



RHS

The International Lily Register & Checklist (2007)

Eighth Supplement



The International Lily Register and Checklist 2007 *Eighth Supplement*

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Introduction

The lily epithets listed here were registered between **1st September 2018** and **4th April 2023**. Details of some lilies with unregistered names are published also, as a Checklist.

Epithets which conformed to the Articles (and, ideally, Recommendations) of the 2016 edition of the *International Code of Nomenclature for Cultivated Plants* (ICNCP) were deemed acceptable for registration. Although registration is a voluntary procedure and does not confer any legal protection on the plant, the Royal Horticultural Society – as International Cultivar Registration Authority for *Lilium* – urges all hybridizers, raisers and introducers to register their lily names, to minimize potential confusion caused by new epithets the same as, or very similar to, existing names. Registration, for which a certificate can be issued on request, is free of charge, and should take place before a plant is released or described in a catalogue.

Registration forms are available from <https://www.rhs.org.uk/plants/horticulture-hub/plant-registration/lily-cultivar-registration> as a download, or from the International Lily Registrar via an e-mail to lilyregistrar@rhs.org.uk or sarahholme@rhs.org.uk (c/o Cultivated Plant Diversity, Hilltop Building, RHS Garden, Wisley, Woking, Surrey GU23 6QB, UK)

Registrar's forward and acknowledgments

I took over the role of International Lily Registrar from Duncan Donald, who retired in August 2019, and I would like to thank the global community of lily hybridizers for their warm welcome and support. I would also like to thank all registrants who have spent a great deal of time completing their registration forms and answering my many questions and queries; I greatly appreciate your co-operation. I would especially like to thank my colleagues at the RHS and Saskia Bodegom at KAVB (in The Netherlands) for their help over the years.

It is hoped that this eighth supplement to *The International Lily Register and Checklist* will be followed quickly by production of the ninth supplement (by early 2027) so that publication of recently registered cultivar epithets is brought up to date.

I am always delighted to receive new registrations and to welcome new registrants. Please do contact me if you are interested as I am very happy to go through the registration process and make it as easy as possible for you. Ideally, I would encourage registrants to contact me with the proposed cultivar epithet choices before they are published so I can check that the epithets are available and acceptable to use according to the ICNCP. I would also welcome any additional information to augment or enhance existing records too.

Sarah Holme
International Registrar for *Lilium*

Notes on the entries

The format of entries is broadly similar to the layout adopted for *The International Lily Register and Checklist 2007*.

Parentage

Where known, the seed parentage is given first. Where the seed parent is unknown, the parents are given in alphabetical order. The hybrid sign \times separates the two parents; if a parent is itself a cross, the hybrid parent is enclosed in parentheses, e.g. ('Peachwood' \times 'Cherrywood') and, where necessary for clarity, a larger multiplication sign \times may be used to distinguish between parental formulae, e.g. 'Foggy Morning' \times ('Peachwood' \times 'Cherrywood').

Roles

The sequence and explanation of the abbreviations is as follows:

- S:** Selected by
- H:** Hybridizer
- G:** Grown to first flowering by
- N:** Named by
- I:** Introduced by
- REG:** Registrant

In this Supplement, only people or firms whose new registrations appear in this edition (i.e. the Registrant) have been listed in the table of Registrants.

Colour

Numbers and letters in parentheses refer to the *RHS Colour Chart* (1966 (reprinted 1986), 1995, 2001, 2007 and 2015). The colour names preceding a *Colour Chart* reference are mainly taken from *A Contribution toward Standardization of Color Names in Horticulture: Application of the Universal Color Language to the Colors of the Royal Horticultural Society's Colour Chart* by R.D. Huse and K.L. Kelly (ed. D.H. Voss; The American Rhododendron Society, 1984).

Nomenclatural Standard

Sharp colour images, clearly showing the characteristics of the plant(s) are very helpful and greatly appreciated. These, with the completed form, constitute a permanent, definitive record (nomenclatural standard) of the cultivar or Group. Those held in the RHS Herbarium at Wisley are given a designated WSY reference number.

Non-Roman scripts

Where possible, when epithets have been transliterated from non-Roman alphabetic scripts or transcribed from non-alphabetic scripts (e.g. Japanese Katakana characters), the original scripts have been included in the notes. Translations are sometimes given for interest and should not be viewed as trade designations.

Horticultural Classification

Division I Asiatic hybrids

Hybrids derived from the following species and interspecific hybrids: *amabile*, *bulbiferum*, *callosum*, *cernuum*, *concolor*, *dauricum*, *dauidii*, *L. \times elegans*, *L. \times hollandicum*, *lancifolium* (syn. *tigrinum*), *lankongense*, *leichtlinii*, *maculatum*, *pumilum*, *L. \times scottiae*, *wardii* and *wilsonii*.

Flowers usually small to medium-sized; few to fairly numerous, bowl-shaped, flat or with tepals recurved, usually with an open centre; up-, out- or down-facing. Flower colour often uniform, or with contrasting tepal tips and/or throat, occasionally with contrasting white tepal-margins. Conspicuous brushmarks sometimes present. Spots absent or, when present, well-defined and often rounded. Papillae, if present, usually inconspicuous. Nectaries relatively inconspicuous. Buds sometimes hairy. Tepal margins usually smooth or slightly ruffled. Flowers usually with little or no scent. Inflorescence sometimes with secondary buds. Conspicuous brushmarks sometimes present. Leaves scattered, of narrow to medium width.

Examples: 'Ariadne' I(c/d), Citronella Group I(c/d), 'Enchantment' I(a/b), Mont Blanc I(a/b-c).

Division II Martagon hybrids

Hybrids of martagon type derived from the following species and interspecific hybrids: *L. \times dalhansonii*, *hansonii*, *martagon*, *medeoloides* and *tsingtauense*.

Flowers usually small, often numerous, mostly down-facing, typically with rather thick, recurved tepals and often of Turk's cap form; sometimes out-facing with tepals hardly recurved. Spots usually present, numerous, often on at least three-quarters of each tepal and sometimes also on the edges of the outside. Flowers with little, or an unpleasant, scent; tepal margins usually smooth. Buds often hairy. Leaves typically whorled, often rather broad. Flowers often borne in narrow, cylindrical inflorescence. Bulbs often mauve or orange-yellow. Early flowering. Examples: 'Cadense' II(b/d), 'Claude Shride' II(c/d), *L. \times dalhansonii* 'Marhan' II(c/d).

Division III Euro-Caucasian hybrids

Hybrids derived from the following species and interspecific hybrids: *candidum*, *chalcadonicum*, *kesselringianum*, *monadelphum*, *pomponium*, *pyrenaicum* and *L. \times testaceum*.

Flowers mostly small to medium-sized, few to fairly numerous, often bell-shaped to Turk's cap-shaped,

often down-facing. Flower colour often in rather pale, muted shades. Brushmarks absent. Spots absent to numerous. Flowers often scented; tepal margins smooth, often gently recurved. Flowers often borne in a relatively short inflorescence lacking secondary buds. Many are lime-tolerant.

Examples: Caucasian Group III(c/d), 'Moonlight Madonna' III(-/a), 'Zeus' III(c/d).

Division IV American hybrids

Hybrids derived from the following American species and interspecific hybrids: *bolanderi*, *L. × burbankii*, *canadense*, *columbianum*, *grayi*, *humboldtii*, *kelleyanum*, *kelloggii*, *maritimum*, *michauxii*, *michiganense*, *occidentale*, *L. × pardaboldtii*, *pardalinum*, *parryi*, *parvum*, *philadelphicum*, *superbum* and *washingtonianum*.

Flowers small to medium-sized, mostly down-facing. Flower colour often strong yellow to orange or orange-red, often with contrasting centre and tepal tips. Brushmarks absent. Spots often very conspicuous, over at least half of each tepal, usually rounded and often surrounded by a paler halo. Papillae absent or inconspicuous. Buds usually without hairs. Flowers with little scent; tepals rather narrow, margins smooth, tips usually gently to strongly recurved; pedicels often long and slender. Leaves usually whorled, at least in part. Flowers often in a pyramidal inflorescence.

Examples: Bellingham Group IV(c/d), 'Lake Tulare' IV(c/c-d), 'Shuksan' IV(c/d).

Division V Longiflorum lilies

Hybrids or selections derived exclusively from *formosanum*, *longiflorum*, *philippinense* and *wallichianum*.

Flowers medium-sized to large, often few, trumpet-shaped. Flower colour typically uniform internally (mainly white). Brushmarks, spots and papillae absent. Flowers usually scented; tepal margins smooth. Leaves scattered, of narrow to medium width. Inflorescence lacking secondary buds.

Examples: Formolongi Group V(-/a), *longiflorum* 'Slocum's Ace' V(b/a).

Division VI Trumpet and Aurelian hybrids

Hybrids derived from the following species and interspecific hybrids: *L. × aurelianense*, *brownii*, *L. × centigale*, *henryi*, *L. × imperiale*, *L. × kewense*, *leucanthum*, *regale*, *rosthornii*, *sargentiae*, *sulphureum* and *L. × sulphurgale* (but excluding hybrids of *henryi* with all species listed in Division VII). Aurelian hybrids are derived from a combination of *henryi* and trumpet lilies.

Flowers medium-sized to large; trumpet-shaped, bowl-shaped, flat or with tepals recurved (the flatter or star-shaped flowers usually with a shorter, funnel-shaped base, so centre of flower is closed). Flower colour white, cream, yellow to orange or pink, often with a contrasting star-shaped throat and/or strong bands of colour outside. Trumpets usually scented, without brushmarks, spots or papillae; other types

often with spots as small streaks in two bands at the base and sometimes with conspicuous papillae. Tepal-margins smooth or twisted with irregular ruffling, tips often recurved. Leaves scattered, of narrow to medium width. Inflorescence sometimes with secondary buds.

Examples: Herald Angel Group VI(a/a), *L. × kewense* 'White Henry' VI(b-c/c).

Division VII Oriental hybrids

Hybrids derived from the following species and interspecific hybrids: *auratum*, *japonicum*, *nobilissimum*, *L. × parkmanii*, *rubellum* and *speciosum* (but excluding all hybrids of these with *henryi*).

Flowers usually medium-sized to very large; few to fairly numerous; usually bowl-shaped, flat or with recurved tepals. Inner tepals often very broad, margins often ruffled or twisted and usually overlapping at the base to give a 'closed' centre. Flower colour mostly white to pink to purplish red, some golden yellow; ground colour often white with a contrasting central ray, or suffused over the whole tepal except, in many cases, at the margins. Spots absent to numerous, sometimes covering more than half of each tepal, variable in form but often with diffuse edges. Papillae often present and conspicuous, even when flowers are unspotted. Nectaries often large and conspicuous. Flowers usually scented. Leaves scattered, usually broad to very broad. Often late-flowering.

Examples: 'Casa Blanca' VII(b/b-c), *L. × parkmanii* Imperial Silver Group VII(b/c), 'Star Gazer' VII(a/c), 'Woodriff's Memory' VII(a-b/b).

Division VIII Other hybrids

Hybrids not covered by any of the previous Divisions, I-VII. Includes all interdivisional hybrids, such as Asiatic/Trumpet (Asiapiet or AT) hybrids; *longiflorum*/Asiatic (LA) hybrids; *longiflorum*/Oriental (LO) hybrids; *longiflorum*/Trumpet (Longipet or LT) hybrids; Oriental/Asiatic (OA) hybrids; and Oriental/Trumpet (Oriapiet or OT) hybrids. Hybrids of *henryi* with *auratum*, *japonicum*, *nobilissimum*, *L. × parkmanii*, *rubellum* and *speciosum* (excluded from Divs VI and VII) are placed here.

Examples: 'Oberhof' VIII(b-c/- AT), 'Salmon Classic' VIII(a-b/b LA), 'Sky Treasure' VIII(b/a LO), 'Sunny Crown' VIII(a/b OA), 'Yelloween' VIII(a/b OT).

Division IX Species and cultivars of species

Includes all species and their subspecies, varieties and forms, and cultivars selected therefrom (excluding those derived exclusively from *formosanum*, *longiflorum*, *philippinense* and *wallichianum*, which are placed in Div. V).

Examples: *auratum* var. *rubrovittatum* 'Crimson Beauty' IX(b/c), *canadense* var. *editorum* 'Chocolate Chips' IX(c/a), *lancifolium* 'Splendens' IX(c/d), *nepalense* IX(c/a).

Sub-divisions

It is possible in addition to classify lilies of all Divisions according to their flower aspect and form: flower aspect is given first, and the two are separated by a forward slash (/).

Flower aspect: a up-facing
b out-facing
c down-facing

Flower form: a trumpet-shaped
b bowl-shaped;
c flat (or with only tepal tips recurved)
d tepals strongly recurved (with the turk's-cap form as the ultimate state

Examples: 'Madison' I(a/b) indicates an Asiatic hybrid with up-facing, bowl-shaped flowers; 'Lightning Bug' II(b/d), a martagon hybrid with out-facing flowers with strongly recurved tepals; 'Snowdon' VII(a-b/-), an Oriental hybrid with flowers varying from up- to out-facing, but flower form unknown; *speciosum* 'Crimson Glory' IX(b-c/d), a selection from *speciosum* with out- to down-facing flowers with strongly recurved tepals.

Citing the Division with the dual Sub-divisions conjures up a quick 'picture' of the flower, so this information is not necessarily repeated in the description which forms part of the entry.

REGISTER AND CHECKLIST SEPTEMBER 2018 – APRIL 2023

Afēriste I(a-b/c)

Listed as a synonym for the registered 'Love Affair' (source: *Lilium Balticum*)

'After Midnight' VII(b-c/c)

Un-named oriental seedling × Un-named oriental seedling

H: Mak-Leek Inc., USA, 2014 **G:** Mak-Leek Inc., USA, 2017 **N:** Mak-Leek Inc., USA, 2021

REG: Mak-Leek Inc., USA, 2021

Inside of tepals strong purplish red (60B); throat strong purplish red (60B). Outside of tepals strong purplish red (60B), midrib purplish pink to pale purplish pink. Raised dark red (187A) spots in basal half; papillae strong purplish red (60B) in basal half and around nectary furrow; nectaries strong purplish red (60B) to dark red, closed to semi-open, ridges minutely frosted white; filaments greenish white at base becoming yellow-green, pollen moderate orange (170B); stigma pale green. Fls 187 mm wide, single, slightly scented; tepals 85 × 40 mm, margins slightly ruffled to ruffled, tips slightly recurved. Lvs 100 × 35 mm, scattered, moderate olive-green (137A). Stems 0.75 m (outdoors), moderate olive-green (137A), with up to 10 fls (average 4 fls). Mid-July.

'Airstream' VIII(a/b)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2017 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of tepals yellowish white (NN155A), base of tepal greenish white (155C), midveins NN155A; throat 155C. Outer tepal midveins greenish white 155C. Outside of tepals greenish white (155C); outer tepal midribs strong yellow-green (144A) at base shading to greenish white (155C) then yellow green (144B) with 144A at tip. Inner tepal midribs light yellow-green (144D) at base becoming yellowish white (155B) and yellow-green (N144B) at top. Spots absent; papillae greenish white (155C), in basal third of tepal; nectaries yellow-green (144B), open; pollen moderate reddish brown (175A); stigma dark purplish

red (N79A). Fls 200 mm wide; tepals 125 × 46–50 mm, margins smooth, slightly ruffled to ruffled, tips recurved; outer tepals apex acute, inner tepal apex rounded. Lvs 135 × 35 mm, scattered, greyish olive-green (137A). Stems 1.2 m, green with darker markings at leaf attachments, with up to 4 fls. Published in: *KAVB Registraties* 2019: 10 (2020)

'Akeboshi' I(a/c)

concolor var. *partheneion* × *concolor* var. *mutsumanum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno

Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of inner tepals including midvein vivid reddish orange (33A); throat moderate orange (170D). Inside of outer tepals including midvein vivid reddish orange (33B). Outside of outer tepals including midrib vivid reddish orange (33B) to moderate orange (170C). Outside of inner tepals including midrib vivid reddish orange (32A) to moderate orange (170B). Small spots to short lines, greyish red (178A), evenly across lower third of tepal, generally above nectary but occasionally extending down sides towards base of tepal; fewer spots on inside surface of outer tepals; papillae absent; nectaries moderate yellowish pink (N170D), closed, ridges frosted; Filaments moderate orange (170B), pollen vivid reddish orange (N30A); stigma vivid reddish orange (33A). Buds with long white hairs. Fls 67 mm wide, single, slightly scented; tepals 39 × 20 mm, margins smooth, tips slightly recurved. Lvs 62 × 6 mm, scattered, greyish olive-green (N137B). Stems 0.69 m (under glass), moderate yellow-green (138C), with up to 7 fls (average 3). Summer. Cold resistant. Selected from ovule culture. 'Akeboshi' means "the star, Venus, seen at daybreak" in Japanese

'Alberta Morning' II(c/d)

S: Lily Company B.V., 2010 **G:** Lily Company B.V.,

2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals greenish white (155C); top third of tepal strong purplish red (71B); midveins pale yellow (160D); throat light olive (152B). Outside of tepals moderate purplish pink (186D), midribs 159D. Spots small, numerous, strong purplish red (71B) over a

155C background, becoming densely distributed in upper half to third of tepal, occasionally larger spots with a 155C halo; papillae absent; nectaries open, dark greenish yellow (152C), ridges frosted; filament deep greenish yellow (153A), anthers light yellowish pink (159A), pollen orange-brown; stigma dark purplish pink (186C). Fls 70 mm wide, single, strongly scented; tepals 30 × 14 mm, margins smooth, tips strongly recurved. Lvs 100 × 28 mm, whorled, moderate yellowish green (146B). Stems 1 m (outdoors), moderate yellowish green (146C), with up to 25 fls (average 18). May–June. Hardy.

‘Albidona’ VIII(a-b/b LA)

H: World Breeding B.V. **N:** World Breeding B.V., 2017
REG: World Breeding B.V., 2019

Inside of tepals mainly white (NN155C); base and margins white (NN155B), shading to pale yellow-green beside nectaries at base. Outside of inner tepals white (NN155B); midribs pale green. Spots very few, purple-red; papillae absent; nectaries green; pollen orange-brown; stigma buff-yellow. Buds mainly greenish white. Fls 210 mm wide; tepals of short to medium length and of medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and breadth. Stems 1.15–1.3 m, green, with moderate darker markings, with up to 5 fls. Early. Published in: *KAVB Registraties 2019*: 10 (2020)

‘Albi Morning’ II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2013 **G:** Lily Company B.V., 2015 **N:** Lily Company B.V., 2020 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals (including midvein) greenish white (155C); throat light yellow-green (145C). Outside of tepals greenish white (155C), midrib light greenish grey (191D). Spots dark red (187B), distributed evenly across basal half to two-thirds of tepal and along margins, generally absent from tip, papillae absent; nectaries light yellow-green (145C), open; filaments pale yellow-green (157A), pollen strong orange (169B); stigma greyish purplish blue (103A). Fls 50 mm wide, single, slightly scented; tepals 30 × 15 mm, margins smooth, tips recurved. Lvs 130 × 27 mm, whorled, moderate olive-green (137B). Stems 1.10 m (under glass), moderate olive-green (137B), with up to 15 fls (average 10). May–June. Hardy.

***alexandrae* (Wallace) Coutts IX(a-b/a)**

REVISED ENTRY

Syn. of *japonicum*

Published in: Wallace ex *J. Hort.* 3, 27: 56 (July 1893) [*nomen subnudum*]; Coutts in *RHS Lily Yearbook* 3: 95 (1934)

External images: *J. Hort.* 3, 27: fig. 10 (July 1893), as Uke-yuri; *RHS Lily Yearbook* 3: figs. 37 & 38 (1934); *NALS Lily Yearbook* (1952): 85
Uke-yuri in Japan

‘Alpha Star’ VIII(b-c/a)

‘Yelloween’ × Upright Yellow Aurelian hybrid

H: Mak-Leek Inc., USA **REG:** Mak-Leek Inc., USA, 2021 **I:** Van Diemen, Australia, c.2018

Inside of tepals brilliant yellow (13B) in basal half, white distally, midribs flushed vivid yellow (13A) to halfway; throat brilliant yellow (13B). Outside of tepals pale greenish yellow at base becoming yellowish white (155D), midrib pale greenish yellow to yellow. Spots and papillae absent; nectaries yellow-green, open; filaments yellow, pollen moderate reddish brown (166B); stigma yellow-green. Bud pale greenish yellow, top of pedicel and very base of bud flushed dark red. Fls 165 mm wide, single, slightly scented; tepals 152 × 50 mm, margins smooth, tips slightly recurved. Lvs 165 × 25 mm, scattered, yellow-green. Stems 1.25 m (outdoors), yellow-green with darker purple markings towards base, stem bulbils present, with up to 15 fls (average 8 fls). Early July. Bulb is red. Possibly triploid.

‘Amalita’

Possible synonym to the Division II martagon, ‘Amelita’.

‘Amanta’ I(b/c) REVISED ENTRY

H: A. Balode, 1994

Tepals creamy white with dark red spots and a stripe in the centre of the blade. Flw 90 mm across, stamens absent (?). Stem to 0.9 m. Mid-July.

Published in: *ILR 2007 3rd Supplement* (2012): 6, without description

Latvian PBR 09012 granted to this cultivar in 2010; further details being sought.

‘Amazing Moon’ I(a/b)

‘Tiny Nanny’ × ‘Summerbreeze’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming & P. Yang, 2019 **N:** L. Xu, J. Ming & P. Yang, 2020

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of tepals (including midvein) pale yellow-green (155A); throat light yellow-green (154D). Outside of tepals pale yellow-green (155A), becoming greenish yellow (1B) at base. Spots and papillae absent; nectaries strong yellow-green (144A), semi-open, ridges slightly frosted; filaments yellowish white (155B), pollen moderate reddish orange (171A); stigma light yellow (18A). Fls 140 mm wide, single, not scented; tepals 100 × 39 mm, margins smooth, tips slightly recurved. Lvs 104 × 14 mm, lanceolate, scattered, moderate olive-green (137A). Stems 0.57 m (under glass), strong yellow-green (144A), with up to 6 fls (average 4 fls). Summer. Drought resistant. Diploid.

‘Amsterdam’ [adopted under NL PBR 45670]

VII(a/b)

07-370 × 11-601

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals greenish white (155C), top of nectary with light greenish yellow flush; midveins yellow-green (N144C) at base shading to yellowish green (N144A) at tip with pale yellow-green (155A) between; throat white (NN155D). Inside of outer tepals white (NN155D) with light greenish yellow (5D) flush above nectary; midvein light yellow-green (142D) at top. Outside of outer tepals white (N155D); midribs yellow-green (144D) at base shading to light yellow-green (150D) with strong yellow-green (143B)

tips. Outside of inner tepals white (NN155D); midribs pale yellow-green (149D) at base shading to pale yellow-green/white (155A). Spots absent; papillae white (NN155D), at base of tepal along the nectary furrow; nectaries strong yellowish green (N144A), open; pollen absent; stigma light yellow-green (142D). Fls 190 mm wide, double, fragrant; tepals 105–110 × 45–50 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 45 mm, scattered, green. Stems 1.0 m, light green, with up to 5 fls.

Published in: *KAVB Registraties 2022*: 8 (2023) with picture.

Beware potential confusion with the earlier (Asiatic?) lily bred by the same company and given the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 6660 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having also been granted Dutch PBR (45670) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Amsterdam’ [NL PBR 6660] I? AMENDED ENTRY

Unregistered epithet, given as a parent of ‘Parma’, ‘Pimpernel’ and ‘Positano’, which were raised by Vletter & Den Haan Beheer B.V. Cultivar granted Dutch PBR in 1985 (NL PBR 6660). Beware potential confusion with the white Oriental lily bred by the same company and given the same epithet in 2019. The use of the epithet for the present, earlier (Asiatic?) cultivar remains accepted [ICNCP, 2016: Art 11.1 & 11.4] though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the appropriate PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Andy Pink’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans G: I.R. Evans N: I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale pink, small greenish yellow flare at top of nectary; throat greenish yellow. Outside of tepals vivid pink with pink spotting on the edge. Spots dark pink, uniformly distributed over basal half of tepal and a few along edges distally; papillae absent; nectaries pale greenish yellow, open, ridges frosted; filaments greenish yellow, pollen mid brown; stigma deep brown. Fls 80 mm wide, single; tepals 45 × 12 mm, margins smooth, tips recurved; pedicels mottled brownish green. Lvs 50 × 15 mm, whorled, green. Stems 0.6 m (outdoors), green, with up to 30 fls (average 20 fls). July. Hardy to USDA zones 2–3. Tall elegant stems with widely spaced blooms on brownish pedicels.

‘Angel’s Crossing’ VII(a/b)

H: Mak-Leek Inc., USA, 2015 G: Mak-Leek Inc.,

USA, 2018 N: Mak-Leek Inc., USA, 2021

REG: Mak-Leek Inc., USA, 2021 I: Faraway Flowers Auctions and Sales, 2021

Inside of tepals deep purplish pink (73A), vivid yellow (12A) from the sides and top of nectary extending to two-thirds, narrow white band at base of tepal (between the yellow and pink colouration) which occasionally extends along tepal (alongside yellow colour); midvein vivid yellow in basal two thirds then deep purplish pink to tip; throat vivid yellow either side of nectary furrow, becoming white then purplish pink towards margins. Outside of tepals deep purplish pink (73A), midribs deep purplish pink flushed yellow-green. Small spots moderate red, in basal third to half but not in centre, relatively few but variable in number; papillae at base of tepal along nectary furrow, vivid yellow or white, occasionally with moderate red tips; nectaries yellow-green and edged in vivid yellow, open; filaments pale yellow-green, pollen strong orange (170A); stigma pale green. Bud up-facing, purplish pink. Fls 175 mm wide, single, slightly scented; tepals 85 × 35 mm, margins slightly ruffled, tips slightly recurved. Lvs 95 × 18 mm, scattered, moderate yellow-green (137C). Stems 0.75 m (outdoors), bluish green, with up to 8 fls (average 5 fls). Early to mid-July.

‘Angerona’ VIII(a/c LA) REVISED ENTRY

‘Agni’ × LA hybrid

REG: A.V. Otroshko, 2019

Inside of tepals vivid orange; outside strong orange. Spots tiny, in basal one-fifth of tepal; nectaries orange, closed; pollen dark reddish brown; stigma violet-red. Fls 140 mm wide, not scented; tepals 75 × 38 mm; margins smooth, tips slightly recurved. Stems 1.2 m, brown. Lvs scattered, 80 × 10 mm, mid-green. July. Original script: Ангeрона. Name of a goddess in Roman mythology; also known as Angelona

‘Anna (Mak Leek)’

H: Mak-Leek Inc., USA

Not to be confused with the earlier, registered Division VII (Oriental) cultivar × *parkmanii* ‘Anna’ (1973).

‘Antei’ VIII(b-c/b) AMENDED ENTRY

‘Ambra-betta’ × ‘Nachalo’

REG: A.V. Otroshko, 2019

Inside of tepals red; outside yellow. Spots absent; nectaries yellow. Fls 150 mm wide; tepals 91 × 32 mm, tips slightly recurved. Stems 1.1 m. Mid-June. Published in: Otroshko (1991): 10
Original script: Антей. Epithet is Russian for Antaeus, a mythological giant defeated by Hercules. Equivalent epithet: ‘Antej’

‘Antoinette’ I(a-b/b)

Parentage known to registrant but information withheld

H: Q.J. Vink, 2012 N: Q.J. Vink, 2017 REG: Q.J. Vink & Zn B.V., 2018 I: Q.J. Vink & Zn B.V., 2018

Inside of tepals moderate red (N34A) shading to deep red (185A) towards base; inner tepals with dark red

(187A) along midvein; throat moderate red (N34A, inner tepals), pale orange-yellow (24D) with moderate red (N34A) along nectary furrow (outer tepals). Outside of outer tepals moderate red (N34A), picotee edge of tepal deep red (185A); midribs strong orange (170A) with strong yellow-green (143A) at top. Outside of inner tepals moderate red (N34A) with moderate red (N34A/179A) along midrib; midribs strong orange (170A). Small dark red to dark greyish purple (187A-202A) spots in very base of tepal at top of nectary furrow (not numerous and fewer on outer tepals); papillae moderate red (N34A), few and inconspicuous (alongside nectary furrow) to absent; nectaries moderate yellowish brown (N199C), closed, ridges frosted moderate purplish red (185C); filaments vivid reddish orange, pollen strong reddish orange (169A); stigma moderate orange (171C). Fls 140 mm wide, single; tepals 85 × 3.5–4.5 mm, margins smooth, tips not recurved. Lvs 100 × 17 mm, scattered, dark green. Stems 0.4 m, green, with an average of 3 fls.

Published in: *KAVB Registraties 2018*: 11 (2019)
An Asiatic Pot Lily.

‘Arctic Leopard’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans G: I.R. Evans N: I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals rich golden yellow; throat rich golden yellow. Outside of tepals golden yellow, flushed purple-red either side of midrib, midrib dark purple-red. Spots maroon, distributed evenly over tepal, spots occasionally coalescing at tip to form irregular larger spots, relatively few spots in throat; papillae absent; nectaries vivid greenish yellow, semi-open; filaments yellow, pollen mid brown; stigma reddish purple. Fls 80 mm wide, single, slightly scented; tepals 45 × 15 mm, margins smooth, tips strongly recurved. Lvs 70 × 30 mm, whorled, deep green. Stems 1.5 m (outdoors), mid-green, with up to 20 fls (average 15 fls). Late July. Hardy to USDA zones 2–3.

Very vigorous deep green foliage with dazzling gold coloured flowers with vivid maroon spots

‘Ardent Love’ I(b/c)

‘Annemarie’s Dream’ × ‘Buzzer’

H: M. Zhang, X. Zhang, J. Wu, Y. Du, X. Chen, F. Yang, J. Gao, Y. Liu & X. Zhang, 2017 G: M. Zhang, X. Zhang, J. Wu, Y. Du, X. Chen, F. Yang, J. Gao, Y. Liu & X. Zhang, 2020 N: M. Zhang, X. Zhang, J. Wu, Y. Du, X. Chen, F. Yang, J. Gao, Y. Liu & X. Zhang, 2020 REG: Beijing Academy of Agriculture and Forestry Sciences and China Agricultural University, 2021

Inside of tepals pale orange yellow (23D) in basal half, becoming strong pink (52D), with small light orange-yellow (23C) flare at top of nectary; throat pale orange-yellow (23D). Outside of tepals strong pink (52D). Spots and papillae absent; nectaries greenish yellow (1B), semi-open, ridges lightly frosted; filaments pale yellow (18C), pollen dark purple red (N79A); stigma light yellow-orange (23C). Fls 157 mm wide, single, slightly scented; tepals 86 × 45 mm, margins smooth, tips not recurved. Lvs 95–

120 × 15 mm, scattered, green. Stems 0.53 m (under glass), moderate olive-green (137A), with an average of 1–2 fls. Summer. Half hardy.

‘Argo’ I(a/c)

‘Nutcracker’ × (‘Dolly Madison’ × Griesbach white Ia/b tetra)

H: F. Peiper, 2014 G: F. Peiper, 2017 N: F. Peiper, 2019 REG: F. Peiper, 2022

Inside of tepals light orange-yellow/gold (19A) shading to a strong orange-yellow/gold (17A) in the basal quarter of the tepal, midvein strong orange-yellow at base becoming light orange-yellow distally; throat strong yellow-green (1–44C) becoming orange-yellow. Outside of tepals light orange-yellow/gold (22B); midrib vivid yellow (13A). Spots dark red, across basal third; papillae light orange-yellow, in throat, alongside nectary furrow; nectaries yellow-green, semi-open, ridges frosted; filaments light yellow-green (2C), pollen orange (31C); stigma deep pink (48A). Fls 188 mm wide, single, not scented; tepals 102 × 38 mm, margins smooth, tips slightly recurved; with secondary buds present. Lvs 178 × 19 mm, scattered, moderate olive-green (137A). Stems 1.1 m (outdoors), green (138A), with up to 15 fls (average 10 fls). Mid-season.

This tetraploid cultivar was awarded ‘Best Seedling at The North Star Lily Show in 2017 and is the sibling of ‘Mary Ellen’. Take care not to confuse cultivar with the group VIII ‘Argos’ (Vletter en den Haan Beheer, 2003, 2016). Named after the ship of Jason, seeking the golden fleece in Greek mythology.

‘Arkona’ I(a/b)

‘Strawberry and Cream’ × ‘Netty’s Pride’

H: A.V. Otroshko, 2011 N: A.V. Otroshko, 2016

REG: A.V. Otroshko, 2019

Tepals mainly pure white; throat green. Spots numerous, dark red, as dense speckles on basal one-third of each tepal, higher along distal margins, both inside and out; nectaries green, closed, hairy; pollen dark red, stigma greyish red. Fls 125 mm wide; tepals 60 × 40 mm, margins smooth, tips slightly recurved. Lvs scattered, 125 × 10 mm, pale green. Stems 1 m, green. June.

Original script: Аркона. Named after the West Slavic citadel/temple founded pre-1100 on the Baltic island of Rügen

‘Arosa’ (Div. VII) [adopted under EU PBR 57622] VII(a-b/c)

LUN 7124 × 10-420

H: Vletter en den Haan Beheer B.V. N: Vletter en den Haan Beheer B.V., 2018

Inside of tepals white (NN155D), base of tepal around top of nectary furrow greenish white to light yellow-green; midvein light yellow-green at base shading through very light yellow then white at tip; throat light yellow-green to greenish white. Outside of tepals white (NN155D), yellow-green alongside midrib at base becoming light yellow-green along length; midribs strong yellow-green (outer tepals), yellowish white (inner tepals). Spots absent; papillae few to medium, white (NN155D), in base of tepal; nectaries light yellow-green, open; stamens absent; style absent.

Buds white flushed yellow-green. Fls double, fragrant; tepals of short length to medium width, margins minutely ruffled, tips slightly recurved. Lvs scattered, of medium length to medium to broad width, green. Stems 0.95–1 m, green, with 3–5 fls. Early.
Published in: *KAVB Registraties 2021*: 7 (2022)
Beware potential confusion with the purplish pink Asiatic lily bred and registered by the same company with the ICRA in 2001 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR LEL8658 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (57622) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Arosa’ (Div. I) I(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2001
Beware potential confusion with the white Oriental lily bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Asanagi’ I(a/c)

‘Fata Morgana’ × *concolor* var. *mutsuianum*
S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020
REG: Rakuno Gakuen University, 2020
Inside of inner tepals including midvein vivid reddish orange (N30B); throat light orange (26C). Inside of outer tepals including midvein vivid reddish orange (N30C). Outside of outer tepals including midrib vivid yellowish pink (28A) to light orange (29B). Outside of inner tepals including midrib vivid reddish orange (N30C) to brilliant orange (29A), midrib with long white hairs. Spots tiny at top of throat becoming short streaks, greyish red (178A), distributed across the basal third of tepal above the throat; papillae light orange (26C), few to absent, along nectary; nectaries light orange (26C), closed, ridges frosted; filaments light orange-yellow (25D), pollen moderate red (N34A); stigma moderate orange (170C). Fls 37 mm wide, single, slightly scented; tepals 35 × 15 mm, margins smooth, tips slightly recurved. Lvs 39 × 5 mm, scattered, moderate yellowish green (138A). Stems 0.3 m (under glass), moderate yellow-green (139C), with 1 flower. (average 1) but the bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. ‘Asanagi’ means “morning calm” in Japanese

‘Ascot’ VII(a/b)

H: G.A. Verdegaaal & Zn **REG:** G.A. Verdegaaal & Zn Export B.V., 2019
Tepals mainly white (NN155B); midribs pale green in bud, maturing to creamy yellow-green. Spots absent; papillae white; nectaries green, edged yellow; pollen red-brown; stigma dark purple. Buds suffused pale green over white ground. Fls strongly scented; tepal margins ruffled to strongly ruffled, tips slightly recurved. Lvs dark green. Stems 1.1 m or more, with up to 7 fls.
Published in: *KAVB Registraties 2019*: 10 (2020) without description

‘As Dawn Breaks’ VIII(a-b/a)

‘Yelloween’ × Upright Yellow Aurelian hybrid
H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2003 **N:** Faraway Flowers Auctions and Sales, 2016 **REG:** Mak-Leek Inc., USA, 2021 **I:** Faraway Flowers Auctions and Sales, 2016
Inside of tepals yellow (13B) in basal third but to half way along midvein, white (155D) distally; throat yellow (13B). Outside of tepals light greenish yellow becoming white distally, with dark red flush at base, midribs greenish yellow. Spots and papillae absent; nectaries yellow-green, open; filaments yellow flushed greenish yellow distally, pollen moderate reddish brown (166B); stigma green. Fls 160 mm wide, single, slightly scented; tepals 150 × 50 mm, margins smooth, tips slightly recurved. Lvs 150 × 25 mm, scattered, yellow-green. Stems 1.25 m (outdoors), yellow-green with purple markings, stem bulbils present, with up to 15 fls (average 6 fls). Early July. Bulb is red. Possibly triploid.

‘Askija’ VIII(a/-) AMENDED ENTRY

‘Ambra’ × ‘Iolanta’
REG: A.V. Otroshko, 2019
Tepals rose-yellow, cherry-red at base. Spots few, pollen yellow. Fls 160 mm wide; tepals 25–36 × 98–100 mm, margins ruffled, tips slightly recurved. Stems 1.5 m. Mid-June.
Published in: Otroshko (1991): 10
Original script: Аския. Named after a dynasty of African sultans from second half of 15th century. Equivalent epithet: ‘Askija’

‘Asopus’ VIII(a-b/b)

Parentage known to breeder but not disclosed
H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2017 **REG:** De Jong Lelies Holland B.V., 2021
Inside of tepals white (NN155D/C); throat greenish white. Outside of tepals white (NN155B). Spots and papillae very few to absent; nectaries yellow-green, semi-open to closed, ridges frosted white; filaments greenish white, pollen orange-brown; stigma light yellow-green. Buds greenish white. Fls single, not scented; tepals of short to medium length and of narrow to medium width, margins smooth to very slightly ruffled, tips straight to very slightly recurved. Lvs scattered, of medium length to long, and of narrow to medium width, green. Stems 1.15–1.35 m, 5–7 fls. Early.
Published in: *KAVB Registraties 2021*: 7 (2022) with image

‘Aspiration’ VII(a/b)

H: G.A. Verdegaal & Zn B.V. **N:** G.A. Verdegaal & Zn B.V., 2018 **REG:** G.A. Verdegaal & Zn B.V., 2018
 Inside of inner tepals strong purplish pink (63C), midveins broadly strong red (45D) at base, colour gradually narrowing and shading to 63C towards tip; with narrow white (NN155D) margins; tips white (NN155D); throat white (155C). Inside of outer tepals strong purplish pink (67D), midvein strong red (45D); with narrow white (NN155D) margins; tips white (NN155D). Outside of outer tepals dark purplish pink (186C) in basal half shading through moderate purplish pink (186D) to white (NN155C) distally; midribs strong yellow-green (N144D) at base shading to strong yellow-green (144A), with pale yellowish pink (159D) between. Outside of inner tepals moderate purplish pink (186D); midribs pale yellowish pink (159D). Numerous dark red (187A) spots across basal half of tepal and into tepal margins (though not in central midvein region of tepal); papillae dark red (187A) either side of nectary furrow; nectaries strong yellowish green (N144A), edged on either side and at top of furrow with brilliant greenish yellow (5B), open; filaments very light yellow-green, pollen dark orange (N163A); style yellow-green at top, stigma light purplish red. Fls 190 mm wide, single, scented; tepals 150 × 5.5–7 mm, margins ruffled, tips slightly recurved. Lvs 210 × 40 mm, scattered, moderate olive-green (147A). Stems 0.95 m, of average height to tall, strong yellow-green (144A), average 4 fls.
 Published in: *KAVB Registraties 2018*: 11 (2019), with image

‘Astana’ VIII(a-b/b-c OT)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015 **REG:** Mak Breeding B.V., 2018
 Inside of tepals white (NN155B); midvein very light greenish yellow at base becoming white above; throat white (NN155B). Outside of tepals white (NN155B); midribs yellow-green at base becoming light yellow distally. Spots and papillae white (NN155B), in base of tepal; nectaries strong yellow-green, open; filaments light yellow-green, pollen dark orange-brown; stigma purple. Fls 200–250 mm wide, single, scented; tepals of medium length to long and of medium width to broad, margins smooth to slightly ruffled, tips slightly recurved. Lvs 150–200 mm long, scattered, dark green. Stems dark green, with an average of 4 fls.
 Published in: *KAVB Registraties 2018*: 11 (2019), without description

‘Asti’ (Div. VIII) [adopted under NL PBR 45691] VIII(a/b-c LA)

W 05-011 × BW4 09-009

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2017
 Inside of tepals white (155A), very short greenish yellow flare at top of nectary; throat strong yellow-green (N144C) at base and beside nectary furrow, white or pale yellow-green (155A) above with a very thin dark red (187A) picotee edge on basal margins.

Outside of outer tepals yellowish white (NN155A), midrib light yellow-green (142C). Outside of inner tepals white (NN155A); midribs strong yellow-green (142A). Very few tiny purplish red spots in base of tepal; papillae absent; nectaries strong yellow-green (N144C), semi-open to closed, ridges frosted greenish white; filaments greenish white at base becoming yellowish white above, pollen vivid orange-yellow (23A); stigma light yellow-green (150C). Fls 255 mm wide, single; tepals 125 × 50–70 mm, margins smooth, tips straight to very slightly. Lvs 150 × 20 mm, scattered, moderate olive-green (N137B). Stems 1.2–1.4 m, strong yellow-green (144A), with 3 fls. Published in: *KAVB Registraties 2022*: 8 (2023)
 Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR LEL16999 (*ibid.* Art. 11.4). However, this later, (Div. VIII) hybrid having also been granted Dutch PBR (45691) in 2022, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Asti’ (Div. I) I(a-b/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1997
 Beware potential confusion with the white Division VIII hybrid bred by the same company and given the same epithet in 2017. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Atspulgs’ I(a/b)

Given as a synonym for ‘Refreshment’

‘Aurikhalk’ VIII(a/c OA)

Equivalent epithet for ‘Aurikhalk’

‘Aurikhalk’ VIII(a/c OA) REVISED ENTRY

‘Tanais’ × ‘Fancy Crown’

REG: A.V. Otroshko, 2019

Tepals mainly deep apricot; inside with paler halo on distal half of each tepal, throat greenish-white; midribs strong yellow-green. Spots moderately numerous, dark red, near nectaries; papillae tiny, greenish; nectaries strong green, closed; pollen moderate reddish brown; stigma greyish violet. Fls 135 mm wide; tepals 35 × 80 mm, margins smooth, tips slightly recurved. Lvs scattered 15 × 90 mm, very glossy, dark green. Stems 1.4 m, green with darker markings. July to August. External images: Otroshko (2016), v.1: 25
 Original script: Аурихалк. Named after bronze-copper alloy from Atlantida. Equivalent epithet: ‘Aurikhalk’

‘Aurora Borealis’ VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2010 **G:** Mak-Leek Inc., USA, 2013 **N:** B&D Lilies, USA, 2019 **REG:** Mak-Leek Inc., USA, 2022 **I:** B&D Lilies, USA, 2019 Inside of tepals white, vivid yellow around nectary furrow extending along midvein to one-third to half then becoming narrowly strong purplish red (63A) almost to tip (region of overlap appearing somewhat orange-red), base of tepal yellowish white towards margins with light purplish red brushmarks around papillae, tip and margins broadly white; throat yellow becoming yellowish white towards margins. Outside of tepals white with greenish yellow flush along midrib, midrib greenish yellow. Small spots strong purplish red (63A), few, restricted to top of throat; papillae yellow or yellowish white with strong purplish red (63A) tips, along nectary furrow; nectaries yellow-green, open; filaments greenish yellow, pollen strong reddish orange (169A); stigma pale grey-green. Fls 175 mm wide, single, slightly scented; tepals 90 × 25 mm, inner tepal margins very slightly ruffled, tips very slightly recurved. Lvs 110 × 20 mm, scattered, moderate olive-green (137A). Stems 0.8 m, green. Summer. USDA 7b–9.

‘Austras Koks’ I(a-b)

Given in synonymy for ‘Stellar Light’ (Div I) registered by J. Vasarietis, in 1992.

‘Azart’ I(a/c-d) AMENDED ENTRY

‘Orion’ × ‘Tassos’

REG: A.V. Otroshko, 2019

Tepals madder-red. Pollen brown. Fls 13 cm wide. July.

Published in: Otroshko (1991): 8

External images: Otroshko (1991): back page

Original script: Aaprt.

‘Baby Pink’ I(a/b)

‘Annemaries’s Dream’ × ‘Buzzer’

H: J. Wu, Y. Du, X. Zhang, M. Zhang, X. Chen, D. Han, Q. Lin, X. Yin, 2017 **G:** J. Wu, Y. Du, X. Zhang, M. Zhang, X. Chen, D. Han, Q. Lin, X. Yin, 2020 **N:** J. Wu, Y. Du, X. Zhang, M. Zhang, X. Chen, D. Han, Q. Lin, X. Yin, 2020 **REG:** China Agricultural University and Beijing Academy of Agriculture and Forestry Sciences, 2021 Inside of tepals pinkish white (N155B) in basal third, becoming pale purplish pink (56A), occasional brushmarks (56A) at base of tepal either side of nectary furrow; throat pinkish white (N155B). Outside of tepals pale purplish pink (56A). Spots greyish purplish red (N77B), across basal third of tepal, tiny spots at base to small ellipses at top of nectary; papillae few to absent, inconspicuous, pinkish white (N155B), around nectary furrow. Nectaries light yellow (11B), semi-open, ridges frosted; filaments pale purplish pink (56D) at base becoming deep purplish pink (N66D) at tip, pollen strong orange (N25A); stigma light greenish yellow (4B). Fls 110 mm wide, single, slightly scented; tepals 65 × 30 mm, margins smooth, tips not recurved. Lvs 78–81 × 11 mm, scattered, green. Stems 0.31 m

(under glass), strong yellow-green (144A), with an average of 1–2 fls. Summer. Half hardy.

‘BaiHe’ VI(b/a)

Chance seedling; parentage unknown

H: Mrs X. Liao, 2019 **G:** J. Zhou, B. Long, Mrs L. Wang, B. Wen & Mrs Y. Deng, 2021 **REG:** Zhuzhou Agricultural Sciences Institute, 2021

Inside of tepals pale yellow, light greenish yellow at top of throat, along midvein and at tip; throat light greenish yellow. Outside of tepals yellow-green at base becoming creamy white; midribs yellow-green at base becoming yellowish white distally. Spots and papillae absent; nectaries yellow-green, open; filaments pale yellow-green, pollen brownish red; stigma pale yellow. Fls 105 mm wide, single, slightly scented; tepals 160 × 48 mm, margins very slightly ruffled, tips very slightly recurved. Lvs 135 × 24 mm, scattered, green. Stems 1.75 m (outdoors), green, with up to 6 fls (average 4 fls). Mid-July. Moderate hardness.

Original script: 白鹤 which translates to ‘white crane’. The name indicates the white Siberian Crane *Grus leucogeranus*, a symbol of innocence, elegance, longevity and good luck

‘Baiyulan’ VIII(b-c/b)

‘Ovatie’ × *regale*

H: S. Zhou, 2010 **G:** S. Zhou, 2014 **N:** S. Zhou, 2019 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2019

Inside of tepals greenish white (155C); throat yellow-green (N154D), extending from top of nectary to lower third of tepal. Outside of tepals bluish white (N155A), strong greenish yellow at base, light yellow-green (150D) along midrib fading to pale yellow-green (155D) by half way up midrib. Spots and papillae absent; nectaries open, strong yellow-green (N144C); filaments pale yellow-green (157A), pollen moderate brown (165A); stigma light yellow-green (145B). Fls 170–180 mm wide, single, strongly scented; tepals 160–165 × 45–75 mm, margins smooth, recurved; some pedicels produce secondary buds. Lvs 185–215 × 20–25 mm, scattered, moderate olive-green (N137B). Stems to 1.75 m, green (137B), with up to 15 fls, average 10. Fls June. Hardy. Triploid. Original script: 白玉兰 Name refers to *Magnolia denudate*. The lily cultivar has large white flowers and when they are all open they look like those of *Magnolia denudate*.

‘Bald Eagle’ I(a/b)

Seedling mix UNI.256 selfed

H: De Jong Beheer B.V., 2008 **N:** De Jong Lelies Holland B.V., 2017 **REG:** De Jong Lelies Holland B.V., 2019

Inside of tepals mainly dark red (187C) to deep red (53A), shading to 53A towards tip; margins 187C. Outside of tepals mainly deep red (53A). Spots few, purple-red; papillae absent; nectaries purple-red; stamens absent; stigma purple. Buds mainly red, downy. Fls double, with c.5 erect tepaloids in centre, half length of tepals; tepals short and of narrow to medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of short to

medium length, and of narrow to medium width. Stems 1.1 m, green with few if any darker markings, with up to 5 fls. Early.

Published in: *KAVB Registraties* 2019: 10 (2020)

‘Barolo’ (Div VIII) [adopted under NL PBR 42804] VIII(a/b LA)

OR 05-015 × BJ4 09-111

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2016

Inside of inner tepals orange (25B-C) at base becoming strong orange (25A); throat pale greenish yellow (13D). Inside of outer tepals strong orange (N25B) becoming strong orange-red (N25A) towards margins. Outside of outer tepals strong orange (25A), midvein yellow-orange (20A) becoming yellow-green (144A) distally. Outside of inner tepals (25A), midvein orange (24A) with orange-red (N25A) margins. Spots absent to very few, purple-red, at base of tepal; papillae very few and inconspicuous; nectaries dark green (144A), semi-open, ridges slightly frosted; filaments light orange, pollen brown (166A); stigma reddish orange (N25A). Fls 140 mm wide, single; tepals 140 × 55–70 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 170 × 30 mm, scattered, dark green (N137A). Stems 1.2–1.45 m, green with darker markings, with 4–5 fls. Early.

Published in: *KAVB Registraties* 2021: 7 (2022) with picture

Beware potential confusion with the earlier Asiatic lily also bred by Vletter en den Haan and registered by them with the ICRA in 1992 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 12229 in 1992 (*ibid.* Art. 11.4). However, this later, (Div. VIII) hybrid having also been granted Dutch PBR (42804) in 2020, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Barolo’ (Div I) I(a/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1992

Beware potential confusion with the orange Division VIII hybrid bred by the same company and given the same epithet in 2016. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Bashful Lizzie’ I(c/-) AMENDED ENTRY

Unnamed seedling × unnamed seedling

REG: J. Vasarietis, 1992

Inside a mixture of ‘autumn colours’ (green, orange, yellow, brownish), tepal-tips strong orange (25B); outside vivid yellow (14A) to strong orange (25B); spots purple-black, on half of each tepal; nectaries

greenish white; pollen brown. Fls 110 mm wide; tepals 80 × 35 mm, margins smooth, tips strongly recurved. Lvs scattered, 80 × 9 mm, dark green. Stems 1.1 m, greenish, black below, with c.22 fls in a candelabrum-like infl. Mid-July.

Listed on *Lilium Balticum* as ‘Kautrā Līzīte’

‘Batavia’ (Div. VIII) [adopted under NL PBR 44661] VIII(a/b-c OT)

Parentage known to breeder but not disclosed

I: Vletter en den Haan Beheer B.V., 2021

Inside of tepals purplish red/pink (64C), shading to light purple in the margins (77B); white (NN155D) around nectary and along midvein to approximately third to half then purplish red (63B) along midvein to tip; throat pinkish white or white becoming light purplish pink. Outside of outer tepals purplish red (64B/C) but white (NN155D) at base next to midrib; midribs strong yellow-green (144A) at base shading to purplish red (60C), through white (NN155D), to moderate yellow-green (146C) at tip. Outside of inner tepals strong purplish pink (68B/A) but white (NN155D) at base next to midrib, shading to moderate purplish red (70A) towards margins; midribs strong yellow-green (145A) at base shading to purplish pink (68A), through purplish red (71B), to light yellow-green (145B) at tip. Spots few to absent, purplish red (60C); papillae absent; nectaries strong yellow-green (144A to 144B) becoming strong yellow-green (N144B) at top, open; filaments yellowish white at base becoming very light yellow-green distally, pollen dark reddish orange (175B); stigma dark purplish grey (N187A). Buds pink with minute white tip. Fls 260 mm wide, single, strongly fragrant; tepals 170 × 70 mm, margins ruffled to strongly ruffled, tips strongly recurved. Lvs 225 × 35 mm, scattered, green. Stems 1.2–1.5 m, green with darker markings, with 3–4 fls. Late flowering. Published in: *KAVB Registraties* 2021: 7 (2022)

Beware potential confusion with the Oriental lily registered by the same company with the ICRA in 2003 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR LEL16986 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted Dutch PBR (44661) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Batavia’ (Div. VII) VII(a-b/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2003

Beware potential confusion with the purplish red/pink Division VIII hybrid introduced by the same company and given the same epithet in 2021. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited

whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Batida’

H: Mak-Leek Inc., USA **I:** The Lily Garden, USA, 2023

‘Beautiful Blessing’ VII(a/b)

‘Dordogne’ × ‘Acapulco’

H: L. Yue, J. Yang, X. Zhao, H. Wu, X. Feng, D. Li, G. Mei, M. Yu, L. Fu, Z. Zhao & L. Wang., 2008

G: L. Yue, 2012 **N:** L. Yue, 2020 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside of tepals including midvein deep red; throat deep red (185A). Outside of tepals including midrib red. Spots moderately numerous, mainly ellipses, tiny in throat becoming larger along uppermost edge, red; papillae red; nectaries red, semi-open; filaments moderate purplish red, pollen reddish orange; stigma pinkish white (N155B). Fls 180 mm wide, single; tepals 110 × 44 mm, margins smooth, tips not recurved. Lvs 110 × 16 mm, scattered, green. Stems 0.78 m (under glass), green, with up to 5 fls (average 3). Early season.

Original script: 美丽的祝福

‘Beautytrend’ VII(a-b/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V., 2014 **N:** Q.J. Vink, 2017

REG: Q.J. Vink & Zn B.V., 2018 **I:** Q.J. Vink & Zn B.V., 2018

Inside of tepals white (NN155D), tip and margins in distal third flushed moderate purplish red (186B); midveins white at base with a moderate purplish red (186B) flush in distal half; throat white (NN155D). Outside of outer tepals white (NN155D), narrow moderate purplish red (186B) flush in tepal margins, light yellow-green (145B) at base of tepal along midvein; midrib 145B at base shading to light yellow-green (154D) towards tip. Outside of inner tepals white (NN155D), margins flushed moderate purplish red (186B). Spots few, in base of tepal and occasionally extending into distal margins, moderate purplish red (186A); papillae white (NN155D), some with moderate purplish pink to moderate purplish red (186D to 186B) flush; nectaries brilliant yellow-green (150C), open; filaments light yellow-green, pollen strong orange (N163B); stigma moderate purplish pink (186D) with a moderate purplish red (186B) glow. Fls 140 mm wide, double, strongly fragrant; tepals 90 × 40–50 mm, margins slightly ruffled, tips slightly recurved. Lvs 140 × 3.5 mm, scattered, green. Stems 0.8 m, light green, with up to 8 fls.

Published in: *KAVB Registraties* 2018: 11 (2019)

‘Bei Shanxi’ VII(b/b)

‘Robina’ × ‘Cai-74’

H: Q. Wu, L. Shi & C. Zhang, 2015 **G:** Q. Wu, 2018

N: Q. Wu, 2019 **REG:** Horticultural Research Institute of Guizhou, 2019

Tepals mainly deep pink, with distal margins white, getting broader towards tip; inside with faint yellowish-white brushmark, overlaid by narrow red flare along midveins from beside nectaries; throat

yellowish white. Spots red, slightly darker than blade, small to mid-sized ellipses in more or less radiating lines across basal half of inner tepals (though absent from centre and margins, and few if any on outer tepals); papillae few if any, small, red; filaments greenish white; nectaries yellow-green, open, edged yellow; pollen orange-brown; stigma grey-green. Fls 185 mm wide; inner tepals broad, 105 × 65 mm; margins smooth (inner tepals) or ruffled (outer), tips slightly recurved (inner) or strongly recurved (outer). Lvs 122 × 39 mm, scattered. Stems 1 m (under glass), green, with up to 5 fls (average 4). Early to mid-season (June). Very hardy.

Original script: 北山西. Epithet means “North Shanxi” in Chinese

‘Belated Guest’ I(a/-) AMENDED ENTRY

Unnamed seedling × unnamed seedling

REG: J. Vasarietis, 1992

Fls strong yellowish pink (37B); spots few, tiny, black, on basal third of each tepal; nectaries white; pollen brown. Fls 140 mm wide; tepals 70 × 30 mm, margins smooth, tips slightly recurved. Lvs scattered, 60 × 9 mm, mid-green. Stems 0.9 m, brown, with c.10 fls. Late July to early Aug.

The equivalent epithet ‘Vēla Viešņa’ given on *Lilium Balticum*.

‘Belgravia’ VIII(a/b OT)

H: Mak Breeding B.V. **N:** Van der Marel Lelie B.V.

REG: Boltha van der Marel B.V., 2019

Inside of inner tepals strong purplish red (60B), shading to 60C towards tip and base; throat white (NN155B) at base becoming yellow (9B). Inside of outer tepals moderate purplish red (70A), shading to strong purplish red (60C) towards tips, base white (NN155B). Outside of outer tepals strong purplish red (64B) becoming deep purplish red (59B), base white (NN155B); midribs strong yellow-green (144B) at base becoming deep purplish red (59B) then greyish purple (N77A). Outside of inner tepals predominantly deep purplish red (61A) becoming moderate purplish red (64A), base of tepal white (155C), midribs yellow-green (NN144C) at base shading through moderate purplish red (59C) to deep purplish red (59B). Spots very few, dark purplish red (N79B); papillae few, N79B; nectaries yellow-green (N144C) with vivid yellow (9B) margin, open; pollen brown (172A); stigma strong purple (77B) with a green blush in the centre. Fls 220 mm wide; tepals 150–155 × 60–80 mm, margins slightly ruffled, tips recurved. Lvs 190 × 30 mm, scattered, dark green (N137B). Stems 1.3 m, green with purple spotting along stem and at leaf attachments, with up to 3 fls. Published in: *KAVB Registraties* 2019: 10 (2020) with picture

‘Belizean Sunrise’

H: Mak-Leek Inc., USA

Syn: ‘Belizian Sunrise’

‘Belizian Sunrise’

Synonym of ‘Belizean Sunrise’

‘Belvedere’ (Div. VIII) [adopted under NL PBR 44659] VIII(a/b LA)

W 10-018 × BW4 12-008

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals yellowish white (155A) to white, midvein yellowish white almost to tip; throat light yellow-green. Outside of tepals yellowish white (155A), outer tepals flushed yellow-green; midribs light yellow-green with yellow-green tips. Spots and papillae absent or very few, white; nectaries yellow-green, closed; stamens absent (pollen free); style light yellow-green, stigma light purple-red, speckled. Buds light yellow-green. Fls double, very light fragrance; tepals of short length and of narrow to medium width, margins slightly ruffled, tips straight to very slightly recurved. Lvs scattered, of medium length to medium width, yellow-green. Stems 1.25 m, green, with up to 7 fls. Early to mid-season (June-early July). Published in: *KAVB Registraties 2021: 7* (2022) Beware potential confusion with the earlier Oriental lily also bred by Vletter en den Haan and registered by them with the ICRA in 1992 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 12201 in 1992 (*ibid.* Art. 11.4). However, this later, (Div. VIII) hybrid having also been granted Dutch PBR (44659) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Belvedere’ (Div. VII) VII(b/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1992

Beware potential confusion with the yellowish white to white Division VIII hybrid bred by Vletter en den Haan Beheer B.V. and given the same epithet in 2020. The use of the epithet for the present, earlier Oriental cultivar remains accepted [ICNCP, 2016: Art. 11.1 & 11.4] though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Betliar’ VI(c/b)

Seedling black or near black nectaries (Div VI) from Charlie Kroell × Seedling purple fleck #1 (Div VI) from Charlie Kroell

H: A. Mego, 2002 **G:** A. Mego, 2005 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of tepals yellowish white (155D) with brilliant yellow (13B) brushmarks extending from throat, along midvein to halfway; throat brilliant yellow (13B). Outside of tepals yellowish white (158C), midribs light yellow (18A). Spots only in basal third of inner tepals and as fine lines of colour overlaying yellow brushmarks, strong red (46A); papillae on inner tepals brilliant yellow (12B); nectaries moderate yellow-green (146D), open; filaments light yellow-green

(145B), pollen yellow-orange (24A); stigma light yellow-green (145C). Fls 170 mm wide, single, slightly scented; tepals 110 × 30 mm, margins smooth, tips slightly recurved; pyramidal inflorescence, pedicels 90 mm; with secondary buds present. Lvs 155 × 17 mm, scattered, moderate olive-green (137B). Stems 1.25 m (outdoors), green with some purple-grey spots, with up to 15 fls (average 12 fls). July. Hardy. Diploid.

‘Betty Prior’ VIII(a/c)

‘Freya’ × ‘Honesty’

H: W. Wang, T. Wu, X. Li, Y. Bai, X. Hu, L. Zhou, C. Tao, Y. Yang, Y. Chen, C. Liu & J. Shi, 2010

G: W. Wang, 2012 **N:** W. Wang, 2014

REG: Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals orange, throat light yellowish white, extending up to and across base of tepals. Outside of tepals light orange flushed pale green towards base. Spots few, tiny spots to short, thin streaks deep red (185A); papillae absent; nectaries yellow-green, semi-open, ridges frosted; filaments light orange, pollen orange-brown; stigma light pink. Fls 192.5 mm wide, single, slightly scented; tepals 128 × 50.5 mm, margins smooth, tips recurved. Lvs 118.5 × 18 mm, scattered, green. Stems 0.58 m (under glass), green becoming purple towards the base, with up to 6 fls (average 4 fls). Summer. Hardy. Original script: 杏花村

‘Beverly Gold’ I(a/b)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020 **REG:** Vletter en den Haan Beheer B.V., 2021

Inside of tepals (including midvein) yellow (4A) at base becoming yellow-orange (14A); throat yellow-green becoming yellow (4A). Outside of tepals yellow-orange (14A) flushed yellow-green in base (outer tepals); midribs light greenish yellow or yellowish white (inner tepals). Small purple-red spots in base of tepal on either side of the nectary with a few along basal margin; papillae along nectary furrows, yellow or yellow with purple-red tips; nectaries yellow-green, semi-open; stamens absent; stigma purple-red. Buds yellow. Fls double; tepals of short length to medium width, margins slightly ruffled, tips very slightly recurved and inner tepals appearing somewhat ‘frilled’ at tip. Lvs scattered, of medium length and narrow to medium width, green. Stems 1.35–1.5 m, green with darker markings, with up to 8 fls. Early to mid-season.

Published in: *KAVB Registraties 2021: 7* (2022)

***nanum* ‘Bhutan Blue’ IX**

An unregistered cultivar, further details are being sought. Tepal colour varies from blue-violet to bluish, to near violet.

‘Big Smile’ VII(a/b)

Parentage known to registrant but information withheld

H: Q.J. Vink **N:** Q.J. Vink **REG:** Q.J. Vink & Zn. B.V., 2018

Inside of tepals (including throat) mainly white

(NN155C), with deep red (60A), lanceolate flare from beside nectaries to two-thirds or more up midveins. Outside of tepals mainly pinkish white (N155C); midribs mainly pinkish white (N155B), tinged light yellow-green (154D) at base and top. Spots moderately numerous, deep purplish red (59B), varying from tiny circles to small ellipses, some with raised bases, widely spread across basal half of each tepal away from margins; papillae mainly 59B, some pinkish white (N155C), moderately numerous and of medium length; nectaries strong yellow (N144B), broadly edged light yellow (10B); pollen strong brown (172A) and strong orange (N163B); stigma yellowish grey (156A). Fls 150 mm wide; tepals 120 × 45–60 mm, margins slightly ruffled (inner) to ruffled (outer), tips (very) slightly recurved. Lvs 170 × 60 mm. Stems 0.85 m, strong yellow-green (144B), with up to 6 fls. Published in: *KAVB Registraties 2018*: 11 (2019), with image

‘Black Edge’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals dark blackish maroon; throat maroon. Outside of tepals deep pinkish maroon with black edges. Spots and papillae absent; nectaries deep maroon, open; filaments pinkish maroon, pollen orange-brown; stigma deep maroon. Fls 85 mm wide, single, slightly scented; tepals 45 × 12 mm, margins smooth, tips recurved. Lvs 50 × 25 mm, whorled, deep green. Stems 0.8 m (outdoors), mottled brownish black, with up to 26 fls (average 18 fls). July. Hardy to USDA zones 2–3.

One of the blackest of all martagons with truly black tepal margins.

‘Black General’ I(a/b)

‘Landini’ × ‘Campeche’

H: J. Ming, L. Xu & P. Yang, 2016 **G:** J. Ming, L. Xu & P. Yang, 2019 **N:** J. Ming, L. Xu & P. Yang, 2020

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of tepals vivid purplish red (61C); throat strong purplish red (60C). Outside of outer tepals dark red (59A). Papillae and a few raised spots dark purple (79A), at base of tepal around nectary furrow; nectaries strong red (53D), semi-open, ridges frosted; filaments dark red (59A), pollen moderate red (181A); stigma moderate purplish red (58A). Fls 171 mm wide, single, not scented; tepals 87 × 48 mm, margins smooth, tips slightly recurved. Lvs 120 × 20 mm, scattered, glossy, dark yellowish green (139A). Stems 0.89 m (under glass), deep yellowish green (141A), with up to 6 fls (average 4 fls). Summer. Cold resistant. Diploid.

BLACK MAMBA

Trade designation used by the cut flower industry for ‘Mascara’.

BLACK WIDOW

Trade designation used in the cut flower industry for ‘Mapira’.

‘Blizzard’ (Div VIII) [adopted under EU PBR 51884] VIII(a-b/b-c OT)

10-601 × PW4 10-115

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2016 **I:** Vletter en den Haan Beheer B.V., 2020

Inside of inner tepals white (NN155D), light greenish yellow (4B) flare along midvein to halfway; throat white (NN155D) with light greenish yellow (4B) along nectary. Inside of outer tepals white (NN155D), light yellow-green (145B-C) flare along midvein; throat white (NN155D) with light yellow-green (144D) along nectary. Outside of outer tepals white (NN155D), midrib light yellow-green (145B) with strong yellow-green (144A) at base and tip. Outside of inner tepals white (NN155D), midrib light yellow-green (145C) to light yellow-green (150C). Spots few, small, deep orange-yellow (163A), at base of tepal; papillae absent; nectaries on inner tepals yellow-green (145A), on outer tepals greyish green (194C) with strong yellow-green (144A) edges, open; pollen orange-brown (N163B); stigma grey (194D) with purple-brown (183D). Fls 240 mm wide, double, scented; tepals 125–130 × 50–65 mm, margins ruffled, tips slightly recurved. Lvs 155 × 50 mm, scattered, dark green. Stems 0.9–1.1 m, green with darker markings, with up to 3–4 fls. Early.

Published in: *KAVB Registraties 2021*: 7 (2022)
Beware potential confusion with the white Asiatic lily registered with the ICRA in 1984 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 6706 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted EU PBR (51884) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Blizzard’ (Div. I) I(a/b) AMENDED ENTRY

REG: Gebr. Vletter & J.A. Den Haan, 1984

Syn: ‘Apollo’

Beware potential confusion with the white Division VIII hybrid bred by Vletter en den Haan Beheer B.V. and given the same epithet in 2016. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Blue Dream’ VII(a/d)

Siberia × Starfighter

H: Y. Cui, X. Pei, S. Liu, X. Zhang, R. Wang, X. Shang & L. Wang, 2015 **G:** Y. Cui, 2018 **N:** Y. Cui, 2018 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals white, midvein light yellow at top of nectary furrow becoming white; throat greenish

white becoming white. Outside of tepals white, flushed light yellow-green either side of midrib, midrib yellow-green. Spots absent; papillae white, around nectary furrow and towards margins in basal third to half of tepal; nectaries greenish yellow, open; filaments greenish white at base becoming light yellow-green, anthers light yellow-orange flushed brown at the edges, pollenless; stigma light yellow-green. Fls 180 mm wide, single, strongly scented; tepals 80 × 55 mm, margins ruffled to strongly ruffled, inner tepal margins heavily fimbriate in basal third, tips recurved. Lvs 180 × 18 mm, scattered, green. Stems 0.9 m (under glass), green, with up to 5 fls. Mid-season. Good hardiness.
Original script: 蓝梦

'Blushing Peach'

H: Mak-Leek Inc., USA I: B&D Lilies, USA, 2023

'Blushing Sorbonne' VII(a/b)

A selection from 'Sorbonne'

S: Y. Fu, S. Cheng, H. Zhang, J. He & S. Jiang, 2017
G: Y. Fu, S. Cheng, H. Zhang, J. He & S. Jiang, 2020
N: Y. Fu, 2023 REG: Yangtze Normal University, 2023
Inside of inner tepals purplish red (64B), shading to a 'mottled' purplish pink (N66D/64D) towards margins, with broad white margins in base, narrower above; tip white; midveins strong red (46A), top of midvein white; throat white, purplish pink above. Inside of outer tepals broadly purplish red (64B), shading to a 'mottled' purplish pink (N66D/64D) at base; narrow white margins and white tip; midveins strong red (46A). Outside of outer tepals purplish red (64C) over a white ground, shading to pinkish white and white in basal margins; midvein yellow-green at base and tip with white between. Outside of inner tepals purplish pink (64D to 62B), shading to pinkish white or white in margins; midribs yellow-green at base becoming purplish pink with a yellow-green flush in distal half. Spots absent; papillae dark red (187C), around nectary furrow in base of inner tepals only, not in outer tepals; nectaries strong yellow-green (N144C) narrowly edged in light yellow-green (145D), open; filaments moderate yellow-green (148B), pollen reduced or absent but where present is strong reddish orange (34C); stigma moderate yellow-green (146B). Fls 158–170 mm wide, single, slightly scented; tepals 93–97 × 35–55 mm, margins smooth, tips slightly recurved; racemose inflorescence; sturdy pedicels 80–90 mm, with numerous greyish reddish brown (200B) spots. Lvs 85–110 × 27–35 mm, scattered, strong green (132C) with general leaf glossiness. Stems 0.62–0.67 m (outdoors), green under numerous greyish reddish brown (200B) markings, with up to 6 fls (average 3 fls); no stem bulbils. Late March. Strong hardiness. No tetraploidy. Selected from a distinctly different form of *Lilium* 'Sorbonne'. The registrant cites three major differences: the flowers open earlier than those of 'Sorbonne', the amount of pollen in the anthers is greatly reduced or absent, and there are no papillae on the outer tepals and the number on the inner tepals is noticeably reduced. Original script: 羞涩索邦

'Bob's Beauty' VIII(b-c/c OT)

'Tetra Black Beauty' × Unknown tetraploid OT cultivar

H: R.A. Griesbach G: R.A. Griesbach N: P. Brown, 2022 REG: P. Brown, 2023

Inside of tepals deep purplish red (59B), sometimes becoming deep purplish red (59B) over a white ground towards tip; base of tepals appearing as deep purplish red (59B) over a white ground; narrow white margin along edge of tepals and at tip; throat greenish white shading to yellow around nectary furrow and to purplish red above. Outside of tepals diffuse purplish red (64B); midribs strong yellow-green. Spots absent; numerous dark red (59A) papillae across basal half of tepal and extending into margins; nectaries strong yellow-green, edged in vivid yellow, open; filaments greenish white at base becoming light yellow-green distally, pollen brown; style light yellow-green, stigma pale grey-green with purple edges. Fls 160 mm wide, single, slightly scented; tepals 110 × 50 mm, margins slightly ruffled, tips recurved. Lvs 170 × 45 mm, scattered, dark green. Stems 2.0 m (outdoors), green with darker purple markings, with up to 12 fls (average 8 fls). July. Hardy to USDA zone 5. Tetraploid cultivar that is fertile as both the pollen and seed parent. Offered in NALS online auction 2022. Named by Patrick Brown in honour of the hybridizer Bob Griesbach and the cultivar 'Black Beauty'

'Bold Burgundy' VIII(a/b LA)

Parentage unknown

S: N. Jordan, 2018 G: N. Jordan, 2017 N: N. Jordan, 2018 REG: N. Jordan, 2019 I: Cam Lilies, 2019
Tepals mainly deep red (53A); midribs brown. Brushmark faint, blackish, astride nectaries; spots moderately few, dark maroon, small ellipses in throat on each tepal, many slightly raised; papillae absent; nectaries red, semi-open, with greyish pink-frosted ridges; filaments red; pollen orange; stigma red-purple. Fls 230 mm wide, not scented; tepals 130 × 55 mm, inner ovate, margins smooth, tips straight (inner) or slightly recurved (outer). Lvs 160 × 25 mm, scattered, mid-green. Stems 1.2 m, green, flecked brown, with up to 6 fls. Mid-season (late December), Tasmania.

'Boudoir' VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021 R: Van Zanten Flowerbulbs B.V.

(Inside of tepals purplish pink (68B), margin edges white at tips, midvein deep purplish pink (68A) above nectary, becoming (68B) distally, throat pinkish white. Outside of tepals purplish pink (68B); midribs yellow-green at base becoming deep purplish pink (68A distally). Spots few to absent, small, dark pink; papillae white to purplish pink (68B); nectaries yellow-green, open; filaments yellowish white at base becoming yellow-green, pollen orange-brown; stigma pale purple. Fls single, scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs scattered, dark yellow-green.

Published in: *KAVB Registraties* 2021: 7 (2022)

‘Bowl of Beauty’ VII(a-b/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V., 2014 **N:** Q.J. Vink, 2017

REG: Q.J. Vink & Zn B.V., 2018 **I:** Q.J. Vink & Zn B.V., 2018

Inside of tepals white (NN155D); midvein flushed light yellow in basal third; throat white (NN155D). Outside of outer tepals white (NN155D); midrib strong yellow-green (144A). Outside of inner tepals white (NN155D); midrib yellow-green (144C) at base. Spots very few, purplish red (64B); papillae white (NN155D), either side of nectary furrow; nectaries light yellow-green (144D) with edges flushed light yellow, open; pollen strong orange (N163A); stigma green (145D) flushed reddish purple on maturity. Fls 170 mm wide, double, fragrant; tepals 80 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs 155 × 35 mm, scattered, green. Stems 0.9–1.2 m, yellow-green, with an average of 5 fls. August. Hardy to USDA zones 5–9. Published in: *KAVB Registraties* 2018: 11 (2019)

‘Bracer’ I(a/c)

‘Aspaziia’ × ‘Mason’

H: A.V. Otroshko, 2001 **N:** A.V. Otroshko, 2006

REG: A.V. Otroshko, 2019

Tepals mainly white; outside tinged red. Spots maroon on basal half of each tepal; nectaries golden; pollen pale brown; stigma red. Fls 110 mm wide; margins smooth, tips recurved. Lvs scattered. Stems 0.8 m, purplish brown. July.
Published in: Otroshko (2016), v.4: 88, illustrated but not described
Original script: Брасьер. Epithet means “brassiere” in Russian

‘Brancusi’ VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals vivid purplish pink to deep purplish pink (67B/C); margins and tips white (NN155C), midveins greenish yellow (1B) at base shading to strong purplish red (60B) through to deep purplish pink at (67C) tip; throat yellowish white (NN155A). Outside of outer tepals strong purplish red (67A), tepal base white (NN155D), margins and tip white (NN155B); midribs yellow-green (144B) at base shading to greenish white (155C), becoming purplish pink (68A) then yellow-green (144B) at tip. Outside of inner tepals purplish pink (67B), shading to white (NN155B) towards margins and base. Spots absent; papillae few, deep purplish red (71A); nectaries strong yellow-green (144A) becoming pale yellow-green at top of nectary, open; pollen moderate reddish brown (174A); stigma dark purplish red (187A). Fls 250 mm wide; tepals 135 × 52–70 mm, margins slightly ruffled, tips recurved. Lvs 135 × 25 mm, scattered, moderate olive-green (N137B). Stems 1.15 m, green with darker markings along entire length and at leaf attachments, with up to 4 fls.

Published in: *KAVB Registraties* 2019: 10 (2020)

‘Bratislavan Prince’ VI(c/c)

AM-01/1251-1 × AM-01/1238-6K

H: A. Mego, 2004 **G:** A. Mego, 2006 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of tepals white, vivid orange-yellow brushmarks from base of tepal extending along midvein to halfway, dark red (53A) flare extending from either side of nectary and along midvein line to just under a third of the tepal length; throat dark yellowish green (139A). Outside of tepals white with green midribs. Tiny deep red (53A) spots in outer margins on base of tepals, spots forming fine lines of colour radiating out from nectary, overlaying the orange-yellow brushmarks. Papillae few, strong orange (26B), at base of tepal; nectaries moderate yellowish green (138A), open; filaments light yellow-green (145C), pollen orange-brown (167A); stigma moderate yellow-green (138B). Fls 127 mm wide, single, slightly scented; tepals 90 × 30 mm, outer tepals narrower, margins smooth, tips slightly recurved; pyramidal inflorescence, pedicels 100 mm; with secondary buds present. Lvs 170 × 25 mm, scattered, dark yellowish green (136B). Stems 1.9 m (outdoors), green with some purple-grey spots, with up to 24 fls (average 20 fls). July. Hardy. Diploid.

‘Bravado’ VII(a/b)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals blue pink (70C), base of tepal white (NN155C) and violet (75A) towards margins, midvein above nectary light yellow (4D) becoming blue-pink (N74C). Inside of outer tepals purple (N74B), base of tepal white (NN155C) and violet (77D) towards margins; midvein above nectary light yellow (4D), purple distally (71B/C). Outside of outer tepals violet (N78B), base of tepal white (NN155D) and violet (75B) towards the margins; midrib light yellow-green at base (145C) becoming strong yellow-green (145A) with a purple tip. Outside of inner tepals violet (75A), shading to light purple (77C) towards margins; base of tepal white (NN155D); midrib light green (145C) shading to white (155C) half way up tepal, tip purple. Spots absent; papillae white (NN155C) on inner tepal around nectary furrow, a few blue-pink (68A) or purple (N74A) papillae in a narrow band in central third of tepal; nectaries light green (144B), open; pollen orange-brown (168B); stigma dark violet (N79A). Fls 240 mm wide; tepals 140–150 × 65–80 mm, margins slightly ruffled, tips recurved. Lvs 170 × 55 mm, scattered, dark green (N137C). Stems 1.15 m, light green, with up to 6 fls.

Published in: *KAVB Registraties* 2019: 10 (2020)

‘Bresso’ VII(a/b-c)

Parentage known to breeder but not disclosed

REG: World Breeding B.V., 2021

(Inside of tepals including midvein white (NN155C); throat white (NN155C). Outside of tepals white (NN155C); midribs yellow-green. Spots absent; papillae white, in base of tepal either side of nectary

furrow; nectaries yellowish green becoming yellow-green at edge, open; filaments greenish white at base becoming light yellow-green pollen reddish orange-brown; stigma dark purplish red. Buds 140 mm long, white. Fls 230 mm wide, single, fragrant; margins strongly ruffled, tips recurved. Lvs scattered, dark green. Stems 1–1.1 m, good stem strength, green, with up to 6 fls.

Published in: *KAVB Registraties 2021*: 7 (2022)

‘Brigitte (Mak Leek)’ VII

H: Mak-Leek Inc., USA

Not to be confused with the earlier Division I (Asiatic) cultivar ‘Brigitte’, often referred to under the trade designation of PETIT BRIGITTE.

***brownii* var. *viridulum* ‘Xingwang’ IX(c/a)**

Selected from *Lilium brownii* var. *viridulum*

S: S. Zheng, 2018 **N:** S. Zheng, 2021 **REG:** Hunan Institute of Agricultural Environment and Ecology, China, 2023

Inside of tepals (including midvein) light greenish yellow; throat light greenish yellow. Outside of tepals greenish yellow, occasionally with an orange-red flush alongside midrib, midribs yellow-green. Spots and papillae absent; nectary closed; filaments light yellow-green, pollen orange-brown; stigma light yellow-green. Fls 125 mm wide, single, slightly scented; tepals 180 × 38 mm, margins smooth, tips slightly recurved. Lvs 170 × 22 mm, scattered, green. Stems 1.16 m (outdoors), brown, with up to 4 fls (average 3 fls). May. Strong hardiness.

“Longya” (which literally means “dragon-tooth”) is a local, traditional, edible lily cultivar in China; the cultivar ‘Xingwang’ is deemed superior to that. Original script: 兴旺, which translates to “thriving, prosperous”

‘Budlight’ VIII(a-b/b-c OT)

Parentage known to registrant but information withheld

H: Mak Breeding B.V., 2010 **N:** Q.J. Vink, 2018 **REG:** The Originals B.V., 2018 **I:** Q.J. Vink & Zn B.V., 2018

Syn. ‘Courage’

Inside of tepals white (NN155C), vivid to brilliant yellow (9B to 9C) in centre of tepal at base to approximately halfway then along midvein almost to tip; basal margins light yellow becoming white distally; central yellow colouration becoming more yellow-orange (15C) with age; throat pale greenish yellow (2D) to light yellow-green. Outside of tepals yellowish white (155B) with yellow-green (144C) at base; tip of outer tepal midrib strong yellow-green (144A). Spots vivid yellow (9B); papillae inconspicuous, vivid yellow (9B); nectaries strong yellow-green (144C), open; filaments light yellow-green, pollen greyish brown (165A); stigma yellowish grey (156C). Fls 240 mm wide, single; tepals 160 × 5.5–7 mm, margins slightly wavy, tips recurved. Lvs 170 × 40 mm, scattered, greyish olive-green (N137A). Stems 1.2–1.4 m, strong yellow-green (144A), with an average of 4 fls.

Published in: *KAVB Registraties 2018*: 11 (2019)

‘Bullwinkle’ I(b/c-d)

‘Cupid’s Gift’ × ‘Nutmegger’

H: F. Peiper, 2007 **G:** F. Peiper, 2010 **N:** F. Peiper, 2018 **REG:** F. Peiper, 2018

Inside of tepals, including throat, with pale purplish pink (62D) ground, shading to pale green beside nectaries and overlaid in basal one-third above nectaries with diffuse, light yellow (160B) flush (sometimes forming a brushmark); margins paler; midveins 160B in basal half, shading to 62D. Outside of tepals tinged yellowish pink on opening, maturing mainly pale purplish pink (62D); midribs sometimes tinged green near base. Spots moderately numerous, dark purple, from small to medium-sized ellipses in more or less radiating pattern across basal one-third of each tepal above throat; papillae absent; nectaries light yellow (160B), semi-open, with ridges slightly white-frosted; filaments pale yellow (160D) at base, shading to dark purplish pink (186C); pollen dark reddish orange (175C); stigma greyish purple (N77A). Fls 120 mm wide, not scented, sometimes with secondary ridges beside nectaries; tepals 90 × 35 mm, narrowly ovate (outer) or of medium width to broadly ovate and with narrowed bases (inner), margins smooth or very slightly ruffled, tips slightly recurved to recurved (inner tepals) or strongly recurved (outer); with secondary and tertiary buds present. Lvs 110 × 15 mm, scattered, moderate yellowish green (138A). Stems 1.2 m, moderate yellowish green (138A), with up to 33 fls (average 16). Mid-season.

Award for best seedling grown by hybridizer, North Star Lily Society, 2014. Named after the cartoon character Bullwinkle J. Moose, owing to its somewhat moose-horned appearance when secondary and tertiary buds bloom

‘Burgundy Valley’

H: Mak-Leek Inc., USA

‘Burning Clouds’ I(a/c)

‘4You’ × ‘Matrix’

H: L. Zhou, H. Zhang, Z. Wang, T. Wu, X. Liu, H. Tian, J. Lu & X. Pei, 2010 **G:** L. Zhou, 2012

N: L. Zhou, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside and outside of tepals yellow-orange; throat yellow-orange. Spots purple-red ellipses, often with raised bases, across basal half of tepals but more concentrated towards the margins in lower third, smaller spots radiating outwards and up either side of blade, very few spots along midvein; papillae few, at top of nectary ridge, yellow-orange, stalked with purple tips; nectaries green, semi-open, ridges frosted white; filaments yellow-orange, pollen orange-brown; style yellow-orange, stigma red-orange. Fls 124 mm wide, single, not scented; tepals 72 × 30 mm, margins smooth, tips not recurved. Lvs 51 × 7 mm, scattered, green. Stems 0.26 m, purple, with up to 7 fls (average 7). Summer. Hardiness strong.

Original script: 火烧云

‘Burning Joy’ I(a/b-c)**I:** G.A. Verdegaal, 2015

Inside of tepals vivid red (approximately 45C) over a yellow ground, margin edges narrowly orange-red to strong orange-yellow, vivid yellow (approximately 17B/C) brushmarks at top of nectary furrow and fanning out across centre of tepal in basal quarter (not into margins); throat vivid reddish orange with moderate red alongside nectary furrow and vivid yellow brushmarks at top of furrow. Dark red spots in base of tepal and top of throat (not numerous); papillae in base of tepal either side of nectary furrow, vivid yellow; nectaries greenish orange-red, closed, ridges frosted light pink; filaments yellow-green at base becoming orange-red in distal half, pollen orange-brown; stigma light orange. Fls 100–150 mm wide, single, tepal margins smooth, tips not recurved. Lvs scattered, green. Stems 0.6–0.8 m, green, with up to 3–4 fls. July–September. USDA zones 3–4. Asiatic pot lily.

‘Burst of Energy’ VI(c/b)**AM-03/1676-3** × **AM-03/1740-1****H:** A. Mego, 2007 **G:** A. Mego, 2010 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of tepals yellow-orange (21C), with a narrow orange streak running along midvein line; throat dark yellowish green (139A). Outside of tepals light yellow-orange (20B), yellow-green at base. Spots deep red (53A), tiny dots and fine streaks of colour above nectary, spots forming fine lines of colour radiating across base of tepal and along margins to two-thirds, margins edged in deep red at base only, very few spots and fine lines on outer tepals. Papillae on inner tepals orange (26A) with deep red (53A) edges; nectaries moderate yellow-green (138A), open; filaments light yellow-green (145C), pollen dark reddish orange (172B); stigma moderate yellow-green (138B). Fls 140 mm wide, single, slightly scented; tepals 106 × 45 mm, margins smooth, tips strongly recurved; pyramidal inflorescence, pedicels 110 mm; with secondary buds present. Lvs 180 × 28 mm, scattered, green (137B). Stems 1.7 m (outdoors), green with some purple-grey spots, with up to 15 fls (average 13 fls). July. Hardy. Diploid.

‘Cacharel’ I(a/b)

Parentage known to registrant, but information withheld

H: Q.J. Vink, 2012 **N:** Q.J. Vink, 2017**REG:** Q.J. Vink & Zn B.V., 2018 **I:** VWS Export-Import of Flowerbulbs B.V., 2018

Inside of tepals dark red (187B), dark red (187A) in basal half towards margins and along either side of midvein on inner tepals, deep red (185A) along midvein; throat moderate red (179A). Outside of outer tepals dark red (187A) with dark red (187B) along middle of tepal, white beside midribs at base; midribs strong yellow-green (145A) at base and top with a little strong yellow-green (144A) at tip. Outside of inner tepals deep red (185A) shading to dark red (187A) towards margins. Spots and papillae absent; nectaries moderate olive-brown (199A), semi-open, ridges frosted deep pink (185D); filaments moderate red, pollen strong reddish orange (169A);

stigma dark purplish pink. Fls 150 mm wide, single; tepals 85 × 3.5–4.5 mm, margins smooth, tips straight to very slightly recurved. Lvs 115 × 12 mm, scattered, dark green. Stems 0.45 m, green with darker purple colouration, with up to 7 fls.

Published in: *KAVB Registraties* 2018: 11 (2019) Asiatic Pot Lily.

‘Calabria’ (Div. VIII) [adopted under EU PBR 51888] VIII(a/b LA)**N:** Vletter en den Haan Beheer B.V., 2020 **I:** Vletter en den Haan Beheer B.V., 2021

Inside of tepals dark purple-red (185A) in basal third and along margins, becoming purple-red (N34A) to strong reddish orange (169A) distally, strong reddish orange (169A) flare at top of nectary, faint dark red (187A) stripe to halfway on either side of midvein on inner tepals; throat moderate red (179A) becoming strong reddish orange (169A). Outside of outer tepals dark purple-red (N34A), flushed dark red (187A) on margin, midvein dark greenish yellow (152D) at base. Outside of inner tepals dark purple-red (N34A), midvein dark greenish yellow (152D) at base becoming reddish orange (169A) to dark purple-red (N34A). Spots few, dark purple (N187A), small raised ellipses, at base of tepal around nectary furrow with a few above top of nectary, not extending to basal margins; papillae few to absent, inconspicuous, around nectary furrow; nectaries moderate red (179A), closed, ridges slightly frosted moderate purplish pink (185C); filaments dark purple-red (N34A), pollen orange-brown (172A); stigma dark purple-red (187B). Fls 200 mm wide, single, slightly scented; tepals 130–135 × 50–70 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 175 × 15 mm, scattered, green. Stems 1.05–1.35 m, green with darker markings, with 3–4 (7) fls. Early.

Published in: *KAVB Registraties* 2021: 7 (2022)

Beware potential confusion with the Asiatic lily registered by Gebr. Vletter & Den Haan with the ICRA in 1999 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 19253 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted EU PBR (51888) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Calabria’ (Div. I) I(a/b) AMENDED ENTRY**REG:** Gebr. Vletter & Den Haan, 1999

Beware potential confusion with the purple-red Division VIII hybrid introduced by Vletter en den Haan Beheer B.V. and given the same epithet in 2020. The use of the epithet for the present, earlier Asiatic cultivar remains accepted [ICNCP, 2016: Art 11.1 & 11.4] though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

'Calexico' VIII(a/c OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.
 Inside of tepals vivid yellow (9A) basally with distal quarter to third vivid yellow to brilliant yellow (9B to 9C); throat 9A. Outside of tepals vivid yellow, flushed yellow-green at base; midribs yellow-green. Spots absent; papillae numerous, yellow-orange; nectaries greenish yellow, open; filaments yellow-green, pollen orange-brown. Fls single, scented; tepal margins smooth, tips very slightly recurved. Lvs scattered, dark green. Stems 1.4–1.5 m, with up to 6–8 fls. Published in: *KAVB Registraties 2021*: 7 (2022)

'Cam Chartreuse' VII(b-c/c)

'Cam Alpha' × 'Cam Comet'

H: N. Jordan, 2013 **G:** N. Jordan, 2015

N: N. Jordan, 2020 **REG:** N. Jordan, 2020 **I:** Cam Lilies, 2020

Inside of tepals yellowish white (155B), lemon yellow around nectary furrows, extending in a broad band along midvein; throat pale orange-pink. Base of outer tepals orange-pink, shading to yellowish white at tip, with a slight orange-pink blush along centre of tepals. Spots absent; papillae numerous and widespread over tepal, yellowish white to lemon yellow; nectaries bright green, open; filament greenish white at base becoming pale green at tip, pollen golden brown; stigma mahogany. Fls 190 mm wide, single, strongly scented; tepals 140 × 68 mm, margins smooth, tips recurved. Lvs 140 × 47 mm, scattered, mid-green. Stems 1.6 m (outdoors), green, with up to 15 fls. Early February (Tasmania). Flowers open with greenish bands on the inner tepals that subsequently age to lemon/green

CAMELEON VII(a-b/b)

Trade designation of 'Zanorcam'

Beware of potential confusion with the Asiatic 'Cameleon', registered by Bischoff Tulleken Lelies B.V. in 1995.

'Cameleon' I(a/b) AMENDED ENTRY

('Keystone' × dwarf selection from Sundrop Group) × ((Sundrop Group × 'Red Carpet') × ('Harmony' × 'Red Carpet'))

H: Bischoff Tulleken Lelies B.V., 1984 **G:** Bischoff Tulleken Lelies B.V., 1988 **N:** Bischoff Tulleken Lelies B.V., 1991 **REG:** Bischoff Tulleken Lelies B.V., 1995 **I:** Bischoff Tulleken Lelies B.V., 1992

Inside vivid yellow (17C), the basal part of each tepal edged brilliant orange-yellow (23B), tips a little paler, throat brilliant yellow (7A) around nectaries and paler at edges; outside brilliant yellow-green (154C), tepals edged vivid orange-yellow (23A), tinged strong yellow-green (143B) at base; spots dark red (187A) on basal part of each tepal; papillae coloured as tepals, in the throat; nectaries pale greenish yellow (2D); pollen dark reddish orange (175C); stigma moderate brown (15A). Buds hairy. Fls 170 mm wide; tepals 90 × 45 mm, margins smooth, tips slightly recurved. Lvs scattered, 85 × 11 mm, mid-green. Stems 0.5 m, mid-green with darker markings, and with c.6 fls.

Published in: *ILR 1982 14th Suppt* (1996): 8

Beware of potential confusion with 'Zanorcam' (which has trade designation CAMELEON) and the Division II (martagon) 'Chameleon'.

'Candy Morning' II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2013 **G:** Lily Company B.V., 2015 **N:** Lily Company B.V., 2020 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals (including midvein) pale purplish pink over a paler ground (56B); throat 56B. Outside of tepals (including midribs) pale purplish pink over a paler ground (56B). Spots strong purplish red (72A), tiny speckles to small circles and ellipses that often have a pale pink 'halo', giving the impression of broken rather than solid colour on tepals, larger spots distributed towards base of tepal and along margins though rarely to tip. Papillae absent; nectaries yellowish white (156D), semi-open; filaments yellowish white (156D), pollen moderate orange (167C); stigma brownish orange (166C). Fls 60 mm wide, single, slightly scented; tepals 40 × 19 mm, margins smooth, tips recurved. Lvs 100 × 28 mm, whorled, moderate yellow-green (139C). Stems 0.85 m (under glass), moderate yellow-green (139C), with up to 20 fls (average 10 fls). May-June. Hardy.

'Canelli' VII(a-b-c)

Parentage known to breeder but not disclosed

REG: World Breeding B.V., 2021

Inside of tepals strong purplish pink (68B); midveins light pink at base (on inner tepals) becoming deep purplish pink (68A); throat light pink becoming purplish pink (68C). Outside of tepals purplish pink (68C to 68B); midribs light yellowish pink at base becoming strong purplish red (approximately 71C). Tiny dark pink spots around top of nectary furrow, papillae pinkish white or light pink, in base of tepal, either side of nectary furrow; nectaries yellow-green, edged in yellow and yellowish white, open; filaments very light greenish yellow at base becoming greenish yellow, pollen orange-brown; stigma light greenish yellow. Buds pink, 140 mm. Fls 230 mm wide, single, strongly fragrant; margins strongly ruffled, tips recurved. Lvs scattered, dark green. Stems 1.05–1.15 m, good stem strength, green flushed dark purple, with up to 6 fls.

Published in: *KAVB Registraties 2021*: 7 (2022)

'Canova' (Div. VII) [adopted under EU PBR 57624] VII(a-b/c)

11-664 × 10-546

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018

Inside of tepals white (NN155D), young flowers with delicate purplish pink (N74C) flush in distal margins, light yellow-green to greenish yellow around nectary and at top of nectary furrow, midvein light yellow-green at base then white to tip; throat light yellow-green becoming white above. Outside of tepals white (NN155D); midrib white, occasionally with a yellow-green tip. Spots absent; papillae few, in base of tepal purple-red or white with purple-red tips; nectaries strong yellow-green, open. Buds white flushed yellow-green. Fls double, fragrant; tepals of short length to medium width, margins slightly ruffled, tips slightly recurved. Lvs scattered, of short to medium length and broad, dark green. Stems 0.95–1.15 m, green,

with 3–6 fls. Early.

Published in: *KAVB Registraties 2021*: 7 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR 7700 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (57624) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Canova’ (Div. I) I(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2000

Beware potential confusion with the white Oriental lily bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Carmen Visser’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans **REG:** I.R. Evans, 2021

Inside of tepals brilliant golden yellow; throat golden yellow. Outside of tepals pale yellow with vivid yellow margins, midrib greenish yellow. Spots dark red, in a narrow band across tepal base, around top of nectary furrow, a few tiny spots in throat; papillae absent; nectaries greenish yellow, open; filaments yellow, pollen orange-brown; stigma dark brownish red. Fls 85 mm wide, single, slightly scented; tepals 45 × 11 mm, margins smooth, tips slightly recurved. Lvs 45 × 20 mm, whorled, green. Stems 0.6 m (outdoors), mid-green, with up to 22 fls (average 14 fls). July. Hardy to USDA zones 2–3.

A brazen yellow martagon that displays its considerable *L. hansonii* heritage.

‘Carol Zettler’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale cream in basal half becoming dark red (187A) distally; throat cream overlaid with numerous tiny dark red spots and dark red brushmarks. Outside of inner tepals dark red (187A), with cream margins and occasional dark red spotting in basal half, midrib deep purplish red. Outside of outer tepals deep purplish red with dark red margins. Spots dark red (187A), distributed evenly across basal half of tepal, occasional spots with cream halos; papillae absent; nectaries pale greenish yellow, open; filaments purplish red, pollen orange-brown; stigma dark purple-red. Fls 90 mm wide, single, slightly scented; tepals 45 × 15 mm, margins smooth, tips

recurved. Lvs 50 × 20 mm, whorled, mid-green.

Stems 0.65 m, deep green, with up to 14 fls (average 12 fls). Mid-July. Hardy to USDA zones 2–3.

Contrasting colours of cream and dark red/maroon with lots of central flower spotting.

‘Cascavel’ I(a-b/b)

Parentage known to breeder but not disclosed

H: Bloembollenbedrijf Menting B.V.

N: Bloembollenbedrijf Menting B.V.

REG: Bloembollenbedrijf Menting B.V., 2021

Inside of inner tepals vivid to strong reddish orange (42A/B); margins strong reddish orange (42C); throat moderate red (180C) becoming moderate pink (35D) towards margins. Inside of outer tepals vivid to strong reddish orange (42A/B). Outside of outer tepals moderate red (179B), shading to moderate red (179A) towards margins; midribs moderate orange-yellow (165C) at base shading to moderate reddish orange (173B) and strong yellowish green (N144A) towards top with strong orange (N25A) at tip. Outside of inner tepals moderate red (179B), basal half towards margins moderate red (179A); midrib moderate reddish orange (179C). Small dark red (187A) spots scattered across base of tepal; papillae reddish orange (42A/B), either side of nectary furrow; nectaries strong orange (N25A), closed, ridges frosted vivid reddish orange (34B); filaments vivid reddish orange, pollen strong orange (170A); stigma moderate red (179B). Fls 120–130 mm wide, single; tepals 73–75 × 34–50 mm, margins smooth, tips not recurved. Lvs 90 × 10 mm, scattered, green. Stems 0.25–0.37 m, green, with up to 10 fls. July–August.

Published in: *KAVB Registraties 2021*: 7 (2022) with picture

Asiatic pot lily.

‘Cassidy’ VIII(a-b/LA)

H: World Breeding B.V. **N:** World Breeding B.V., 2017

REG: World Breeding B.V., 2019

Inside of tepals mainly vivid yellow (9A); basal area vivid yellow (9B) to brilliant yellow (9C), distal margins vivid yellow (12A). Outside of inner tepals mainly vivid yellow (9B) to brilliant yellow (9C). Spots very few, if any; papillae absent; nectaries yellow-green; pollen orange-brown; stigma yellow, flushed red. Buds mainly yellow-green. Fls 230 mm wide; tepals of medium length and breadth, margins (very) slightly ruffled, tips recurved. Lvs of medium length to long, and of narrow to medium width. Stems 1.25–1.45 m, green, with few if any darker markings, with up to 7 fls. Early to mid-season.

Published in: *KAVB Registraties 2019*: 10 (2020)

‘Cayenne’ VIII(a/b/LA)

Seedling AF 07-115 × seedling 08-3134OM1

H: Vletter en den Haan B.V., 2013 **N:** Vletter en den Haan B.V., 2017

REG: Vletter en den Haan B.V., 2018

Inside of tepals greyish red to vivid reddish orange (179A or 34B), vivid reddish orange (34B) with a deep red (185A) flush at base, vivid reddish orange (34A) at top; midvein above nectary moderate yellow (163C); throat moderate reddish orange (179C)

becoming strong orange (169D) at top of throat and around nectary furrow. Outside of tepals greyish red to vivid reddish orange (179A or 34B) with 179A into margins, moderate yellow (160A) at base of midrib. Tiny elliptical spots at top of throat in base of tepal (not in margins) dark greyish purple (202A); few and inconspicuous papillae in base of tepal, vivid reddish orange (34B) with some dark greyish purple (202A); nectaries moderate olive-brown (199A), closed, ridges strong orange (169D); filaments reddish orange, pollen strong reddish orange (169A); stigma moderate red (183C). Fls 205 mm wide, single; tepals 125–135 × 4.5–6 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 165 × 20 mm, scattered, green. Stems 1.2–1.6 m, green, with an average of 4 fls. Published in: *KAVB Registraties 2018*: 11 (2019), with image p.12

‘Cebu’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021 **R:** Van Zanten Flowerbulbs B.V.

Inside of tepals purplish pink (68A), base of tepal above throat flushed pale purplish pink (65D), occasionally extending along centre of blade along midvein; throat pale purplish pink (65D). Outside of tepals purplish pink (68A), midribs greenish yellow at base becoming purplish red distally. Spots few to absent, tiny, purple-red; papillae few to absent, pale purplish pink (65D) to purplish pink (68A), occasionally purple-red; nectaries greenish yellow, open; filaments pale yellow-green at base becoming yellowish white then yellow-green, pollen orange-brown; stigma pale grey-green. Fls single, scented; tepals with ruffled margins, tips very slightly recurved. Lvs scattered, dark green. Published in: *KAVB Registraties 2021*: 7 (2022)

‘Cecilia Bertram’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals white with yellow-green midveins extending from top of nectary to half tepal length; throat yellowish green. Outside of tepals white with pale greenish yellow midrib. Spots and papillae absent; nectaries yellow-green, semi open, ridges slightly frosted; filaments yellow-green, pollen orange; stigma green. Fls 90 mm wide, single, slightly scented; tepals 45 × 13 mm, margins smooth, tips recurved. Lvs 65 × 30 mm, whorled, green. Stems 1.0 m (outdoors), deep green, with up to 25 fls (average 20 fls). July. Hardy to USDA zones 2–3.

A vigorous, easily grown, huge white martagon.

‘ChangErbenyue’ VII(a/b)

‘Xiyangyang’ × ‘Siberia’

H: S. Zheng, 2013 **S:** S. Zheng, 2013 **G:** S. Zheng, B. Long, J. Gong, Q. Lin, X. Liao, Y. Tan & J. Tang, 2016 **REG:** Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2019 Inner and outer tepals white; throat greenish yellow (1B), colour extending from top of nectaries, becoming yellow (9C), along midvein to half-way up each tepal. Outside of tepals white, midribs light

greenish yellow (1C) at base shading through pale greenish yellow (1D) to greenish yellow (1B) at tip. Spots white, slightly raised ellipses towards base of tepals; papillae present, few, distributed towards margin of tepal, at the base; nectaries semi-open, green; filaments greenish yellow (1B), pollen orange-brown; stigma red (53D). Fls 202 mm wide, single, strongly scented; tepals 130 × 58 mm, margins slightly ruffled, tips slightly recurved. Lvs 120 × 44 mm, scattered, green. Stems 0.97 m, green, with up to 6 fls (average 4). June (outdoors). Moderately hardy. Published in: *Acta Horticulturae Sinica* (2020) 47(2) 3045–3046

Original script: 嫦娥奔月. The epithet mean ‘Chang Er Flies to the Moon’ in Chinese.

‘Chao Bang Yi Hao’ VIII(a-b/b OT)

‘Nymph’ × ‘Sorbonne’

H: S. Zhou, 2014 **G:** S. Zhou, 2017 **N:** S. Zhou, 2021

REG: Jiangxi Agricultural University, Nanchang City, China, 2021

Inside of tepals moderate purplish red (59C) at top of nectary and centre of blade, shading to strong purplish red (60D) over a paler ground towards margins; margins and tips white (NN155D); midveins deep purplish red (59B) becoming moderate purplish red (59C) distally but not extending to tip; throat pale yellow-green (149D). Outside of tepals very pale pinkish purple (73D), shading to white (NN155D) towards base, margins and tips; midribs greenish white at base shading to white then pinkish white at top. Spots small, (60D), in basal third around nectary furrow (but not extending to margins), spots absent above nectary and along midvein; few on outer tepals. Papillae many, along nectary furrow, white (NN155D), strong purplish red (60D) or dark red (59A); nectaries strong yellow-green (143C) with white margin, open; filaments light yellow-green (145D), pollen greyish purple (N77A); stigma strong purple (N80B). Fls 220–260 mm wide, single, strongly scented; tepals 150–160 × 75 mm, margins smooth to very slightly ruffled, tips very slightly recurved; pedicels 100–150 mm. Lvs 190–255 × 70 mm, scattered, dark green (139A). Stems 1.2–1.5 m (under glass), with up to 8 fls (average 5 fls), no stem bulbils but some bulblets at stem base. May–June. Hardy. Triploid.

Original script: 超棒壹号, translates to ‘Super One’.

‘Chardonnay’ (Div. VII) [adopted under EU PBR 51883] VII(a/b-c)

N: Vletter en den Haan Beheer B.V., 2020

Inside of tepals white (NN155C), top of nectary furrow flushed greenish yellow; throat white (NN155C). Outside of outer tepals white (NN155C), midvein light yellow-green (145A) at base becoming moderate olive-green (146A) then strong yellow-green (144A) distally. Outside of inner tepals white (NN155C). Spots absent; papillae white (NN155C), around top of nectary furrow and base of tepal; nectaries light yellow-green (145C), open; pollen reddish orange (N172A); stigma moderate purplish red (186B). Fls 210 mm wide, double, scented; tepals 105 × 50–60 mm, margins slightly ruffled, tips

slightly recurved. Lvs 170 × 60 mm, scattered, greyish olive-green (N137A). Stems 0.85–1.4 m, strong yellow-green (144A), with 4–8 fls. Early to mid-season. Published in: *KAVB Registraties 2021*: 7 (2022) 16985. Beware potential confusion with the Division VIII hybrid registered by the same company with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR LEL16985 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (51883) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

**‘Chardonnay’ (Div. VIII) VIII(-/a LA)
AMENDED ENTRY**

REG: Vletter en den Haan Beheer B.V., 1997. Beware potential confusion with the white Oriental lily given the same epithet in 2020. The use of the epithet for the present, earlier Division VIII hybrid remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Chariot on Fire’

H: Mak-Leek Inc., USA **I:** Faraway Flowers Auctions and Sales, 2022

Inside of tepals light purplish pink; midveins broadly orange-yellow from top of nectary furrow, shading to reddish orange then overlaid with delicate purplish red brushmarks from approximately halfway to tip; throat orange-yellow either side of nectary furrow then light purplish pink into margins and above. Small vivid reddish orange spots in basal half of tepal either side of orange-yellow colouration, not numerous; papillae very few, orange-yellow, alongside nectary furrow in base of tepal; nectaries yellow-green, open; filaments light greenish yellow at base becoming yellow-green at anthers, pollen orange; stigma pale blueish green. Fls single; tepals of medium length and of medium width (outer tepals narrower), inner tepal margins smooth to very slightly ruffled, outer tepals distinctly ruffled, tips slightly recurved. Lvs scattered, yellow-green.

‘Charming Beauty’ VIII(a/b LA)

Parentage known to breeder but not disclosed

H: F.P.J. van Haaster **N:** Fa Th.G.W. van Haaster

REG: Fa Th.G.W. van Haaster, 2020

Inside of inner tepals light orange-yellow (24C), shading to strong orange-yellow (24B) towards margins and brilliant orange-yellow (23B) above nectary; throat strong orange-yellow (24B), on innermost tepals white (155A). Inside of outer tepals pale orange-yellow (24D), shading to strong orange-yellow (24B) towards margins and brilliant yellow-green (149A) at base, brilliant orange-yellow (23B) above nectary. Outside of outer tepals pale orange-

yellow (23D), shading to pale orange-yellow (24D) at margins, midribs strong yellow-green (N144C) at base shading to brilliant yellow-green (149B) with strong yellow-green (N144C) at top. Outside of inner tepals pale orange-yellow (24D), shading to brilliant orange (25C) towards margins, pale orange-yellow (24D) at base, sometimes flushed green. Spots and papillae absent; nectaries yellow-green (149A), semi-open; few grown anthers, pollen brown (172A). Fls 140–180 mm wide, double, slightly scented; tepals 100 × 45–50 mm, margins slightly ruffled, tips slightly recurved. Lvs 190 × 27 mm, scattered, green. Stems 0.9–1.25 m, green, with up to 9 fls. Published in: *KAVB Registraties 2020*: 8 & 9 (2021) with picture.

‘Chartwell’ VII(a/b)

H: G.A. Verdegaal & Zn **REG:** G.A. Verdegaal & Zn Export B.V., 2019

Inside of tepals mainly dark red (187C), shading to purplish grey (N187C) along distal margins and (quite broadly) at tip; midribs darker than outside blade. Spots purple-red, moderately numerous, mainly as medium-sized ellipses across basal half of each tepal; papillae purple-red; nectaries dark maroon; pollen orange-brown; stigma dark purple. Buds mainly greyish purple, with darker ribs. Fls strongly scented; tepal margins slightly ruffled (inner) to strongly ruffled (outer), tips (very) slightly recurved. Lvs mid-green. Stems 0.9–1.1 m, with up to 7 fls. Published in: *KAVB Registraties 2019*: 10 (2020) without description.

‘Chengbandie’ I(a/b)

‘Easy Dance’ × ‘Pearl Loraine’

H: W. Wang, Mrs × Zhao & S. Wang, 2015

G: F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** W. Wang & Mrs X. Zhao, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals (including midveins) vivid orange-yellow (23A); throat light orange-yellow (23C). Outside of tepals (including midrib) pale orange-yellow (23D). Spots dark red (187C), elliptical, in basal third to half of tepal. On inner tepals ellipses coalescing from top of nectary, along midvein, to form a pair of broken lines reaching to half way, lines much less distinct on outer tepals, ellipses form broken line of close spotting (‘picotee’) along margins of inner tepals. Dark red speckling to large patches of ‘splattered’ colour in a band across middle of outer tepal, much less visible or absent on inner tepals. Papillae absent; nectaries light yellow-green (154D), semi-open, ridges slightly frosted; filaments pale orange-yellow (23D) pollen absent; stigma dark red (187A). Fls 150 mm wide, single, not scented; tepals 80 × 40 mm, margins smooth, tips not recurved. Lvs 110 × 35 mm, dark glossy green. Stems 1.0 m (under glass), moderate brown (200C) flushed green, with up to 3–5 fls. June. Hardiness good. Tetraploid. Original script: 橙斑蝶. Splatter-like spots appear on the lower part of the tepal, which is inherited from its female parent. The epithet refers to the flowers resembling a group of orange butterflies

‘Chensejinli’ I(a/c)

‘Orange Pixie’ × ‘Tiny Orange Sensation’

H: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2015 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018**N:** T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **REG:** Lianyungang Academy of Agricultural Sciences, 2019

Inside of tepals strong orange (N25B); throat vivid yellowish pink (28A). Outside tepals strong orange (25A). Spots dark purplish red (N79B), small circles to ellipses, across basal one-third to one-half of tepal, mainly towards the margins, occasionally along margin edge; inside of outer tepal with fewer spots; papillae N25B, very few, at top of nectary furrow; nectaries semi-open, moderate orange (N167C), ridges frosted; filaments strong orange (25B) to brilliant orange at base (25C), pollen moderate reddish orange (N172B); stigma 25B. Fls 157 mm wide, single, not scented; tepals 89 × 26–36 mm, margins very slightly ruffled, tips recurved. Lvs 78 × 11 mm, scattered, deep yellowish green (141B). Stems 0.35 m, outdoors, deep yellowish green (N134B), with up to 8 fls, average 5 fls. Summer. Cold resistant. Original Script: 橙色锦鲤. ‘Chensejinli’ is Chinese pinyin which means beauty and auspiciousness

‘Chernaia Rus’ I(a/c) AMENDED ENTRY

‘Chernyi Drozd’ × ‘Azart’

REG: A.V. Otroshko, 2019

Inside of tepals dark red; throat strong red along nectaries. Outside strong red on a paler ground. Spots black on basal half of each tepal; nectaries red, closed; pollen moderate reddish brown; stigma moderate violet. Fls 120 mm wide; tepals 80 × 30 mm, margins ruffled, tips slightly recurved. Lvs scattered, 100 × 10 mm, dark green. Stems 1.2 m, green. July.

Published in: Otroshko (2016), v.4: 71, illustrated but not described

Original script: Черная Русь.

‘Cheryl Bartels’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans**REG:** I.R. Evans, 2021

Inside of tepals pale lemon yellow darkening to yellow with age; throat greenish yellow. Outside of tepals pale yellow, darkening with age to yellow. Spots and papillae absent; nectaries yellow-green, open; filaments yellow, pollen orange; stigma green. Fls 90 mm wide, single, slightly scented; tepals 45 × 14 mm, margins smooth, tips recurved; Lvs 65 × 30 mm, whorled, dark green. Stems 0.75 m (outdoors), pale green, with up to 18 fls (average 12 fls). July. Hardy to USDA zones 2–3.

A vigorous, showy, pale to sharp yellow, eye-catching martagon.

‘Chibao’ I(b/c)

‘Easy Dance’ × ‘Red Life’

H: W. Wang, Mrs C. Wang & Z. Zhang, 2016 **S:** W. Wang, Mrs C. Wang & Z. Zhang, 2019 **G:** W. Wang, Mrs X. Zhao, Mrs X. He, Mrs C. Wang & Z. Zhang, 2019 **N:** Mrs C. Wang & W. Wang, 2022

REG: Beijing University of Agriculture, 2022

Inside of tepals vivid reddish orange (40A) with vivid orange-yellow (21A) along tepal edges and tip, dark purplish red (N79C) brushmarks across tepal (above nectary furrow and just below centre of blade); midvein occasionally vivid orange-yellow (21A) flushed vivid reddish orange (40A); throat vivid orange-yellow (21A) becoming vivid reddish orange (40A) at top. Outside of tepals yellow-orange (40D) with vivid orange-yellow (21A) along tepal edges and tips; midribs light orange-yellow. Small dark purplish red (N79A) oval spots, across basal half of tepal with spot size increasing distally, some spots in the middle are contiguous forming dark lines or streaks either side of midvein, broken line of spotting (“picotee”) along basal edge of inner tepals; papillae vivid reddish orange (40A) occasionally with dark purplish red (N79A) tips, few and inconspicuous, alongside nectary furrow. Nectaries vivid orange yellow (21A), closed, ridges frosted light orange-yellow; filaments orange-yellow, pollen strong orange (N25A); stigma deep purplish red (71A). Fls 160 mm wide, single, not scented; tepals 86 × 40 mm, margins smooth, tips recurved. Lvs 75–100 × 12–14 mm, scattered, green. Stems 0.45–0.55 m (outdoors), green distally but the lower stem is flushed purple-black, with average 4 fls. Mid-June. Strong hardiness and can be safely overwintered in an open field down to –20°C.

‘Chibao’ is a mythical animal in ancient Chinese legends, with red fur and black spots. Original script: 赤豹, translates to “red leopard”

‘Chitu’ I(b/c)

‘Pearl Loraine’ × ‘Pearl Jennifer’

H: W. Wang & Mrs X. Zhao, 2016 **S:** W. Wang, Mrs C. Wang & Mrs X. He, 2021 **G:** W. Wang, Mrs X. Zhao, Mrs C. Wang & Mrs X. He, 2018 **N:** C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2023

Inside of tepals (including midvein) vivid reddish orange (40A), margin edges sometimes vivid orange-yellow (21A); throat vivid orange-yellow (21A) flushed reddish orange (40A) into base of tepal. Outside of tepals strong yellowish pink (40D) to yellowish orange; midrib vivid orange-yellow (21A). Small dark purplish red (N79A) oval spots on either side of the nectary and in basal half of tepals (though few to absent in tepal margins), with spots becoming larger distally, few or absent in throat. Papillae few on both sides of nectary, vivid orange-yellow (21A) or dark purplish red (N79A); nectaries vivid orange-yellow (21A), closed, ridges lightly frosted yellowish white; filaments vivid yellow (16A); pollen reddish orange (40A); stigma strong red (46A). Fls 160 mm wide, single, not scented; tepals 85 × 35 mm, margins smooth, tips recurved. Inflorescence racemose. Lvs 56–75 × 11–15 mm, scattered, glossy, vivid yellowish green (140A). Stems 0.67 m (outdoors), yellow-green distally but lower parts of stem purple-black, with up to 4 fls (average 4 fls). Bulb white. Mid-June. Strong hardiness (can be overwintered in open field conditions down to –20°C).

Original script: 赤兔, translates to “red rabbit or hare”

‘Christmas Cherry’ I(a/b)

‘Rosella’s Dream’ × I(a) pink/white 4n Tango seedling’
H: H. Ziuko, 2012 **G:** N. Jordan, 2015 **N:** N. Jordan, 2019 **REG:** N. Jordan, 2020 **I:** Cam Lilies, 2019
 Inside of tepals including midvein red-orange with a slight orange blush on centre of tepal above nectary; throat yellowish white. Outside of tepals including midrib red-orange. Spots tiny irregular flecks, spots and streaks, dark purple, across base of tepal spreading towards and up margin; papillae absent; nectaries green, closed, ridges frosted; filaments greenish white at base becoming red-orange towards tip, pollen orange-brown; stigma red-brown. Fls 175 mm wide, single, not scented; tepals 95 × 45 mm, margins smooth, slightly recurved. Lvs 105 × 17 mm, scattered, mid-green. Stems 1.1 m (outdoors), dark green-brown, with up to 8 fls. Late December (Tasmania). Selection from NALS 13-145. This lily flowers at Christmas time in Tasmania

‘Christmas Island’ VII(a-b/b)

H: Testcentrum voor Siergewassen B.V., 2005
N: Testcentrum voor Siergewassen B.V., 2018
REG: Testcentrum voor Siergewassen B.V., 2019
 Tepals mainly white (inside NN155D; outside NN155C). Spots absent; papillae few, white; nectaries green, edged yellow; pollen red-brown; stigma grey-green. Buds mainly greenish white. Fls 200 mm wide, scented; tepals long and broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, and of medium width to broad. Stems 1.2 m, green with moderate darker markings, with up to 6 fls. Early to mid-season.
 Published in: *KAVB Registraties* 2019: 10 (2020)

‘City of Berkeley’ VII

H: Mak-Leek Inc., USA

‘City of Cape Coral’ VII

H: Mak-Leek Inc., USA

‘City of Macau’

H: Mak-Leek Inc., USA

‘City of Nagano’

H: Mak-Leek Inc., USA

‘City of Osaka’

H: Mak-Leek Inc., USA

‘City of San Jose’ VII

H: Mak-Leek Inc., USA

‘City of San Remo’ VII

H: Mak-Leek Inc., USA

‘City of Sapporo’

H: Mak-Leek Inc., USA

‘City of Taipei’

H: Mak-Leek Inc., USA

‘City of Yokohama’

H: Mak-Leek Inc., USA

‘Coler’ VII(a-b/b)

H: Mak Breeding B.V. **REG:** Pater Bloembollen B.V., 2019

Tepals mainly deep purplish pink (73A); white (NN155D) in throat or towards base on outside of tepals. Spots absent; papillae white; pollen orange-brown. Buds white, tinged green. Tepal margins (very) slightly ruffled, tips slightly recurved. Lvs dark green. Stems 1–1.1 m, with up to 7 fls in compact infl. Published in: *KAVB Registraties* 2019: 10 (2020)

‘Colour Dance’ VI(c/c)

AM-04/2034-28 × AM-07/3132-12

H: A. Mego, 2011 **G:** A. Mego, 2013 **N:** A. Mego, 2022 **REG:** A. Mego, 2022

Inside of tepals white, base of tepal orange around nectary furrow and along midvein to one third to half, midvein lightly flushed pale orange distally becoming white, margins white except at very base of tepal where they are flushed light orange; throat orange (26B) flushed yellow-green at base. Outside of tepals white with green midribs. Outer tepals slightly narrower than inner tepals. Numerous deep red (53A) spots in margins and thin red lines either side of midvein, very few spots or streaks along midvein, tepal margin edged in red in basal half, tips of tepal spot free although a stain may appear sporadically (but this is more of an exception). Numerous and conspicuous light orange (17C) papillae, occasionally edged in deep red (53A), mostly along nectary edge with a few at base of tepal; nectaries dark green becoming strong yellow-green (143A) distally, open; filaments light yellow-green (145C), pollen brownish orange (N170A); stigma light yellow-green (145C). Fls 120 mm wide, single, slightly scented; tepals 100 × 40 mm, margins smooth, tips recurved; pyramidal inflorescence, pedicels 150 mm; with secondary buds present. Lvs 130 × 21 mm, scattered, green (136B). Stems 1.4 m (outdoors), green (138A). Diploid. July. Hardy.

‘Concorde’ (Div. VII) [adopted under EU PBR 54944] VII(a/b)

N: Vletter en den Haan Beheer B.V., 2020

Inside of tepals white (NN155D) at base and centre of blade, becoming pinkish white above nectary then purplish pink (68A to 68B) over a paler ground, deep purplish pink (73A) over a paler ground distally (becoming paler with age), pale pinkish white margins; throat white to pinkish white. Outside of inner tepals (including midrib) white to pinkish white at base becoming purplish pink (68A to 68B) over a paler ground (becoming paler with age), margins pale pinkish white. Outer tepals deep purplish pink (73A) along midrib fading to purplish pink (68A to 68B) towards margins then pinkish white at margins, midrib yellow-green. Spots very few, purple-red; papillae few and inconspicuous, at base of tepal; nectaries yellow-green, open; pollen and stigma absent. Fls double, scented; tepals relatively short in length and narrow to medium in breadth, margins ruffled, tips straight to very slightly recurved. Lvs broad and of medium length, scattered, green. Stems 1.15–1.2 m, green with darker markings, with up to 4–5 fls. Early. Published in: *KAVB Registraties* 2021: 7 (2022)

Beware potential confusion with the Asiatic lily registered with the ICRA in 1976 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 4793 (*ibid.*: Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (54944) in 2018, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

‘Concorde’ (Div. I) I(a/b) AMENDED ENTRY

REG: Gebr. Vletter & J.A. Den Haan, 1976
Beware potential confusion with the purplish pink Oriental lily given the same epithet in 2020. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.*: Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

‘Coral County’ I(a/b)

Chance seedling; parentage unknown
S: Lily Company B.V., 2013 **G:** Lily Company B.V., 2015 **N:** Lily Company B.V., 2020 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals including midvein greenish white (157D), throat pale yellow-green (155A). Outside of tepals including midrib greenish white (157D). Spots absent; papillae few to absent; nectaries pale yellow-green (155A), closed; filaments pale yellowish pink (159D), pollen moderate reddish orange (173B); stigma light yellowish brown (199C). Fls 180 mm wide, single, not scented; tepals 100 × 60 mm, margins smooth, tips recurved. Lvs 110 × 30 mm, scattered, moderate olive-green (137B). Stems 1.10 m (under glass), strong yellow-green (143A), with up to 8 fls (average 5 fls). May-June. Hardy.

‘Coral Jade’ VIII(c/d)

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** The Lily Garden, USA, 2018 **REG:** Mak-Leek Inc., USA, 2021 **I:** The Lily Garden, USA, 2018
Inside of tepals vivid reddish orange (34A); throat vivid reddish orange (34A). Outside of tepals vivid reddish orange (34A) with a deeper moderate red flush. Spots tiny and numerous, moderate red, across basal half of tepal; papillae in base of tepal, vivid reddish orange (34A); nectaries vivid reddish orange (34A), semi-open to closed; filaments vivid reddish orange, pollen moderate reddish brown (166B); stigma orange. Fls 150 mm wide, single, slightly scented; tepals 85 × 20 mm, margins slightly ruffled, tips recurved. Lvs 175 × 11 mm, scattered, moderate olive-green (137A). Stems 1.5 m (outdoors), moderate olive-green (137A) with darker purple markings, with up to 12 fls (average 6 fls). Mid- to late June. Bulb is red.

‘Corvallis’ VII(a/b-c)

10-148 × 11-022

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2021 **REG:** Vletter en den Haan Beheer B.V., 2022

Inside of tepals light purplish pink (73C) but lighter towards margins, light greenish yellow to light yellow flush at top of nectary furrow (at base of midvein); midveins light purplish pink at base becoming strong purplish pink distally (73C to 73B); throat white (NN155D) with light purplish pink (73C) at top. Outside of tepals approximately moderate purplish pink (186D) to light purplish pink (73C), light yellow-green (145B) beside midribs at base shading to white (155C); midribs very pale purple (73D). Spots strong purplish red (61B); papillae mostly strong purplish red to vivid purplish red (61B to 61C), some papillae in base of tepal (on edge of nectary furrow) light purplish pink (73C) with 61B/C tips; spots and papillae in basal half of tepal (mostly in centre of blade). Nectaries strong yellow-green (144A), open; filaments light yellow-green, anthers present but pollen absent; style strong yellow-green, stigma greyish yellow-green (195B). Fls 270 mm wide, single, slightly fragrant; tepals 74–173 × 97–157 mm, margins ruffled, tips recurved. Lvs 180 × 57 mm, scattered, greyish olive-green (N137A). Stems 0.8–1.2 m, green with darker markings at base, with 2–4 fls.
Published in: *KAVB Registraties* 2022: 8 (2023)

‘Corvette’ VIII(a/b OT)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015 **REG:** Mak Breeding B.V., 2018
Tepals strong purplish red (64B-64C); base of midvein above nectary white then strong purplish red to tip; throat white becoming light pink above. Spots and papillae few, purple-red; nectaries yellow-green becoming greenish yellow at top, broadly edged in pinkish white to light pink, open; filaments light greenish yellow, pollen dark orange-brown; stigma pale grey-purple. Fls single, scented; tepals of medium length to long and of medium width to broad, margins slightly ruffled to ruffled to strongly ruffled, tips recurved. Lvs scattered, green. Stems 1.1–1.2 m, green, with up to 8 fls.
Published in: *KAVB Registraties* 2018: 11 (2019)

‘Cosmic Gumdrops’ VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2013 **G:** Mak-Leek Inc., USA, 2017 **N:** B&D Lilies, USA, 2020 **REG:** Mak-Leek Inc., USA, 2022 **I:** B&D Lilies, USA, 2020
Inside of tepals pale purplish pink (65D), brilliant greenish yellow (3A) in centre of tepal at base but becoming paler as it spreads towards margins, yellow colour extending from throat along midvein to approximately two-thirds then abruptly becomes strong purplish red (59D), distal third of tepal blade flushed purplish red along midvein to tip but margins remain pale purplish pink (65D); throat greenish yellow (3A). Outside of tepals pale purplish pink.

Spots deep purplish red (59B), across basal two-thirds (although very few along midvein); papillae deep purplish red (59B), in base of tepal; nectaries yellow-green, open; filaments yellow-green, pollen strong reddish orange (169A); stigma pale greenish purple. Fls 245 mm wide, single, scented; tepals 130 × 60 mm (outer tepals narrower), margins slightly ruffled, tips recurved. Lvs 150 × 40 mm, scattered, dark green. Stems 1.0 m (outdoors), dark green, with up to 14 fls (average 8 fls). Mid- to end July.

Courage VIII

Synonym for 'Bludlight'

'Cream Champagne' I(b/b)

'Triumphator' × *leichtlinii* var. *maximowiczii*

H: X.H. Zhang, Y.P. Du, M.F. Zhang, S.N. Kang, X.Q. Chen, D.Y. Han, F.P. Yang & J. Xue, 2017 **G:** X.H. Zhang, Y.P. Du, M.F. Zhang, S.N. Kang, X.Q. Chen, D.Y. Han, F.P. Yang & J. Xue, 2020 **N:** X.H. Zhang, Y.P. Du, M.F. Zhang, S.N. Kang, X.Q. Chen, D.Y. Han, F.P. Yang & J. Xue, 2021 **REG:** Beijing Academy of Agriculture and Forestry Sciences and Beijing Forestry University, 2022
Inside of tepals strong orange-yellow (24B); throat strong orange-yellow (24B). Outside of tepals light orange-yellow (24C), midrib flushed yellow-green distally. Small spots greyish purple (N77A) mostly in basal third (occasional spot higher up), distal edge of nectary furrow with broken line of spots; papillae absent; nectaries strong orange-yellow (24B), semi-open to closed; filaments orange (24A), pollen dark purplish red (N79A); stigma greyish purple (N77A). Buds orange, flushed yellow-green along midrib. Fls 130.2 mm wide, single, slightly scented; tepals 68.11 × 25.12 mm, margins smooth, tips slightly recurved. Lvs 98.12 × 23.25 mm, scattered, dark yellowish green (N134A). Stems 0.71 m (under glass), moderate olive-green (137A) with darker purple markings basally, with up to 3 fls (average 2 fls). Summer. Half-hardy to RHS H2 or USDA zone 10b.
Selection from F1 hybrids.

'Cream Tea'

Stems to 1.5m. Very large, scented, bowl-shaped flowers are produced in mid- to late summer, cream with dark red anthers
Submitted for Plant of the Year competition at Chelsea Flower Show 2012.

'Crème Tangerine' I(a/c)

'Imp' × 'Candleflame'

H: F. Peiper, 2008 **G:** F. Peiper, 2010 **N:** F. Peiper, 2019 **REG:** F. Peiper, 2020

Tepals strong orange (N25A), midrib N25A, midvein N25C; throat N25A; nectaries strong orange (N25A), open, ridges slightly frosted; filaments yellow (10A), pollen vivid reddish orange (33B); stigma light orange (28D). Fls 130 mm wide, single, not scented; tepals 90 × 35 mm, margins smooth, tips not recurved. Lvs 90 × 25 mm, scattered, moderate yellow-green (137C). Stems 0.8 m, strong yellow-green (143B), with up to 18 fls (average 12). Mid-season.

'Cuican' I(a/b)

'Easy Waltz' × 'Red Life'

H: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, Y.L. Yu, P.P. Xin & C.E. Yang, 2018 **G:** G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, Y.L. Yu, P.P. Xin & C.E. Yang, 2021 **N:** G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, Y.L. Yu, P.P. Xin & C.E. Yang, 2021 **REG:** Beijing Forestry University & Beijing Green Garden Group Company LTD, 2022

Inside of tepals (including midvein) strong orange (26B), flushed deep yellowish pink (47C) in distal quarter to third; throat light orange-yellow (24C). Outside of tepals deep pink (51B) to moderate purplish pink (54D), midribs yellow-green at base. Spots dark red (187A), large ellipses, evenly across tepal from base to just over halfway, only a few tiny spots in throat; brushmarks strong red (51A) at base of tepal in throat and extending to just above nectary in margins; papillae, few, strong orange (26B) with dark red (187A) tips, at top of nectary furrow. Nectaries moderate yellow-green (148A), semi open to closed, ridges frosted light yellow-orange; filaments white (NN155C) at base to strong reddish purple (70B) in distal half, pollenless; stigma deep purplish red (59B). Fls 122 mm wide, single, not scented; tepals 75 × 19–26 mm, margins smooth, tips straight. Lvs 69 × 17 mm, scattered, moderate yellowish-green (139B). Stems 0.68 m (under glass), green with dark red markings, average no. of fls one. Summer. Cold resistance.

The flower has anther structures but no pollen. "The colour is brilliant (orange), and the spots on the petals are as many as stars". Original script: 璀璨

'Cypress Hills' I(a/c)

('Montreux' × *Lilium wilsonii* var. *flavum*) × Unknown

H: C. Siemens, 2014 **N:** C. Siemens, 2022

REG: C. Siemens, 2023 **I:** Lilyfield Farm, Canada, 2022

Inside of tepals buff-coloured peach (light orange-yellow); tepals greenish yellow at base with a short light yellow-green flare at top of nectary furrow; throat yellow-green becoming greenish yellow above and buff-coloured peach (light orange-yellow) at margins. Outside of tepals buff-coloured peach (light orange-yellow). Spots dark red ellipses (187B, plum-coloured) across basal half to two-thirds with spots in the margins and a few smaller spots in the throat too; spots coalescing to form long dark red lines in centre of tepal to approximately two-thirds; brushmarks dark red (187B) at top of nectary and in centre of tepal to two-thirds (not into margins); distal third spot-free but occasionally with a few tiny dark red speckles. Papillae around nectary furrow dark red (187B), greenish yellow and greenish yellow with dark red tips; nectaries light yellow-green, closed, ridges frosted white to yellowish white; filaments very light greenish yellow at base becoming pale orange-yellow at anther, pollen red-brown; stigma cream. Fls 100 mm wide, single, not scented; tepals 70 × 35 mm, margins very slightly ruffled, tips slightly recurved; with secondary buds present. Lvs 90 × 10 mm, glossy, scattered, dark green. Stems 1.15 m (outdoors), green, with average 20 fls. Mid-season.

First published online: <https://lilyfieldfarm.com/?product=cypress-hills-siemens-2022>

dahuricum Reuthe IX
Syn. of *pensylvanicum* Ker Gawl.

‘Daiquiri’ VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** The Lily Garden, USA, 2019

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2019

Inside of tepals light purplish pink (62C), pinkish white in margin edges and tips; deep purplish pink (73A) in centre of tepal (from top of nectary furrow) along midvein almost to tip; throat pinkish white becoming light purplish pink (62C). Outside of tepals light purplish pink (62C). Spots numerous, purplish red, across basal three-quarters of tepal (into margins and throat); papillae numerous, light purplish pink occasionally with purplish red tips, at base of tepal around nectary furrow; nectaries light yellow-green, open; filaments greenish white at base becoming pale yellow-green, pollen strong orange (170A); stigma greenish white. Bud light purplish pink. Fls 255 mm wide, single, slightly scented; tepals 145 × 60 mm, margins ruffled, tips recurved. Lvs 140 × 55 mm, scattered, moderate olive-green (137A). Stems 0.9 m (outdoors), moderate olive-green, with up to 12 fls (average 6 fls). End July.

‘Dali’ (Div. VIII) [adopted under NL PBR 44660] VIII(a/b OT)

Parentage known to breeder but not disclosed

I: Vletter en den Haan Beheer B.V., 2021

Inside of tepals moderate purplish red (59C), shading to strong purplish red (60C) towards margins; margins dark purplish pink (186C); midveins deep red (185A) with a little white (NN155D) at tip; throat white (NN155D) shading to light reddish pink. Outside of outer tepals deep purplish red (187D), shading to moderate purplish red (59C) towards margins; margins dark purplish pink (186C), at base (beside midrib) white (NN155D) over moderate purplish red (185C) ground; midribs strong yellow-green (143C) at base shading to light yellow-green (150D) then moderate olive-green (146A) and moderate olive-green (147A) at tip. Outside of inner tepals moderate purplish red (186B) with white (NN155D) at base next to midrib; midribs strong yellow-green (145A) at base and top, with light yellow-green (145C) between. Spots absent; papillae few and inconspicuous in centre of tepal, dark red (187A); nectaries strong yellow-green (144A), open; filaments greenish white at base becoming light yellow-green distally, pollen dark red (187A); stigma light greenish purple-grey. Buds strong purplish red (60C), flushed yellow-green at base. Fls 300 mm wide, single, fragrant; tepals 175 × 95 mm, margins strongly ruffled, tips strongly recurved. Lvs 230 × 50 mm, scattered, green. Stems 1.2–1.6 m, green, with 3–4 fls. Late flowering.

Published in: *KAVB Registraties 2021*: 7 (2022)
Beware potential confusion with the Oriental lily registered with the ICRA in 1999 using the same epithet (which remains the accepted use [ICNCP,

2016: Art. 11.1]); it was granted Dutch PBR LEL19233 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted Dutch PBR (44660) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Dali’ (Div. VII) VII(b/b) AMENDED ENTRY
Reg: Gebr. Vletter & Den Haan, 1999

Beware potential confusion with the purplish red Division VIII hybrid introduced with the same epithet in 2021. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Dancing In The Sky’ VIII(c/a)

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** Faraway Flowers Auctions and Sales, 2020 **REG:** Mak-Leek Inc., USA, 2021 **I:** Faraway Flowers Auction and Sales, 2020

Inside of tepals vivid yellow (12A) at base and along midvein to tip, shading to light yellow (12C) in margins; throat vivid yellow (12A). Outside of tepals light yellow (12C), lightly flushed purplish red distally along midrib. Spots and papillae absent; nectaries yellow-green, open; filaments pale yellow, pollen strong reddish orange (169A); stigma yellow-green. Bud light yellow (12C) flushed purplish red. Fls 150 mm wide, single, slightly scented; tepals 85 × 30 mm, margins very slightly ruffled, tips slightly recurved. Lvs 100 × 5 mm, scattered, moderate olive-green (137A). Stems 0.8 m (outdoors), green flushed purple, with up to 12 fls (average 7 fls). Early July. Probably polyploid.

‘Danhong’ I(b/a-d)

lancifolium × ‘Red Knight’

H: L. Yang, Y. Fu, & B. Li, 2012 **G:** L. Yang, Y. Fu, & B. Li, 2019 **N:** Y. Fu, L. Yang & B. Li, 2020

REG: Yangtze Normal University, 2020

Inside of tepals including midvein strong orange (170A), midvein occasionally flushed strong orange (25A) above nectary; throat moderate orange (170B). Outside of tepals strong yellowish pink (34D) shading to moderate orange (170C) towards midrib, midribs 170C. Spots dark red (187A), tiny circles at top of throat becoming larger ellipses, distributed across tepal base (above nectary) to two-thirds of tepal length; papillae strong yellowish pink (31C) along both sides of the nectary furrow; nectaries strong orange at top (169B) becoming dark purplish grey at base (N187A), closed, ridges slightly frosted; filaments brilliant orange (29A), pollen moderate red (N34A); stigma dark greyish purple (N92A). Fls 102–105 mm wide, single, not scented; tepals 90–94 × 23–26 or 37–39 mm, margins slightly ruffled, tips

strongly recurved; pedicels 80–90 mm. Lvs 145–149 × 17–20 mm, scattered, moderate olive-green (137B). Stems 1.18–1.20 m (outdoors), moderate yellow-green (138B), with up to 3 fls (average 2), stem-bulbils present. Mid-July. Hardy. No tetraploidy.

‘Dante’ (Div. VII) [adopted under NL PBR 44662] VII(a-b/c)

14-7399 × 10-601

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals white (NN155D), light yellow-green around nectary, greenish yellow above nectary furrow, light yellow along midvein gradually shading to white to tip; throat light yellow-green to greenish yellow. Outside of tepals white (NN155D); outer tepal midribs light yellow at base becoming yellow-green at tip, inner tepal midribs yellowish white to white. Spots absent; papillae along edge of nectary furrow in base of tepal, light yellow or white; nectaries yellow-green or greenish yellow, open. Buds white flushed light yellow-green with strong yellow-green midribs. Fls double, fragrant; tepals of short length to medium width, margins ruffled, tips slightly recurved. Lvs scattered, of short to medium length, and broad, dark green. Stems 0.65–0.7 m (pot lily), dark green, with 4–5 fls. Early to mid-season.

Published in: *KAVB Registraties 2021*: 7 (2022)

Oriental pot lily.

Beware potential confusion with the Division VIII hybrid bred and registered by the same company with the ICRA in 1999 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR LEL19239 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having also been granted Dutch PBR (44662) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Dante’ (Div. VIII) VIII(a/b LA) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1999

Beware potential confusion with the white Oriental lily bred by the same company and given the same epithet in 2020. The use of the epithet for the present, earlier Division VIII hybrid remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Daphne (Mak-Leek)’ VII(a/b)

H: Mak-Leek Inc., USA **I:** K&D Gardens, USA, 2023

Inside of tepals purplish pink, shading to lighter purplish pink in distal third, tips pale purplish pink; around nectary furrow greenish white shading to light purplish pink in base of tepal then purplish pink

into the basal margins; midvein greenish white (at top of nectary furrow) then purplish pink with an orange-yellow flush to tip; throat pinkish white to purplish pink in margins. Outside of tepals pinkish white at base then light purplish pink, becoming purplish pink distally; midribs light yellow-green. Spots purplish red, in basal two-thirds, slightly larger spots in centre of blade with smaller spots towards margins; papillae purplish red, around nectary furrow; nectaries yellow-green, open; filaments light yellow-green, pollen orange-brown; stigma pale purple. Fls single; tepals of medium length and of medium width, margins very slightly ruffled, tips very slightly recurved. Lvs scattered, of medium length to medium width, yellow-green.

‘Dark Delight’ I(a/c)

Unknown × Unknown

H: Lily Company B.V., 2017 **G:** Lily Company B.V., 2019 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022 Inside of tepals moderate red (183C), dark red (187) flush along midvein line; throat moderate red (183C). Outside of tepals moderate red (183C). Small spots dark red (187A), in basal third, papillae absent; nectaries moderate red (182A), closed; filaments moderate red (180A), pollen moderate orange (168C); stigma medium grey (202B). Fls 200 mm wide, single, not scented; tepals 100 × 50 mm, margins smooth, tips slightly recurved. Lvs 150 × 45 mm, scattered, strong yellowish green (141C). Stems 0.9 m (under glass), strong yellow-green (142A), with up to 8 fls (average 5 fls), May–June. Hardiness strong.

‘Darm Good’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals vivid orange-yellow with prominent mottled purplish red tips, purplish red brushmarks at base of tepal around throat and occasionally along midvein line; throat orange-yellow with feint dark red brushmarks. Outside of outer tepals light orange-yellow with pale yellow-green midrib becoming green at tip, margins vivid orange-yellow with dark red spots. Outside of inner tepals mottled light purplish red over an orange-yellow ground, midrib light yellow-green, margins vivid orange-yellow with dark red spots. Spots numerous, dark red, across basal half of tepal and extending along outside edge of tepal blade to tip; papillae absent; nectaries yellowish green, semi-open; filaments yellow-green, pollen orange-brown; stigma purplish green. Fls 80 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips recurved. Lvs 55 × 25 mm, whorled, green. Stems 0.7 m (outdoors), green, with up to 25 fls (average 15 fls). July. Hardy to USDA zones 2–3.

Named after Darm Crook, a very well-known Canadian lily breeder

***dauricum* var. *pardinum* (E.H. Wilson) IX**
Syn. of *wilsonii*

***dauricum* var. *venustum* forma *batemanni*ae**

(Wallace) E.H. Wilson IX

Syn. of *L. × maculatum* 'Batemanni'ae

Published in: E.H. Wilson, *The Lilies of Eastern Asia* (1925): 52

'Dazzling' VIII(a/b)

'Val di Sole' × OA-36

H: X. Zhao, H. Wu, L. Yue, X. Feng, D. Li, G. Mei, M. Yu, Y. Cui, Z. Zhao & L. Wang, 2008 **G:** X. Zhao **N:** X. Zhao, 2012 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals vivid greenish yellow (2B), dark red across base of tepals above throat and extending to approximately halfway on inner tepals (to three quarters tepal length on outer tepals), then flushed dark red along midvein line to two thirds of tepal length (inner tepals). Dark red brushmarks at base of tepal towards margins, edges of nectary furrow and top of throat brilliant yellow; throat yellow. Outside of tepals yellow, flushed red along midrib line and yellow-green towards base. Spots dark red, moderately large ellipses, across basal third of tepal, above throat and within red band of colour; papillae dark red, yellow or yellow with red tips, at base of tepal around nectary furrow; nectaries yellow-green, semi-open, ridges slightly frosted; filaments yellow, pollen reddish brown; style yellow, stigma dark pink. Fls 190 mm wide, single; tepals 95 × 55 mm, margins smooth, tips slightly recurved. Lvs 130 × 20 mm, scattered, green. Stems 0.97 m (under glass), green, with up to 5 fls (average 3 fls). Spring.
Original script: 璀璨

'Debbie Bartels' II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals white flushed pale purplish pink, becoming purplish pink in distal half; throat pale pink. Outside of tepals mainly purplish pink along centre of blade, margins white with purple-red spotting. Spots numerous, purple-red, tiny circles to moderately large ellipses distally, larger spots in distal half with cream halos, purplish pink tips overlaid with fine stippling of purple-red spots; papillae absent; nectaries yellowish cream, semi-open; filaments pale yellow-green, pollen orange; stigma pale purplish green. Fls 70 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth, tips recurved. Lvs 50 × 20 mm, whorled, green. Stems 0.7 m (outdoors), green with darker purple black markings, with up to 25 fls (average 18 fls). July. Hardy to USDA zones 2–3. Similar in some ways to 'Chernova' and the larger 'Fern Bartels'.

***debile* Kittlitz IX**

Inside of tepals strong orange; throat orange-yellow. Outside of tepals strong orange. Tiny dark red spots in basal third to half of tepal; papillae absent; nectaries closed; filaments light orange-yellow, pollen reddish orange-brown; stigma dark red. Fls 50 mm wide; tepal margins smooth, tips strongly recurved.

Lvs whorled, strong yellow-green. Stems 0.9 m, green, with 1–10 pendant fls.

The greatest distribution of *L. debile* is on the Kamchatka Peninsula of Russia (Siberia), with reports in the Kuril Islands and to a lesser extent Japan. Common name "Slender Lily".

Published in: *Denkwürdigk. Reiss Russ. Amer.* 2: 261–262, 321 (1858)

External images: *Denkwürdigk. Reiss Russ. Amer.* 2 (1858)

'Delmarosa' VIII(a/b LA)

Parentage known to breeder but not disclosed

H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2018 **REG:** De Jong Lelies Holland B.V., 2021 (Inside of tepals purplish pink (68A/B) over a paler ground, becoming purplish pink to deep purplish pink (68B to 70C) distally, base of tepals pinkish white (N155B) flushed purplish pink colours fading with age; throat pinkish white (N155B). Outside of tepals purplish pink (68B) over a paler ground, fading with age. Spots few to medium, in basal third towards the centre of blade, purple-red; papillae few; nectaries pinkish green, semi-open, ridges frosted white; filaments greenish white, pollen orange-brown; stigma pale orange. Buds strong purplish pink (68B). Fls single, fragrant; of short to medium length and of medium width, margins smooth, very slightly ruffled, tips very slightly recurved. Lvs scattered, of medium length to long, and of medium width, green. Stems 1.0–1.45 m, green, with up to 6 fls. Early to mid-season. Published in: *KAVB Registraties 2021*: 7 (2022)

'Denver' (Div. VIII) [adopted under NL PBR 44918] VIII(a/b LA)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **I:** Vletter en den Haan Beheer B.V., 2021

Inside of tepals (including midvein) vivid orange (N30D) with base and distal parts strong orange (N25B); throat strong orange (N25B). Outside of tepals strong orange (N25B). Spots very few, reddish orange; papillae few to absent in base of tepals, strong orange (N25B); nectaries orange, closed, ridges frosted very light orange; filaments strong orange, pollen red-brown; style strong orange, stigma purple-red. Buds orange. Fls, single; tepals of short to of medium length and of medium width, margins very slightly ruffled, tips recurved. Lvs scattered, of medium length and medium width, green. Stems 1.15–1.2 m, green with darker markings, with up to 5 fls. Early to mid-season.

Published in: *KAVB Registraties 2021*: 7 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 2003 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR 11213 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having been granted Dutch PBR (44918) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR

grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Denver’ (Div. I) I(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2003
Beware potential confusion with the orange Division VIII hybrid given the same epithet in 2018. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Devilled Eggs’ I(a/a-b)

Parentage known to breeder but not disclosed

H: C. Siemens, 2014 **G:** C. Siemens, 2015

N: C. Siemens, 2020 **REG:** C. Siemens, 2020

I: Lilyfield Farm, Canada, 2020

Inside of tepals light yellow, becoming pale yellow as the flower ages, vivid yellow along centre midvein fading to light yellow at tip; throat light yellow becoming yellow-green at base. Outside of tepals light yellow, midribs greenish yellow. Spots red-purple, tiny circles and small ellipses, distributed across blade above nectary but mainly towards edge of tepal, extending along margin edge towards tip, tips generally clear of spots, papillae around top of nectary furrow, light yellow; nectaries green, closed, ridges frosted; filaments light yellow, pollen orange; stigma light yellow. Fls 120 mm wide, single, not scented; tepals 90 × 40 mm, margins smooth, tips slightly recurved. Lvs scattered, medium green. Stems 0.42 m (outdoors), medium green, with an average of 9 fls. Early to mid-season.

‘Devola’ VIII(a/b OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.
Inside of tepals white (NN155D), base of midvein (at top of nectary furrow) flushed yellow; throat greenish white. Outside of tepals white (NN155D); midribs pale yellow-green. Spots absent; papillae few, white to light yellow-green, at base of tepal around nectary furrow; nectaries yellow-green, open; filaments light yellow-green, pollen orange-brown; stigma purple. Fls single, scented; tepal margins ruffled, tips recurved. Lvs scattered, dark green. Stems 1.1–1.3 m, with up to 6–8 fls.

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‘Dharini’ VIII(b/b OT)

03-018 × PW4 10-107

H: Vletter en den Haan Beheer B.V. **G:** Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020 **REG:** Vletter en den Haan Beheer B.V., 2022

Inside of tepals deep purplish pink (N66D), narrow white (NN155D) margins; midveins deep purplish pink (N66C/D); throat white (NN155D) with purplish pink (N66D) at top. Outside of outer tepals moderate purplish pink (186C/D); margins edges in distal half white (NN155D); midribs light yellow-green (150D) shading to dark greenish yellow (152D) with strong yellow-green (144A) at base and moderate olive green (146A) at top. Outside of inner

tepals moderate purplish pink (186D); midribs in basal half light yellow-green (150D) shading to moderate purplish pink (186C) with pale yellow-green (149D) at base and moderate purplish red (186B) at top. Few purplish red (67A) spots; papillae absent; nectaries yellow-green with light yellow-green (150D) at top of furrow, open; filaments light greenish yellow, pollen dark reddish orange (175B); stigma greyish reddish purple (N77C). Fls 190 mm wide, single, fragrant; tepals 140–145 × 53–63 mm, margins ruffled, tips recurved. Lvs 196 × 49 mm, scattered, greyish olive-green (N137A). Stems 1.2–1.5 m, moderate yellow-green (147B) with darker markings at base, with up to 5 fls.

Published in: *KAVB Registraties* 2022: 8 (2023)

‘Diedre Sauve’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals and throat orange flushed lightly with purplish red, edges of nectary furrow yellow-orange. Outside of tepals orange, midrib purplish red. Spots dark red, numerous, across basal half of tepal, no spots in throat; papillae absent; nectaries yellow-green, semi-open; filaments pale orange at base becoming reddish orange at tip, pollen orange-brown; stigma green. Fls 70 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth, tips recurved; Lvs 60 × 22 mm, whorled, green. Stems 0.75 m, green with purple-black stippling, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3.

‘Direct Hit’

H: Mak-Leek Inc. USA **I:** Mak-Leek Inc., USA

‘DL04796’ VII(a-b/b) REVISED ENTRY

H: De Looft Lily Innovation B.V. **I:** 2012

Trade: ROSELILY ANNIKA

Inside of tepals white, yellow-green from top of nectary furrow along midvein almost to tip, gradually shading to light yellow-green or greenish yellow distally; margins white to greenish white; inner tepal margins with light reddish pink flush in cooler climates; throat yellow-green flushed reddish pink in margins. Numerous small dark purplish red spots in basal half, mostly in outer tepals; papillae absent; nectaries green, open; pollen-less. Fls double, scented; tepals of medium length to long (outer tepals) with shorter inner tepals, and of narrow to medium width, margins slightly ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems 0.7–0.9 m, green, with up to 4–6 fls. Mid-season to late. Hardy to USDA zones 4–9.

‘DL05PR01’ VII(a-b/b) REVISED ENTRY

H: De Looft Lily Innovation B.V.

Trade: ROSELILY LIZA

Inside of tepals light pink, pinkish white to pale pink along midvein; throat pinkish white. Outside of tepals pinkish white at base shading to light pink. Small dark red spots in base of tepals, not numerous; nectaries yellow-green, open; pollen-less. Fls double, scented; tepals of medium length to long and of narrow to medium width, margins smooth to very

slightly ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems of average height, dark green. Apparently no longer in cultivation after 2016.

‘DL102085’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015 **REG:** De Looff Lily Innovation B.V., 2018 **I:** H.W. Hyde & Son, 2016 Syn. ‘Roselily Aisha’

Trade: ROSELILY AISHA, ROSELILY AISHA
Tepals pale yellow-green (157B) along midvein with broad white (NN155C) margins. Spots and papillae white. Pollen-less. Fls double, scented; tepals of medium length and of medium width, margins ruffled. Stems 0.7–1.0 m, with up to 7 fls. July–August. Published in: *KAVB Registraties 2018*: 11 (2019), without description
Exhibited by Hydes at Chelsea Flower Show 2016.

‘DL10306’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY TATSJANA
Tepals deep red (53A) shading to strong purplish red (61B); margins narrow, white (NN155D), top of nectary furrow greenish yellow then deep red shading to purplish red, tip narrowly white; throat pinkish white. Spots and papillae purple-red; nectary yellow-green, open, pollen-less. Fls 150–200 mm, double, tepals of medium length and medium width, margins smooth to very slightly wavy. Lvs 150–200 mm, scattered, dark green. Stem 0.5–1.5 m, green, average 3 fls. Mid- to late summer. Hardy to USDA zones 3–9. Published in: *KAVB Registraties 2018*: 11 (2019), without description.

‘DL104034’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY SARA; ROSELILY ZARA
Tepals deep purplish pink (73A) with white (NN155C), midvein light yellow at top of nectary furrow shading to very light yellow to approximately halfway; throat pinkish white flushed yellow around nectary furrow, with deep purplish pink above. Spots and papillae purple-red; nectaries yellow-green, open; pollen-less. Fls double; tepals of medium length to medium width, wavy-margined. Lvs 100–150 mm, scattered, dark green. Stems 0.5–0.6 m, green. June. Published in: *KAVB Registraties 2018*: 11 (2019), without description.

‘DL111067’ VII(a/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016

Trade: ROSELILY ANOUSKA
Inside of tepals white with reddish pink flush across tepal base and along margins, occasionally flushed light reddish pink along midvein; throat white flushed reddish pink in margins. Outside of tepals greenish white in base, becoming white with reddish pink flush along margins. Spots white to pinkish

white or reddish pink, papillae white; nectaries yellowish green, open; pollen-less. Fls double, scented; tepals of medium length to medium width, margins smooth to very slightly wavy near tip, tips not recurved. Lvs scattered, dark green. Stems 0.7–1.0 m. July–August. Very hardy, RHS H6.

‘DL111421’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY ANGELA
Tepals white (NN155D), sometimes with a light greenish yellow flush around top of nectary furrow. Spots and papillae white; nectary yellow-green, open; pollen less. Fls double, scented, tepals of medium length to long and of medium width, margins ruffled, tips recurved. Lvs scattered, dark green. Stems 0.7–1.0 m, green. July–August. Very hardy, RHS H6. Published in: *KAVB Registraties 2018*: 11 (2019), without description.

‘DL11148’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016

Trade: ROSELILY ZIVA
Inside of tepals reddish pink, gradually shading through light pink distally to white at the margin edges and tip, white margin edges broader distally and at tip; throat reddish pink. Spots dark pinkish red, in basal third above throat; papillae light pink, around nectary furrow; nectaries yellow-green, open; pollen-less; stigma pale grey-green. Fls double, scented; tepals of short to medium length and of medium width, margins ruffled, tips slightly recurved. Lvs scattered, yellow-green. Stems 0.45 m, dark yellow-green.

‘DL111569’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015

Trade: ROSELILY CIARA
Inside of tepals deep purplish pink becoming slightly lighter towards the margin edges and distally towards tip; margins on outer tepals narrowly edged in white with white tips, inner tepals occasionally with white tips; midveins red to purplish red from top of nectary furrow to approximately two-thirds length, then gradually shading to reddish pink; throat white with purplish red above, yellow along nectary furrow. Numerous dark red spots across basal half (fewer in margins); papillae dark red, in base of tepal and around nectary furrow; nectaries yellow-green edged in vivid yellow, open; pollen-less. Fls double, scented; tepals of medium length and of medium width, margins ruffled, tips straight to very slightly recurved. Lvs scattered, yellow-green. Stems 0.80–0.95 m, yellow-green, with up to 6 fls. Mid-season. Hardy to USDA zones 3–8.

‘DL111726’ VII(a/b-c) REVISED ENTRY

Parentage known to breeder but not disclosed

H: De Looft Lily Innovation B.V. **G:** De Looft Lily Innovation B.V. **REG:** De Looft Lily Innovation B.V., 2020

Trade: ROSELILY DALINDA

Inside of tepals strong purplish red (60B) shading to deep red (60A) in basal margins, purplish pink in distal margins and tip, deep red (60A) at base extending along midvein; tips occasionally light purplish pink (63D), nectary furrow with a narrow yellow margin; throat white (NN155C) becoming purplish red at top. Outside of tepals strong purplish red (60B), shading to white (NN155C) towards base; midrib pale yellow with a yellow-green tip. Raised spots dark purple-red; papillae dark purple-red, numerous, in basal two-thirds of tepal; nectaries yellow-green, open; no pollen. Fls double, scented; tepal margins slightly ruffled, tips slightly recurved. Lvs scattered, dark green. Stems 0.9–1.0 m, dark green, with up to 5–6 fls.

Published in: *KAVB Registraties* 2020: 8 (2021) without description.

‘DL111808’ VII(a/b) REVISED ENTRY

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2016

Syn: ROSELILY DONNA

Trade: ROSELILY DORIA

Inside of tepals strong purplish red becoming paler deep purplish pink into margins, tips and margin at tips pinkish white or white; midvein vivid purplish pink; throat white along nectary furrow and into margins then purplish pink above. Outside of tepals strong purplish red becoming paler deep purplish pink into margins, tips and margin at tips pinkish white or white; midrib pinkish white. Raised dark purplish red spots and papillae numerous, mostly either side of midvein and into margins, tip spot free; papillae around nectary furrow purplish pink then dark purplish red across base of tepal; nectaries yellow-green edged in yellow, open. Fls double, scented; tepals of medium length to long and of medium width to broad, margins slightly ruffled, tips slightly recurved. Lvs scattered, dark green. Stems 0.7–1.0 m, green, with 4–5 fls. July–August. Hardiness RHS H6. Occasionally the trade designation of ROSELILY DONNA has mistakenly been associated with this cultivar code.

‘DL111908’ VII(a/b) REVISED ENTRY

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2016

Trade: ROSELILY LORENA

Inside of tepals strong purplish red becoming purplish pink at tip, with narrow white margin edges and tip, midvein strong purplish red almost to tip; throat strong purplish red. Outside of tepals purplish pink. Raised spots and numerous papillae deep purplish red, in base of tepal and around nectary furrow; nectaries light yellow-green edged in white, open; pollen free. Fls double, scented; tepals of medium length to long, margins ruffled, tips recurved. Lvs scattered, dark green. Stems 0.7–0.9 m, green, high bud count. July–August.

‘DL111935’ VII(a-b/b)

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2015 **REG:** De Looft Lily Innovation B.V., 2018

Trade: ROSELILY DEJIMA; ROSELILY PAMELA

Inside of tepals white (NN155B); throat light yellow-green alongside nectary furrow then white (NN155B) into margins and above. Outside of tepals white with a yellow-green flush on outer tepals. Spots and papillae white; nectaries yellow-green, open; filaments pollenless. Fls double, slightly scented; tepals of medium length and of medium breadth, margins strongly ruffled, tips recurved. Lvs scattered, dark green. Stems to 1 m, green, with up to 5–6 fls. Published in: *KAVB Registraties* 2018: 11 (2019), without description

‘DL112077’ VII(a-b/b) REVISED ENTRY

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation, 2015 **I:** H.W. Hyde & Son, 2018

Trade: ROSELILY KENDRA

‘DL11218’ VII(a-b/b) REVISED ENTRY

H: De Looft Lily Innovation B.V.

Trade: ROSELILY NENA

‘DL112317’ VII(a-b/b)

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2015 **REG:** De Looft Lily Innovation B.V., 2018

Trade: ROSELILY SAMANTHA

Tepals strong red (46A), shading to strong purplish red (67A) to vivid purplish red (67B); margins and tip white (NN155D). Spots and papillae few, purple-red, in base of tepal. Pollenless. Fls double, margins ruffled, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 0.7–1 m, green. July–August. RHS H6. Published in: *KAVB Registraties* 2018: 12 (2019), without description

‘DL112503’ VII(a/b) REVISED ENTRY

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2016

Trade: ROSELILY CHELSEA; ROSELILY CLARISSA

‘DL112598’ VII(a-b/b) REVISED ENTRY

H: De Looft Lily Innovation B.V.

Trade: ROSELILY ROBERTA

‘DL1127’ VII(a-b/b-c) REVISED ENTRY

Parentage known to breeder but not disclosed

H: De Looft Lily Innovation B.V. **G:** De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2016 **REG:** De Looft Lily Innovation B.V., 2020

Trade: ROSELILY PATRICIA

Inside of tepals purplish pink (68A), shading to purplish pink (68B) in margins and white (NN155C) in basal quarter to one-third, top of nectary yellow (8B) extending along midvein to one-third, midvein flushed purplish red (67B) distally, outer tepals occasionally with a white tip, picotee margin purplish red (67A) in basal third to half; throat white (NN155C). Outside of tepals purplish pink (68A), shading to white (NN155C) towards base and light

purplish pink (68D) at tip. Inner tepals with yellowish white midrib becoming purplish pink distally. Outer tepals with yellowish white midrib flushed yellow-green at base becoming purplish pink distally and with a yellow-green tip. Raised spots purple-red; papillae purple-red and light purplish pink with purple-red tips, across basal half of tepals but not in throat; nectaries yellow-green, open; no pollen. Fls double, scented; tepal margins slightly ruffled, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 1.05–1.15 m, dark green, with up to 6–7 fls.

Published in: *KAVB Registraties 2020*: 8 (2021) without description.

‘DL112740’ VII(a-b/b) REVISED ENTRY

Parentage known to breeder but not disclosed

H: De Looff Lily Innovation B.V. **G:** De Looff Lily Innovation B.V. **REG:** De Looff Lily Innovation B.V., 2020

Trade: ROSELILY MONICA; ROSELILY MONIKA
Inside of tepals (including midvein) white (NN155D), light yellow flush at top of nectary on inner tepals; throat white to greenish white. Outside of tepals (including midrib) white (NN155D). Raised spots white (NN155D), few to absent; papillae white (NN155D) in basal half; nectaries yellow-green, open; no pollen. Fls double, scented; tepal margins ruffled, tips recurved. Lvs scattered, dark green. Stems 1.2–1.3 m, dark green, with up to 6 fls.

Published in: *KAVB Registraties 2020*: 8 (2021) without description.

‘DL112773’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015

Trade: ROSELILY LEONA

‘DL1128’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY JULIA

Inside of tepals strong purplish red (64C), midvein red in basal half then 64C distally; throat yellow alongside nectary furrow becoming light yellow to yellowish white into margins. Outside of tepals yellowish white at base then strong purplish red. Spots and papillae dark purplish red, in basal half; nectaries yellow-green edged in yellow distally, open; pollenless. Fls 150–200 mm wide, double; tepal margins ruffled, tips straight to very slightly recurved. Lvs 150–200 mm, scattered, dark green. Stems green. Published in: *KAVB Registraties 2018*: 11 (2019), without description

‘DL112838’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY VIOLA

Tepals strong purplish red (60D), shading to deep purplish pink (N66C-N66D), midvein strong purplish red (60D). Spots and papillae dark purple-red in basal

two-thirds; nectaries yellow-green edged in yellow, open; pollenless. Fls double; tepal margins slightly wavy, tips very slightly recurved. Lvs scattered, dark green. Stems 0.7–1 m, green. July–August. RHS H6. Published in: *KAVB Registraties 2018*: 12 (2019), without description.

‘DL1128601’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation, 2015

Trade: ROSELILY GINA

Apparently no longer in cultivation after 2017.

‘DL11356’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016

Trade: ROSELILY EDITHA

‘DL11612’ VII(a-b/b) REVISED ENTRY

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2016

Trade: ROSELILY RAMONA

‘DL11734’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V. **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY THALISSA

Tepals deep red (53A) in centre, shading to vivid purplish red (67B) to deep purplish pink (67C) towards margins and distally, tip light purplish pink; throat light yellow alongside nectary furrow then purplish pink. Spots and papillae dark purple-red in basal two thirds; nectaries light yellow-green, open; pollenless. Fls double, tepal margins ruffled, tips very slightly recurved. Lvs scattered, moderate olive-green. Stems 0.8 m, green.

Published in: *KAVB Registraties 2018*: 11 (2019), without description

‘DL125556’ VII(a-b/b)

H: De Looff Lily Innovation B.V. **N:** De Looff Lily Innovation B.V., 2015 **REG:** De Looff Lily Innovation B.V., 2018

Trade: ROSELILY JUANITA; ROSELILY JUANA

Tepals strong purplish red (64B-64C) in centre becoming purplish pink into margins and distally; throat greenish yellow to light yellow becoming reddish pink above. Spots and papillae purple-red in basal half; nectaries yellow-green, open; pollenless. Fls 140–150 mm wide, double; tepal margins smooth to very slightly ruffled, tips slightly recurved. Lvs scattered, dark yellow-green. Stems 1.1 m, green. June–August. Published in: *KAVB Registraties 2018*: 12 (2019), without description

‘DL131681’ VII(a-b/b-c)

Trade: ROSELILY LUNA

‘DL132642’ VII

Trade: ROSELILY MILA

‘DL133357’ VII(a-b/b)

Trade: ROSELILY MAXIMA

'DL13345' VII(a-b/b-c)

Trade: ROSELILY SITA

'DL141924' VII(a-b/b)

Trade: ROSELILY NATASCHA

'DL143202' VII(a-b/b-c)

Trade: ROSELILY FLORETTA

'DL143587' VII(a-b/b-c)

Trade: ROSELILY PETRONELLA

'DL144276' VII(a-b/b-c)

Trade: ROSELILY ZETA

'DL144389' VII(a-b/b)

Trade: ROSELILY ESRA

'DL144670' VII(a-b/b-c)

Trade: ROSELILY LARISSA

'DL144779' VII(a-b/b-c)

Trade: ROSELILY JOHANNA

'DL144791' VII(a-b/b-c)

Syn: Mis-spelling ROSELILY RAFAELLA

Trade: ROSELILY RAFAELA

'DL144846' VII(a-b/b)

Trade: ROSELILY OLYMPIA

'DL144868' VII(a/b)

Parentage known to breeder but not disclosed

H: De Looff Lily Innovation B.V. G: De Looff Lily

Innovation B.V. REG: De Looff Lily Innovation B.V., 2020

Trade: ROSELILY NOWA

Inside of tepals purplish red (60B) over a paler (white) ground, fading to light purplish pink towards margins, margins white (NN155C/D), deep purple-red (60A) along and either side of midvein from top of nectary fading distally, tips pinkish white to white; throat pinkish white becoming purplish red (60B) over a paler ground. Outside of tepals light purplish pink fading to white at the margins and a darker purplish red (60B) over a paler ground towards base. Spots numerous, purplish red (60B), in basal half (outer tepals) to two-thirds (inner tepals); papillae numerous, purplish red (60B) across basal half to two-thirds of tepal and a few pinkish white papillae around nectary furrow; nectararies yellow-green, open; no pollen. Fls double, strongly scented; tepal margins slightly ruffled, tips very slightly recurved. Lvs scattered, green. Stems 0.55 m, green, with up to 6 fls. Published in: *KAVB Registraties 2020*: 8 (2021) without description
Pot Roselily

'DL144905' VII(a-b/b)

Trade: ROSELILY JASMINA

'DL144955' VII(a-b/b)

Trade: ROSELILY EDSILIA

'DL151250' VII(a-b/b)

Trade: ROSELILY MIKAELA

'DL154000' VII(a/b)

Trade: ROSELILY PERNILLA

'DL154543' VII(a-b/b)

Trade: ROSELILY ALANA

'DL155291' VII(a/b-c)

Trade: ROSELILY THIRZA

'DL155380' VII(a/b)

Trade: ROSELILY SHAMIRA

'DL155619' VII(a/b)

Trade: ROSELILY GISELLA

'DL15568' VII(a/b)

Trade: ROSELILY AZRA

'DL155759' VII(a-b/b)

Trade: ROSELILY ARETHA

'DL156375' VII(a-b/b)

Trade: ROSELILY JACINTHA

'DL156499' VII(a/b)

Trade: ROSELILY TABITHA

'DL161534' VII(a/b)

Trade: ROSELILY MANOUSKA

'DL166331' VII(a-b/b-c)

Trade: ROSELILY SAMUELA

'DL166871' VII

Trade: ROSELILY ALETHA

'DL166878' VII(a/b-c)

Trade: ROSELILY ARANZA

'DL166927' VII(a/b)

Trade: ROSELILY RIHANNA

'DL167536' VII(a/b-c)

Trade: ROSELILY MELISSA

'DL168021' VII(a-b/b)

Trade: ROSELILY BOJANA

'DL168077' VII(a/b)

Trade: ROSELILY TANYA

'DL168246' VII

Trade: ROSELILY IRVANA

'DL168373' VII(a/b)

Trade: ROSELILY GABRIËLLA; ROSELILY GABRIELLA

'DL168468' VII(a/b)

Trade: ROSELILY DEBRA

'DL168636' VII

Trade: ROSELILY JAVIERA

'DL168754' VII

Trade: ROSELILY NADIA

‘DL170071’ VII(a-b/b)

Trade: ROSELILY CECILIA

‘DL170336’ VII(a-b/b)

Trade: ROSELILY LUDWINA

‘DL170710’ VII(a-b/b)

Trade: ROSELILY LUCIA

‘DL171238’ VII(a-b/b)

Trade: ROSELILY PAULA

‘DL171354’ VII(a/b)

Trade: ROSELILY CORDULA

‘DL171907’ VII(a/b)

Trade: ROSELILY JOËLLA

‘DL172500’ VII(a/b)

Trade: ROSELILY GRETHA

‘DL173200’ VII(a/b)

Trade: ROSELILY ELEONOR

‘Dorsey’ VIII(a-b/b OT)

H: Mak Breeding B.V. **REG:** G.P. Burger
Bloembollen B.V., 2019

Tepals mainly deep red (60A) to strong purplish red (60B); base of midribs, and beside midribs at base, greenish white. Spots and papillae purple-red; nectaries green, broadly edged yellow; pollen chocolate-brown; styles long, red-purple towards top; stigma ivory. Tepals of narrow to medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs dark green. Stems 1.3–1.4 m, stout, with up to 7 fls in lax infl.

Published in: *KAVB Registraties* 2019: 10 (2020)
without description

‘Double Diamond’ VII(a-b/c)

07-178 × O ONB DUBBEL

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2017 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals purplish pink (N66D) over a paler ground, base of tepal white (NN155D) to pinkish white extending along nectary furrow, becoming purplish pink (N66C/D) over a paler ground in margins and distally (becoming paler with age); throat pale purplish pink. Outside of inner tepals (including midrib) purplish pink (N66D) over a paler ground. Midribs on outer tepals purplish pink (N66D) becoming deep purplish pink (N66B) distally. Spots few, tiny, scattered across base of tepal; papillae white to pale purplish pink, around top of nectary furrow; nectaries yellow-green, open; pollen orange-brown (if present); stigma pale grey-green (if present). Fls double, scented; tepals of medium length and broad, margins ruffled, tips straight to slightly recurved. Lvs of medium length and broad, scattered, green. Stems 1–1.15 m, green with darker markings, with up to 4 fls. Mid-season.

Published in: *KAVB Registraties* 2020: 8 (2021)

‘Double Fantasy’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2021
Inside of tepals deep red (53A), shading to purplish red (61A then 61B) towards margins and distal parts, midveins 53A at base shading through 61A then 61B to white at tip; distal margins edges and tips white (NN155C); throat white NN155C to deep red (53A) above. Outside of tepals purplish red (61B, outer tepals) to purplish pink (inner tepals) over a white ground, flushed yellow-green alongside midrib (outer tepals) and white (NN155C) in distal margins and tip; midrib yellow-green on outer tepals and purplish pink on inner tepals. Spots dark purple-red in basal half to two-thirds of tepal; papillae dark purple-red in base of tepal; nectaries greenish yellow to yellow at top, open; stigma light greenish yellow. Fls 200–250 mm wide, double, lightly fragrant; tepals with slightly ruffled to ruffled margins, tips not recurved. Lvs scattered, moderate yellow-green. Stems 0.9–1.0 m, moderate yellow-green, with up to 5–7 fls.

Published in: *KAVB Registraties* 2021: 7 (2022)
without description.

‘Double Gold’ VIII(a/b LA)

Tepals yellow, base of tepals yellowish green, margins very slightly wavy, tips recurved. Small spots across base of tepal, nectary yellow-green; filaments light yellow, anthers and pollen yellow; stigma light yellow. Stems green, height 0.9 m. Average 5 flowers per stem. Grown as a cut flower. The name ‘Double Gold’ may be a trade designation. Further details are being sought.

‘Double Lady’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2017 **G:** Lily Company B.V., 2020 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022
Inside of tepals strong red (53D) at base shading to moderate purplish pink (54D), pale pink (49D) flare at top of nectary furrow; throat strong red (53D). Outside of tepals moderate purplish pink (54D) occasionally shading to pinkish white along midrib, midribs pale yellowish green. Spots small and very few, moderate red (183C), in base of tepal around nectary furrow; papillae absent or inconspicuous; nectaries pale yellow-green, semi-open to open, ridges lightly frosted greenish white; stigma strong red (53B). Fls 170 mm wide, double, not scented; tepals 80 × 45 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 150 × 37 mm, scattered, moderate olive-green (137A). Stems 1.1 m (under glass), moderate olive-green (137A), with up to 7 fls (average 5 fls). May–June. Hardiness strong.

‘Double Love’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2017 **G:** Lily Company B.V., 2020 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022
Inside of tepals light orange (28C); throat light orange (28C) but heavily speckled moderate red (181A). Outside of tepals light orange (28C). Tiny and numerous spots create ‘speckling’ across basal

half to two-thirds of tepal, with fewer spots in margins almost to tip, moderate red (181A); papillae few and inconspicuous, light orange (28C) with moderate red (181A) tips, at top of nectary furrow; nectaries pale yellow-green (157B), semi-open to open, ridges frosted. Fls 170 mm wide, double, not scented; tepals 90 × 47 mm, margins smooth, tips slightly recurved. Lvs 185 × 50 mm, scattered, deep yellowish green (141B). Stems 1.1 m, strong green (132C), with up to 7 fls (average 6 fls). May-June. Hardiness strong.

‘Double Nugget’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2017 **G:** Lily Company B.V., 2020 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022 Inside of tepals brilliant yellow (12B) but heavily speckled moderate reddish orange (178C) in basal half; throat light yellow-green (154D) becoming brilliant yellow (12B). Outside of tepals brilliant yellow (13C). Numerous tiny spots create ‘speckling’ across basal half of tepal (and in throat) with a few spots in margins to tip, moderate reddish orange (178C), fewer larger dark red spots (187A) in basal third; papillae few and inconspicuous, around nectary furrow, brilliant yellow (12B) with moderate reddish orange (178C) tips. Nectaries light yellow-green (154D), semi-open, ridges frosted white; stigma greyish red (178A). Buds light greenish yellow. Fls 170 mm wide, double, not scented; tepals 87 × 43 mm, margins smooth, tips slightly recurved. Lvs 135 × 35 mm, scattered, strong yellow-green (143A). Stems 1.3 m (under glass), with up to 13 fls (average 10 fls). May-June. Hardiness strong.

‘Double Price’

I: H.W. Hyde & Son, 2006

Published in: *Gardeners’ World* 178: 54-55 (2005)

‘Double Princess’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2017 **G:** Lily Company B.V., 2020 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022 Inside of tepals strong orange (24A), inner tepals with pale orange-yellow (24D) streak at tip; throat strong orange (24A). Outside of tepals strong orange (24A), occasionally pale orange-yellow (24D) at base and along midrib, midribs yellow-green. Spots greyish red (178A), in basal third to half and in centre of blade, broken line of close spotting on margin edge of inner tepal (‘picotee’); papillae few to absent, strong orange (24A) with greyish red (178A) tips; nectaries greenish orange, semi-open to closed; stigma orange. Fls 135 mm wide, double, not scented; tepals 75 × 35 mm, margins smooth, tips not recurved. Lvs 90 × 22 mm, scattered, moderate yellow-green (137C), with long hairs. Stems 1.3 m (under glass). Strong yellow-green (143C), with up to 8 fls (average 6 fls). May-June. Hardiness strong.

‘Dragon Fruit’ VII(a-b/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** The Lily Garden, USA, 2018

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2018

Inside of tepals light purple (75B), strong purplish red (64B) from top of nectary furrow (in centre of blade) extending along midvein to tip (area of darker colour becoming narrower distally); throat light purple (75B). Outside of tepals light purple (75B). Raised spots numerous, deep purplish red, across basal two-thirds to three-quarters; papillae numerous, light purple (75B) at very base of tepal (in throat) becoming purplish red or deep purplish; nectaries quite long, strong greenish yellow (151C), open; filaments greenish white at base becoming pale yellow-green, pollen moderate reddish orange (171A); stigma pale green. Bud flushed strong purplish red. Fls 250 mm wide, single, slightly scented; tepals 135 × 60 mm (outer tepals narrower), margins slightly ruffled, tips slightly recurved. Lvs 135 × 35 mm, scattered, moderate olive-green (137A). Stems 0.8 m (outdoors), dark green, with up to 10 fls (average 7 fls). Mid-July.

‘Dreamboat’ VIII(a-b/b-c LA)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals white (NN155D to NN155B); throat greenish white. Outside of tepals white (NN155D), flushed light green in margins, speckled dark purple-red (187A to 187C) along the margins especially in lower two-thirds, midrib yellow-green in distal third, flushed purple-red at tip. Spots numerous and tiny, dense speckling across basal two-thirds, to form ‘Tango’ type pattern and extending along margins to tip, dark purple-red (187A to 187C). Spots less dense at base of tepal and around nectary furrow, spots almost absent in throat; papillae absent; nectaries green, closed, ridges frosted greenish white; filaments greenish white, pollen orange-brown; stigma light green. Fls single; tepals of medium length and breadth, margins very slightly ruffled, tips very slightly recurved. Lvs of medium length and breadth, scattered, green. Stems 1.35 m, green, with up to 4–5 fls. Early. Published in: *KAVB Registraties 2020*: 8 (2021) with picture

‘Dreaming Joy’ I(a/b)

H: G.A. Verdegaaal & Zn B.V. **N:** G.A. Verdegaaal & Zn B.V., 2013 **REG:** G.A. Verdegaaal & Zn B.V., 2018

Inside of inner tepals brilliant yellow (12B), centre of tepal (from top of nectary furrow) strong orange-yellow (17A) shading to 12B in distal quarter; margins 12B; throat pale yellow-green (157A). Inside of outer tepals vivid yellow (9A), centre of tepal (from top of nectary furrow) strong orange-yellow (17A) shading to 9A in distal quarter; margins 9A. Outside of outer tepals strong greenish yellow (151A), shading to brilliant yellow (8A) into margins; midvein light olive green (152B). Outside of inner tepals light

greenish yellow (8C), shading to light greenish yellow (8B) into margins; midvein strong greenish yellow (151A) shading to strong yellow-green (144B). Deep purplish red (59B) elliptical spots in basal margins of inner tepals, occasionally an isolated spot on outer tepals; papillae absent; nectaries strong yellow-green (144A), closed, ridges frosted light greenish yellow; filaments greenish yellow, pollen moderate reddish orange (N172B); stigma strong greenish yellow (151B) with deep purplish red (187D) central lines. Fls 160 mm wide, single; tepals 90 × 45 mm, margins very slightly ruffled, tips slightly recurved. Lvs 105 × 20 mm, scattered, green. Stems 0.6 m, light green, with up to 7 fls. Published in: *KAVB Registraties 2018*: 12 (2019) Asiatic pot lily.

‘Dreamtouch’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

(Inside of tepals purplish red (64C) over a white ground, shading to purplish red (64C) towards margins, pinkish white (NN155C) at base of tepal; throat pinkish white (NN155C). Outside of tepals pale purplish pink (62D) over a white ground, mdribs yellow-green at base and tip, pinkish white between. Spots absent; papillae white, around nectary furrow and base of tepal; nectaries yellow-green, open; filaments yellowish white at base becoming yellow-green above, pollen orange-brown; stigma pale grey-green. Fls single, scented; tepals with slightly ruffled margins, tips very slightly recurved. Lvs scattered, dark green. Stems 1.0 m, green, average 6 fls. Published in: *KAVB Registraties 2021*: 7 (2022) without description.

Part of the ‘Rapid Lily Line-up’. These “rapid lilies” have a cultivation period of less than 80 days.

‘Dūmaka’ I(a/b)

‘Veronika’ × un-named Asiatic seedling

H: A. Balode, 2010 **G:** A. Balode, 2012 **N:** A. Balode, 2012 **REG:** A. Balode, 2021

Inside of tepals light orange-yellow (16C) across basal third and above throat, becoming moderate yellowish pink (38B) in distal two thirds; margins light orange-yellow; throat strong pink (54C). Outside of tepals (including midrib) yellow-green flushed purplish-pink (63D) at base and along margins. Spots numerous, moderate purplish red (64A), varying from small spots to moderately large ellipses, spread widely in throat and across basal two thirds of each tepal, extending up and along margin edges. Papillae strong pink (54C) at base becoming pale pink, at top of and along nectary furrow; nectaries light purplish pink (55C), closed, ridges frosted; filaments light purplish pink (63D), pollen orange-brown; style strong purplish red, stigma pale grey-purple. Fls 130 mm wide, single, not scented; tepals 55 × 25 mm, margins smooth, tips slightly recurved. Lvs 80 × 7 mm, scattered, light green. Stems 0.7 m (outdoors), green, with up to 7–13 fls (average 9 fls). Early July. Moderately hardy. The name translates to ‘Haze’ or ‘Smoke’

‘Eagle Eye’ I(a/b)

H: De Jong Lelies Holland B.V.

Tepals light orange to orange, through to reddish orange or orange-red; throat orange. Inner modified tepals light orange to orange, pale orange distally and on outer face. Spots and papillae absent; nectaries orange, semi-open to closed; filaments and pollen absent; stigma pale purplish pink. Buds green maturing to orange-red on long pedicels. Fls up to 120 mm wide, double, not scented; tepal margins smooth to very slightly wavy, tips slightly recurved. Lvs scattered, green. Stems 0.9–1 m, green, with an average 8 fls. July.

Pollenless double Asiatic. Also sold as a cut-flower.

‘Early Dancer’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘El Capitan’ VIII(a/c OT)

H: Wagenaar Lelies B.V. **N:** Wagenaar Lelies B.V.

REG: Wagenaar Lelies B.V., 2018

Inside of tepals strong purplish red (60C), narrowly edged in white (NN155C) except basal margins which are NN155C flushed 60C, tips NN155C; throat white (NN155C) with purplish pink at top. Outside of tepals strong purplish red (60C) over a white (NN155C) ground, becoming lighter distally and into margins. Spots and papillae purple-red (slightly darker than tepal colour), in centre of tepal (not along midvein) in basal half; nectaries brilliant yellow-green to greenish yellow, edged narrowly in white, open; filaments pale yellow-green to greenish yellow, pollen orange-brown; stigma dark purplish red. Fls 250–280 mm wide, single, fragrant; tepals of medium length to long, outer tepals of narrow to medium width, inner tepals broad, margins ruffled, tips recurved. Lvs scattered, dark green. Stems 1.1–1.2 m, green, with up to 3 fls. July–August. Hardy to USDA zones 5–9.

Published in: *KAVB Registraties 2018*: 12 (2019)

‘El Dragón’ VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Wagenaar Lelies B.V. **N:** Wagenaar Lelies B.V., 2020 **REG:** Wagenaar Lelies B.V., 2021

Inside of tepals deep purplish pink (67C) on a white ground becoming lighter purplish pink into the margins, margin edges very pale pink to pinkish white; base of tepal yellow (4D) shading to light orange-yellow; midvein yellow to light orange-yellow at base then deep purplish pink; throat yellow becoming light orange-yellow above. Outside of tepals deep purplish pink (68A) on a white ground; midribs pinkish white at base shading through pinkish yellow to light yellow-green at tip (outer tepals); midribs light pink at base shading to purplish pink above (inner tepals). Spots few and very small, dark purplish red, in basal half of tepal; papillae yellow, either side of nectary furrow; nectaries yellow-green, edged in yellow, open; filaments light greenish yellow, pollen red-brown; stigma light grey-green. Buds pink. Fls single, fragrant; tepals of medium length to long and of medium width, margins ruffled, tips recurved. Lvs scattered, of medium length and of medium width to broad, moderate yellow-green.

Stems 1.2 m, green with darker markings, with 4–6 fls. Mid-season to late.
Published in: *KAVB Registraties 2021*: 7 (2022) with picture

× ***elegans* Thunb.** I(a/b)

Syn. of *L. × maculatum*

Published in: *Mem. Acad. Imp. Sci. St Petersburg Hist. Acad.* 3: 203 (1811)

Sukashi-Yuri, first mentioned in the classical Japanese book *Kadankōmoku* (1681), and so named because one can peep (sukasu) through the clefts at the base of the adjacent tepals of an open flower. Also called Tenmoku-Yuri, Tenjō-Yuri or Amegashita-Yuri. Shimizu, in *NALS Lily Yearbook* (1960): 105–120, suggested that Thunberg's original material was from horticultural origin, not from the wild. First introduced to Europe by van Siebold in 1830. Karyotype analysis by Kumazawa and Kimura [see *Seibutu* v.1, no.2: 73–84 (1946)] established its parentage as *dauricum* × *maculatum*. [Included in Div. I because, although originally published as a species, it is a synonym of *L. × maculatum* which is placed in Div. I.]

‘Elegant Joy’ I(a/b) REVISED ENTRY

Parentage unknown

H: G.A. Verdegaal & Zn B.V. **N:** G.A. Verdegaal & Zn B.V., 2012 **REG:** G.A. Verdegaal & Zn B.V., 2018 **I:** G.A. Verdegaal & Zn B.V., 2012

Inside of tepals deep purplish pink (70C), with creamy-white to light yellow-orange (18C) patch in basal half (larger on inner tepals); throat 18C with 70C margins. Outside of outer tepals deep purplish pink (70C); midrib strong yellow-green (144A) at base and top. Outside of inner tepals deep purplish pink (70C) with moderate purplish pink (70D) alongside midrib; midrib strong yellow-green (144B) at base. Spots numerous, dark red (187B), in radiating pattern across patch; papillae few, pale yellow (11C) with dark red (187B) tips; nectaries strong yellow-green (144A), closed, ridges pink; filaments light yellowish pink, pollen orange-brown (172A), stigma strong red (181A). Flowers 150 mm wide, single, fragrant; tepals 90 × 40 mm; margins smooth to very slightly ruffled, tip very slightly recurved. Lvs 105 × 15 mm, green. Stems to 0.60 m, green, with up to 8–12 fls. Published in: *KAVB Registraties 2018*: 12 (2019), with picture
Asiatic pot lily.

‘Elegant Orange’ I(b/c)

lancifolium × ‘Prato’

H: J. Wu, X.Y. Hu, W.D. Wang, L.H. Zhou, Y.D. Yang, J. Ma, M.F. Wang & F. Lv, 2009 **G:** J. Wu, 2011 **N:** J. Wu, 2013 **REG:** College of Horticulture, China Agricultural University & Liaoning Academy of Agricultural Sciences, 2022

Inside of tepals (including midvein) orange; throat orange. Outside of tepals (including midribs) orange, midribs flushed purplish green at base. Spots dark purplish red, small spots at base of tepal becoming larger ellipses, in basal two-thirds of tepal; papillae few, orange, some with dark purplish red tips, at base of tepal; nectaries greenish orange, semi-open, ridges

lightly frosted; filaments light orange, pollen dark purplish red; style light orange, stigma purplish red. Buds orange flushed yellowish orange at tip. Fls 140 mm wide, single, not scented; tepals 75 × 45 mm, margins smooth, tips very slightly recurved. Lvs 95 × 16 mm, scattered, strong yellow-green. Stems 0.93 m (outdoors), strong yellow-green with purple markings, with up to 11 fls (average 8 fls); with a few stem bulbils towards the top of the plant. Summer. Hardiness strong.

‘Elemental Wings’ VIII(b/a-d)

‘Red Alert’ × ‘Advantage’

H: L. Yue, D. Li, X. Feng, X. Zhao, H. Wu, G. Mei, M. Yu, Z. Zhao & L. Wang, 2008 **G:** L. Yue **N:** L. Yue, 2012 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals white, brilliant greenish yellow across basal third; throat brilliant greenish yellow. Outside of tepals white, appearing yellowish white at base. Spots and papillae absent; nectaries green, open; filaments light greenish yellow, pollen orange; stigma light green. Fls 115 mm wide, single; tepals 130 × 45 mm, margins smooth, tips slightly recurved. Lvs 110 × 13 mm, scattered, green. Stems 1.1 m (under glass), green, with up to 5 fls (average 3 fls). Spring.
Original script: 精灵之翼

‘Eliza Marilyn’ I(b/c)

Parentage known to breeder but not disclosed

H: F. Fellner, 2007 **G:** L. Westfall, 2009 **N:** C. Nand, 2020 **REG:** L. Westfall, 2021

Inside of tepals dark red (187B) over an orange ground, shading to dark red (187A) towards margins in basal two-thirds; margins edged light yellow-orange to moderate yellow (160A); orange (28B) brushmarks extending along midvein from top of nectary furrow to approximately one-third to half tepal length; throat deep orange-pink. Outside of tepals dark red (187B); midribs deep red (185A). Raised elliptical spots and small dashes in throat and across basal half, dark red (187A); papillae at base of tepal, purplish red, occasionally frosted around nectary furrow; nectaries green, semi-open, ridges frosted light pink; filaments pinkish white at base becoming red (46A), pollen orange (28B); style red (46A), stigma creamy white. Fls 143.11 mm wide, single, not scented; tepals 71 × 28 mm, margins smooth to very slightly ruffled at tip, tips slightly recurved. Lvs 107.53 × 11 mm, scattered, glossy moderate olive-green (146A). Stems 1.2 m (outdoors), moderate olive-green (146A) with darker markings, with up to 12 fls (average 10 fls). Late July. Hardy to USDA zone 3.

Flowers are well spaced and there is a very long blooming period, even in high heat. It multiplies slowly

‘Emmerdale’ VII(a-b/b)

08-701 × 10-601

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2021 **REG:** Vletter en den Haan Beheer B.V., 2022

Inside of inner tepals strong purplish red (63B) shading to strong purplish pink (63C) towards

margins, with narrow white (NN155D) margins, white at tip, base white to light purplish pink (63D); innermost tepals white (NN155D) flushed strong purplish pink (63C) in centre of tepal; midveins strong purplish red (63A); throat white (NN155D). Inside of outer tepals strong purplish red (63B) shading to strong purplish pink (63C) towards margins; margins and tips white (NN155D); margins in basal half very narrow; midvein above nectary strong red (53D) becoming strong purplish red (63A) distally. Outside of outer tepals moderate purplish pink (186D), margins and tips white (NN155D); margins in basal half very narrow; midribs strong yellow-green (145A) in basal quarter shading to strong yellow-green (143B) with strong yellow-green (143A) at top. Outside of inner tepals white (NN155D) with dark purplish pink (186C) alongside midrib; midribs light yellow-green (145D); innermost tepals white (NN155D) with light yellow-green (145B) alongside midrib; midrib light yellow-green (145B). Spots purplish red (53B), not numerous, in basal half; papillae few, white (NN155D) and purplish pink (63C), in base of tepal; nectaries strong yellow-green (144B), open. Fls 190 mm wide, double, fragrant; tepals 83–100 × 35–37 mm, margins slightly ruffled, tips slightly recurved. Lvs 149 × 32 mm, scattered, greyish olive-green (N137A). Stems 0.9–1.35 m, strong yellow-green (143C), with 5 fls. Published in: *KAVB Registraties* 2022: 8 (2023)

EMPRESS VII/b-c

Trade designation for ‘Zanloremp’

‘Encasa’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: Pergola Servicer B.V. **N:** Pergola Servicer B.V., 2021 **REG:** Pergola Servicer B.V., 2021
Inside of tepals white (NN155D), midvein white (NN155B); throat white (NN155D). Outside of tepals white (NN155D); midribs (N144C) at base becoming (150D, inner tepals); midrib (143C) at top (outer tepals). Spots absent; papillae white (NN155D), extending from base of tepal (around nectary furrow) to about halfway, in centre of blade; nectaries strong yellow-green (143C) flushed greenish yellow at the top, open; filaments light yellow-green (144D), pollen moderate reddish orange (171A); stigma purplish grey (N187C) with greyish reddish purple (N77C) edges. Fls 250 mm wide, single, strongly fragrant; tepals 160–165 × 65–100 mm, margins strongly ruffled, tips slightly recurved. Lvs 230 × 55 mm, scattered, dark yellowish green (139A). Stems 1.1–1.2 m, strong yellow-green (144B), with up to 4 fls. Published in: *KAVB Registraties* 2021: 8 (2022)

‘Endless Joy’ I(a/b)

H: G.A. Verdegaal & Zn B.V. **N:** G.A. Verdegaal & Zn B.V., 2018 **REG:** G.A. Verdegaal & Zn B.V., 2018
Inside of tepals vivid orange (28B) to strong orange (30D); throat strong orange (30D) with brownish orange (N167A) alongside nectary. Outside of outer tepals strong orange (30D) with moderate orange (168C) alongside midvein; midrib moderate olive-brown (199A) at base and strong yellow-green (144A)

in upper third. Outside of inner tepals strong orange (30D) shading to light orange (28C); midrib light yellow-green (144D). Spots dark red (187A), a few spots above top of nectary furrow but most across basal margins (spots appear to be slightly more confined to margin edges on outer tepals); papillae yellowish orange (30C) with dark red (187A) tips, in base of tepal; nectaries moderate yellowish brown (N199C), closed, ridges frosted light yellowish pink (159A); filaments orange, pollen deep red (183A); style orange, stigma dark red (187A). Fls 140–145 mm wide, single; tepals 85–90 × 25–38 mm, margins smooth, tips slightly recurved. Lvs 85–90 × 12–20 mm, scattered, moderate olive-green (N137B). Stems 0.4 m, strong yellow-green (144A), with up to 7 fls. Published in: *KAVB Registraties* 2018: 12 (2019)

‘En Garde’ VIII(a/b/LA)

AF 08-111 × BM 404-027

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2021 **REG:** Vletter en den Haan Beheer B.V., 2022

Inside of tepals moderate red (N34A) to strong red (46A), shading to deep red (185A) into the margin edges; midveins deep red (185A) in basal half, moderate red (N34A) to strong red (46A) above; throat moderate red (N34A) to strong red (46A). Outside of outer tepals deep red (185A); midribs dark greenish yellow (152D) at base shading to strong yellow-green (144B) at top. Outside of inner tepals strong red (46A) shading to deep red (185A) into the margin edges; midribs dark greenish yellow (152D) at base shading to deep red (185A). Spots and papillae absent; nectaries moderate red (N34C) flushed greenish yellow (151D) at base, open to semi-open; filaments strong red (46A), pollen dark reddish orange (175B); stigma moderate reddish orange (N34D). Fls 215 mm wide, single, slightly scented; tepals 120–125 × 45–60 mm, margins smooth, tips recurved. Lvs 220 × 25 mm, scattered, dark green. Stems 1.0–1.55 m, green, with 3 fls. Published in: *KAVB Registraties* 2022: 8 (2023)

‘Escape’ VII(a/b-c)

Parentage unknown

H: Gebr. Vletter & Den Haan **N:** Gebr. Vletter & Den Haan, 2001 **REG:** Vletter & Den Haan Beheer B.V., 2004

Inside with inner tepals dark/moderate purplish pink (186C/D), brilliant yellow (10A) for up to two-thirds along midveins, bordered with pale yellowish green/greenish white (155A/C); outer tepals dark/moderate purplish pink (186C/D), brilliant/light yellow (10A/B) for up to two-thirds along midveins, pale yellowish green/greenish white (155A/C) at top, throat pale yellow-green (157C); outside with inner tepals very pale purple/moderate purplish pink (69A/186D), margins somewhat darker, base strong yellow-green (144B) and pale yellowish green (155A), outer tepals dark/moderate purplish pink (186C/D), margins greenish white/pale yellow-green (157D/155A), base with some strong yellow-green (144B), midribs pale yellowish green (155A), at top strong yellow-green (144B) with some strong yellow-green (144A); spots

absent; papillae brilliant yellow (10A); nectaries strong yellow-green (144B); pollen moderate reddish brown (175A); stigma reddish grey (201C). Fls 210 mm wide; tepals 122–125 × 50–65 mm, margins slightly ruffled, tips slightly recurved. Lvs scattered, 170 × 32 mm, green with lighter-coloured veins. Stems 1.1–1.2 m, green with darker margins, and with c.9 fls.
Published in: *KAVB Registraties 2004-2005*: 12 (2005)

‘Esquire’ II(b-c/d)

Chance seedling; parentage unknown
S: L. Dowd, 2018 N: N. Strohman, 2018
REG: L. Dowd, 2020 I: The Lily Nook, 2018
Inside of tepals including midvein a uniform vivid yellow (12A) with a slight greenish tinge; throat 12A. Outside of tepals with vivid yellow (12A) margins, centre of tepal along midrib cream to light yellow (15D), midrib purplish grey (N187C); spots few, dark red (183A) along margin edge. Spots dark red (183A), tiny spots above throat and across centre of tepals, trailing along margins towards tip; papillae absent; nectaries vivid yellow (12A), closed; filament vivid yellow (12A) pollen moderate red (N34B); style light yellow-green (144D), stigma moderate red (183C). Fls 70 mm wide, single, strongly scented; tepals 35 × 12 mm, margins smooth, tips recurved. Lvs 100 × 30 mm, whorled, green. Stems 0.95 m (outdoors), green, with up to 12 fls (average 10). Late Spring–early Summer. Hardiness USDA 2.

‘Eternal Star’

H: Mak-Leek Inc., USA

‘Euphonium Bell’

H: Mak-Leek Inc., USA I: The Lily Garden, USA, 2023

‘Eva (Mak-Leek)’ VII

H: Mak-Leek Inc., USA I: Mak-Leek Inc., USA, 2024
Not to be confused with the earlier cultivar *Lilium speciosum* ‘Eva’ (Hovey, c.1850)

‘Evening Before’ VIII(b-c/a-b)

‘ML’s Indian Summer’ × ‘Atlantic Ocean’ (Oriental) × Un-named Trumpet seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2005 G: Mak-Leek Inc., USA, 2008 N: Mak-Leek Inc., USA, 2019

REG: Mak-Leek Inc., USA, 2022 I: Faraway Flowers Auction and Sales, 2019

Inside of tepals strong purplish red (63B), area around nectary furrow yellow; throat yellow quickly shading to strong purplish red. Outside of tepals strong purplish red (63B). Spots inconspicuous and tiny, at base of tepal, purplish red; papillae absent; nectaries yellow-green, open; filaments pale yellow, pollen moderate orange (167B); stigma grey-purple. Bud strong purplish red. Fls 150 mm wide, single, slightly scented; tepals 85 × 25 mm, margins smooth, tips slightly recurved. Lvs 135 × 75 mm, scattered, moderate olive-green (137A). Stems 1.1 m (outdoors), dark green flushed purplish red, with stem bulbils, with up to 10 fls (average 5 fls). End of June to early July. Bulb is white to dark pink. Probably polyploid.

‘Everglades’ VII(a/c)

H: Testcentrum voor Siergewassen B.V., 2005

N: Testcentrum voor Siergewassen B.V., 2018

REG: Testcentrum voor Siergewassen B.V., 2019
Inside of tepals white (mainly NN155B; base, margins and tip NN155C). Outside of tepals mainly NN155C; midribs pale green ageing to cream. Spots absent; papillae white; nectaries green; pollen red-brown; stigma grey-green. Buds mainly greenish white. Fls 200 mm wide, scented; tepals of medium length to long and of medium width to broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, and broad. Stems 1.35 m, green with few if any darker markings, with up to 5 fls. Early.
Published in: *KAVB Registraties 2019*: 10 (2020) with picture

‘Everton’ VIII(a/b LA)

Seedling 01221-20 × seedling 03630-1

H: De Jong Beheer B.V. N: De Jong Lelies Holland B.V., 2016 REG: De Jong Lelies Holland B.V., 2019

Tepals mainly vivid yellow (13A) to brilliant yellow (13B); inside, basal area vivid yellow (12A) and distal area vivid yellow (14A); midribs mid-green. Spots and papillae absent; nectaries yellow-green; pollen red-brown; stigma yellow. Buds mainly yellow-green. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long, and of medium width. Stems 1.2–1.65 m, green with few if any darker markings, with up to 6 fls. Early.
Published in: *KAVB Registraties 2019*: 10 (2020)

‘Evija’ I(a/b-c)

‘Nakts Alise’ × un-named Asiatic seedling

H: A. Balode, 2007 G: A. Balode, 2009 N: A.

Balode, 2009 REG: A. Balode, 2021

Inside of tepals pale yellow (11C), brighter yellow at base above throat (12C); throat light yellow. Outside of tepals pale yellow (11D) with moderate purplish pink (186D) midribs. Spots dark purplish red (59A), numerous spots extending from top of throat and across basal third, coalescing to form solid areas of colour and heavy speckling or marbling effects at base of tepal, either side of nectary furrow, tiny spots extending along margin to halfway. Large elliptical raised spots and papillae dark purplish red (59A) at base becoming pale yellow (11C), at top of throat; nectaries greenish yellow, semi-open, ridges slightly frosted; filaments creamy white, pollen orange-brown; style reddish green at base becoming yellow-green at top, stigma purple-red. Fls 140 mm wide, single, not scented; tepals 75 × 35 mm, margins smooth, tips slightly recurved. Buds; peduncles and pedicels with short white hairs. Lvs 70 × 10 mm, scattered, mid-green. Stems 0.9–1 m (outdoors), green with dark brown markings, with up to 5–7 fls (average 5 fls). Mid-July. Hardy.
Evija is a Latvian female name.

‘Excalibur’ VIII(a-b/b LA)

H: Testcentrum voor Siergewassen B.V., 2004 N:

Testcentrum voor Siergewassen B.V., 2016 REG:

Testcentrum voor Siergewassen B.V., 2019

Tepals strong orange; inside mainly N25B with basal area 24A; outside of inner tepals mainly 25A. Spots very few, purple-red; papillae absent; nectaries orange-green; pollen dark brown; stigma orange. Buds mainly orange. Tepals short and of medium width to broad, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length and breadth. Stems 1.55 m, green with few if any darker markings, with up to 8 fls. Early to mid-season.
Published in: *KAVB Registraties 2019*: 10 (2020)

‘Excite’ VIII(b/a LO)

Parentage known to breeder but not disclosed

H: Testcentrum voor Siergewassen B.V. **N:**

Testcentrum voor Siergewassen B.V., 2022

REG: Testcentrum voor Siergewassen B.V., 2022

Inside of tepals (including midvein) white (NN155C); throat white (NN155C). Outside of outer tepals white (NN155C); midribs light yellow-green (144D) at base becoming yellowish white (NN155A). Outside of inner tepals light yellow-green (144D) at base becoming white (NN155C) with some light yellow-green (154D) at tip. Spots and papillae absent; nectaries strong yellow-green (144C), open; filaments light yellow-green, pollen brownish orange (N167B); stigma pale yellow-green (193B). Fls 190 mm wide, trumpet-shaped, single, slightly scented; tepals 165–175 × 59–75 mm, margins slightly ruffled, tips recurved. Lvs 260 × 45 mm, scattered, dark green (N137A). Stems 1.3 m, strong yellow-green (144C), with up to 3 fls.

Published in: *KAVB Registraties 2022*: 8 (2023)

‘Exquisite Vase’ VI(a/a)

‘White Planet’ × *leucanthum*

H: M. Zhang, Y. Du, X. Zhang & F. Yang, 2015

G: M. Zhang, Y. Du, X. Zhang & F. Yang, 2017

N: M. Zhang, Y. Du, X. Zhang & F. Yang, 2018

REG: Beijing Academy of Agriculture & Forestry Sciences, 2018

Tepals mainly white (NN155C); inside with triangular, brilliant greenish yellow (7C) flare filling throat then narrowing to acute tip on midvein about one-third of way up on each tepal; moderate orange-yellow (165C) along midribs on inner tepals, and in broader band along and to either side of midrib on outer tepals. Spots and papillae absent; nectaries brilliant yellow-green (149B), open, narrow; pollen vivid orange-yellow (23A); stigma brilliant yellow-green (154C). Buds flushed red-purple, with green ribs. Fls 105 mm wide, slightly scented; tepals 114 × 35 mm, margins smooth, tips strongly recurved. Lvs 80–87 × 12 mm, scattered. Stems 1.6 m (under glass), moderate olive-green (137A), with up to 5 fls (average 3). Mid-season. Half-hardy.

‘Fabienne’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Q.J. Vink, 2021

REG: Q.J. Vink, 2021

Inside of outer tepals strong purplish red (67A); margins in distal half white (NN155D); midveins strong purplish red (53B). Inside of inner tepals strong purplish red (67A) shading to vivid purplish

red (67B) towards margins; margins in distal half white (NN155D); midveins strong purplish red (53B); throat white (NN155D). Outside of tepals strong purplish red (64B) to moderate purplish red (186B); margins in distal half white (NN155D); strong yellow-green (144C) at base next to midvein shading to greenish white (157D) towards margins; midrib white (NN155D) with distal quarter light yellow-green (144D). Spots absent; papillae deep red (185A), in base of tepal either side of nectary furrow; nectaries on inner tepals brilliant yellow-green (150A), on outer tepals strong yellowish green (N144A), nectaries with narrow yellow (6C) edge, open; pollen absent; stigma absent. Fls 200 mm wide, double, fragrant; tepals 105–115 × 45–50 mm, margins slightly ruffled, tips slightly recurved. Lvs 210 × 42.5 mm, scattered, dark yellowish green (139A). Stems 1.0–1.15 m, strong yellow-green (144A), with up to 3 fls.

Published in: *KAVB Registraties 2021*: 8 (2022)

‘Fancy Dance’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2016 **G:** Lily Company B.V.,

2019 **N:** Lily Company B.V., 2021 **REG:** Lily

Company B.V., 2022 **I:** Lily Company B.V., 2022

Inside of tepals light greenish grey (190D) in basal half shading to strong purplish pink (62A) in distal half and towards margins, orange-yellow above nectary furrow to halfway in centre of tepal; throat light greenish grey (190D) flushed strong purplish pink (62A). Outside of tepals light greenish grey (190A) at base shading to strong purplish pink (62A) distally, moderate red (185B) beside midribs.

Numerous, tiny, dark red (187B) spots create ‘speckling’ across basal half of tepal (and in throat); papillae absent; nectaries light yellow-green, semi-open, ridges frosted light greenish grey (190D); filaments greenish white at base becoming pale purplish pink (55D), pollen moderate reddish orange (173B); stigma greyish reddish brown (200B). Fls 190 mm wide, single, not scented; tepals 100 × 52 mm, margins slightly ruffled, tips slightly recurved. Lvs 120 × 26 mm, scattered, strong yellow-green (143B). Stems 1.1 m (under glass), strong yellow-green (143B), with up to 4 fls (average 3 fls). May–June. Hardiness strong.

‘Fanxing’ I(a/b)

‘Easy Waltz’ × ‘Tresor’

H: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, J.T. Huang &

X.M. Liu, 2018 **G:** G.X. Jia, J.W. Li, Q.L. Lin, L.

Gao, J.T. Huang & X.M. Liu, 2021 **N:** G.X. Jia, J.W.

Li, Q.L. Lin, L. Gao, J.T. Huang & X.M. Liu, 2021

REG: Beijing Forestry University & Beijing Green Garden Group Company LTD, 2022

Inside of tepals strong orange (N25C); throat N25C.

Outside of tepals vivid orange (28B), flushed

moderate reddish orange (35B) at base and along

midrib. Spots dark red (187A), in basal half, small

spots at base (very few in throat) becoming elongated

ellipses; brushmarks dark red (59A), in throat (either

side of nectary) to very base of tepal; papillae absent.

Nectaries light olive green (152A), semi-open to open, ridges lightly frosted white; filaments light yellowish

pink (27B), pollenless; stigma moderate purplish red (59C). Fls 179 mm wide, single, not scented; tepals 91.5 × 40 mm, margins smooth, tips straight. Lvs 79 × 20 mm, scattered, strong yellow-green (143A). Stems 0.85 m (under glass), strong yellow-green (143A), with up to 3 fls. Summer. Cold resistance. The flower has anther structures but they do not dehisce. In addition, there is almost no pollen in the anther. The name means “the sky is full of stars”. Original script: 繁星

‘Farinella’ VIII(a/b LA)

OR 06-104 × BJ4 07-902

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals orange-red to strong orange (28A to N25A) with strong orange (N25B) basally; throat strong orange (N25B). Outside of tepals strong orange (N25A to N25B). Spots small and very few, purple-red, at top of nectary furrow; papillae absent; nectaries orange-green, closed, ridges frosted light orange-yellow (25D); filaments orange-yellow, pollen reddish brown; stigma purple-red. Fls single; tepals of medium length and breadth, margins very slightly ruffled, tips slightly recurved. Bud colour orange (28A to N25A). Lvs of medium length and breadth, scattered, green. Stems 1.35–1.55 m, green, with up to 4(–7) fls. Early.

Published in: *KAVB Registraties 2020*: 8 (2021)

‘Fascinating Fairy’ I(a/b)

‘Solar Joy’ × ‘Summerbreeze’

H: J. Ming, L. Xu, P. Yang & W. Zhang, 2016 **G:** J. Ming, L. Xu, P. Yang & W. Zhang, 2018 **N:** J. Ming, L. Xu, P. Yang & W. Zhang, 2021 **REG:** Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021

Inside of tepals (including midvein) brilliant yellow (7A); throat strong yellow-green (145A). Outside of tepals brilliant yellow (7A); midrib yellow-green at base becoming greenish yellow. Spots and papillae absent; nectaries moderate olive-green (137A), open; filaments light yellow-green (2C), pollen moderate orange (167A); stigma vivid greenish yellow (2A). Fls 135 mm wide, single, not scented; tepals 88 × 42 mm, margins very slightly ruffled, tips very slightly recurved. Lvs 73 × 13.5 mm, scattered, long lanceolate, moderate yellow-green (137C). Stems 0.61 m (under glass), strong yellow-green (143B), with up to 13 fls (average 8 fls), no stem bulbils. Summer. Heat resistant. Diploid.

‘Fedora’ VIII(a/b OT)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V. Tepals strong purplish red (61B) to vivid purplish red (61C). Tiny spots and inconspicuous papillae purple-red, in base of tepal; nectaries yellow-green narrowly edged in yellow then light yellow, open; filaments yellow-green, pollen orange-brown; stigma pale greyish green. Fls single, tepal margins wavy, tip recurved. Lvs scattered, dark green. Stems to 1.2 m,

green. Published in: *KAVB Registraties 2018*: 12 (2019), without description

Beware potential confusion with the unregistered Asiatic ‘Medora’ bred by Weinreich. The cultivar ‘Fedora’ having been granted Dutch PBR in 2018, this epithet became adopted in geographical areas under Dutch jurisdiction (ICNCP, 2018: Art. 11.3).

‘Fem’ VIII(a/b-c OT)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020 Inside of tepals dark purple-red (53A), brilliant greenish yellow (6C) shading to yellow (6D) around nectary; throat pale purple-red flushed yellow. Outside of tepals purple-red, midrib yellow-green. Spots dark purple-red, inconspicuous; papillae few, dark purple-red, at base of tepal; nectaries yellow-green, open; filaments pale yellow-green, pollen orange-brown; stigma dark purple-red. Fls single, strongly scented; margins smooth very slightly ruffled, tips recurved. Lvs scattered, dark green. Published in: *KAVB Registraties 2020*: 8 (2021) without description.

‘Fenyu’ VIII(a/b OT)

‘Huaxianzi’ × ‘Siberia’

H: S. Zheng, 2013 **G:** S. Zheng, Mrs Q. Lin, Mrs Y. Deng, B. Long, J. Gong & Mrs X. Liao, 2016

N: S. Zheng, 2017 **REG:** Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2018

Tepals predominantly vivid purplish pink; inside with very narrow, deep red flare from around top of nectaries along and beside basal two-thirds of midveins; margins narrow, pinkish white; midribs yellowish pink. Spots as relatively few, small dark red circles widely spaced across basal half of inner tepals avoiding centre, but virtually absent from outer tepals; papillae very few, dark red; nectaries strong yellowish green, open; filaments very pale green; pollen brown; stigma pale green. Fls 160 mm wide; tepals 78 × 41 mm, margins smooth (outer tepals) or slightly ruffled (inner), tips slightly recurved (inner tepals) to recurved (outer). Lvs 100 × 45 mm, scattered, mid-green. Stems 0.9 m, moderate olive green, with up to 6 fls (average 4). Early to mid-season (June). Moderately hardy.

Original script: 粉羽. Epithet means “pink feather” in Chinese

‘Firando’ VII(a/b)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals deep purplish pink to strong purplish pink (68A/B), nectary margins white; throat light purplish pink. Outside of tepals strong purplish pink (68B), midrib yellow-green becoming pale greenish white. Spots few, tiny, purple-red, in basal third either side of nectary furrow; papillae few and relatively inconspicuous, purplish pink; nectaries yellow-green, open; filaments yellow-green, pollen orange; stigma greenish white. Fls single, scented; tepal margins ruffled, tips straight to very slightly recurved. Lvs

scattered, green. Stems 1.3 m, green.
Published in: *KAVB Registraties* 2020: 8 (2021)
without description.

‘Fire Kortow’ I(a/b)

‘Senhora Alicé’ × ‘Connecticut King’

H: B. Płoszaj-Witkowska **G:** University of Warmia and Mazury in Olsztyn **N:** B. Płoszaj-Witkowska, 2016 **REG:** University of Warmia and Mazury in Olsztyn, 2018

Inside of inner tepals mainly strong orange (169B), shading to strong orange-yellow (17A) above nectaries and to moderate red (N34A) towards basal margins. Inside of outer tepals mainly vivid red (45A), shading to vivid yellow (9A) above nectaries; tips brilliant yellow (7A). Outside of outer tepals moderate orange (167C); margins deep red (53A); tips strong yellow-green (144A); midribs strong yellow-green (144B) at base. Outside of inner tepals moderate red (179A) in basal half, shading to strong orange (26A) in distal half; midribs strong yellow-green (144A) at base, shading to moderate orange (167B). Spots and papillae absent; nectaries mainly strong yellow-green (143A to 144B on inner tepals, 144A to 144B on outer), open, with ridges deep red (185A) to strong brown (172A); filaments light yellow-green (2C) at base, shading to moderate red (N34C), then brilliant yellow (13C) towards top; pollen strong orange (N25C); style strong red (46A) shading to brilliant orange-yellow (21B); stigma pale greenish yellow (1D). Fls [125 mm] wide; inner tepals [70 × 31 mm], margins slightly ruffled, tips slightly recurved. Lvs [114 × 15 mm], scattered, moderate olive-green (137A) above, light greenish grey (188B) below. Stems [0.8 m, strong yellow-green (144A), with up to 10 fls (average 8)]. Mid-season. Hardy.

‘Firestarter’ VIII(a/b OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V. Inside of tepals purplish pink (67B) becoming strong purplish pink (67A) distally and along midvein, base of tepal purplish pink (67C) over a white ground; throat pinkish white becoming pale purplish pink. Outside of tepals purplish pink (67B) flushed yellow-green at base. Spots very few to absent, tiny, purplish red, at base of tepal; papillae few to absent, light purplish pink, at edge of nectary; nectaries yellow-green becoming greenish yellow, open; filaments light orange-yellow, pollen reddish orange-brown; stigma pale grey-green. Fls single, margins very slightly ruffled to ruffled, tips slightly recurved. Lvs scattered, dark green. Stems of average height, green, with up to 4–5 fls.
Published in: *KAVB Registraties* 2021: 8 (2022)
without description.

‘Flame Broiled’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Flame Kissed’

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

‘Flash Eternity’ I(a/c)

lancifolium × ‘Prato’

H: W. Wang, Y. Dong, R. Zhang, C. Liu, L. Chen, Y. Yang, L. Zhou, X. Hu, X. Li & Y. Bai, 2009
G: W. Wang, 2012 **N:** W. Wang, 2014

REG: Liaoning Academy of Agricultural Sciences, 2022
Inside of tepals (including midvein) orange; throat orange. Outside of tepals (including midrib) light orange. Spots dark purple-brown, in basal half; papillae orange, in base of tepals; nectaries greenish orange, semi-open, ridges light orange; filaments orange, pollen dark reddish brown; stigma dark purple. Fls 140 mm wide, single, not scented; tepals 75 × 45 mm, margins smooth, tips slightly recurved; pedicels long. Lvs 85 × 10 mm, scattered, yellow-green. Stems 0.81 m (under glass), yellow-green distally but flushed purple towards base, stem bulbils present, with up to 5 fls (average 3 fls). Summer. Strong hardiness.
Original script: 刹那永恒

‘Flash of Brilliance’ VI(c/d)

‘My Little Baby’ × ‘Bratislavan Prince’

H: A. Mego, 2008 **G:** A. Mego, 2010 **N:** A. Mego, 2022 **REG:** A. Mego, 2022

Inside of tepals white, base of tepal orange (26A) though margins only pale orange becoming white, midveins orange (26A) to half, occasional yellow-green streaks and colour breaks along midvein, margins and tip white distally; throat light yellow-green at base becoming orange either side of reddish brown nectaries. Outside of tepals white, midribs green. Deep red (53A) spots and thin lines in basal half, mostly in margins, very few spots or streaks along midvein, broken line of close spotting (“picotee”) along inner tepal edge; numerous and conspicuous orange (26A) papillae occasionally edged in red (53A), either side of nectary furrow and across base of tepals into margin; nectaries dark reddish brown (200A), open; filaments light yellow-green (145C), pollen brownish orange (N170A); stigma light yellow-green (145C). Fls 75 mm wide, single, slightly scented; tepals 98 × 27 mm, margins smooth, tips recurved; pedicels 140 mm; with secondary buds present. Lvs 170 × 13 mm, scattered, dark yellowish green (136B). Stems 1.4 m (outdoors), moderate yellowish green (138A) with purple-grey (N79B) spots in upper half of stem. July. Hardy. Diploid.

‘Flat Whitestar’ II(c/c)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals white with yellow-green midveins in basal half; throat green. Outside of tepals white with small green tips. Spots and papillae absent; nectaries yellow-green, semi-open, ridges slightly frosted; filaments green, pollen pale orange-brown; stigma green. Fls 75 mm wide, single, slightly scented; tepals 40 × 11 mm, margins smooth, tips not recurved; Lvs 50 × 25 mm, whorled, light green. Stems 0.65 m (outdoors), light green, with up to 18 fls (average 10 fls). July. Hardy to USDA zones 2–3.
A genuine flat white martagon with good vigour.

‘Floradora’ VII(a/b)

Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2012 **G:** Mak-Leek Inc.,

USA, 2015 **N:** The Lily Garden, USA, 2022

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2022

Inside of tepals pale purplish pink (62D), vivid purplish red (66B) streak from top of nectary furrow along midvein almost to tip (on inner tepals, seemingly to tip on outer tepals); throat pale purplish pink (62D). Outside of tepals pale purplish pink (62D). Raised spots in basal half to two-thirds (fewer on outer tepals) but not along midvein, vivid reddish orange (42A) to purplish red; papillae at base of tepal around nectary furrow pale purplish pink with purplish red tips or vivid reddish orange to purplish red; nectaries light yellow-green, open; filaments light yellow-green, pollen strong orange (169B); stigma yellow-green. Bud flushed pale purplish pink. Fls 150 mm wide, single, slightly scented; tepals 75 × 25 mm, margins slightly ruffled, tips slightly recurved. Lvs 125 × 18.7 mm, scattered, moderate yellow-green (137C). Stems 0.65 m (outdoors), green, with up to 10 fls (average 6 fls). Early July.

‘Flying Crane’ I(a/b)

‘Campeche’ × ‘Tresor’

H: L. Xu, J. Ming & P. Yang, 2017 **G:** L. Xu, J. Ming & P. Yang, 2020 **N:** L. Xu, J. Ming & P. Yang, 2021

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021

Inside of tepals (including midveins) vivid orange (28B); throat light orange (28C). Outside of tepals strong orange (25A); midribs flushed yellow-green at base becoming orange. Spots absent; papillae few, vivid orange (28B), around throat; nectaries moderate yellow-green (137C), open, ridges slightly frosted; filaments light orange (28D), pollen moderate reddish orange (171A); stigma light orange (28D). Fls 160 mm wide, single, not scented; tepals 95 × 48 mm, margins smooth, tips very slightly recurved. Lvs 70 × 11 mm, scattered, long lanceolate, strong yellow-green (143A). Stems 0.61 m (under glass), strong yellow-green (143A) becoming purplish green towards base, with up to 6 fls (average 3 fls), no stem bulbils. Summer. Heat resistant. Diploid.

***formosanum* var. *pricei* ‘Hahuan’ IX(b/a)**

Syn: *L. formosanum* v. *pricei* AITW-215

Inside white; outside white flushed reddish purple along midribs; spots absent; nectaries green; anthers orange-yellow. Fls scented, margins smooth. Lvs scattered. Stems to 0.61 m. Taiwan.

‘Fountain of Youth’ I(a-b/c)

‘Cupid’s Gift’ × ‘Connecticut Beauty’

H: F. Peiper, 2013 **G:** F. Peiper, 2015 **N:** F. Peiper, 2020

REG: F. Peiper, 2021

Inside of tepals light yellow (10B), shading to light pink (49C) at tips; light pink brushmarks along either side of nectary furrow in throat and extending across base of tepal. Outside of tepals moderate pink (51D); midrib light yellow-green (2C). Spots dark purple, small spots in throat and around nectary furrow

becoming larger ellipses, in basal third of tepal to just above the nectary furrow; papillae light pink (49C) along nectary furrow; nectaries light yellow (10B), closed, ridges frosted; filaments light yellow-green (154D) at base becoming pale yellowish pink (36D) at anther, pollen reddish orange (34B); stigma light yellow-green (2C). Fls 130 mm wide, single, not scented; tepals 90 × 35 mm, outer tepals narrower than inner tepals, margins slightly ruffled, tips slightly recurved. Lvs 120 × 18 mm, scattered, green (137A). Stems 1.0 m (outdoors), green (143A), with up to 20 fls (average 12 fls), with secondary buds. Mid-season. Hardiness typical for Asiatic lilies.

‘Frances Kasun’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals vivid orange-yellow, distal third of tepal overlaid with reddish purple; throat yellow-green. Outside of tepals vivid orange-yellow overlaid with purplish red and a fine stippling of tiny red-purple spots and streaks, basal edges of tepals vivid orange-yellow with larger dark red spots; midrib yellow-green. Spots dark purplish red, sparse dark red flecks and feint brushmarks around nectary furrow, numerous large ellipses across lower third of tepal base above nectary, becoming fine stippling of red-purple spots in distal half of tepal, occasional larger spots distally with orange-yellow halos. Papillae absent; nectaries green, open; filaments yellow-green, pollen orange-brown; stigma purplish green. Fls 80 mm wide, single, slightly scented; tepals 40 × 11 mm, margins smooth, tips strongly recurved. Lvs 55 × 20 mm, whorled, mid-green. Stems 0.65 m (outdoors), mid-green, with up to 20 fls (average 14 fls). July. Hardy to USDA zones 2–3.

‘Franci Korine’ I(a/c)

Un-named [pollen-less] seedling × ‘Sweet Surrender’

H: T. Zimmerman, 2000 **G:** T. Zimmerman, 2012

N: T. Zimmerman, 2019 **REG:** T. Zimmerman, 2019

Tepals developing light greenish yellow (5C), though often tinged green when young. Brushmark white, near top of nectaries; spots numerous, maroon, varying from tiny circles to moderately large ellipses, in more or less radiating rows across basal half of each tepal; papillae absent; filaments light greenish yellow; nectaries closed; pollen (where present) orange-brown; style light greenish yellow; stigma (very) pale purple. Fls 160 mm wide; tepals 80 × 35 mm, margins smooth or very slightly ruffled, tips slightly recurved (inner tepals) to strongly recurved (outer). Lvs 120 × 15 mm, scattered, glossy, dark green. Stems 1 m, dark green, with average of 10 fls. Mid-season (early to mid-July). Hardy to zone 3 (USDA). Cultivar considered semi pollen-less.

'Freckled Joy' I(a/b)

N: G.A. Verdegaal, 2014 **I:** G.A. Verdegaal, 2015
 Inside of tepals creamy apricot or pale peach; orange-yellow in centre of tepal in basal two-thirds, gradually narrowing along midvein, yellowish orange flare at top of nectary furrow; margins and tip creamy apricot or pale peach, throat orange-yellow shading to light orange-yellow in margins. Spots dark red, in basal half (including tiny spots in throat); nectaries olive green, closed, ridges frosted pale orange-yellow; filaments light orange-yellow, small amounts of dark orange pollen; stigma purple. Fls single; tepals of medium length and of narrow to medium width, margins ruffled, tips slightly recurved. Lvs scattered, dark green. Stems 0.45–0.6 m (outdoors), purple-green, with up to 12 fls. July–August.

'Front Page' VII(a/b) REVISED ENTRY

REG: G.A. Verdegaal & Zn B.V., 2018 **I:** H.W. Hyde & Son, 2013

Inside of tepals moderate purplish red (58A), margins and tips white (NN155D); midvein deep red (60A); throat white (NN155D) at base with moderate purplish red (58A) above. Outside of outer tepals moderate purplish red (64A), margins white (NN155D) with strong yellow-green (145A) at base; midribs white (NN155D) at base shading to strong yellow-green (145A) at top, with brilliant yellow-green (150C) between. Outside of inner tepals moderate purplish red (186A), margins white (NN155D) with strong yellow-green (145A) at base; midrib white (NN155D) in basal half then brilliant yellow-green (150C) above with strong yellow-green (145A) at tip. Spots greyish purple (N77A); papillae moderate purplish red (58A), greyish purple (N77A) and white (NN155D); papillae concentrated around nectary and in base of tepal but spots and papillae spread across majority of tepal except at tip; nectaries strong yellow-green (144C) very narrowly edged in pale yellow-green, open; filaments light yellow-green, pollen moderate reddish orange (N172A); stigma greyish reddish purple (N77C). Fls 220 mm wide, single, strongly fragrant; tepals 120–125 × 45–60 mm, margins slightly ruffled, tips recurved. Lvs 145 × 34 mm, scattered, dark green. Stems 0.9 m, green, with up to 8 fls. Published in: *KAVB Registraties 2018*: 12 (2019) Introduced by Hydes' at RHS Chelsea Flower Show, 2013.

Fuenta' VIII(a/b TA)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.
 Inside of tepals including midvein vivid yellow (9A), base of tepal brilliant greenish yellow (5A); throat greenish yellow. Outside of tepals vivid yellow (9A) flushed yellow-green at base. Papillae few, vivid yellow (9A), at top of nectary; nectaries yellow-green, semi-open; filaments vivid yellow (9A), pollen reddish orange-brown; stigma pale yellow. Fls single, fragrance absent to weak; margins smooth, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 1.1–1.2 m, green, with up to 5–8 fls. Published in: *KAVB Registraties 2021*: 8 (2022) without description.

'Gabriel's Wings' VIII(b/a AT) AMENDED ENTRY

'Pink Perfection' × un-named white Oriental
H: Mak-Leek Inc., USA **N:** B&D Lilies, USA, 2015
REG: Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2015

Inside of tepals pinkish white to light purplish pink (65B), with light yellow brushmark around nectary furrow and extending for a short distance along midvein, flushed purplish pink in margins on outer tepals; throat light purplish pink (65B). Outside of tepals light purplish pink (65B), outer tepals flushed reddish purple but with light purplish pink margins; midribs reddish purple becoming yellow-green at tip. Spots absent; papillae very few at base of tepal around nectary furrow, light purplish pink (65B); nectaries greenish yellow, open; filaments light yellow-green, pollen moderate reddish orange (171A); stigma purple. Bud flushed reddish purple over a paler ground. Fls 220 mm wide, single, slightly scented; tepals 120 × 60 mm, margins slightly ruffled, tips recurved. Lvs 150 × 30 mm, scattered, moderate olive-green (137B). Stems 1.15 m (outdoors), stem bulbils present, with up to 15 fls (average 6 fls). Early July. Reddish bulb. Probably polyploidy.

External images: *Lilies and Related Plants 2013–2014*: 64

'Galibier' VIII(a/b OT)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals white (NN155D), inside of outer tepals white (NN155C), midveins white (NN155A); throat white (NN155D). Outside of outer tepals white (NN155D); midribs strong yellow-green (144C) at base shading to yellow-green (N144C) with a dark red (59A) tip. Outside of inner tepals white (NN155C), midribs strong yellowish green (N144A) at base shading to white then yellow-green (150C) at tip. Spots absent; papillae very few, only on inner tepals, white (NN155D) and yellow-green (154C); nectaries strong yellowish green (N144A), open; pollen moderate reddish brown (175A); stigma dark purplish grey (N186A). Fls 220 mm wide; tepals 160 × 65–90 mm, inner tepal margins smooth and tips not recurved, outer tepal margins ruffled and tips strongly recurved. Lvs 160 × 40 mm, scattered, moderate olive-green (147A). Stems 1.1 m, green with darker markings at base and leaf attachments, with up to 4 fls. Flowers becoming sticky because of nectar. Published in: *KAVB Registraties 2019*: 11 (2020)

'Ganghe' I(a/b)

'Tiny Dancers' × 'Tiny Glow'

H: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2015 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018
N: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **REG:** Lianyungang Academy of Agricultural Sciences, 2019

Tepals mainly suffused deep pink (51B) over a paler ground, including base of throat; inside of inner tepals with brilliant orange-yellow (23B) feathered flare along and beside midveins from top of nectaries

to one-third up each tepal; inside of outer tepals with broader 23B patch in basal one-third to one-half; inside and outside of outer tepals with dark purple-red margins. Brushmark on inner tepals, paler than 23B, beneath and to either side of flare; spots moderately numerous, dark purple (83A), mainly small to medium-sized ellipses in more or less radiating rows in basal one-third of each tepal, few on flares, fewer on outer tepals; papillae absent; filaments pale orange-yellow (19D) at base, shading to light yellowish pink (19B); nectaries 51B at base, shading to 23B at mouth, semi-open, with white-frosted ridges; pollen dark greyish purple (N92A); style pale orange towards top; stigma deep purplish red (59B). Fls 179 mm wide, not scented; tepals 97 × 32 (outer)-44(inner) mm, margins smooth (outer) or very slightly crenulated (inner), tips slightly recurved. Lvs long-lanceolate, 120 × 22 mm, scattered, dark green (131B). Stems 0.4 m, deep yellowish green (N134B), without bulbils but with up to 8 fls (average 5) in racemose infl. Mid-season. Hardy.

‘Glastonbury’ VIII(a/b LA)

Seedling mix 2008-14 × seedling 03624-3

H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2016 **REG:** De Jong Lelies Holland B.V., 2019
Tepals strong orange (mainly 25A; inside, basal area N25C, margins N25A, and distal area 25A–25B). Spots few, purple-red; papillae absent; nectaries orange; pollen red-brown; stigma speckled purple-red. Buds mainly orange. Tepals of short to medium length and of narrow to medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and breadth. Stems 1 m, green with some darker markings, with 4–6 fls. Very early to early. Published in: *KAVB Registraties* 2019: 11 (2020) with picture

‘Glory of Love’ VII(a/b)

Parentage known to breeder but not disclosed

H: De Looft Lily Innovation B.V. **N:** Zabo Plant B.V., 2021 **REG:** Zabo Plant B.V., 2021

Inside of tepals deep red (53A to 60A) shading to purplish red (60C) towards margins; distal margin edges white (NN155D) to pinkish white; midveins deep red (53A to 60A) with white at tip; throat white (NN155D) to deep red (53A to 60A) above. Outside of outer tepals strong purplish red (60C to 60D) with narrow white (NN155D) margins, light yellow-green (144D) beside midribs at base; midribs light yellow-green (145D) in basal third shading to moderate orange-yellow (164C) and light olive (152A) in distal third with strong yellow-green (143A) at tip. Outside of inner tepals strong purplish red (60C) to moderate purplish red (186B) with narrow white (NN155D) margins; midrib light yellow-green (145B). Spots very few, dark purple-red, in basal half of tepal; papillae very few to absent, deep red (53A to 60A); nectaries strong yellow-green (144C), distal half with brilliant yellow-green (154C) edges, open; filaments yellow to greenish yellow at anther, connectives vivid yellow, anther deep red, pollen strong orange (168A); stigma dark purplish red (N79B). Fls 250–270 mm wide, single, strongly scented; tepals 160–170 × 65–95 mm,

margins smooth to very slightly ruffled, tips very slightly recurved. Lvs 180 × 65 mm, scattered, dark yellowish green (139A). Stems 0.25–0.7 m, strong yellow-green (143C), with up to 3 fls. Published in: *KAVB Registraties* 2021: 8 (2022) with picture
Oriental pot lily.

‘Gold Bullion’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals vivid orange-yellow (23A), midvein light olive-green (152B); throat brilliant yellow (13B). Outside of tepals vivid orange-yellow (23A), midvein moderate yellow-green (139C). Spots deep purplish red (71A), small and not numerous, in basal third, extending along edge of tepal towards tip, throat spot free; papillae absent; nectaries orange-yellow, open; filaments brilliant yellow-green (149A), pollen vivid yellowish pink (28A); stigma brilliant yellow-green (149A). Fls 80 mm wide, single, slightly scented; tepals 45 × 16 mm, margins smooth, tips recurved. Lvs 80 × 30 mm, whorled, mid-green. Stems 1.5 m (outdoors), mid-green, with up to 30 fls (average 20 fls). Late July. Hardy to USDA zones 2–3.
Vigorous tall growing with very high *Lilium hansonii* background (likely 75%). Large fleshy deep mustard yellow flowers.

‘Golden Angel’ I(a/b)

‘Connecticut King’ × ‘Belém’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming & P. Yang, 2018 **N:** L. Xu, J. Ming & P. Yang, 2021

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021

Inside of tepals (including midvein) brilliant greenish yellow (5A); throat brilliant yellow-green (154C). Outside of tepals light greenish yellow (3D); midrib yellow-green at base becoming greenish yellow. Spots and papillae absent; nectaries brilliant yellow-green (149A), semi-open; filaments pale greenish yellow (1D), pollen orange-brown (172A); stigma vivid greenish yellow (2A). Fls 175 mm wide, single, not scented; tepals 99 × 43 mm, margins smooth, tips slightly recurved. Lvs 87 × 18 mm, scattered, long lanceolate, strong yellow-green (143A). Stems 0.6 m (under glass), strong yellow-green (144A), with up to 7 fls (average 5 fls), no stem bulbils. Summer. Heat resistant. Diploid.

‘Golden Autumn’ VIII(a/b)

‘Honesty’ × ‘Indian Diamond’

H: X. Wang, L. Zhou, T. Wu, H. Zhang, Z. Wang & X. Liu, 2010 **G:** X. Wang, 2012 **N:** X. Wang, 2014

REG: Shenyang Agricultural University, 2020

Inside and outside of tepals orange; throat orange. Spots and papillae absent; nectaries orange, semi-open, ridges slightly frosted; filaments orange, pollen purple; style orange, stigma white (155B). Fls 148.5 mm wide, single, not scented; tepals 83 × 44 mm, margins smooth, tips not recurved. Lvs 112.5 × 15.5 mm, scattered, green. Stems 0.76 m (under glass), purple at base becoming green towards top of stem, with up to 9 fls (average 7). Summer. Hardiness strong.

Original script: 金色秋天

‘Golden Belt’ VIII(b/a OT)

‘Bolt’ × ‘Rialto’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming & P. Yang, 2019 **N:** L. Xu, J. Ming & P. Yang, 2020 **REG:** Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of inner tepals yellowish white, brilliant yellow (10A) at base extending along midvein line to halfway, very pale yellow along midvein to tip; throat brilliant yellow-green (149A). Outside of tepals pale yellow (8D), pale yellow-green along midrib towards tip. Spots brilliant yellow (10A), few, along top edge of yellow colouration; papillae brilliant yellow (10A) at base of tepal; nectaries brilliant yellow-green (149A), open; filaments pale greenish yellow (10D), pollen strong orange (170A); style brilliant yellow-green (149C), stigma pale violet. Fls 160 mm wide, single, strongly scented; tepals 124 × 63 mm, margins slightly ruffled, tips recurved. Lvs 124 × 21 mm, long lanceolate, scattered, moderate olive-green (137A). Stems 0.97 m (under glass), strong yellow-green (144B), with up to 8 fls (average 5 fls). Summer. Resistant to Fusarium wilt. Diploid.

‘Golden Candelabrum’ I(a/b)

lanceifolium × ‘Elite’

H: X. Liu, Z. Wang, H. Zhang, T. Wu & L. Zhou, 2008 **G:** X. Liu, 2011 **N:** X. Liu, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022
Inside of tepals orange; throat orange. Outside of tepals orange; midribs yellow-green at base shading to greenish orange distally. Spots absent; papillae few, orange, in base of tepal around top of nectary furrow; nectaries orange, closed, ridges lightly frosted white; filaments orange, anthers red, pollen orange; stigma red. Buds long pointed, orange. Fls 141 mm wide, single, slightly scented; tepals 83 × 42 mm, margins smooth, tips slightly recurved. Lvs 95 × 8 mm, scattered, green. Stems 0.55 m (under glass), green, with up to 7 fls (average 5 fls). Summer. Hardy. Take care not to confuse with the Asiatic ‘Candelabra Gold’ (Jordan, 2009). Original script: 金烛台 translates to “gold candlestick or holder”.

‘Golden Dewdrop’ I(a/b)

‘Zanlazfica’ × ‘Rosella’s Dream’

H: X. Dou, J. Bai, Y. Kong, L. Lang & H. Wang, 2015 **G:** X. Dou, J. Bai, Y. Kong, L. Lang & H. Wang, 2019 **N:** X. Dou, J. Bai, Y. Kong, L. Lang & H. Wang, 2020 **REG:** Beijing Radiation Center, 2020

Inside of tepals light yellow (20B), brilliant orange-yellow (23B) brushmarks at top of nectary in centre of tepal base; throat brilliant orange-yellow (23B). Outside of tepals (including midrib) pale yellow (20D). Spots few to absent, purplish red, at base of tepal; tepal margins edged in purplish red (“picotee”) in throat, papillae absent; nectaries yellow-green, open, ridges frosted; filaments light yellow, pollen purplish red; style light yellow, stigma purplish red. Fls 145 mm wide, single, not scented; tepals 85 × 46 mm, margins smooth, tips slightly recurved. Lvs 92 × 10 mm, scattered, dark green. Stems 0.43 m (outdoors), dark green, with up to 7 fls (average 4–5 fls). Mid-season (June). Hardy. Selection from F1 hybrids.

‘Golden Morning’ II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals including midvein light greenish yellow (3D); throat light greenish yellow (1C). Outside of outer tepals including midrib light greenish yellow (3D). Spots moderate reddish orange (173B), evenly over basal half of tepal with a few along margin to tip; papillae absent; nectaries brilliant yellow-green (150B), open, ridges slightly frosted; filament brilliant yellow-green (150B), pollen moderate orange (168C); stigma light yellow-green (144D). Fls 60 mm wide, slightly scented; tepals 25 × 11 mm, margins smooth, tips strongly recurved. Lvs 125 × 65 mm, whorled, strong yellow-green (143A). Stems 1.1 m (outdoors), strong yellow-green (143B) with up to 13 fls (average 10). May–June. Hardy.

Golden Pride’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals light yellow-green (2C); throat dark red (187A). Outside of tepals light greenish yellow (3C). Spots tiny, numerous, dark red (187B), coalescing to form solid areas of colour in basal half of tepal, extending down into the throat, spots spreading up and along margin towards apex; papillae absent; nectaries brilliant yellow-green (149B), ridges slightly frosted; filament brilliant yellow-green (150C); stigma moderate yellow (160A). Fls 130 mm wide, single, not scented; tepals 75 × 35 mm, margins smooth, tips not recurved. Lvs 90 × 22 mm, scattered, strong yellow-green (145A). Stems 0.9 m (outdoors), with up to 9 fls (average 5). May–June. Hardy. Possibly pollen free.

‘Gold Fever’ VII(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals including midvein pale greenish yellow (1D); throat light greenish yellow (1C). Outside of tepals including midrib pale greenish yellow (1D). Spots pale greenish yellow (1D), raised, across basal half of tepal; papillae few, pale greenish yellow, at top of nectary; nectaries strong yellowish green (143C), open; filament light yellowish green (145C), pollen moderate orange (168C); stigma pale yellowish green (192A). Fls 260 mm wide, single, strongly scented; tepals 140 × 75 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 60 mm, scattered, moderate green (131C). Stems 0.78 m (outdoors), dark yellowish green (139A), with up to 8 fls (average 5). June–July. Moderately hardy.

‘Gold Jade’ I(a/b)

‘4You’ × ‘Tiny Bee’

H: Z. Wang, H. Zhang, X. Liu, T. Wu & L. Zhou, 2010 **G:** Z. Wang, 2012 **N:** Z. Wang, 2014 **REG:**

Liaoning Academy of Agricultural Sciences, 2021
Inside of tepals orange-yellow, occasionally pale yellow at base; throat pale yellow becoming yellow. Outside of tepals yellow. Spots deep red (185A), tiny spots and splatters across basal third of tepals, a few tiny spots in margins towards tip; papillae absent; nectaries yellow-green, semi-open, ridges frosted; filaments yellow, pollen orange-brown; stigma yellow-green. Fls 141 mm wide, single, not scented; tepals 83 × 40 mm, margins smooth, tips slightly recurved. Lvs 100 × 11 mm, scattered, green. Stems 0.34 m (under glass), green, with up to 1 fls (average 1 fl). Summer. Hardy.
Original script: 金玉

‘Gold Party’ VII(a/b)

Chance seedling; parentage unknown
S: Lily Company B.V., 2010 G: Lily Company B.V., 2012 N: Lily Company B.V., 2019 REG: Lily Company B.V., 2020 I: Lily Company B.V., 2020
Inside of tepals including midvein light greenish yellow (3D); margins greenish white (155C); throat light greenish yellow (3C). Outside of tepals including midrib greenish white (155C). Spots moderate orange (171) in basal half of tepal; papillae light greenish yellow (3D) at base of tepal; nectaries strong greenish yellow (151C), open; filament light greenish yellow (1C), pollen strong orange (169B); stigma light greenish grey (188C). Fls 265 mm wide, single, strongly scented; tepals 145 × 80 mm, margins slightly ruffled, tips slightly recurved. Lvs 155 × 50 mm, scattered, moderate bluish green (133B). Stems 0.8 m (outdoors), dark bluish green (131A), with up to 8 fls (average 5). June-July. Moderately hardy.

‘Gold Tower’ II(c/c-d)

Chance seedling; parentage unknown
S: I.R. Evans G: I.R. Evans N: I.R. Evans
REG: I.R. Evans, 2021
Inside of tepals vivid yellow; throat pale green. Outside of tepals vivid yellow with irregular green patches, yellow-green midrib. Spots dark red, not numerous, sparsely scattered across base of tepal with a few along margins, throat spot-free; papillae absent; nectaries green, open; filaments light yellow-green, no pollen; stigma light orange-yellow. Fls 70 mm wide, single, slightly scented; tepals 35 × 10 mm, margins smooth, tips recurved; Lvs 70 × 35 mm, whorled, green. Stems 1.3 m (outdoors), green, with up to 35 fls (average 20 fls). July. Hardy to USDA zones 2–3.
A very tall, pollen free, vigorous martagon. The name was inspired by the cultivar’s very tall stems

‘Gold Years’ VIII(a/c)

‘Honesty’ × ‘Val di Sole’
H: X. Feng, L. Zhou, W. Wang, Y. Bai, X. Hu, X. Li, X. Li, C. Tao, J. Yan & Y. Xin., 2010 G: X. Feng, 2012 N: X. Feng, 2014 REG: Liaoning Academy of Agricultural Sciences, 2021
Inside of tepals orange, base of tepal around nectary furrow very pale orange; throat light orange; margin edges of inner tepals with reddish orange brushmarks. Outside of tepals light orange, flushed green towards base and along midrib. Spots absent; papillae few to absent, light orange, at base of tepal; nectaries light

orange, semi-open, ridges frosted; filaments light orange, stamens purple, pollen orange-brown; stigma pale orange. Fls 171 mm wide, single, not scented; tepals 110 × 58 mm, margins smooth, tips slightly recurved. Lvs 107 × 12 mm, scattered, green. Stems 0.68 m (under glass), green, with up to 6 fls (average 3 fls). Summer. Hardy.
Original script: 鎏金岁月

‘Gomera’ VII(a-b/b)

Parentage known to breeder but not disclosed
H: Pergola Servicerres B.V. REG: Pergola Servicerres B.V., 2020
Inside of tepals strong purplish red (61B), flushed strong red (53B) above nectary then along midvein almost to tip, narrow white (NN155A) margins; throat white (NN155D). Outside of outer tepals moderate purplish red (64A), shading to strong purplish red (61B) towards margins and white (NN155D) at base, with narrow white (NN155D) margins; midribs yellow-green (149A). Outside of inner tepals strong purplish red (64C), white (NN155D) at base, with narrow white (NN155D) margins; midrib yellow-green (149A) flushed strong purplish red (63A) at tip. Spots many, some raised, dark red (187A), mostly distributed evenly across basal two-thirds with a few towards tip. Papillae many, especially long and numerous around base of nectary furrow, purplish red to dark red (61B to 187A) with a white (NN155D) base; nectaries strong yellow-green (N144C) with a greenish yellow edge, open; filaments light yellow-green, pollen moderate reddish orange (N172A); stigma greyish yellow-green (191B) flushed purplish red (71A). Fls 210 mm wide, single, strongly scented; tepals 120–130 × 55–65 mm, margins ruffled, tips slightly recurved. Lvs 140 × 30 mm, scattered, green. Stems 1.1–1.3 m, light green, with up to 5 fls.
Published in: *KAVB Registraties* 2020: 9 (2021)

‘Graceful Butterfly’ I(a/b)

‘Val di Sole’ × ‘Tresor’
H: J. Ming, L. Xu & P. Yang, 2015 G: J. Ming, L. Xu & P. Yang, 2018 N: J. Ming, L. Xu & P. Yang, 2021
REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021
Inside of tepals (including midvein) vivid reddish orange (30A); throat vivid reddish orange (30A). Outside of tepals (including midrib) orange (30C). Spots absent; papillae inconspicuous, strong orange (30D), around top of throat; nectaries vivid reddish orange (30A), semi-open; filaments strong orange (30D), pollen dark red (183A); stigma strong reddish orange (32B). Fls 160 mm wide, single, not scented; tepals 93 × 50 mm, margins smooth, slightly recurved. Lvs 117 × 19 mm, scattered, long lanceolate, dark yellowish green (139A). Stems 1.0 m (under glass), green flushed dark purple-red (59A) basally becoming flecked with 59A towards flower, with up to 8 fls (average 5 fls), no stem bulbils. Summer. Heat resistant. Diploid.

‘Grand Amour’ VII(a-b-c)

Parentage known to registrant but information withheld

H: Mak Breeding B.V., 2014 **N:** Q.J. Vink, 2017

REG: Q.J. Vink & Zn B.V., 2018 **I:** Q.J. Vink & Zn B.V., 2018

Inside of tepals strong purplish red (67A to 63A), shading to strong purplish red (63B) towards margins, with narrow white (NN155D) margins often lightly flushed 63B; midvein strong red (53B); throat white (NN155D) shading to strong purplish red above. Outside of outer tepals moderate purplish red (186B) to dark purplish red (186C), distal margins narrowly white (NN155D), light yellow-green (144D) at base of tepal shading to white (NN155D); midrib white (NN155D) at base shading to strong yellow-green (143C) with strong yellow-green (143A) at top. Outside of inner tepals strong purplish red (63B) to dark purplish red (186C), light yellow-green (145D) at base shading to white (NN155D); midrib white (NN155D) with light yellow-green (145C) at top, distal margins narrowly white (NN155D). Spots few, dark red (187B), in basal half of tepal; papillae few, strong red (53B), around nectary furrow; nectaries strong yellowish green (N144A) edged in brilliant greenish yellow (5B), open; pollen dark orange (N163A); stigma light yellow-green (145D). Fls 190 mm wide, double, fragrant; tepals 100 × 40–50 mm, margins ruffled, tips slightly recurved. Lvs 165 × 35 mm, scattered, dark green. Stems 0.9 m, light green, with an average 3 fls.

Published in: *KAVB Registraties* 2018: 12 (2019)

‘Greenland (Mak Leek)’ VII

H: Mak-Leek Inc., USA

Not to be confused with the earlier Division VI cultivar ‘Greenland’ (Skinner, c.1964)

‘Grit’ VII

H: Mak-Leek Inc., USA

‘Guapa’ VII(a-b/b-c)

Parentage known to registrant but information withheld

H: Vletter en den Haan B.V., 2011 **N:** Vletter en den Haan B.V., 2014 **REG:** Vletter en den Haan B.V., 2018

Inside of tepals white (NN155C); base of midvein above nectary furrow pale yellow (8D) gradually becoming white (NN155C) towards tip; throat white (NN155C). Outside of outer tepals white (NN155C) with a pale yellow (8D) flush alongside midrib; midrib yellow-green (144C) with strong yellow-green (144A) at top. Outside of inner tepals white (NN155C). Spots strong purplish red (63A), few, in basal third of tepal; papillae white (NN155C) with strong purplish red (63A) tips, in base of tepal around nectary; nectaries strong yellow-green (144B) with pale yellow (8D) flush along either side of nectary, open; filaments pale yellow-green, pollen strong reddish orange (169A); stigma yellowish grey (156B). Fls 200 mm wide, double, fragrant; tepals 100 × 45 mm, margins slightly ruffled, tips slightly recurved. Lvs 170 × 35 mm, scattered, greyish olive-green (N137A). Stems 1.15–

1.5 m, strong yellow-green (144A), with up to 7 fls.

Published in: *KAVB Registraties* 2018: 12 (2019)

‘Gwen’ I(a-b/b)

H: Q.J. Vink **N:** Q.J. Vink, 2018 **REG:** Q.J. Vink & Zn B.V., 2019

Inside of tepals white (NN155C), margins very pale yellow-green (155A); throat strong yellow-green (143A) becoming white (NN155A) towards margins. Outside of outer tepals white (NN155C) with yellowish white (NN155A) stripes, midrib strong yellow-green (144C) at base, with dark red (187A) tip. Outside of inner tepals white (NN155C), margins very pale yellow-green (155A); midrib at base strong yellow-green (143A) becoming very pale yellow-green to white (155A) towards tip. Spots few, dark red (187A), at base of tepal; papillae absent; nectaries strong yellow-green (143A); pollen yellow-brown (163A); stigma moderate red (N344A). Fls 160 mm wide; tepals 85–90 × 35–45 mm, margins slightly ruffled, tips slightly recurved. Lvs 70 × 18 mm, scattered, moderate olive-green (137B). Stems 0.55 m, green with darker markings at base, with up to 8 fls.

Published in: *KAVB Registraties* 2019: 11 (2020)

‘Halloween Hat’ I(a/b)

‘Tribal Kiss’ × ‘Foxtrot’

H: X. Zhang, Y. Du, M. Zhang & J. Xue, 2015

G: X. Zhang, Y. Du, M. Zhang & J. Xue, 2017

N: X. Zhang, Y. Du, M. Zhang & J. Xue, 2017

REG: Beijing Academy of Agriculture & Forestry Sciences, 2018

Inside of tepals with strong purplish pink (73B) ground, ageing paler (especially in distal half below tip). Outside of tepals mainly light purplish pink (73C). Spots very numerous, moderate red (N45A) streaks, coalescing in throat and basal one-third/one-half of each tepal to form dense, Tango-style halo, with some further accretion along margins to halfway or beyond; papillae absent; nectaries either light yellow (11B) or moderate red (N45A), semi-open, with frosted ridges; filaments red shading to orange; pollen strong orange (N25A); stigma light greenish yellow (4B). Buds yellow-green with green ribs. Fls 87 mm wide, slightly scented; tepals 70 × 47 mm, margins smooth, tips straight. Lvs 103–116 × 12 mm, scattered. Stems 0.6 m (under glass), moderate olive-green (137A), with 3–5 fls. Mid-season. Half-hardy.

‘HanDan’ VII(a/b)

Chance seedling; parentage unknown

S: Mrs. X. Liao & Mr. J. Zhou, 2020 **G:** Mr. B.

Zhang, Mr. D. Hu, Mrs. L. Xie, Mr. Z. Li, Mrs. Y. Li,

Mrs. D. Rong & Mrs. Y. Deng, 2022 **REG:** Zhuzhou

Agricultural Sciences Institute & Hunan Provincial

Engineering Research Centre, 2022

Inside of tepals light purplish pink (65B), margins and base pinkish white (N155C), strong pink (50C) in centre of blade above nectary furrow extending along midvein to halfway then becoming paler distally; midveins brilliant yellow-green (150B) to yellow at base becoming strong pink (50C) then paler distally; throat pinkish white (N155C). Outside of tepals pale purplish pink (65D); midribs light yellow-

green (154D). Numerous spots (some raised) strong purplish red (63A), across basal two-thirds with a few distally; papillae pinkish white (N155C), occasionally flushed strong purplish red (63A), at base of tepal; nectaries vivid yellow-green (154A) edged in yellow, open; filaments greenish white at base becoming yellow-green (145A), pollen strong orange (26B); stigma light green. Cluster of flower buds is tight and upright. Fls 238 mm wide, single, strongly scented; tepals 110 × 58 mm (outer tepals narrower), tepal margins slightly ruffled (outer tepals more ruffled than inner), tips slightly recurved. Lvs 105 × 56 mm, scattered, dark bluish green (131A). Stems 0.70 m (under glass), dark green (131B), with up to 6 fls (average 4 fls). Mid-May. Medium hardness. Original script: 蘭若. The name indicates “Handan”, another name for Lotus Flower, which in Chinese culture means beautiful and pure.

‘Happy Camper’ I(a/b)

unknown × unknown

H: F. Fellner, 2005 **G:** F. Fellner, 2008

N: L. Westfall, 2017 **REG:** L. Westfall, 2021

I: Valley K Lily Ranch, 2020

Inside of tepals strong red (46A or darker), shading to orange-red (45A) towards tips; throat orange-red (45A). Outside of tepals red (45C), midribs deep red (53A). Spots very fine, dark red (darker than 46A), in throat to end of nectaries; papillae vivid red (45A), at base of tepal, frosted; nectaries vivid red (45A), closed, ridges heavily frosted light purple; filaments deep red (53A), pollen vivid reddish orange (32A); style deep red (34B), stigma pale purple. Fls 116 mm wide, single, not scented; tepals 65 × 32.29 mm, margins smooth, tips not recurved. Lvs 154 × 13 mm, scattered, deep green (147A). Stems 1.1 m (outdoors), yellow-green (144A) with mottled brown markings, with up to 32 fls (average 20 fls). Early August. Hardy to USDA zone 2.

Fade resistant flowers. Multiplies well on its own, producing a copious number of buds on robust stems. Very long flowering period and tolerates all manner of weather and soils.

‘Happy Eskimo’ I(a/c)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V.,

2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein greenish white (155C), throat 155C. Outside of tepals including midrib greenish white (155C). Spots absent; papillae few, greenish white (155C), at top of nectary; nectaries moderate yellowish green (147D), closed, ridges frosted; filament pale yellow-green (157B), pollen moderate orange (170B); stigma dark greyish yellow (199D). Fls 85 mm wide, single, not scented; tepals 45 × 28 mm, margins smooth, tips straight, not recurved. Lvs 110 × 16 mm, scattered, dark green (135A). Stems 0.43 m (outdoors), moderate olive green (137A), with up to 9 fls (average 5). May-June. Moderately hardy. Asiatic pot lily.

‘Happy Heart’ I(a/c)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V.,

2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein vivid reddish orange (43B), throat 43B. Outside of tepals including midrib vivid reddish orange (43B). Spots tiny circles to ellipses, from top of nectary to approximately two thirds of tepal, moderate purple (79D); papillae very few along nectary furrow, moderate pink (51D); nectaries moderate pink (51D), closed, ridges frosted; pollen strong reddish orange (42B); stigma moderate pink (49B). Fls 92 mm wide, single, not scented; tepals 50 × 30 mm, margins smooth, tips straight, not recurved. Lvs 118 × 19 mm, scattered, moderate yellowish green (139B). Stems 0.4 m (outdoors), strong yellow-green (143B), with up to 10 fls (average 5). May-June. Hardy. Asiatic pot lily.

‘Happy Ice’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V.,

2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein greenish white (155C), throat moderate yellow-green (146D). Outside of tepals greenish white (155C), midrib pale yellow-green (157A). Spots absent; papillae very few, greenish white (155C), at top of nectary furrow; nectaries light yellow-green (145D), semi-open, ridges frosted; filaments pale yellow-green (157A), pollen strong orange-yellow (163B); stigma light yellow (10C). Fls 110 mm wide, single, not scented; tepals 70 × 35 mm, margins smooth, tips straight, not recurved. Lvs 75 × 12 mm, scattered, strong yellow-green (144A). Stems 0.4 m (outdoors), strong yellow-green (143C), with up to 6 fls (average 4). May-June. Hardy. Asiatic pot lily.

‘Happy Love’ I(a/c)

Chance seedling; parentage unknown

S: Lily Company B.V., 2012 **G:** Lily Company B.V.,

2014 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midveins strong red (51A), throat dark red (187B). Outside of tepals including midrib strong red (51A). Spots and papillae absent, brushmarks dark red (187B) extending up from throat towards margin edges; nectaries closed, strong purplish red (60C), ridges slightly frosted strong purplish red (60C); filament deep red (53A), pollen strong yellowish pink (37A); stigma strong purplish red (64C). Fls 90 mm wide, single, not scented; tepals 50 × 32 mm, margins smooth, tips not recurved. Lvs 120 × 20 mm, scattered, strong yellowish green (141C). Stems 0.45 m (outdoors), strong yellow-green (143C), with up to 9 fls (average 5). May-June. Hardy. Asiatic pot lily.

‘Happy Snow’ I(a/c)

Chance seedling; parentage unknown

S: Lily Company B.V., 2012 **G:** Lily Company B.V.,

2014 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020 Inside of tepals including midvein greenish white (155C), throat 155C. Outside of tepals including midrib greenish white (155C). Spots absent; papillae very few to absent, greenish white (155C), at top of nectary; nectaries light yellow-green (154D), semi-open, ridges slightly frosted; filament pale yellow green (157A), pollen brownish orange (166C); stigma pale yellow (162D). Fls 95 mm wide, single, not scented; tepals 48 × 35 mm, margins smooth, tips slightly recurved. Lvs 125 × 19 mm, scattered, dark yellowish green (136B). Stems 0.5 m (outdoors), moderate olive green (137B), with up to 9 fls (average 5). May-June. Hardy. Asiatic pot lily.

‘Heartbeat (Mak-Leek)’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA Not to be confused with the earlier registered ‘Heartbeat’ (Bischoff Tulleken Lelies B.V., 1991) and the later ‘Heartbeat’ (invalid name, Wadkamper, 1993).

‘Heartbreaker’ [adopted under NL PBR 43955] VIII(a-b/b LA)

N: Vletter en den Haan Beheer B.V., 2020 Inside of tepals strong orange to strong orange-yellow (N25C to N25D) at base becoming strong orange (N25B), reddish orange (N25A) in margins and distally; throat orange (N25C). Outside of tepals strong orange (N25B to N25C), midrib orange becoming yellow-green towards tip, speckled dark purple-red in margins in basal two-thirds. Spots dark purple-red (187B), tiny and numerous, across basal two-thirds and along margin almost to tip; papillae absent; nectaries orange-green, closed, ridges frosted light orange; filaments orange, pollen red-brown; stigma reddish orange. Fls single; tepals short to medium in length and of narrow to medium breadth, margins ruffled, tips slightly recurved. Lvs medium to long and of medium breadth, scattered, green. Stems 1.45–1.6 m, green with darker markings, with up to 7 fls. Early. Published in: *KAVB Registraties 2021*: 8 (2022) Beware potential confusion with the Division VIII hybrid registered by the same company with the ICRA in 2004, using the same epithet in the same Division (which remains the accepted use ICNCP, 2016: Art. 11.1). However, this later Division VIII hybrid having been granted Dutch PBR (43955) in 2020, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Heartbreaker’ VIII(b/b-c OT) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2004 Beware potential confusion with the orange Division VIII hybrid, given the same epithet in 2020 by the same company, in the same Division. The use of the epithet for the present, earlier Division VIII hybrid remains accepted (ICNCP, 2016: Art 11.1) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3).

It is recommended the appropriate PBR number be added in parentheses to the later cultivar whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Heatwave’ VII(a/b)

Parentage known to breeder but not disclosed **G:** Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals pinkish white at very base becoming dark purple-red (53A), nectary edged with vivid yellow margin; throat pinkish white. Outside of tepals pinkish white at very base becoming dark purple-red (53A), midrib 53A. Spots absent; papillae very few to absent, purple-red; nectaries yellowish green, open; filaments yellow-green pollen orange-brown; stigma pale greenish white. Fls single, strongly scented; tepal margins slightly ruffled, tips very slightly recurved. Lvs scattered, green. Stems 1.35 m, green, average 5 fls. Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Helen of Troy’ VII(b-c/b)

Un-named oriental seedling × Un-named oriental seedling

H: Mak-Leek Inc., USA, 2006 **G:** Mak-Leek Inc., USA, 2009 **N:** B&D Lilies, USA, 2018 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2018

Inside of tepals deep purplish pink (67C), occasionally paler in basal half, vivid yellow around nectary furrow and extending along midvein to halfway then overlaid with deep purplish pink distally; throat yellow becoming deep purplish pink (67C) in margins. Outside of tepals purplish pink but flushed deep purplish pink (67C) in margins, midribs greenish yellow. Numerous small spots and short lines of close spotting in basal half to two-thirds but not along midvein (spots in and towards margins, yellow area generally spot-free), a few tiny spots in throat, deep red (185A); papillae at base of tepal around nectary furrow, yellow or purplish pink; nectaries yellow-green, open; filaments light yellow-green, pollen strong orange (169C); stigma purple-red. Fls 185 mm wide, single, slightly scented; tepals 86 × 45 mm (outer tepals narrower), margins slightly ruffled, tips slightly recurved. Lvs 175 × 42 mm, scattered, moderate yellow-green (137C). Stems 1.25 m (outdoors), with up to 12 fls (average 8 fls). Late July.

‘High Prairie’ I(b-c/b-c)

unknown × ‘Baby Pink Bells’

H: F. Fellner, 2003 **G:** F. Fellner, 2005 **N:** L. Westfall, 2017 **REG:** L. Westfall, 2021 **I:** Valley K Lily Ranch, 2017

Inside of tepals light yellowish pink (27A), pale yellowish pink (27C) along midvein, tepals flushed light orange-yellow (19A) in basal third, moderate yellowish pink (‘salmon-pink’, 31D) brushmarks along nectary furrow and in throat when flower first opens, tips flushed light yellow; throat moderate yellowish pink. Outside of tepals light yellow (12C), shading to light yellowish pink (19B) beside midribs, flushed light purplish pink at base; midribs pale orange-yellow. Spots very small circles and ellipses, purple-red, across base of tepal, from throat up to the nectary opening;

papillae few, at base of tepals, some with tips spotted in purple; nectaries greenish yellow, semi-open, ridges frosted pale orange (19A); filaments pale orange (19B), pollen orange (32A); stigma light yellow (160A). Fls 119 mm wide, single, not scented; tepals 69.97 × 34.24 mm, margins smooth, to very slightly ruffled distally, tips slightly recurved, substantial petal thickness. Lvs 151 × 11.28 mm, scattered, moderate yellow-green (147B). Stems to 1.4 m, occasionally taller (outdoors), slightly mottled brown over moderate olive-green (146A), with up to 37 fls (average 24 fls). Late July. Hardy to USDA zone 2
Base of inflorescence is umbellate with the rest in candelabra form. Tends to fasciate but not to the point of flower deformity. Colours more intense and contrasting under cool blooming conditions. Named for a small town in northern Alberta.

‘Honey Morning’ II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2013 **G:** Lily Company B.V., 2015 **N:** Lily Company B.V., 2020 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals greenish yellow (3C) above throat becoming light greenish yellow (3D) along midvein line towards tip, margins brilliant yellow (7B); throat pale yellow-green (4D). Outside of tepals including midrib greenish white (157D). Spots dark reddish orange (178B), circles to ellipses distributed above throat in basal half of tepal, spreading out towards margins; papillae absent; nectaries pale yellow-green (4D), open; filaments light greenish yellow (3D), pollen dark reddish orange (178B); stigma greyish red (184A). Fls 50 mm wide, single, slightly scented; tepals 30 × 13 mm, margins smooth, tips recurved. Lvs 90 × 35 mm, whorled, moderate olive-green (137B). Stems 0.85 m (under glass), strong green (132B), with up to 10 fls (average 8 fls). May–June. Hardy.

‘Hongfenzhiji’ VII(a/b)

‘Xiyangyang’ × ‘Siberia’

H: S. Zheng, 2013 **S:** S. Zheng, 2013 **G:** J. Gong, S. Zheng, B. Long, Q. Lin, X. Liao, Y. Tan & J. Tang, 2016 **N:** Y. Tan, 2017 **REG:** Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2019

Inner and outer tepals white, flushed pale pink alongside the midvein at the middle of the tepal (extending towards the tip in the outer tepals); midvein greenish yellow (1B) to yellow (9A) at base, shading to pale yellow-green (4D) halfway along midvein; throat greenish yellow (1B). Outside of outer tepals white; midribs flushed pale pink. Spots tiny, few, purple, distributed at base of tepal; papillae few, purple, distributed at base of tepal; nectaries semi-open, greenish yellow (1B); filaments pale greenish yellow (1D) at base becoming yellow-green at tip, pollen orange-brown; stigma pale greenish yellow (1D). Fls 211 mm wide, single, strongly scented; tepals 125 × 59 mm, margins slightly ruffled, tips slightly recurved. Lvs 112 × 45 mm, scattered, green. Stems 0.87 m, green, with up to 5 fls (average 3). June (outdoors). Moderately hardy.
Original script: 红粉知己. The epithet means ‘confidante’ in Chinese

‘Hongfuqitian’ VII(b/b)

‘Guiyang Red’ × ‘Mero Star’

S: S. Zheng, 2014 **G:** S. Zheng, J. Zhou, L. Bo, X.

Liao & Y. Deng, 2017 **N:** S. Zheng, 2019

REG: Hunan Academy of Agricultural Sciences, 2020

Inside of tepals vivid purplish red over a paler ground, tips and margins in upper half of tepal white; throat light yellow-green becoming reddish purple. Outside of tepals deep purplish pink. Spots very dark purple-red (almost black), small and numerous, across the basal two thirds of tepal, fewer spots along central midvein with majority distributed towards the outer edges of the tepal; papillae dark red, small and numerous, across base of tepals; nectaries brilliant yellow-green, semi-open; filament greenish white becoming pale yellow-green at tip, pollen strong orange; stigma brilliant yellow-green. Fls 260 mm wide, single, strongly scented; tepals 120–130 × 62 mm, margins slightly ruffled, tips slightly recurved. Lvs 80–100 × 50 mm, scattered, moderate olive-green. Stems 0.88 m (outdoors), moderate olive-green, with up to 6 fls (average 4). June. Medium hardiness.
Epithet means “that one has great luck”

‘Honghonghuohuo’ VII(a/b)

‘Guiyang Red’ × ‘Mero Star’

S: J. Zhou, 2014 **G:** J. Zhou, Z. Song, L. Bai, S.

Zheng, X. Liao & Y. Deng, 2017 **N:** J. Zhou, 2019

REG: Zhuzhou Agricultural Sciences Institute, 2020

Inside of tepals including midvein vivid purplish red over a paler ground, tips and margins in upper half of tepal white to pinkish white; throat yellow-green becoming purplish red. Outside of tepals vivid purplish pink. Spots dark red, distributed across basal half of tepal, fewer spots on inside blade of outer tepals; papillae red, across base of tepal around nectary; nectaries vivid yellow-green, semi-open; filament greenish white becoming pale yellow-green at tip, pollen orange-brown; stigma yellow. Fls 240 mm wide, single, strongly scented; tepals 120–140 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 100–140 × 59 mm, scattered, strong yellow-green. Stems 0.86 m (outdoors), moderate olive-green, with up to 6 fls (average 4). June. Medium hardiness.
Original script: 红红火火. If translated literally it means “that is red fire” which implies a prosperous or well-off life

‘Hong La Jiao’ I(c/c-d)

A progeny of (Asiatic ‘Detroit’ × Asiatic ‘Monte Negro’) × *davidii* var. *unicolor*

H: S. Zhou, 2015 **G:** S. Zhou, 2018 **N:** Y. Sun & S.

Zhou, 2022 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2022

Inside of tepals vivid reddish orange (32A) with strong reddish orange (32B) brushmarks; throat strong reddish orange (32B). Outside of tepals strong reddish orange (34C). Spots greyish purple (N77A) across basal half; papillae strong reddish orange (32B) at base of tepal; nectaries strong reddish orange (32B), closed; filaments strong yellowish pink (34D), pollen orange (N29D); stigma dark purplish red (N79C). Buds sparsely hairy. Fls 120–140 mm wide, single, not scented; tepals 90–95 × 30 mm, margins smooth to very slightly ruffled, tips

strongly recurved; pedicels 70–100 mm. Lvs 120–180 × 11 mm, scattered, moderate olive-green (137A). Stems 1.2–1.4 m (under glass), moderate olive-green (137A), no stem bulbils, with up to 15 fls (average 12 fls). May–June. Slightly hardy.

Original script: 红辣椒, translates to “red hot pepper”, because the flower buds look like red peppers when they are near to opening

‘Hongpiaochong’ I(a/b)

‘Easy Dance’ × ‘Pearl Loraine’

H: W. Wang, Mrs × Zhao & S. Wang, 2015 **G:** F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** X. Zhao, W. Wang & R. Wang, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals including midveins strong orange (26B); throat light yellowish pink (26D). Outside of tepals including midrib 26D. Spots moderate red (180B), elliptical, in basal third to half of tepal. On inner tepals ellipses coalescing from top of nectary, along midvein, to form a thick pair of lines reaching to half way, streaks and small patches of splattered colour (180B) either side of these lines, ellipses form broken line of close spotting (“picotee”) along margins of inner tepals; dark red streaks and large patches of ‘splattered’ colour (180B) in basal half of outer tepals. Papillae absent; nectaries light yellow-green (154D), semi-open, ridges slightly frosted; filaments light yellowish pink (26D), pollen absent; dark red (187A). Fls 140 mm wide, single, not scented; tepals 75 × 35 mm, margins smooth, tips not recurved. Lvs 80 × 25 mm, scattered, glossy dark green. Stems 0.8 m (under glass), strong yellow-green, with 3–5 fls. June. Hardiness good. Tetraploid. Original script: 红瓢虫. Splatter-like spots appear on the lower part of the tepal, which is inherited from its female parent. The lily name refers to the spotted tepals resembling a ladybug

‘Hongshanhu’ I(a-b/b-c)

‘Easy Dance’ × ‘Pearl Loraine’

H: W. Wang, Mrs × Zhao & S. Wang, 2015 **G:** F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** W. Wang & Mrs X. Zhao, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals including midvein moderate reddish orange (41C) over a paler ground; throat light orange (29B). Outside of tepals including midrib moderate yellowish pink (38B). Tepals narrowing at base. Spots small and few, moderate red (180B) mainly in throat; on inner tepals splatters of colour (180B) in centre of blade and short streaks along midvein to form two distinct lines reaching to half way; occasional spots along margins of inner tepals; moderate red (180B) streaks and large patches of ‘splattered’ colour (180B) in a broad patch in centre of basal half of outer tepal; papillae absent; nectaries light yellow (20B), open, ridges frosted; filaments light orange (29B) becoming moderate reddish orange (41C) at tip, pollen absent; stigma strong red (51A). Fls 150 mm wide, single, not scented; tepals 60 × 40 mm, margins smooth, tips not recurved. Lvs 85 × 35 mm, scattered, glossy green. Stems 0.8 m (under glass), moderate olive-brown, with 3–5 fls. June–July. Hardiness good. Tetraploid.

Original Script: 红珊瑚. Splatter-like spots appear on the lower part of the tepal, which is inherited from its female parent. The name refers to the red colour of the lily, like a red coral

‘Houston’ (Div. VIII) [adopted under NL PBR 44656] VIII(a-b/b LA)

Parentage known to breeder but not disclosed

I: Vletter en den Haan Beheer B.V., 2021

Inside of inner tepals (including midvein) deep red (185A); margins dark red (187A); throat deep red (185A). Inside of outer tepals (including midvein) moderate red (182A); margins dark red (187A). Ageing flower becomes more bluish red. Outside of tepals moderate purplish red (184D), shading to moderate red (184B) towards margins; margins deep red (185A). Spots few in base of tepal around nectary furrow, dark red (187A); papillae absent; nectaries yellow-green (144C) flushed purplish red, closed, ridges slightly frosted light pink; filaments purplish red, pollen moderate reddish brown (166B); style moderate red (185B), stigma pinkish red. Fls 210 mm wide, single; tepals 100–103 × 45–50 mm, margins smooth, occasionally slightly undulated, tips straight to very slightly recurved. Lvs 145–155 × 20 mm, scattered, greyish olive-green (N137A). Stems 1–1.3 m, green with darker markings, with 6–10 fls. Early to mid-season.

Published in: *KAVB Registraties 2021*: 8 (2022)

Beware potential confusion with the purplish pink Oriental hybrid registered by the same company with the ICRA in 2002 using the same epithet (which remains the accepted use ICNCP, 2016: Art. 11.1). However, this later Division VIII hybrid having been granted Dutch PBR (44656) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Houston’ (Div. VII) VII(a/b) AMENDEE ENTRY REG: Vletter en den Haan Beheer B.V., 2002

Beware potential confusion with the deep red Division VIII hybrid introduced in 2021 by the same company and given the same epithet. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Huabao’ I(b/c)

‘Easy Dance’ × ‘Red Life’

H: W. Wang & Mrs X. Zhao, 2015 **S:** W. Wang & Mrs. C. Wang, 2019 **G:** W. Wang, Mrs X. Zhao, Mrs C. Wang, Mrs X. He & Z. Zhang, 2019 **N:** Mrs C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2022

Inside of tepals strong orange (N25A), purplish red (N79C and 71A) brushmarks and speckling across

spotted area of tepal, especially in margins; throat strong orange (N25A). Outside of tepals including midrib (N25C). Dark purplish red (N79A) oval spots, across basal two-thirds to three quarters of tepal, spot size increasing distally, some spots in the middle of the blade are contiguous forming dark lines or streaks occasionally coalescing to form small areas of solid colour; papillae dark purplish red (N79A) or strong orange (N25A) with dark purplish red tips, around nectary furrow; nectaries strong orange (N25A), closed, ridges heavily frosted light orange-yellow; filaments pale yellow, pollen strong orange (N25A, anthers are semi-aborted and malformed, containing only a small amount of pollen); stigma purplish red (71B). Fls 140 mm wide, single, not scented; tepals 80 × 35 mm, margins smooth, tips recurved. Lvs 55–85 × 10–14 mm, scattered, yellow-green. Stems 0.65–0.75 m (outdoors), green distally but the lower stem is flushed purple-black, with average 5 fls. Mid-June. Strong hardiness and can be safely overwintered in an open field down to –20°C. Original script: 花豹, translates to “leopard”

‘Huangfenjiaren’ VIII(b/a LA)

longiflorum ‘Osnat’ SNOW QUEEN × *davidii*

H: Y. Fu, L. Yang, S. Jiang & L. Jiao, 2013 **G:** Y. Fu, L. Yang, S. Jiang & L. Jiao, 2018 **N:** Y. Fu, L. Yang, S. Jiang & L. Jiao, 2022 **REG:** Yangtze Normal University, 2022

Inside of tepals light yellowish pink (159A), base of tepal flushed strong orange-yellow (163B); midvein strong orange-yellow (163B) from top of nectary furrow to halfway; throat light yellowish pink (159A) flushed strong orange-yellow (163B). Outside of tepals light yellowish pink (159A), midrib moderate yellow (160A). Spots and papillae absent; nectaries moderate olive-green (147A), semi-open to open; filaments pale orange-yellow (159C) at base becoming moderate yellow (162A), pollen dark orange (N163A); stigma orange-yellow (N163D). Fls 138–148 mm wide, single, not scented; tepals 106–108 × 35–38 mm, margins slightly ruffled, tips slightly recurved; pedicels 30–34 mm; no tetraploidy. Lvs 120–123 × 17–18 mm, scattered, glossy, moderate olive-green (137A). Stems 0.7–0.87 m (outdoors), moderate yellow-green (137C), no stem bulbils, with up to 4 fls (average 3 fls). Mid-July. Strong hardiness. Original script: 黄粉佳人, translates to “yellow pink lady”

‘Huanghudie’ I(a/b)

‘Easy Dance’ × ‘Pearl Loraine’

H: W. Wang, Mrs X. Zhao & S. Wang, 2015 **G:** F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** W. Wang & Mrs X. Zhao, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals including midvein brilliant yellow (8A); throat brilliant greenish yellow (4A). Outside of tepals including midrib pale greenish yellow (1D). Spots moderate red (180B), few, long ellipses, at base of tepals towards the margins, occasional spots along tepal margin at base, speckles and small streaks of colour (180B) in a narrow band in basal third of tepal, just above the nectary opening, occasionally along

midvein from top of nectary, to form an indistinct pair of broken lines reaching to just under half way; papillae absent; nectaries brilliant yellow-green (150A), open, ridges frosted; pollen absent; stigma deep purplish red. Fls 125 mm wide, single, not scented; tepals 70 × 38 mm, margins smooth, tips not recurved. Lvs 90 × 28 mm, scattered, dark green. Stems 0.75 m (under glass), strong yellow-green, with 3–5 fls. June. Hardiness good. Tetraploid. Original Script: 黄蝴蝶. Splatter-like spots appear on the lower part of the tepal, which is inherited from its female parent. The epithet means ‘Yellow Butterfly’.

‘Huangxinhong’ I(a/c)

‘Matrix’ × ‘Tiny Toons’

H: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2014 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018 **N:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **REG:** Lianyungang Academy of Agricultural Sciences, 2019

Inside of tepals vivid reddish orange (33B), shading to 34A at base and throat; inside of inner tepals with brilliant orange-yellow (23B) feathered flare along and beside midveins from top of nectaries to one-third up each tepal; inside of outer tepals with broader 23B patch in basal one-third to one-half. Outside of tepals 33B. Weak brushmarks at base and either side of flare moderate red (N34A). Spots absent; papillae few; nectaries semi-open, moderate red (N34C), ridges frosted; filaments strong red at tip (51A) becoming light yellowish pink (19D) at base, pollen strong reddish orange (N34B); style 51A becoming 19D at base, stigma moderate orange (171D). Fls 156 mm wide, single, not scented; tepals 85 × 28–42 mm, margins smooth, tips slightly recurved. Lvs 48 × 14 mm, scattered, deep yellowish green (141A). Stems 0.28 m, under glass, dark red (187B) flushed green towards top of stem, with up to 8 fls, average 4 fls. Spring. Cold resistant.

‘Hugs and Kisses’ I(a/c)

Chance seedling; parentage unknown

H: J. Sullivan, 2017 **G:** J. Sullivan, 2019 **N:** J. Sullivan, 2022 **REG:** J. Sullivan, 2022

Inside of tepals white, pale reddish pink flare at top of nectary furrow; throat greenish white. Outside of tepals white flushed light red, yellow-green at tip, margins white; midribs red. Spots dark red, in basal half to two-thirds (but not in throat); papillae white, at base of tepal around nectary furrow; nectaries light yellow-green, semi-open, ridges lightly frosted greenish white; filaments white to greenish white, pollen orange-brown; stigma pale reddish pink. Buds flushed red prior to opening, upright. Fls 100 mm wide, single, arranged closely, not scented; tepals 50 × 35 mm, margins smooth, tips not recurved, tepals appearing fairly flat with slight cupping at edges. Lvs 60 × 9 mm, scattered, mid-green. Stems 0.7 m (outdoors), stiff and very upright, green flushed dark red-brown, with up to 12 fls (average 10 fls). Late July. USDA zone 3.

‘Huihao’ I(b/b-c)

‘Easy Dance’ × ‘Pearl Carolina’

H: W. Wang, Mrs C. Wang & Z. Zhang, 2016 **S:** W. Wang, Mrs C. Wang & Z. Zhang, 2019 **G:** W. Wang, Mrs X. Zhao, Mrs X. He, Mrs C. Wang & Z. Zhang, 2019 **N:** Mrs C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2022
Inside of tepals vivid reddish orange (N30B); margins and tip vivid reddish orange (N30B); throat vivid reddish orange (N30B). Outside of tepals vivid reddish orange (N30B), midrib orange-yellow (23B). Large area of dark purplish red (N79A) to purplish red (71A) colouration, with free dark purplish red (N79A) spots on basal edge above throat, in centre of blade (above nectary furrow) tapering distally; papillae few, dark purplish red (N79A), at top of nectary; nectaries vivid reddish orange (N30B), closed, ridges frosted light orange-yellow; filaments light yellow to light orange-yellow, pollen vivid reddish orange (N30B, anthers are semi-aborted and malformed, containing only a small amount of pollen); stigma vivid reddish orange (N30B) with many purple spots. Fls 130 mm wide, single, not scented; tepals 80 × 22 mm, margins smooth, tips recurved. Lvs 57–125 × 13–20 mm, scattered, green. Stems 0.45–0.65 m (outdoors), green distally but the lower stem is flushed purple-black, with an average 4–5 fls. Mid-June. Strong hardiness and can be safely overwintered in an open field down to –20°C. Original script: 挥毫, translates to “Chinese calligraphy”

‘Huntsville’ VIII(a/b LA)

Seedling G 05-103 × seedling BG 405-120

H: Vletter en den Haan B.V., 2012 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018
Inside of inner tepals orange-yellow (13A); inside of outer tepals vivid yellow (12A); throat light greenish yellow (5C). Outside of outer tepals brilliant greenish yellow (6B) with a narrow orange-yellow (13A) margin. Outside of inner tepals vivid yellow (9B) with a narrow orange-yellow (13A) margin. Spots and papillae absent; nectaries yellow-green (144B), semi-open, ridges frosted yellow; filaments greenish yellow, pollen moderate olive-brown (199A); stigma moderate orange (167C). Fls 200 mm wide, single; tepals 120 × 40–50 mm, margins smooth, tips slightly recurved. Lvs 170 × 20 mm, scattered, moderate olive-green (N137B). Stems 1.1–1.45 m, strong yellow-green (144A) with some darker purple colouration at base, with up to 8 fls.
Published in: *KAVB Registraties* 2018: 12 (2019)

‘Huoqiu’ I(a/c)

‘Brunello’ × ‘Val di Sole’ × (‘Holebibi’ LOLLYPOP × ‘Monte Negro’)

H: S. Zhou, 2014 **G:** S. Zhou, 2016 **N:** S. Zhou, 2021 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2021
Inside of tepals vivid reddish orange (34A) becoming vivid reddish orange (34B) towards tip, vivid orange-yellow flare at top of nectary in basal third; throat strong yellowish pink (34D). Outside of tepals vivid reddish orange (34B). Spots absent, brushmarks at top

of nectary strong reddish orange (34C); papillae very few, vivid reddish orange (34A); nectaries strong orange (26B), closed, ridges frosted; filaments light yellowish pink (26D) at base becoming deep yellowish pink (46D), pollen dark red (59A); stigma moderate orange-yellow (167D). Fls 168–172 mm wide, single, not scented; tepals 89–92 × 55 mm, margins smooth to very slightly ruffled, tips slightly recurved; pedicels 50–85 mm. Lvs 128–132 × 16 mm, scattered, dark green (136A). Stems 1.1 m (under glass), olive-green (N137A), with up to 8 fls (average 6 fls), no stem bulbils present. April–May. Hardy. Triploid. Original script: 火球, translates to ‘fireball’.

‘Ibiza’ [adopted under EU PBR 51885] VII(a/b)

N: Vletter en den Haan Beheer B.V., 2020

Inside of tepals pale purplish pink at base becoming deep purplish pink (N66C); throat white (NN155D). Outside of outer tepals moderate purplish pink (65A) becoming deep purplish pink (N66D) towards margin, midvein yellow-green (150D) becoming light greenish yellow (5D) distally. Outside of inner tepals moderate purplish pink (65A) becoming deep purplish pink (N66D) towards margins, midvein pale greenish yellow (2D). Spots and papillae absent; nectaries light yellow-green (144B), open; filaments greenish white at base becoming pale yellow-green, pollen dark reddish orange (172B); stigma light grey (197C). Fls 270 mm wide, single, strongly scented; tepals 135 × 85 mm, margins slightly ruffled, tips slightly recurved. Lvs 210 × 50 mm, scattered, dark green. Stems 0.9–1.35 m, green with darker markings, with up to 4 fls. Early.

Published in: *KAVB Registraties* 2021: 8 (2022) with picture

Beware potential confusion with the light purplish pink Oriental hybrid registered by the same company with the ICRA in 2002 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 14893 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (51885) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Ibiza’ [NL PBR 14893] VII(a-b/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2002

Beware potential confusion with the purplish pink Oriental lily given the same epithet in 2020. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the appropriate PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Iceblond’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals white (NN155C); throat greenish white (155C). Outside of tepals white (NN155C), midrib yellow-green. Raised spots and papillae white (NN155C), many, papillae around nectary furrow; nectaries yellow-green, open; filaments greenish white at base becoming yellow-green, pollen orange-brown; stigma pale greenish purple. Fls single, strongly scented; tepal margins ruffled, tips not recurved. Lvs scattered, dark green; stems green.
Published in: *KAVB Registraties* 2020: 9 (2021) without description

‘Icelandic Sunrise’ VIII(b-c/b)

White oriental seedling × ‘ML’s Indian Summer’

H: Mak-Leek Inc., USA, 2002 **G:** Mak-Leek Inc., USA, 2005 **N:** B&D Lilies, USA, 2018 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2018
Inside of tepals white, base and centre of tepal yellow (12C), shading to light yellow in basal margins, yellow extending broadly along midvein to halfway then narrowly along midvein to tip, distal margins white; throat yellow (12C). Outside of tepals white flushed yellow along midrib. Small raised spots and papillae numerous in basal half, yellow (12C), longer papillae concentrated at base of tepal; nectaries yellow-green; filaments light yellow, pollen dark greyish purple-red (N186B/C); stigma grey-purple. Fls 280 mm wide, single, scented; tepals 140 × 65 mm, margins slightly ruffled, tips recurved. Lvs 80 × 50 mm, scattered, moderate yellow-green (146B). Stems 1.25 m (outdoors), moderate yellow-green (146C), occasionally with stem bulbils, with up to 8 fls. July. Probably polyloid.

‘Iceman’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals including midvein greenish white (155C), throat 155C. Outside of tepals including midrib greenish white (155C). Spots absent; papillae absent to very few (155C); nectaries moderate yellow-green (137C), open; filament pale yellow-green (157C), pollen dark reddish orange (175C); stigma pale greenish yellow (160C). Fls 80 mm wide, single, not scented; tepals 42 × 27 mm, margins smooth, tips straight, not recurved. Lvs 100 × 15 mm, scattered, moderate olive-green (137B). Stems 0.7 m (outdoors), strong yellowish green (143C), with up to 9 fls (average 5). May-June. Hardy.

‘Ice On Fire’ VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2014 **G:** Mak-Leek Inc., USA, 2017 **N:** The Lily Garden, USA, 2021 **REG:** Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2021
Syn. ‘Rusty Heart’
Inside of tepals yellowish white (155D) to white,

greenish yellow to yellow at base of tepal and around nectary furrow becoming light yellow in centre of blade to two-thirds, light yellow overlaid with vivid reddish orange brushmarks from top of nectary furrow to two-thirds, margins and distal third yellowish white to white; throat greenish yellow becoming yellow above. Outside of tepals yellowish white (155D), midribs greenish yellow to yellow-green. Spots vivid reddish orange (33A) to purplish red, from top of throat to two-thirds and in central area of tepal; papillae yellowish white, occasionally with reddish orange or purplish red flush, at base of tepal around nectary furrow; nectaries yellow-green, open; filaments greenish yellow at base becoming yellow-green, pollen dark reddish orange (172B); stigma pale grey-green. Bud white flushed greenish yellow. Fls 150 mm wide, single, slightly scented; tepals 100 × 75 mm, margins slightly ruffled, tips slightly recurved. Lvs 100 × 30 mm, scattered, moderate yellow-green (137C). Stems 0.75 m (outdoors), with up to 10 fls (average 6 fls). First half of July.

‘Ice Pink Eyes’ VIII(a/c)

‘Dark Beauty’ × ‘Elite’

H: J. Fan, Z. Liu, T. Yang, J. Z. Zhang, D. Che, Y. Yan, X. Zhou & Q. Zheng, 2007 **G:** J. Fan, 2007

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2022

Inside of tepals opening deep pink with vivid orange brushmarks extending from top of nectary furrow to halfway; on maturity tepals light purplish pink but deep pink across base and around top of nectary furrow, reddish pink and orange brushmarks remain; throat pale yellow-green (especially on outer tepals) becoming light pink. Outside of tepals light purplish pink, midrib light yellow-green at base becoming light yellowish pink. Spots dark red, across basal two-thirds, a few tiny spots in throat becoming larger ellipses distally, a few spots along edges of basal margin on inner tepals (but not forming a picotee edge), distal margins and tips spot-free. Papillae pink with dark red tips, in base of tepal around top of nectary furrow; nectaries light yellow-green, closed, ridges heavily frosted white; filaments white at base becoming pinkish white distally, pollen orange; stigma pink. Fls 130 mm wide, single, not scented; tepals 75 × 50 mm, margins slightly ruffled, tips not recurved, bases somewhat truncate leaving gaps between the tepals. Lvs 65 × 10 mm, scattered, green. Stems 0.54 m (under glass), green, with up to 6 fls (average 3 fls). Summer. Hardy. Cultivar is a LAAB hybrid.

‘Ice Pink Queen’ VIII(b/c-d)

‘Pollyanna’ × ‘Dark Beauty’

H: J. Fan, J. Z. Zhang, L. Cao, D. Che, T. Yang, Y. Yan, X. Zhou, Q. Zheng, 2007 **G:** J. Fan, 2009

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2021

Inside of tepals light pink at base either side of nectary furrow, gradually becoming pinkish white distally; tepal pale yellowish pink above nectary, becoming pale yellow along midvein line, fading to yellowish white

distally; throat green becoming yellow-green at top of throat; tepals free at base. Outside of tepals light pink, flushed yellow-green along midvein. Spots not numerous, small dark reddish brown ellipses, inner tepals with spots across basal third of tepal, either side of nectary, outer tepals with a few small spots either side of midvein line; papillae few and inconspicuous, greenish white, at base of tepal; nectaries green, open, ridges frosted; filaments pale greenish white, pollen none; stigma pale yellow. Fls 165 mm wide, single, not scented; tepals 100 × 28 mm, margins smooth, tips slightly recurved. Lvs 95 × 13 mm, scattered, dark green. Stems 0.86 m (under glass), green, with up to 8 fls, (average 5 fls). Summer. Hardy.
Published in: *Acta Horticulturae Sinica* (2022) 49(2) 205-206

‘Ice Pure Queen’ VIII(a/c-d)

‘Pollyanna’ × ‘Dark Beauty’

H: J. Fan, J.Z. Zhang, L. Cao, D. Che, T. Yang, Y. Yan, X. Zhou, Q. Zheng, 2007 **G:** J. Fan, 2009

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2021

Inside of tepals light pink at base either side of nectary furrow, gradually becoming pale yellowish pink then light yellow distally, outer tepals flushed greenish yellow at tip; tepal pale yellow-green above nectary and along midvein line, becoming yellowish pink then light yellow distally, throat pale yellow-green. Outside of tepals light pink, flushed yellow along the midrib line and green towards base of tepal. Spots dark reddish brown, small ellipses, inner tepals with spots across basal third of tepal, either side of nectary, outer tepals with a few small spots either side of midvein line; papillae greenish white, at base of tepal; nectaries green, open, ridges heavily frosted; filaments greenish white, pollen none; stigma greenish white. Fls 157 mm wide, single, not scented; tepals 85 × 20 mm, margins smooth to very slightly ruffled, tips slightly recurved. Lvs 95 × 14 mm, scattered, green. Stems 0.75 m (under glass), green, with up to 7 fls (average 4 fls). Summer. Hardy.

‘Imax’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals pale purple-pink at base and either side of nectary furrow, becoming strong purplish red (67A), nectary furrow margin pinkish white; throat pinkish white to pale purplish pink. Outside of tepals strong purplish red (67A), midribs pale yellow. Spots purple-red, small, across basal half of tepal though not numerous; papillae absent; nectaries greenish yellow, open; filaments pale yellow-green, pollen orange-brown; stigma purple. Fls single, strongly scented; inner tepals broadly elliptic, margins slightly ruffled especially distally, tips not recurved. Lvs scattered, green; stems 1.1 m, green, with up to 7 fls.

Published in: *KAVB Registraties* 2020: 9 (2021) without description

‘Incognito’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Infentus’ VIII(a/c OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.

Inside of tepals strong purplish red (61B) along midvein shading to vivid purplish red (61C) towards margins, base of tepals around nectary furrow yellowish white (NN155A); throat yellowish white (NN155A). Outside of tepals vivid purplish red (61C). Spots few, purple-red; papillae absent; nectaries yellow-green, open; filaments light yellow-green, pollen reddish brown; stigma pale purple. Fls single, scented; margins ruffled, tips slightly recurved. Lvs scattered, dark green. Stems dark green, with up to 7 fls.
Published in: *KAVB Registraties* 2021: 8 (2022) without description

‘Inspiring Joan’ I(a-b/c)

‘Morgan’ × ‘Dots & Dashes’

H: T. Zimmerman, 2012 **G:** T. Zimmerman, 2014

N: T. Zimmerman, 2019 **REG:** T. Zimmerman, 2019

Tepals developing light orange (28C) in bud, though often tinged green when young. Inside of tepals brilliant orange-yellow (23B), shading to vivid orange (28B) towards margins; throat light orange-yellow (22C). Outside of tepals light orange (28C). Spots numerous, dark maroon, varying from tiny circles in the throat to moderately large ellipses and short streaks, across the basal two thirds of each tepal and distributed mainly towards the outside edge of the tepal and occasionally along margin, streaks coalescing to form 8–10 lines in centre of tepal, lines 10–30 mm; papillae absent; filaments light orange-yellow (22C); nectaries light orange, slightly frosted; pollen orange-brown; style light orange; stigma light orange. Fls 145 mm wide, not scented; tepals 70 × 40 mm, margins smooth, tips very slightly recurved; Lvs 105 × 15 mm, scattered, dark green. Stems to 1 m, dark green, with up to 13 fls. Mid-season (mid-July). Hardy to USDA zone 3.

‘Invictus’ VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Boltha van der Marel Lelie B.V., 2020 **REG:** Boltha van der Marel Lelie B.V., 2020

Inside of inner tepals deep purplish red (53A), shading to purplish red (63A) towards margins, picotee margin at base of tepal deep purplish red (71A); throat white (NN155C). Inside of outer tepals deep purplish red (53A), shading to (63A) towards margins. Outside of outer tepals dark purplish red (59B), shading to deep purplish red (187D) towards margins, midribs flushed yellow-green (N144C) at base and dark purplish red (59A) at tip. Outside of inner tepals purplish red (64B), shading to dark purplish red (59B) towards margins and to yellow-green (N144C) at base; midrib dark purplish red (59A). Spots absent; papillae few, inconspicuous, dark purple-red (187B); nectaries yellow-green (N144C), with yellow edges, open; filaments pale yellow, pollen reddish brown (175A); stigma light greenish grey (191D). Fls 230 mm wide, single, scented; tepals 145–155 × 50–70 mm, margins smooth, tips not recurved.

Lvs 170 × 40 mm, scattered, green. Stems 1.2–1.25 m, green with darker markings, with up to 2 fls. Published in: *KAVB Registraties 2020*: 9 (2021) with picture

‘Isla Andriuk’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals vivid orange-yellow with prominent purplish pink tips, base of tepals around nectary furrow with purplish pink brushmarks, tepal margins orange-yellow almost to tip; throat orange-yellow. Outside of tepals mainly purplish red with fine speckling on inner tepals, midribs pale pink, margins orange-yellow with dark red spots. Spots dark purplish red, numerous, small spots and ellipses in basal half, a few larger ellipses distally with orange-yellow halos, tiny spots and streaks distally overlaying purple pink tip. Papillae absent; nectaries orange-yellow semi-open; filaments moderate orange-yellow at base becoming reddish orange at tip, pollen orange-brown; stigma reddish brown. Fls 80 mm wide, single, slightly scented; tepals 40 × 11 mm, margins smooth, tips recurved. Lvs 50 × 25 mm, whorled, deep green. Stems 0.75 m (outdoors), green with darker brown markings, with up to 18 fls (average 12 fls). July. Hardy to USDA zones 2–3.

‘Isle of Bute’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA, 2024

‘Isle of Capri’ VII

H: Mak-Leek Inc., USA

‘Isle of Charm’ VII

H: Mak-Leek Inc., USA

‘Isle of Dreams’ VII

H: Mak-Leek Inc., USA

‘Isle of Jura’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA, 2024

‘Isle of Man’ VII

H: Mak-Leek Inc., USA

‘Isle of Martinique’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA, 2024

‘Isle of Mystic’ VII

H: Mak-Leek Inc., USA

‘Isle of San Juan’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
A speciosum hybrid.

‘Isle of Silver’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
A speciosum hybrid

‘Isle of Skye’ VII

H: Mak-Leek Inc., USA

‘Isle of Songs’ VII

H: Mak-Leek Inc., USA

‘Isle of Strawberry’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
A speciosum var. *aurea* hybrid.

‘Isle of Sweet & Sugar’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
To conform to ICNCP Article 35.8, the ampersand “&” should be transcribed as “and”.
A speciosum hybrid.

‘Isle of Whidbey’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
A speciosum hybrid.

‘Isle of Wight’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
A speciosum hybrid.

‘Jaffa Jubilee’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals orange-yellow, conspicuous reddish orange tips; throat orange-yellow. Outside of tepals pale reddish orange, orange-yellow margins with fine dark red spotting, tepals becoming reddish orange towards tip and base. Spots numerous, dark red, small spots and ellipses, distributed evenly across tepal but throat and reddish orange tips spot free, feint dark red brushmarks around top of nectary and along midvein line. Papillae absent; nectaries orange, open; filaments orange-yellow, pollen orange-brown; stigma greenish orange. Fls 80 mm wide, single, slightly scented; tepals 45 × 13 mm, margins smooth, tips slightly recurved. Lvs 50 × 21 mm, whorled, mid-green. Stems 0.8 m (outdoors), deep green, with up to 30 fls (average 20 fls). July. Hardy to USDA zones 2–3. An extremely vigorous orange martagon with colours that appear to be brushed on the tepals.

‘Jaipur’ VII(b/b)

11-637 × 11-606

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2021 **REG:** Vletter en den Haan Beheer B.V., 2022

Inside of tepals deep purplish pink (N57D), basal margins minutely edged in strong purplish red (60B); midveins 60B, outer tepal midveins 60B in basal half; throat greenish white to white (NN155D). Outside of outer tepals moderate purplish red (186B) to dark purplish pink (186C) with white (NN155D) at base; midribs strong yellow-green (144B) at base, basal half light yellow-green (145D) shading to strong yellow-green (144A) in distal half. Outside of inner tepals moderate purplish pink (186D) with white (NN155D) at base, dark purplish pink (186C) towards margins and top; midribs very pale purple (69B). Spots few, dark red (187B) in base of tepal; papillae dark red (187B), few in base of tepal around nectary furrow; nectaries light yellow-green (N144D/C) and edged in light greenish yellow (3D), open; pollen absent; stigma absent. Fls 160 mm wide, double, fragrant; tepals 69–88 × 20–39 mm, margins smooth, tips slightly recurved. Lvs 167 × 39 mm,

scattered, greyish olive-green (N137A). Stems 0.85–1.0 m, moderate yellow-green (146B), with up to 5 fls. Published in: *KAVB Registraties* 2022: 8 (2023)

‘Jamala’ VII(b/b)

Parentage known to breeder but not disclosed

H: A. Ermes **N:** Q.J. Vink & Zn. B.V.

REG: Q.J. Vink & Zn. B.V., 2022

Inside of inner tepals strong purplish red (60C) on a white (NN155B) ground (or sometimes white, NN155B), shading to strong purplish red (60B) into margins, basal margin edges dark red (59A) becoming 60B distally; tips occasionally white; throat white becoming 60C above. Innermost (“flower bud”) tepals white (NN155D) with light yellow-green (145A) midvein, distal margins and tip purplish red (64A). Inside of outer tepals strong purplish red (60D), shading to strong purplish red (60C) towards margins with deep red (60A) above nectary. Outside of outer tepals strong purplish red (60C), white (NN155D) at base; midribs strong yellow-green (145A) at base shading to light yellow-green (154D) and light olive (152A) with greyish purple (N77A) at top. Outside of inner tepals strong purplish red (60C) over a paler ground, shading to strong purplish red (60B) into margins, white (NN155D) at base; midrib purplish pink (64D) flushed yellow-green at base and occasionally with a white (NN155D) tip. Outside of innermost tepals white (NN155D) with light yellow-green (145D) along midrib, distal margins and tip purplish red (64A). Raised spots greyish purple (N77A), in basal two-thirds; papillae dark red (59A) and white (NN155D) with dark red (59A) tips, around nectary furrow in base of tepal; nectaries strong yellow-green (144C) with light yellow-green edges (144D), open; pollen absent; stigma absent. Fls 160 mm wide, double, fragrant; tepals 71–90 × 31–43 mm, margins slightly ruffled, tips recurved. Lvs 179 × 47 mm, scattered, greyish olive-green (N137A). Stems 1.2 m, strong yellow-green (145A), with up to 6 fls. Published in: *KAVB Registraties* 2022: 8 (2023) with picture

‘James Joseph’ I(a/c-d)

Fred Fellner apricot Ia/c seedling × (‘Crimson Noble’ × ‘Yellow Magic’)

H: F. Peiper, 2014 **G:** F. Peiper, 2015 **N:** F. Peiper, 2021 **REG:** F. Peiper, 2022

Inside of tepals light yellow-green (150D), midvein flushed a light greenish yellow especially towards tip; throat light yellow-green (150D). Outside of tepals light yellow-green (150D); midrib yellow-green at base becoming pale yellow-green (149D). Small dark purple spots across basal quarter with a few tiny spots in top of throat; papillae few, in throat and along nectary furrow, light yellow-green (150D) occasionally with dark purple tips; nectaries yellow-green, semi-open, ridges lightly frosted white; filaments yellow-green (150C), pollen greyed orange (172D); stigma yellow-green (150C). Fls 130 mm wide, single, not scented, with long pedicels; tepals 100 × 35 mm, margins smooth, tips recurved. Lvs 83 × 11 mm, scattered, moderate olive-green (137A). Stems 1.4 m

(outdoors), moderate yellow-green (138B), with up to 16 fls (average 12 fls). Late season.

Named after Registrant’s grandson.

‘Jefferson’ VII(a/b)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of tepals strong purple-red (60B), shading to strong reddish purple (70B) towards margins, edge of tepal with a distinct white margin (NN155D); midveins deep red (60A); throat white (NN155D) becoming strong reddish purple (70B). Outside of outer tepals strong reddish purple (71C), shading to purple (70C) towards margins then white (NN155D), midribs light green at base shading to dark green at top. Outside of inner tepals moderate purplish red (70A), shading to strong reddish purple (70B) then deep purplish pink (70C) towards margin, white (NN155D) at margin; midribs light green (N144B) at base shading to dark green (144B) at top. Spots absent; papillae greyish purple (N77A) in centre becoming moderate purplish red towards margins (70A); nectaries green becoming yellow-green; pollen orange-brown (170A); stigma brown-green (N138B). Fls 200 mm wide; tepals 125 × 80 mm, margins ruffled, tips recurved. Lvs 170 × 55 mm, scattered, dark green. Stems 0.69 m, light green, with up to 5 fls. Published in: *KAVB Registraties* 2019: 11 (2020)

‘Jemma Baird’ II(b/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals purplish pink (61C) becoming darker purplish pink towards tips, midvein moderate yellow-green (139C); throat moderate yellow-green (139C) flushed purplish pink. Outside of tepals dark purplish pink (61C) with occasional spotting in margins, midrib purplish red (58B) becoming darker at base. Spots small, dark pink (61C) with white halos (N155B) in basal half with occasional spots towards tip, whole tepal colour mottled with faint dark purple-pink stippling; papillae absent; nectaries moderate yellow-green, open; filaments moderate red (179A), pollen moderate red (181A); stigma moderate purplish red (58A). Fls 95 mm wide, single, slightly scented; tepals 50 × 15 mm, margins smooth, tips slightly recurved. Lvs 70 × 25 mm, whorled, green. Stems 1.0 m (outdoors), greyish brown (166A), with up to 20 fls (average 15 fls). Mid-July. Hardy to USDA zones 2–3.

Brown stems, spreading inflorescence and iridescent bright purple-pink flowers.

‘Jenn’ VI(c/d)

henryi × ‘Elegan’

H: F. Peiper, 2014 **G:** F. Peiper, 2018 **N:** F. Peiper, 2021 **REG:** F. Peiper, 2022

Inside of tepals strong orange (N25A), greenish yellow flush at top of nectary furrow; midvein yellow-green at base becoming strong orange distally; throat strong yellow-green (143A) becoming orange in

margins. Outside of tepals strong orange (N25A); midrib strong yellow-green (144B). Small dark purplish red spots and short lines across basal half, lines radiating out towards margins and up along tepal; papillae long, orange occasionally with dark purplish red tips, in base of tepal around nectary furrow; nectaries yellow-green, open; filaments light yellow-green (145C), pollen orange (31C); stigma pale yellow-green (N145D). Fls 120 mm wide, single, not scented; tepals 90 × 30 mm, margins smooth, tips recurved. Lvs 190 × 30 mm, scattered, moderate olive-green (137A). Stiff, straight stems to 1.5 m (outdoors), moderate yellowish green (138A), with up to 20 fls (average 12 fls). Late season. Winner of Best Minnesota Lily at NALS 2024. Named for Jenn Lanz, a friend who likes orange lilies.

'Jewel Star' VII(a/b-c)

H: De Looft Lily Innovation B.V. **N:** De Looft Lily Innovation B.V., 2016 **REG:** De Looft Lily Innovation B.V., 2018
Inside of tepals vivid purplish pink (approximately N66A) to strong purplish red (approximately 60C), with narrow white margins and tip; midvein deep red (53A) extending almost to tip; throat white with light pink then deep red (53A) above. Outside of tepals strong purplish red (paler distally) with deep red alongside midvein, yellow-green at base of outer tepals. Spots dark purple-red, in basal half; papillae light pink with dark purple red tips and dark purple-red, numerous, in base of tepal around nectary furrow; nectaries brilliant yellow-green narrowly edged in yellow, open; filaments greenish yellow, pollen orange-brown; stigma purplish red. Fls single, sweetly scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs scattered, green. Stems 0.9–1.2 m, green. Mid- to late July. Hardy to USDA zones 7b–9. Published in: *KAVB Registraties* 2018: 13 (2019), without description

'Jewel Tone (Mak-Leek)'

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023
Not to be confused with the registered Division I 'Jewel Tone Group' (de Graaff, published in *Oregon Bulb Farms Cat.*, 1960 and included in *ILR* (1982) as 'Jewel Tone grex').

'Jiao Yang' VIII(a/c)

08061323-1 × 'Val di Sole'

H: H. Wu, D. Li, L. Yue, X. Zhao, X. Feng, L. Wang, X. Pei, F. Yu, G. Mei & M. Yu, 2008 **G:** H. Wu **N:** H. Wu, 2013 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals yellow, tepal red from just above nectary furrow but shading to orange-red then yellow towards margins and distally to tip; margins and tip yellow; throat brilliant greenish yellow. Raised spots small and dark red, above nectary furrow in basal quarter; papillae greenish yellow to yellowish orange around nectary furrow; nectaries yellow-green, semi-open, ridges lightly frosted; filaments light greenish yellow, no pollen; stigma light yellow-green. Fls 185 mm wide, single; tepals 105 × 41 mm, margins smooth,

tips very slightly recurved. Lvs 165 × 20 mm, scattered, green. Stems 0.95 m (under glass), green, with up to 5 fls (average 3 fls). Spring.

Original script: '骄阳' translates to 'blazing sun'

'Jinlingxing' I(b/b)

'Buzzer' × 'Tiny Pearl'

H: Y.L. Zhao, 2019 **G:** Y.L. Zhao, 2019 **N:** Y.L. Zhao, 2020 **REG:** Nanjing Forest University, 2021
Inside of tepals vivid reddish orange (33A) with feint dark purplish red (N79A) brushmarks overlaying the orange, especially in basal half; throat reddish orange (34B). Outside of tepals vivid reddish orange (33B). Raised spots and papillae dark purplish red (N79A), spots in basal third around throat; nectaries green, semi-open, ridges frosted pinkish white (N155C); filaments light purplish pink (63D) at base becoming strong purplish red (63B), pollen strong orange (168A); stigma pale yellow (158A). Buds with long white hairs. Fls 134 mm wide, single, slightly scented; tepals 98 × 45–52 mm, margins very slightly ruffled, tips slightly recurved. Lvs 59 × 9 mm, scattered, long oval, strong yellow-green (143B). Stems 0.55 m (outdoors), strong yellow-green (143C) with strong violet (86B) brushmarks around stem, with up to 8 fls (average 5 fls). Summer. Cold resistant. Diploid. Original script: 金陵星, translates to "Nanjing harmony"

'Jinluan' I(b/c)

'Easy Dance' × 'Pearl Melanie'

H: W. Wang & Mrs X. Zhao, 2016 **S:** W. Wang, Mrs C. Wang & Mrs X. He, 2021 **G:** W. Wang, Mrs X. Zhao, Mrs C. Wang & Mrs X. He, 2018 **N:** C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2023

Inside of tepals (including midvein) brilliant greenish yellow (5A); throat light greenish yellow (5D). Outside of tepals (including midrib) light greenish yellow (5C). Spots dark purplish red (N79A) in basal half, brushmarks (N79A-B) starting above nectary furrow, in centre of blade, to approximately one third to halfway; papillae dark purplish red (N79A) few, either side of nectary furrow. Nectaries strong yellow-green (142A) shading to brilliant greenish yellow (5A), closed, ridges frosted greenish yellow (5B); filaments light greenish yellow (5C), pollen deep orange-yellow (163A); stigma light greenish yellow (5C). Buds yellow-green maturing to greenish yellow. Fls 170 mm wide, single, not scented; tepals 95 × 40 mm, margins smooth, tips recurved; pedicels yellow-green. Inflorescence racemose. Lvs 55–60 × 16 mm, scattered, vivid yellowish green (140A), glossy with tips of leaves sparsely pilose. Stems 0.7 m (outdoors), yellowish green, upper part of the stem with a small amount of white pilose hair, with up to 8 fls (average 6 fls). Bulb white. Mid-June. Strong hardiness (can be overwintered in open field conditions down to –20°C).

Original script: 金鸾. Translates approximately to "(gold) Imperial decorations (on chariots and horses)"

'Jinsenianhua' I(a/b)

'Tiny Orange Sensation' × 'Tiny Glow'

H: T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2015 **G:** T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018 **N:** T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019

REG: Lianyungang Academy of Agricultural Sciences, 2019
Inside of tepals including midveins vivid yellow (17B); throat 16A. Outside of tepals vivid yellow (14B), yellow-green in bud. Spots dark red (187B), tiny circles to small ellipses, coalescing to form irregular patches or small brushmarks towards the margins in basal one-half of tepals, scattered spots along margin edges to two-thirds tepal length; papillae few to absent; nectaries semi-open, ridges frosted; filaments brilliant yellow (7B) at tip to light greenish yellow (6D) at base, no pollen, sterile anthers dark greyish red (N186C); style 7B, stigma strong purplish pink (67D). Fls 131 mm wide, single, not scented; tepals 81 × 25–38 mm, margins smooth, tips straight. Lvs 41 × 12 mm, scattered, deep yellowish green (N134B). Stems 0.25 m, outdoors, moderate green (135B), with up to 6 fls, average 3 fls. Summer. Cold resistant.

Original Script: 金色年华. 'Jinsenianhua' is Chinese pinyin which means beauty and harvest.

'Jiyōjia' CORRECTED ENTRY

An unregistered cultivar cited in the parental stock for 'Kibiru'; further details are being sought.

Original spelling: ジョーシア.

'Joan Collins' II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals brilliant yellow; throat yellow. Outside of tepals light greenish yellow flushed pinkish red at base, with greenish yellow tepal tips, occasional dark red spotting in margins. Spots dark red, distributed across basal half of tepal with spots extending along the tepal blade edges towards tip, tiny spots in throat; papillae absent; nectaries greenish yellow, open, ridges slightly frosted greenish yellow; filaments greenish yellow, pollen orange-brown; stigma green. Fls 70 mm wide, single, slightly scented; tepals 35 × 10 mm, margins smooth, tips slightly recurved. Lvs 52 × 26 mm, whorled, mid-green. Stems 0.6 m (outdoors), mid-green, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3.

A vigorous, tough, dependable, primrose-yellow, speckled martagon.

'Joan Seath' II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale cream, tepal tips dark purple-red; throat greenish cream. Outside of tepals pale cream, pale pinkish white alongside purple-red midribs, tepal edges with dark purple-red spotting. Spots dark purple-red, slightly larger ellipses at top of nectary furrow, distributed evenly across basal half of tepal,

spots extending along the tepal blade edges to two-thirds tepal length, throat with occasional tiny purple-red spots. Papillae absent; nectaries yellow-green, open, ridges frosted; filaments greenish white, pollen dark orange-brown; stigma purplish-brown. Fls 75 mm wide, single, slightly scented; tepals 40 × 14 mm, margins smooth, tips recurved. Lvs 50 × 20 mm, whorled, green. Stems 0.75 m (outdoors), dark greenish brown, with up to 20 fls (average 15 fls). Early July. Hardy to USDA zones 2–3.

Vigorous, strong growing, maroon spotted cream flowers.

'Juhong Yihao' I(a/b)

('Holebibi' LOLLYPOP × 'Monte Negro') × ('Brunello' × 'Val di Sole')

H: S. Zhou, 2014 **G:** S. Zhou, 2016 **N:** S. Zhou, 2021

REG: Jiangxi Agricultural University, Nanchang City, China, 2021

Inside of tepals strong orange (N25A); throat light orange to strong orange (26C to N25B). Outside of tepals strong orange (N25A). Spots few, small dark red (187A) ellipses at base of tepal above throat; papillae few, strong orange (N25A), at base of tepal; nectaries strong orange (N25B), closed, ridges frosted; filaments light orange (26C) pollen dark red (59A); stigma light orange (26C). Fls 198–202 mm wide, single, not scented; tepals 124–126 × 50 mm, margins smooth to slightly ruffled, tips slightly recurved; pedicels 80–100 mm. Lvs 160 × 17 mm, scattered, dark green (136A). Stems 1.22 m (under glass), moderate olive-green (147A) with greyish reddish brown (200B) mottling, with up to 7 fls (average 6 fls). April–May. Hardy

No stem bulbils present. Triploid (Diploid seed parent, tetraploid pollen parent)

Original Script: 橘红1号 translates to "Orange Red No. 1".

'Juliet Dale' II(c/c)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale creamy pink; throat greenish cream. Outside of tepals pale cream with pale pink midribs, a few spots in margins, tips dark purple-red. Spots purple-red, very small ellipses and spots in margins at base of tepal, larger ellipses at top of nectary furrow but still mainly distributed in margins, distal two-thirds of tepal and tips relatively spot free except for a few larger ellipses along tepal edges. Papillae absent; nectaries yellow-green, open; filaments yellow-green, pollen orange-brown; stigma purplish green. Fls 80 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips rounded, not recurved. Lvs 55 × 23 mm, whorled, deep green. Stems 0.6 m (outdoors), deep green, with up to 25 fls (average 15 fls). July. Hardy to USDA zones 2–3.

A very noticeable flat-flowered martagon, easily grown.

'Juliets Joy' I(a/c)

H: G.A. Verdegaal & Zn B.V. **N:** G.A. Verdegaal & Zn B.V., 2018 **REG:** G.A. Verdegaal & Zn B.V., 2018
 Inside of tepals pale yellow (10D), younger flowers may be light yellow (10C) becoming lighter with maturity; throat pale yellow (11D) with strong yellow-green (144A) alongside the nectary. Outside of outer tepals pale yellow (10D) with dark red (187A) stippling along margins; midribs light yellow-green (154D) with strong yellow-green (144A) at top. Outside of inner tepals very pale yellow-green/yellowish white (155A) with dark red (187A) stippling along margins; midribs yellow-green (154C). Spots dark red (187A to 187B), numerous speckles or stippling across basal half and into basal margins, stippling extending distally (albeit less densely) almost to tip in edges of margins; papillae very few, dark red (187A) in base of tepal at top of nectary furrow; nectaries moderate olive-green (146A), closed, ridges frosted yellowish white with some purple-red speckling at top; filaments light yellow, pollen strong orange (N25A) to strong orange (169B); stigma moderate orange (170B) flushed strong brown (172A) along edges. Fls 15–17 mm wide, single; tepals 85 × 30–40 mm, margins smooth, tips slightly recurved. Lvs 120–125 × 20 mm, scattered, dark green. Stems 0.53 m, dark green, with up to 4 fls. June–July. Published in: *KAVB Registraties 2018*: 13 (2019)
 The epithet was deliberately registered without the apostrophe (as Juliets, not Juliet's) to conform with CPVO protocols.

'Jünülang' I(a-b-c-d)

'Pearl Carolina' × 'Pearl Melanie'

H: W. Wang, Mrs X. Zhao & S. Wang, 2015

G: F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** W. Wang & Mrs X. Zhao, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals including midvein strong orange (N25A), brushmarks subtle (N25A); throat N25A. Outside of tepals including midrib brilliant orange (25C). Spots dark reddish orange ellipses, in basal half of tepal, approximately 25 per tepal; papillae strong orange (N25A), distributed in throat; nectaries strong orange (N25A), open; filaments strong orange-yellow (24B), pollen strong orange (170A); stigma greyish red (184A). Fls 120 mm wide, single, not scented; tepals 90 × 55 mm, margins smooth, tips strongly recurved. Lvs 80–110 × 25 mm, scattered, green. Stems 0.8 m (under glass), moderate brown (200C) flushed green, with up to 3–5 fls; no stem bulbils. Summer. Hardiness good. Tetraploid.
 Original script: 橘女郎. The epithet describes the flower "as looking like a beautiful lady in an orange dress".

'Justin Casey' II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals deep pink in basal third becoming dark purple-red distally, margins in distal two-thirds very dark purple-red; throat deep pink. Outside of tepals pale pink at base becoming dark purple-red, midribs pale pink. Spots and papillae absent, dark

purple-red fine lines overlaying deep pink tepal base; nectaries deep pink, semi-open; filaments pale pink at base becoming purple-red, pollen orange-brown; stigma purple-red. Fls 60 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth, tips strongly recurved. Lvs 45 × 15 mm, whorled, light green. Stems 0.5 m (outdoors), light green with darker purple markings, with up to 25 fls (average 17 fls). Mid-July. Hardy to USDA zones 2–3.

A small growing, eye-catching compact maroon/dark purple-red martagon.

'Kaija' I(a/b-c)

'Connecticut King' × 'Baltis Lācis'

H: A. Balode, 2009 **G:** A. Balode, 2011

N: A. Balode, 2011 **REG:** A. Balode, 2021

Inside of tepals (including midvein) creamy yellow (4D), with vivid orange-yellow (17D) brushmarks above throat, extending to nearly halfway along tepal; throat pale yellow-green. Outside of tepals yellow-green (149D) over a greenish yellow (1C) ground, with yellow-green midribs. Spots very few (at base of tepal) to absent, dark purplish red (183A), papillae absent; nectaries green, open, ridges slightly frosted; filaments pale yellow-green, anther purple-red, pollen orange-brown; stigma pale grey-purple becoming purple-red. Fls 150 mm wide, single, not scented; tepals 70 × 35 mm, margins smooth, tips slightly recurved. Lvs 70 × 9 mm, scattered, mid-green. Stems 0.8 m (outdoors), green, with up to 5–7 fls (average 5 fls). Mid-July. Moderately hardy.

Kaija translates as "seagull" and is also a Latvian female name. Beware potential confusion with an Oriental lily bred by Bischoff Tulleken registered in 2002 using the epithet 'Seagull'.

'Kalve' I(b/b-c) AMENDED ENTRY

Un-named 'Compass' seedling × 4n pollen mix

H: A. Balode, 2009 **G:** A. Balode, 2011

N: A. Balode, 2011 **REG:** A. Balode, 2021

Inside of tepals strong orange (25B) with vivid orange (28B) flare at base of tepal around nectary furrow; throat vivid yellowish pink to orange (28A–28B). Outside of inner tepals orange-yellow (25D) with reddish orange midrib. Outside of outer tepals yellow-orange flushed reddish orange (179B) towards base of tepals. Spots small and few, dark red (187A), across base of tepal at top of throat; papillae light orange (25B) to vivid orange (28B) at base of tepal around nectary furrow; nectaries semi-open, ridges slightly frosted; filaments pale orange, pollen orange-brown; stigma light reddish orange. Fls 180 mm wide, single, not scented; tepals 90 × 45 mm, margins smooth, tips slightly recurved. Lvs 120 × 15 mm, scattered, dark green. Stems 1.3–1.5 m (outdoors), green, with up to 7–13 fls (average 7 fls). Mid-July. Moderately hardy. Polyploid.

Published in: *ILR 2007 3rd Supplement* (2012): 35, without description

Latvian PBR granted to this cultivar in 2010. Kalve is a name of the Latvian folk dance group.

'Katharina's Rising' VII(a/b)

Tall Oriental seedling × Spotted white Oriental seedling
H: Mak-Leek Inc., USA, 2010 **G:** Mak-Leek Inc., USA, 2014 **N:** Faraway Flowers Auctions and Sales, 2020 **REG:** Mak-Leek Inc., USA, 2022 **I:** Faraway Flowers Auction and Sales, 2020
 Inside of tepals vivid yellow (12A) to halfway, shading to pale yellow then white distally, midvein vivid yellow almost to tip, distal margins and tip white; throat vivid yellow (12A). Outside of tepals yellowish white (155D), midribs greenish yellow. Spots absent; papillae vivid yellow (12A), few at base of tepal; nectaries yellow-green, open; filaments yellow at base becoming yellow-green, pollen reddish orange-brown (172A); stigma pale green. Fls 145 mm wide, single, slightly scented; tepals 65 × 35 mm, margins slightly ruffled, tips slightly recurved. Lvs 150 × 18 mm, scattered, moderate olive-green (137A). Stems 1.0 m (outdoors), purplish grey (N187C) with up to 12 fls (average 7 fls). Mid-July.

'Kathryn Andersen' II(c/d)

Chance seedling; parentage unknown
H: T. Willoughby **G:** I.R. Evans **N:** I.R. Evans **REG:** I.R. Evans, 2021
 Inside of tepals vivid yellow; throat greenish yellow. Outside of tepals yellow, midribs pale yellow flushed yellow-green at base. Spots and papillae absent; nectaries green, open; filaments yellow, petaloid, no pollen; stigma lemon yellow. Fls 70 mm wide, double, slightly scented; tepals 35 × 10 mm, margins smooth, tips strongly recurved. Lvs 50 × 20 mm, whorled, green. Stems 0.55 m (outdoors), green, with up to 15 fls (average 10 fls). July. Hardy to USDA zones 2–3. A first double martagon in a dazzling lemon-yellow colour.

'Kathryn Veski' II(c/d)

Chance seedling; parentage unknown
S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans **REG:** I.R. Evans, 2021
 Inside of tepals dark purplish red over a paler dark pink ground distally giving a mottled appearance, base of tepals pinkish white overlaid with dark purplish red colour and spots, edges of nectary furrows dark purplish red; throat dark purplish red. Outside of tepals dark purplish red with spotting in margins, midribs yellow-green. Spots dark purplish-red, many with white halos; numerous in basal half, spots extending along tepal margins edges towards tips though tips spot free. Papillae absent; nectaries purple-green, semi-open; filaments dark purplish red, pollen deep orange-brown; stigma dark purplish red. Fls 75 mm wide, single, slightly scented; tepals 40 × 13 mm, margins smooth, tips recurved. Lvs 55 × 25 mm, whorled, mid-green. Stems 0.75 m (outdoors), brownish purple-black, with up to 21 fls (average 14 fls). Late-July. Hardy to USDA zones 2–3.
 Striking cerise-maroon, white-spotted martagon with unusually very dark pedicels, stems and throats.

'Kathy Evans' II(c/d)

Chance seedling; parentage unknown
S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans **REG:** I.R. Evans, 2021
 Syn. 'Kathy Evans (New)'
 Inside basal half of tepals pale pink ground suffused with purple-red (red maroon) becoming solid dark purple-red distally; throat greenish purple-pink. Outside of tepals purple-red over a paler pink ground, appearing mottled and speckled in the margins, midribs purple-pink. Spots dark purple-red, numerous in basal half giving a heavily speckled and mottled appearance; papillae absent; nectaries greenish pink, open, ridges slightly frosted; filaments pale yellow, pollen orange-brown; stigma purplish green. Fls 90 mm wide, single, slightly scented; tepals 45 × 12 mm, margins smooth, tips slightly recurved. Lvs 65 × 30 mm, whorled, green. Stems 0.8 m (outdoors), green, with up to 18 fls (average 15 fls). July. Hardy to USDA zones 2–3.
 A very strong growing red/maroon, large flowered martagon.

'Kato' VIII(a/b LA)

Parentage known to breeder but not disclosed
G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
 Inside of tepals yellow (12A) to yellow-orange (14B); throat greenish yellow. Outside of tepals yellow. Spots few, small, purple-red at base of tepal above throat; nectaries greenish yellow, semi-open; filaments yellow, pollen orange-brown; stigma orange. Fls single, margins smooth, tips very slightly recurved. Lvs scattered, dark green. Stems 1.2–1.3 m, green. Published in: *KAVB Registraties* 2020: 9 (2021) without description.

'Kautrā Lizīte' I(c/d)

Given as an equivalent name on *Lilium Balticum* (the online Latvian Lily Register) for the registered 'Bashful Lizzie' (J. Vasarietis, 1992).

'Keeper' I(b-c/c)

Chance seedling; parentage unknown
H: F. Fellner, 2006 **G:** L. Westfall, 2008
N: L. Westfall, 2017 **REG:** L. Westfall, 2022
I: Valley K Lily Ranch, 2020
 Inside of tepals dark red (187A) at base shading to dark red (187B) and lightening to dark red (187C) at tip; midvein dark red (187A) when distinguishable, light yellow-green to greenish yellow flare at top of nectary furrow; throat light yellow-green (144D) flushed dark red (187C) becoming dark red (187A) at top. Outside of tepals dark red (187B) at base becoming 187C at tips; midribs very hairy, reddish brown (177B). Spots and dashes approximately dark greyish purple (N186B), to nearly halfway; papillae pale pink (37C), in throat to top of nectary furrow; nectaries light yellow-green (2C), closed, ridges lightly frosted at base; filaments very light yellow-green becoming moderate yellowish pink (37C), pollen strong orange (169B); stigma brilliant yellow-green (154C). Buds yellow-green becoming flushed red prior to opening, very hairy, secondary buds produced. Fls 132 mm wide, single, not scented;

tepals 70 × 41 mm, margins smooth, tips very slightly recurved, tepals thick and robust. Lvs 128 × 14 mm, scattered, deep glossy green (147A). Stems 1.2 m (outdoors), moderate olive-green (146A) lightly mottled dark red, with up to 43 fls (average 32 fls). Starts flowering in late July. Very long flowering period (close to one month even in 30+ Celsius temperatures). Colourfast tepals.

‘Keva’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals strong orange at base alongside nectary furrow, becoming deep reddish orange distally; throat greenish orange. Outside of tepals deep reddish orange with greenish orange midribs. Spots and papillae absent; nectaries deep orange, open; filaments orange-yellow, pollen orange-brown; stigma purplish brown-tipped. Fls 65 mm wide, single, slightly scented; tepals 35 × 10 mm, margins smooth, tips slightly recurved; Lvs 45 × 15 mm, whorled, green. Stems 0.70 m (outside), green, with up to 15 fls (average 12 fls). Late-July. Hardy to USDA zones 2–3.

A smaller, later flowering, striking iridescent orange martagon. Named after the registrant’s pet dog

‘Kibo’ V(a-b/a)

Parentage known to breeder but not disclosed

REG: World Breeding B.V., 2021

Inside of tepals white NN155B/C; midvein light greenish yellow at base becoming yellowish white then white towards tip; throat light greenish yellow. Outside of tepals white NN155B/C flushed light yellow-green at base; midribs very light yellow-green. Spots absent; papillae few to absent; nectaries yellow-green, open; filaments light yellow-green, pollen vivid orange; stigma very light yellow-green. Buds 160 mm long. Fls 180 mm wide, single, scented; margins smooth to very slightly ruffled, tips recurved. Lvs scattered, dark green. Stems green, good stem strength, with up to 5–6 fls.

Published in: *KAVB Registraties 2021*: 8 (2022) without description.

‘Kinda Sketchy’ I(a/c)

‘Montreux’ × *wilsonii* var. *flavum*

G: C. Siemens, 2010 **N:** C. Siemens, 2020

REG: C. Siemens, 2020 **I:** Lilyfield Farm, Canada, 2020

Inside of tepals cream to pale peach, cream colouration extending from throat along lower third of midvein; throat cream. Outside of tepals cream; midribs pale yellow-green. Spots purplish red, tiny spots at base of tepal to medium spots and ellipses in lower third to half of tepal, spots coalescing to form short lines above nectary and along midvein to halfway, broken lines of close spotting (‘picotee’) along basal margins of inner tepals; papillae creamy white, around nectary furrow; nectaries yellow-green, semi-open; filaments cream, pollen orange-brown; stigma pale yellow. Fls 150 mm wide, single, not scented; tepals 80 × 40 mm, margins slightly ruffled,

tips recurved; with secondary and tertiary buds present. Lvs 105 × 15 mm, scattered, medium green, glossy. Stems 1.06 m (outside), medium green, with an average of 15 fls. Mid-season to late. Diploid.

‘Kir Royale’ VII(a/b-c)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 1997 **G:** Mak-Leek Inc., USA, 2001 **N:** The Lily Garden, USA, 2019

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2019

Inside of tepals purplish pink (68B), base of tepal pale purplish pink, margin edges and tip white, moderate purplish red (59C) in centre of blade extending from top of nectary furrow along midvein almost to tip, deep purplish red (59B) brushmarks at top of nectary furrow; throat purplish pink. Outside of tepals white shaded moderate purplish red along midvein. Raised spots deep purplish red (59B), numerous and spread across tepal in area of pink colouration but with fewer distally (especially in distal third of midvein), a few tiny spots in throat, white margin edges spot-free; papillae purplish pink, occasionally flushed purplish red, along nectary furrow; nectaries yellow-green, edged in vivid yellow, open; filaments greenish white at base becoming yellow-green, pollen moderate reddish orange (171A); stigma pale greenish purple. Fls 255 mm wide, single, slightly scented; tepals 130 × 55 mm, margins slightly ruffled, tips recurved. Lvs 130 × 40 mm, scattered, moderate olive-green (137A). Stems 0.75 m (outdoors), with up to 12 fls (average 8 fls). Mid-to late July.

‘Kiss the Princess’ VIII(c/c OT)

GR 07-03 × AM-05/2510

H: A. Mego, 2008 **G:** A. Mego, 2010 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of inner tepals light orange-yellow (16B), overlaid in basal two-thirds and along midvein line by purple (79C), margins and tips orange-yellow (16B), vivid yellow flare from throat, either side of nectary furrow and extending to just beyond top of nectary; throat strong yellow-green (144B). Inside of outer tepals vivid yellow (16A), overlaid in basal two-thirds by purple (79C), margins and tips orange-yellow (16B). Outside of tepals light orange-yellow (16B) flushed purple (79C). Papillae and a few raised spots purple (79C), either side of the nectary furrow, at base of tepal; nectaries strong yellow-green (144B), open; filaments strong yellow-green (144B), pollen deep orange-yellow (163A); stigma pale yellow-green (193D). Fls 130 mm wide, single, strongly scented; tepals 120 × 42 mm, margins smooth, tips recurved; pedicels 150 mm; with secondary buds present. Lvs 180 × 26 mm, scattered, dark green (136A). Stems 1.7 m (outdoors), green with some purple-grey spots, with up to 16 fls (average 14 fls). Late July–August. Hardy. Tetraploid.

‘Kiu’ I(a/b-c)

‘Mona’ × *concolor* var. *mutsuunum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals including midvein vivid reddish orange (N30B); throat light orange (28C). Outside of tepals including midrib strong reddish orange to brilliant orange (32B to 29A). Spots tiny circles to ellipses, dark red (183A), evenly across the centre of the blade in basal third of tepal; papillae few to absent, light orange (28C); nectaries light orange (28C), closed, ridges frosted; filament moderate orange (170B), pollen vivid reddish orange (32A); stigma strong orange (168B). Fls 102 mm wide, single, not scented; tepals 56 × 23 mm, margins smooth, slightly recurved. Lvs 31 × 11 mm, scattered, moderate olive-green (137A). Stems 0.37 m (under glass), strong yellow-green (143A), with up to 2 fls (average 2) but the bulb produces multiple flower stalks. Summer. Cold resistant. Selected from ovule culture. 'Kiu' means "welcome rain" in Japanese.

'Klondike Gold' II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale yellow, small brilliant yellow flare at top of nectary; throat pale yellow. Outside of tepals pale yellow with dark red spotting in margin edges; midribs flushed pinkish red at base. Spots dark red, numerous, distributed across basal half of tepal and throat with a few in margins towards tip; papillae absent; nectaries greenish yellow, open; filaments greenish yellow, pollen pale brown; stigma greenish brown. Fls 70 mm wide, single, slightly scented; tepals 35 × 14 mm, margins smooth, tips strongly recurved; Lvs 45 × 20 mm, whorled, mid-green. Stems 0.6 m (outdoors), mid-green, with up to 18 fls (average 12 fls). Mid-July. Hardy to USDA zones 2–3.

Easy growing, speckled pale-yellow flowers. Named after the annual Klondike Days in Edmonton, Canada.

'Kon Tiki (Mak-Leek)' VII(a/b-c)

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2022

Inside of tepals purplish pink (approximately 65A or 68B/C), becoming slightly lighter purplish pink towards margins; centre of blade flushed reddish orange (peach tones, approximately 32B or 35A/B) from either side of nectary furrow and broadly along length of tepal to approximately two-thirds, then gradually shading to purplish pink base colour towards margins and tip; midveins brilliant greenish yellow at base (at top of nectary furrow) then reddish orange above to tip; throat purplish pink with reddish orange flush alongside nectary furrow. Outside of tepals purplish pink, midrib brilliant greenish yellow. Spots numerous, deep purplish red; in basal two-thirds and either side of midvein (fewer in tepal margins), outer tepals with fewer spots; papillae purplish pink flushed reddish orange (occasionally with a deep purplish red tip); in base of tepal and around nectary furrow; nectaries strong yellow-green narrowly edged by brilliant greenish yellow, open; filaments light yellow at base becoming pale greenish yellow distally, pollen orange; stigma pale grey-green. Fls single, with a spicy fragrance; tepals of medium

length to long and of medium width to broad, margins smooth, tips slightly recurved. Lvs scattered, of short to medium length and of medium width, green. Stems 1–1.2 m, green, with up to 10 fls. Mid- to late July. Hardy to USDA zones 7b–9. Winter mulch recommended.

Not to be confused with the earlier Division I 'Kontiki' (D.E. Schmitzer, 1984). This earlier cultivar epithet takes precedence over this later use of the name. It is recommended that the cultivar epithet has the breeder's name in parenthesis to distinguish it from the earlier cultivar.

'Kora' I(a/b-c)

'Monaco' × Un-named Tango group seedling

H: A. Balode, 2005 **G:** A. Balode, 2007

N: A. Balode, 2007 **REG:** A. Balode, 2021

Inside of tepals vivid yellow (3A); throat greenish yellow. Outside of tepals yellowish pink becoming pale yellow towards tip, midrib dark pink (182C). Spots dark red (183A), numerous small spots and speckles across basal third of tepal, extending along tepal margins, tips clear; papillae very few to absent, at top of nectary furrow; nectaries yellow-green, closed, ridges frosted very pale purple (69D) but speckled purplish red at mouth of nectary; filaments greenish yellow, pollen orange-brown (164A); stigma dark purple-red. Fls 130 mm wide, single, not scented; tepals 60 × 35 mm, margins smooth, tips not recurved. Lvs 80 × 9 mm, scattered, mid-green. Stems 0.8–1 m (outdoors), green with brown colouration, with up to 5–9 fls (average 5 fls). Mid-July. Hardy. Kora is a Latvian female name.

'Koshi-no-beni' I(a/-) AMENDED ENTRY
maculatum 'Chigusa' × (*maculatum* 'Chigusa' × *elegans* 'Kisukashi' "red strain")

Fls vivid reddish orange (33B/34A), 130 mm wide; spots few, small. Stems 0.5–0.7 m. Mid-season.

Published in: *ILR 1982 3rd Suppl* (1985): 26

Original script: 越の紅 (or コシノベニ in Katakana).

Unaccepted spelling: 'Kosi-no-beni'

'Kruyf' VIII(a/b OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.

Inside of tepals strong orange (24A) in basal half becoming light orange-yellow (19A) distally and towards margins, top of nectary greenish yellow; throat strong orange (24A). Outside of tepals light orange-yellow (19A). Raised spots numerous, same colour as tepal, in basal half; papillae numerous, orange-yellow, in basal half, longer papillae around nectary furrow; nectaries yellowish green, open; filaments yellow to greenish yellow, pollen orange-brown; stigma purple. Fls single, fragrant; margins ruffled, tips slightly recurved. Lvs scattered, dark green. Stems of average height, greeb with up to 7 fls. Published in: *KAVB Registraties 2021*: 8 (2022) without description.

'Kusasenri' I(a/c)

concolor var. *partheneion* × *concolor* var. *mutsuianum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals including midvein vivid reddish orange (32A); throat moderate orange-yellow (168D). Outside of outer tepals including midrib vivid reddish orange (32A) to light orange (29B). Outside of inner tepals including midrib vivid reddish orange (32A) to brilliant orange (29A), midrib of with long white hairs. Spots moderate red (184B), narrow ellipses or short streaks, across basal third of tepal, above the nectary; papillae absent; nectaries moderate orange-yellow (168D), closed, ridges frosted; filament strong orange (168B), pollen orange (28A); stigma vivid reddish orange (30B). Fls 63 mm wide, single, slightly scented; tepals 37 × 9 mm, margins smooth, tips slightly recurved. Lvs 62 × 5 mm, scattered, moderate olive-green (N137D). Stems 0.48 m (under glass), moderate green (N138A), with up to 2 fls (average 1) but the bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. ‘Kusasenri’ is a place name in Japan

‘Kylee Storm’ I(b/c)

Un-named [pollen-less] seedling × ‘Crimson Noble’
H: T. Zimmerman, 2011 **G:** T. Zimmerman, 2013
N: T. Zimmerman, 2019 **REG:** T. Zimmerman, 2019
Tepals developing moderate reddish orange (179C) to moderate red (179B) in bud, though often tinged green when young. Inside of tepals moderate red (181B) shading to 181A towards margins and moderate red (179B) at base; midveins 179B at base shading to moderate red (181B); throat 179B. Outside of tepals moderate red (180B) shading to moderate reddish orange (179C) beside and along midrib. Spots numerous, dark maroon, varying from tiny circles in the throat to moderately large ellipses, across the basal half of each tepal, occasional higher along outside edge of tepal; filaments moderate red (179B); nectaries cream; pollen absent; style white to orange white (159A) at tip; stigma dark red (183A). Fls 155 mm wide; tepals 80 × 30 mm, margins smooth, tips slightly recurved. Lvs 120 × 15 mm, scattered, dark green. Stems 1 m, dark green, with up to 24 fls. Mid-season (mid-July). Hardy to zone 3 (USDA).

‘Lady Dakota’ VII

H: Mak-Leek Inc., USA

‘Lady in Armor’ VII(a/b)

H: Mak-Leek Inc., USA **I:** The Lily Garden, USA, 2023
Inside of tepals purplish red (deep fuchsia pink); midveins yellow above nectary furrow then purplish red with an orange flush to tip; throat purplish pink to purplish red above. Outside of tepals purplish red. Spots dark purplish red, in basal two-thirds; papillae purplish red, around nectary furrow; nectaries yellow-green, edged in yellow, open; pollen orange; stigma pale grey-green. Fls single; tepals of medium length and of medium width to broad, margins ruffled, tips very slightly recurved. Lvs scattered, dark yellow-green. Stems 1.2–1.5 m, green, with 12+ fls. August. Hardy to USDA zones 4–9.

‘Lady’s Touch’ VIII/a

H: R. Mak-Leek, 2003 **G:** Mak-Leek Inc., USA, 2006 **N:** B&D Lilies, USA, 2019 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2019
Inside of tepals vivid yellow (9A); throat vivid yellow (9A). Outside of tepals light greenish yellow flushed vivid yellow in basal margins; midribs flushed light purplish red distally. Spots and papillae absent; nectaries yellow-green, open; filaments greenish yellow, pollen strong reddish orange (169A); stigma yellow-green. Bud light greenish yellow flushed light purplish red. Fls 180 mm wide, single, slightly scented; tepals 100 × 40 mm, margins smooth, tips slightly recurved. Lvs 150 × 15 mm, scattered, moderate olive-green (137A). Stems 1.0 m (outdoors), greenish purple, stem bulbils present, with up to 8 fls (average 5 fls). Early July. Hardy to USDA zones 5–9. The bulb is yellow, like a bulb of an Oriental type. Probably polyploid.

lancifolium ‘Bailin’ IX(c/d)

Selected from *lancifolium*

S: Y. Fu, L. Yang & M. Lei, 2014 **G:** Y. Fu, L. Yang & M. Lei, 2018 **N:** Y. Fu, L. Yang & M. Lei, 2020

REG: Yangtze Normal University, 2022

Syn. *lancifolium* ‘JD-h-15’; ‘JD-h-15’

Inside of tepals strong reddish orange (32B), midvein vivid reddish orange (30A); throat vivid reddish orange (32A). Outside of tepals strong yellowish pink (31C); midribs strong reddish orange (31B). Spots dark red (187B), across majority of the tepal except at the very base (in throat); papillae vivid reddish orange (30A) occasionally with dark red (187B) tips, at base of tepal along both sides of nectary furrow; nectaries vivid reddish orange (30A), closed to semi-open, ridges lightly frosted light orange; filaments strong yellowish pink (37B), pollen dark greyish red (N186C); stigma dark red (183A). Mature buds 70 mm long, light orange yellow. Fls 88.37 mm wide, single, not scented, racemose inflorescence; tepals 93.1–99.8 × 18.2–26.3 mm, margins smooth to very slightly ruffled, tips strongly recurved; pedicels sturdy, 80–90 mm. Lvs 139.2 × 14.7 mm, scattered, glossy strong yellow-green (143B). Stems 1.24 m (outdoors), moderate olive-green (137B), with stem bulbils, with up to 5 fls (average 3–4 fls). Mid-June. Strong hardiness. Triploid.

Published in: Fu et al, 2022. Analysis of morphological characteristics and genetic variation in a new germplasm *Lilium lancifolium* ‘JD-h-15’. *Biotechnology Bulletin*, 38(11):11-21 (as *lancifolium* ‘JD-h-15’ prior to registration)
First published as *lancifolium* ‘JD-h-15’ (2022), registered as *lancifolium* ‘Bailin’ (2022). Original script: 白鳞 which translates to “white scales”, referring to the pure white bulb scales of the cultivar.

lancifolium ‘JD-h-15’

Synonym of *lancifolium* ‘Bailin’

The name *Lilium lancifolium* ‘JD-h-15’ was originally published in 2022 but was submitted for registration as *lancifolium* ‘Bailin’ in the same year.

LANDMARK

Trade designation used in the cut flower industry for 'Meraldo'.

'Land of Hope' VII

H: Mak-Leek Inc., USA I: The Lily Garden, USA, c.2022

'Land of Promise' VII(b-c/c)

H: Mak-Leek Inc., USA I: The Lily Garden, 2022
Inside of tepals purplish pink with narrow white margins, tips white; midveins vivid purplish pink; throat pale pink or pinkish white to purplish pink above. Outside of tepals light purplish pink. Numerous deep red spots in basal half to two-thirds; papillae numerous, in base of tepal around nectary furrow, white or light pink, some with deep red tips; nectaries yellow-green narrowly edged in yellowish white, open; filaments greenish white shading to yellow-green at anthers, pollen orange-brown; stigma pale green. Fls single, fragrant; tepals long and of narrow to medium width, margins ruffled, tips recurved. Lvs scattered, yellow-green. Stems 1.5 m, purplish green, with 10+ fls. Early August. Hardy to USDA zones 4–8.

'Lara van Ruijven' VIII(a/b LA)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. N: Vletter en den Haan Beheer B.V., 2019 REG: Vletter en den Haan Beheer B.V., 2020

Inside of inner tepals orange-red (28A), orange-pink (29C) at base flushed yellow-orange at top of nectary, reddish orange (N30C) distally; throat orange-pink (29C). Inside of outer tepals orange-red (30C) with light orange (26C) at base; strong orange (N25A) along midvein. Outside of outer tepals strong orange (24A), shading to reddish orange (N30C) towards margins; midribs light orange (26C) at base flushed green, shading to vivid orange-yellow (23A) flushed light yellow-green (N144C) at top. Outside of inner tepals strong orange (N25B), shading to orange-red (28A) towards margins with light orange (28D) at base; top of midrib vivid yellow (15B). Spots dark red (187A), small, across base of tepal around nectary furrow; papillae few, around top of nectary furrow, orange (28C); nectaries orange-green, closed, ridges frosted; filaments light orange, pollen orange-brown (N172A); stigma orange-red (28A). Fls 180 mm wide, single, slightly scented; tepals 110 × 45–60 mm, margins smooth, tips recurved. Lvs 200 × 27 mm, scattered, green. Stems 1.3 m, green with darker markings, with up to 5 fls.

Published in: *KAVB Registraties* 2020: 9 (2021)
Named in honour of Dutch short track speed skater Lara van Ruijven who died 10th July 2020.

'Larino' (Div. VIII) [adopted under NL PBR 42809] VIII(a/b LA)

N: Vletter en den Haan Beheer B.V., 2020

Inside of tepals very pale yellow-green to white (155A), very pale creamy yellow (4D) flare at top of nectary, extending along midvein line to one-third, either side of nectary furrow yellow-green; throat

155A. Outside of tepals very pale yellow-green to white (155A). Spots tiny and very few (to absent), at base of tepal, purple-red; papillae absent; nectaries greenish cream, closed, ridges frosted; filaments greenish white, pollen red-brown; stigma purple-red. Fls single; tepal length short to medium, tepal width medium to broad, margins slightly ruffled, tips slightly recurved. Lvs of medium length and breadth, scattered, green. Stems 1.45–1.6 m, green with darker markings, with up to 3–5 fls. Early.

Published in: *KAVB Registraties* 2021: 8 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 16982 (*ibid.*: Art. 11.4). However, this later Division VIII hybrid having also been granted Dutch PBR (42809) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

'Larino' (Div. I) I(a-b/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1997

Beware potential confusion with the pale yellow-green/white Division VIII hybrid bred by the same company and given the same epithet in 2020. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4) though the later Division VIII hybrid's adopted re-use of the epithet takes priority through PBR (*ibid.*: Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

'Lasting Love' VIII(b/c)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. G: Mak Breeding B.V.

N: Q.J. Vink, 2019 REG: The Originals B.V., 2019

I: The Originals B.V., 2019

Inner tepals dark red (183A), midvein greyish red (184A), dark red (187A) picotee, top of nectary furrow yellow (9A); throat yellow (11B). Outer tepals dark purple-red (187C) tapering to moderate red (184B), dark red (187A) picotee, top of nectary furrow (9A). Outside colouring deep purplish red (187D) striated with moderate purplish red (186B) on basal half with a few light yellow-green (154D) veins. Spots black (N187A); papillae absent; nectary yellow-green (145A) edged in yellow, open; pollen dark red (187A); stigma yellow-green (145B) with dark greyish red (N186C) edges. Fls 320 mm wide; tepals 150–160 × 55–57 mm; margins slightly ruffled; tips recurved. Lvs 190 × 40 mm, moderate olive-green (N137B). Stem to 1.4 m, green, with anthocyanin colouring at leafbase, with up to 4 fls. Published in: *KAVB Registraties* 2019: 11 (2020)

‘Laurana’ VIII(a/b)**‘Canaletto’****H:** Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals blue-pink (N66C/D), base of tepal white (NN155D), tip white (155D); throat at base light green (144B) becoming white (155C) with a pale greenish yellow (2D) blush. Inside of outer tepals blue-pink (68A), base of tepal white (NN155D), tip white (155D). Outside of outer tepals blue-pink (67C), margins blue-pink (64C), base white (NN155C); midribs light green (144B) at base shading to blue-pink (67C) with a green blush. Outside of inner tepals blue-pink (68B) to light blue-pink (68D), base white (NN155D), midrib light green at base (N144C) changing to blue-pink (N66D) with a green blush. Spots absent; papillae few, blue-pink (N66D); nectaries dark green (144A), open; pollen orange-brown (N163A); stigma dark violet (79B). Fls 300 mm wide; tepals 180–190 × 55–85 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 190 × 45 mm, scattered, dark green (N137B). Stems 1.1 m, green with darker markings at leaf attachments, with up to 3 fls. Published in: *KAVB Registraties 2019*: 11 (2020)

‘Lava Joy’ I(a/b)**REG:** G.A. Verdegaal en Zonen Export B.V., 2021 **R:** G.A. Verdegaal en Zonen Export B.V.

Inside of tepals reddish orange (28A); strong orange (N25C) from top of nectary furrow along midvein almost to tip; throat reddish orange (28A). Few to absent tiny purple-red spots in base of tepal; papillae very few, orange; nectaries orange, semi-open to closed, ridges frosted pale orange-yellow; filaments light orange, pollen orange-brown; stigma purplish red. Fls single, fragrant; tepal margins smooth to very slightly wavy, tips not recurved. Lvs scattered, dark green. Stems 0.45 m, green, with 5–6 fls. June–July. Hardy. Published in: *KAVB Registraties 2021*: 8 (2022) without description. Asiatic pot lily.

‘Lea’s Beauty’ I(a-b/c)

Chance seedling; parentage unknown

S: F. Fellner, 2005 **G:** L. Westfall, 2010 **N:** J. Cronin, 2016 **REG:** L. Westfall, 2019 **I:** Valley K Lily Ranch, 2019

Inside of inner tepals light orange (28D), deepening to orange (29A) towards the middle of the tepal, fading to light orange (28D) at tips; moderate reddish orange (171A) narrow brushmark along midveins, fading to strong orange (168B) at ends and fades completely after opening; throat moderate orange-yellow (164C). Outside of tepals light orange (28D) overall, light yellow (160B) beside midribs; midribs moderate reddish brown (166B) fading to strong yellow-green (144B), green at tips. Purple (183A) spots and dashes on inner third of tepal; papillae few, raised, light yellowish pink (159A); nectaries semi-open, moderate olive-green (147A) on inside furrow, ridges frosted; filaments pale yellow (162D), pollen strong brown (172A); stigma strong brown (172A). Fls 124 mm wide, single; tepals 61 × 33 mm, margins

smooth, tips slightly recurved; Lvs 124 × 13 mm, scattered, glossy, moderate olive-green (147A). Stems to 1.2 m (outdoors), sturdy, mottled purple over deep green, with up to 25 fls (average 21). Late July or early August. Hardy to USDA zone 1. Suspected tetraploid. Flowers are smaller than average for an asiatic lily, are nicely separated with a near perfect inflorescence. Named in memory of Judith Lea Cronin.

‘Lemberg’ VIII(a/b LA)

AZ Seedling Pink × ‘Indian Summer’

H: J. Boon, 2012 **G:** Lily Company B.V., 2014**N:** Lily Company B.V., 2020 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein strong purplish red (54A); throat strong red (53C) becoming paler at base. Outside of tepals including midrib strong red (53B). Spots dark red (187A), small, clustered around nectary at base of tepal; papillae around nectary furrow, strong purplish red (54A), occasionally pinkish grey (201D); nectaries strong purplish red (54A), semi-open, ridges frosted pinkish grey (201D); filaments pinkish white (N155C) at base becoming vivid red (46B), pollen moderate reddish brown (175A); style vivid red (46B), stigma pinkish grey (201D). Fls 190 mm wide, single, not scented; tepals 100 × 55 mm, margins smooth, tips recurved. Lvs 180 × 25 mm, scattered, dark green (132A). Stems 1.0 m (under glass), moderate olive-green (137A), with up to 7 fls (average 6 fls). May–June. Hardy.

‘Lemon Parfait’ VII(b-c/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: R. Mak-Leek, 2014 **G:** Mak-Leek Inc., USA, 2017 **N:** The Lily Garden, USA, 2021 **REG:** Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2022

Inside of tepals brilliant greenish yellow (5B) to approximately two-thirds then shading to yellowish white distally and towards margins, midvein brilliant greenish yellow becoming light yellow at tip; throat brilliant greenish yellow (5B). Outside of tepals yellowish white flushed yellow at base, midribs yellow-green becoming greenish yellow distally. Spots absent; papillae few to absent, at base of tepal; nectaries yellow-green, open; filaments greenish yellow, pollen strong orange (168A); stigma light yellow-green. Bud light yellow, midribs yellow-green. Fls 185 mm wide, single, slightly scented; tepals 100 × 75 mm, margins slightly ruffled, tips recurved. Lvs 120 × 40 mm, scattered, moderate yellow-green (137C). Stems 0.75 m (outdoors), with up to 10 fls (average 6 fls). Early July.

‘Lemon Zest’ VIII(b/c MA)Un-named Ic yellow Asiatic × *martagon* var. *cattaniae* ‘Album Superbum’**H:** N. Jordan, 2013 **G:** N. Jordan, 2016**N:** N. Jordan, 2018 **REG:** N. Jordan, 2019 **I:** Cam Lilies, 2019

Tepals pale yellowish pink (27C); inside shading creamy yellow beside nectaries in throat; midribs green. Spots moderately numerous (fewer on outer tepals), dark purple, small circles or ellipses widely

spread in more or less radiating pattern across basal half of each tepal; papillae absent; nectaries bright lime-green; filaments cream, tinged purple; pollen orange; stigma pale green. Fls 110 mm wide, not scented; tepals 65 × 13 mm, margins smooth, tips slightly recurved. Lvs 125 × 10 mm, scattered, mid-green. Stems 0.9 m, green, with up to 18 fls. Mid-season (late December), Tasmania.
A MartAsian hybrid.

‘Leopard Team’ I(a/b)

lancifolium × ‘Elite’

H: Z. Wang, H. Zhang, X. Liu, T. Wu & L. Zhou, 2008 **G:** Z. Wang, 2011 **N:** Z. Wang, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022
Inside of tepals orange-yellow; throat light orange-yellow. Outside of tepals orange-yellow; midribs orange-yellow. Spots dark purplish red, some with purplish red halos, tiny spots above throat becoming larger ellipses, in basal half of tepal; papillae orange-yellow in base of tepal, some with dark purplish red tips; nectaries orange-yellow, semi-open to closed, ridges lightly frosted pale orange; filaments pale orange; stigma red. Fls 168 mm wide, single, slightly scented; tepals 102 × 40 mm, margins smooth, tips strongly recurved. Lvs 110 × 10 mm, scattered, green. Stems 0.98 m (under glass), green, stem bulbils present, with up to 2 fls (average 2 fls). Summer. Hardy.
Original script: 金豹战队, “translates to gold leopard fight team”.

‘Le Pristine’ VIII(a-b/b OT)

08-001 × PW4 13-064

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020 **REG:** Vletter en den Haan Beheer B.V., 2021
Inside of tepals (including midvein) white (NN155D), top of nectary furrow light yellow-green; throat greenish white or very light yellow-green becoming white above. Outside of tepals white (NN155D); midribs strong yellow-green (outer tepals) to light yellow-green (inner tepals). Spots very few to absent, purple-red; papillae absent; nectaries strong yellow-green, open; filaments very light yellow-green, anthers light orange-yellow tipped in purplish red, pollen absent (flowers sterile); stigma reddish purple, speckled. Buds white flushed light yellow-green alongside midribs; midribs yellow-green. Fls single, fragrant; tepals medium length to long and medium width to broad, margins ruffled, tips recurved. Lvs scattered, of medium length, medium width to broad, dark green. Stems 1.15–1.25 m, green with darker markings, with 1–4 fls. Mid-season to very late.
Published in: *KAVB Registraties* 2021: 8 (2022)

‘Lewis’ VII(a/c)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019
Inside of inner tepals predominantly deep purplish pink (N66D), shading to white (NN155D) at base, midvein above nectary pale yellow-green (155A) to white; throat white (NN155D). Inside of outer tepals

predominantly deep purplish pink (N66D), shading to light green (144B) then white (NN155C) at base and very pale purple (69B) at margins. Outside of outer tepals deep purplish pink (72D), strong yellow-green (144A) at base becoming greenish white (155C), midribs strong yellow-green (144A) at base and top, shading to light green (144C) between, tip greyish purple (N77A). Outside of inner tepals strong reddish purple (70B) on a paler ground, base white (NN155D). Spots absent; papillae deep purplish red (59B), few, in a short line on both sides of tepal base; nectaries light green (N144B), open; stamen absent; stigma and style absent. Fls 170 mm wide, double (more than 24 tepals); tepals 75–90 × 25–35 mm, margins slightly ruffled, tips slightly recurved. Lvs 140 × 30 mm, scattered, greyish olive-green (N137A). Stems 1.05 m, green with darker markings at base, distally and at leaf attachment, with up to 7 fls.
Published in: *KAVB Registraties* 2019: 11 (2020) with picture

Most inner tepals stand upright in the centre; the flowers are regularly shaped, like a 6-pointed star and the colour becomes brighter with age.

‘Liam John’ I(a/c)

Chance seedling; parentage unknown

S: L. Westfall **G:** L. Westfall, 2013 **N:** C. Nand, 2020 **REG:** L. Westfall, 2021 **I:** Valley K Lily Ranch, 2020

Inside of tepals deep red (53A), shading to strong red (53C) towards tips a few hours after opening, either side of nectary furrow strong red (53C), small light yellow-green (154D) flare at top of nectary furrow; throat light yellowish pink (27A). Outside of tepals purplish red (185B); midribs purplish red (185B) flushed grey. Small raised spots in basal half to two thirds (including throat), very dark red (187A to N77A); papillae strong red (53C), across base of tepal around top of nectary furrow, with frosted white tips; nectaries strong red (53C), closed, ridges frosted white, giving a distinctive white star in throat; filaments greenish white at base becoming pale purplish pink then light yellowish pink (29C), pollen orange-brown (172A); stigma mottled pale purplish brown. Fls 142 mm wide, single, not scented; tepals 76.3 × 32.8 mm, margins smooth to very slightly ruffled at tip, tips slightly recurved. Lvs 153 × 11 mm, scattered, yellow-green (146A). Stems 1.3 m (outdoors), dark greyish reddish brown (200A), slightly hairy, with up to 20 fls (average 18 fls). Mid-July. Hardy to USDA zone 3.

Open pollinated. Prolific, self-multiplies.

‘Liaoning Sunrise’ I(b/d)

lancifolium × ‘Prato’

H: Y. D. Yang, Y.G. Bai, X.Y. Hu, R.Q. Zhang, Y.X. Liu, F. Lv, F. Wang, C.X. Tao & L. Chen, 2009
G: Y. D. Yang, 2011 **N:** Y. D. Yang, 2013
REG: Liaoning Academy of Agricultural Sciences, 2022
Inside of tepals (including midvein) orange; throat orange. Outside of tepals (including midribs) orange, midribs flushed purplish red at base. Spots dark purplish red, small spots across base of tepal (at top of nectary furrow) becoming larger ellipses, in basal

two-thirds of tepal; papillae few, orange, some with dark purplish red tips, at base of tepal; nectaries greenish orange, semi-open, ridges frosted light orange; filaments light orange, pollen dark purplish red; style light orange, stigma purplish red. Buds orange, flushed yellowish orange at tip and purplish red at base. Fls 130 mm wide, single, not scented; tepals 110 × 44 mm, margins smooth, tips strongly recurved. Lvs 145 × 20 mm, scattered, green. Stems 1.15 m, green flushed purple, with up to 10 fls (average 8 fls); with stem bulbils on the middle-upper part of the plant. Summer. Hardiness strong.

‘Liaoruochenxing’ I(a/c)
‘Easy Waltz’ × ‘Pearl Loraine’

H: G.X. Jia, J.W. Li, P.C. Yu, P.Y. Tan, J. Yang, X.L. Liu & Y.T. Zhu, 2018 **G:** G.X. Jia, J.W. Li, P.C. Yu, P.Y. Tan, J. Yang, X.L. Liu & Y.T. Zhu, 2021 **N:** G.X. Jia, J.W. Li, P.C. Yu, P.Y. Tan, J. Yang, X.L. Liu & Y.T. Zhu, 2021 **REG:** Beijing Forestry University, 2022

Inside of tepals pale orange-yellow (16D) shading to pale orange-yellow (23D) towards margins; throat (16D). Outside of tepals pale orange yellow (23D), midribs light yellow-green (145C). Spots dark red (187A), narrow ellipses, not numerous (few on outer tepals), above nectary furrow but in basal third to half; papillae absent; nectaries strong yellow-green (144A), open to semi-open, ridges frosted greenish white (157D); filaments greenish white (157D), pollenless; stigma dark red (59A). Fls 120 mm wide, single, not scented; tepals 71 × 22–26 mm, margins smooth, tips slightly recurved. Lvs 100 × 17 mm, scattered, strong yellow-green (143A). Stems 0.44 m (under glass), average no. of fls one. Summer. Cold resistance. The stamen structure of this flower is incomplete and consists only of filaments but no anthers. Original script: 寥若晨星. “The colour and spots on the petals are like few stars in the morning light (like a morning star)”.

‘Liber Bay’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

Inside of tepals strong purplish red (67A) at base becoming purplish red (67B), base of tepal above nectary furrow deep purplish red (53A), colour extending along midvein to tip; throat pinkish white around nectary furrow becoming purplish red. Outside of tepals pinkish white at base becoming purplish red (67B); midrib pale yellow-green at base and tip, purplish red between. Spots and papillae very few to absent; nectaries greenish yellow, open; filaments pale yellow, no pollen; stigma greenish white. Fls single, scented; tepal margins very slightly ruffled, tips not recurved. Lvs scattered, dark olive-green. Stems 1.2 m, green, average 7 fls.

Published in: *KAVB Registraties 2021*: 8 (2022) without description.

‘Liber Love’ VII(a/b-c)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

Inside of tepals deep purple-red (60A), very base of tepal purplish red (60C to 60D), nectary narrowly edged in

white; throat pinkish white becoming purplish red on a white ground. Outside of tepals pinkish white at base becoming deep purple-red (60A), midrib yellow-green at base. Spots and papillae absent or very few; nectaries yellow-green, open; filaments yellowish white at base becoming pale yellow, no pollen; stigma purple. Fls single, scented; tepal margins very slightly ruffled, tips slightly recurved. Lvs scattered, dark yellow-green. Stems 1.2 m, average 5–7 fls

Published in: *KAVB Registraties 2021*: 8 (2022) without description.

‘Liber Touch’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

Inside of tepals purplish pink (68A), light purplish pink (68D) in basal margins and pinkish white to white around nectary furrow; throat pinkish white to light purplish pink. Outside of tepals light purplish pink (68D) at base becoming purplish pink (68A); midribs yellow-green at base shading to pinkish white then purplish pink at tip. Spots small, not numerous, purple-red, at base of tepal around nectary furrow; papillae few, white to pinkish white, around nectary furrow; nectaries yellow-green becoming greenish yellow at distal edges, open; filaments yellow, no pollen; stigma pale grey-green. Fls single, scented; tepal margins ruffled, tips not recurved. Lvs scattered, dark green. Stems 1.1 m, average 7–8 fls.

Published in: *KAVB Registraties 2021*: 8 (2022) without description.

‘Lideke’ VII(a/b)

Unknown × Unknown

H: Laan Flora Facilities, 2016 **G:** Laan Flora Facilities, 2019 **N:** Lily Company B.V., 2021

REG: Lily Company B.V., 2022 **I:** Lily Company B.V., 2022

Inside of tepals yellowish white (155B), deep pink (52C) brushmarks in centre of tepal in distal third (distal half in outer tepals), margins and tips yellowish white (155B); throat yellowish white (155B). Outside of tepals yellowish white (155B), midribs strong yellowish green (144B). Spots absent; papillae very few and scattered in margins, deep pink (52C); nectaries strong yellowish green (144B), open; filaments pale yellowish green (149D), pollen strong reddish orange (169A); stigma pinkish grey (201D). Fls 230 mm wide, single, slightly scented; tepals 110 × 74 mm, margins slightly ruffled, tips slightly recurved. Lvs 145 × 62 mm, scattered, dark yellowish green (136B). Stems 0.75 m (under glass), moderate olive-green (146A), with up to 6 fls (average 5 fls). May–June. Hardiness strong.

‘Light Autumn’ VIII(a/b)

‘Courier’ × ‘Honesty’

H: Y. Bai, Y. Yang, L. Zhou, W. Wang, X. Hu, X. Li, X. Li, J. Ma, W. Bi, Y. Tian, P. Ge, 2010 **G:** Y. Bai, 2012 **N:** Y. Bai, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside of tepals (including midvein) yellow with bright yellow flare extending from throat to half-way along tepal length; throat bright yellow. Outside of

tepals yellow, yellow-green along line of midrib. Spots narrow ellipses or short lines in a narrow band across base of tepal, at top of nectary furrow, purple; papillae inconspicuous, bright yellow at base of tepal, around nectary furrow; nectaries bright yellow, semi-open, ridges frosted; filament bright yellow, anthers purple, pollen orange-brown; stigma purple. Fls 159 mm wide, single, not scented; tepals 81 × 50 mm, margins smooth, slightly recurved. Lvs 85 × 18 mm, scattered, green. Stems 0.44 m (under glass), green with darker purple markings towards the base, with up to 5 fls (average 3). Summer. Hardy.
Original Script: 浅秋

'Lightning Boy' I(a/b)

'Treso' × 'Gironde'

H: Y. Cui, L. Wang, X. Zhang, X. Shang, H. Wang & G. Mei, 2015 G: Y. Cui, L. Wang, X. Zhang, X. Shang, H. Wang & G. Mei, 2018 N: Y. Cui, 2018

REG: Liaoning Academy of Agricultural Sciences, 2021 Inside of tepals yellow; throat greenish yellow. Outside of tepals yellow, midribs yellow-green. Spots and papillae absent; nectaries green, open; filaments yellow, pollen dark orange-brown; stigma pale yellow. Fls 140 mm wide, single, not scented; tepals 80 × 10 mm, margins slightly ruffled to almost toothed (especially inner tepals), tips not recurved. Lvs 70 × 10 mm, scattered, green. Stems 0.9 m (outdoors), green, with an average of 5 fls. Mid-season. Hardy.
Original script: 闪电男孩

'Lillian DesRoches' I(b/c)

Parentage known to breeder but not disclosed

H: F. Fellner, 2001 G: F. Fellner, 2003

N: C. Westfall-DesRoches, 2015 REG: L. Westfall, 2021 I: Valley K Lily Ranch, 2016

Inside of tepals rose pink (187D) becoming deeper pink at base of tepals (186A), fading to lighter pink (186C) at tip, very small light orange-yellow flare at top of nectary furrow; top of throat light yellow-green (145B). Outside of tepals with pink (186A) margins, fading to pink (186B), then light yellow (160B) at tips; midribs light yellowish brown (199C). Spots absent; raised papillae at base of tepals and up to nectary furrow, purplish pink (186A); nectaries light yellow-green, closed, ridges frosted light pink; filaments pink (185C) at base becoming pinkish white, pollen vivid reddish orange (33A); stigma pale reddish orange (174C). Fls 140 mm wide, single, not scented; tepals 76 × 40 mm, margins smooth to very slightly ruffled, tips very slightly recurved to recurved. Lvs 104 × 10 mm, scattered, moderate olive-green (147A). Stems 1.2–1.5 m (outdoors), moderate olive-green (147A), average 18 fls. Mid to late July. Hardy to USDA zone 2.

'Linjun' VI(c/a)

'Regale' × 'Pink Perfection Group'

S: G.X. Jia, Y.P. Zhou, L. Gao, H.B. He, X. Gao & P. Ch. Yu, 2016 G: G.X. Jia, Y.P. Zhou, L. Gao, H.B. He, X. Gao & P.Ch. Yu, 2018 N: G.X. Jia, Y.P. Zhou, L. Gao, H.B. He, X. Gao & P.Ch. Yu, 2020
REG: Beijing Forestry University, 2020
Inside of tepals including midvein greenish white

(155C), vivid yellow flare (17B) extending up from throat, to just beyond top of the nectary furrow along the midvein line; throat vivid yellow (13A). Outside of tepals pale yellow-green (155A), light yellow-green (145B) at base shading to dark yellowish pink (181D) along midrib; midrib 145B. Spots and papillae absent; nectaries strong yellow-green (N144B); filament greenish white (155C), pollen strong orange-yellow (17A); stigma strong yellowish green (N144A). Fls 179 mm wide, single, slightly scented; tepals 172 × 38–68 mm, margins smooth, tips slightly recurved, waxy. Lvs 149 × 12 mm, scattered, moderate olive-green (N137B), linear and wider than the leaves of *Lilium regale*. Stems 0.85 m (under glass), moderate olive-green (N137B), with an average of 2 fls. Summer. Cold resistant. Diploid, without stem bulbils. Selection from F1 hybrids. The epithet means 'the name of a lovely boy'.

'Linxin' I(a/c)

'Easy Life' × 'Tresor'

S: G.X. Jia, Y.P. Zhou, H.B. He, X. Gao & M.Q. Liao, 2016 G: G.X. Jia, Y.P. Zhou, H.B. He, X. Gao & M.Q. Liao, 2018 N: G.X. Jia, Y.P. Zhou, H.B. He, X. Gao & M.Q. Liao, 2020 REG: Beijing Forestry University, 2020

Inside of tepals yellow, becoming strong yellowish pink (35C) in top third of tepal, occasional flecks of 35C along midvein line, base of tepal and basal tepal margin 35C, midvein strong orange-yellow (22A); throat light orange-yellow (22B). Outside of tepals strong yellowish pink (35C) midrib light yellow-green (145B). Spots and papillae absent; nectaries strong yellow-green (N144B), semi-open, ridges slightly frosted; filament greenish white (155C), pollen moderate reddish orange (171A); style greenish white (155C) at base becoming light orange-yellow, stigma strong yellowish pink (32C). Fls 155 mm wide, single not scented; tepals 86 × 19–37 mm, margins smooth, tips slightly recurved. Lvs 110 × 10 mm, scattered, moderate yellow-green (146C), glossy with leaf veins. Stems 0.54 m (under glass), moderate yellow-green (146C), with an average of 1 fl. Summer. Cold resistant. Tetraploid, without stem bulbils. Selection from F1 hybrids. The epithet means 'the name of a lovely girl'.

'Lipgloss' VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. REG: Van Zanten Flowerbulbs B.V., 2020 I: Van Zanten Flowerbulbs B.V. Inside of tepals white (155A), margins and distal parts flushed strong purplish red (60D) becoming more concentrated at blade edge, midvein pale yellow-green fading on maturity; throat white. Outside of tepals white (155A), flushed pale purplish pink in bud with yellow-green midrib, margins and distal parts flushed purple-red (60D) when open. Spots absent; papillae numerous, white, around nectary furrow; nectaries yellow-green, open; filaments greenish white at base becoming pale yellow-green, pollen orange-brown; stigma pale purple. Fls single, strongly scented; tepal margins ruffled to strongly ruffled, tips slightly recurved. Lvs scattered, green; stems 1–1.2 m, green, with up to 7 fls. July–August. Hardy.

Published in: *KAVB Registraties 2020*: 9 (2021) without description.

Care must be taken not to confuse this with the FantAsiatic Lipgloss series (used for marketing Asiatic pot-lilies in North America), to which it does not belong.

‘Liptonic’ VIII(a/b (TA))

H: Mak Breeding B.V. **I:**, c.2019

Inside of tepals (including midvein) white, base of midvein (at top of nectary furrow) flushed yellow or greenish yellow; throat greenish white to white above with nectary furrow ridges flushed light yellow. Outside of tepals white. Tiny dark red spots in base of tepal, clustered around the nectary furrow (not in margins); also as broken lines of close spotting (“picotee”) along the basal margin edges of the inner tepals; papillae few, white, around top of nectary furrow; nectaries strong yellow-green, closed; filaments greenish white to yellow, pollen orange-brown; stigma pale yellow to greenish white. Buds white flushed very light yellow-green at base. Fls single; tepals of medium length and medium width, margins smooth to very slightly undulating, tips straight to very slightly recurved. Lvs scattered, dark green. Stems of average height, dark green, with up to 7 fls. Also sold as a cut flower.

‘Little Britain’ VII(a-b/b-c)

Parentage known to breeder but not disclosed

H: M.A. van den Berg & Zn. **N:** M.A. van den Berg & Zn., 2018 **REG:** M.A. van den Berg & Zn., 2021 Inside of tepals dark purple-red (53A to 53B), very base of tepals, tip and margins white (NN155C), purple-red along midvein; throat light purple-red to purple-red. Outside of tepals strong purple-red (60C) to purple-red (60D). Spots purple-red, small, towards margins in basal third to half, not in centre of blade; papillae few, purple-red, around nectary furrow; nectaries yellow-green becoming yellow at top, open; filaments light yellow-green, pollen orange-brown; stigma purple. Fls single, purple-red in bud; tepals of short to medium length and medium width, margins ruffled, tips slightly recurved. Lvs scattered, broad and of medium length, green. Stems 0.5 m, green, darker purple colouration absent or weak, with up to 7 fls. July-August.

Published in: *KAVB Registraties 2021*: 8 (2022) with picture
Oriental pot lily.

‘Little China’ VII(a/b-c)

Parentage known to breeder but not disclosed

H: M.A. van den Berg & Zn. **N:** M.A. van den Berg & Zn. **REG:** M.A. van den Berg & Zn., 2021 Inside of tepals dark purple-red (187C to 53A), base of tepals, margins and tips white, 155D, top of nectary with yellow flare; throat white. Spots very few, purple-red, at base of tepal towards margins, papillae very few, purple-red, at base of tepal; nectaries light yellow-green, open; filaments greenish white at base becoming light yellow-green, pollen orange-brown; stigma purple. Fls single, scented; tepals margins ruffled, tips very slightly recurved. Lvs scattered,

green. July-August.
Oriental pot lily.

‘Little Ireland’ VII(a-b/c)

Parentage known to breeder but not disclosed

H: M.A. van den Berg & Zn. **N:** M.A. van den Berg & Zn., 2021 **REG:** M.A. van den Berg & Zn., 2022 Inside of tepals strong purplish pink/purplish red (63C/B); midveins at top of nectary furrow very light yellow or white then strong purplish red (63A) above; throat light purplish pink, sometimes white at base. Outside of tepals strong purplish pink (63C); midribs light yellow-green (145B) at base shading to strong purplish pink (63C) on a white (NN155D) ground with strong yellow-green (144A) at top (outer tepals only). Spots numerous in basal half of tepal (a few spots in throat but not into the margin edges), deep red (60A); papillae either side of nectary furrow, strong purplish pink (63C) with deep purplish red (61A) tips. Nectaries strong yellow-green (145A) with light yellow flush at top of furrow (at base of midvein), open; filaments strong yellow-green (145A), pollen moderate reddish orange (N172A); stigma dark yellowish green (189A) with some greyish reddish purple (N77C) speckles. Fls 150–220 mm wide, single, strongly fragrant; tepals 120–127 × 50–69 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 130 × 34 mm, scattered, dark yellowish green (139A). Stems 0.35–0.5 m, green with darker markings, with 4 fls.

Published in: *KAVB Registraties 2022*: 8 (2023) with picture
Oriental pot lily.

‘Little Marble’ VII(a/b)

Unknown × Unknown

H: Lily Company B.V., 2015 **G:** Lily Company B.V., 2018 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022 Inside of tepals strong purplish pink (68B); margins, tips and base greenish white (155C); midveins strong purplish red (63A); throat greenish white (155C). Outside of tepals strong purplish pink (68B), midribs greenish white (155C). Small spots strong purplish red (63A), across base of tepal then mostly in centre of blade either side of midvein to just over halfway; papillae either strong purplish pink (68B) or greenish white (155C) with a 68B flush at tip, at base of tepal around nectary furrow. Nectaries light yellow-green (142C) with greenish white (155C) margins, open; filaments pale yellow-green (157C) pollen dark reddish orange (172B); stigma greenish grey (188A). Buds strong purplish pink (68B) with white tips. Fls 220 mm wide, single, slightly scented; tepals 125 × 75 mm, margins smooth to very slightly wavy, tips straight to very slightly recurved. Lvs 120 × 52 mm, scattered, moderate bluish green (133B). Stems 0.55 m, (under glass) light bluish green (133C) with up to 3 fls (average 2 fls). June-July. Average hardiness.

‘Little Mountain’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: M.A. van den Berg & Zn. **N:** M.A. van den Berg & Zn., 2021 **REG:** M.A. van den Berg & Zn., 2022

Inside of tepals white (NN155D); midveins at base (above nectary furrow) pale yellow-green (155A) then white (NN155D) above; throat white (NN155D). Outside of tepals white (NN155C); midribs strong yellow-green (144C) at base shading to yellowish white (155B) then moderate olive-green (146A) at top (outer tepals) or white/pale yellow-green (155A, inner tepals). Spots absent; papillae white (NN155D), numerous, across basal half, especially in base around nectary furrow; nectaries strong yellow-green (144B), open; filaments greenish white at base becoming pale yellow-green at anthers, pollen absent (anthers dark purplish grey, N186A); stigma greyish yellowish green (194A). Fls 150–250 mm wide, single, slightly fragrant; tepals of medium length to long and of narrow to medium width, margins strongly ruffled, tips slightly recurved. Lvs 165 × 40 mm, scattered, dark green. Stems 0.4–0.7 m, green, with up to 9 fls. Published in: *KAVB Registraties* 2022: 8 (2023) Oriental pot lily.

‘Lively’ VIII(a/b LA)

Parentage known to breeder but not disclosed
G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
 Inside of tepals purplish red (58A–60C), small yellowish pink flare at top of nectary; throat purplish pink. Outside of tepals purplish red, midribs green at base flushed purple-red distally. Spots very few, dark purple-red; nectaries yellow-green, semi-open; filaments pale pinkish white, pollen orange-brown; stigma pale pink. Fls single, margins smooth, tips not recurved. Lvs scattered, dark green. Stems 0.9–1.0 m, green. Published in: *KAVB Registraties* 2020: 9 (2021) without description.

***longiflorum* ‘Caserta’ V?(b/a) AMENDED ENTRY**

Syn. of ‘Caserta’ (*Longiflorum* hybrid)

‘Lotus Ice’ VII(a/b)

unknown × ‘Double Surprise’

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
 Inside of tepals including midvein greenish white (155C), throat light yellow-green (145B). Outside of tepals greenish white (155C); midrib light yellow-green (145B). Spots small flecks, pale purplish pink (55D), at base of tepal; nectaries light yellowish green (145B), open. Fls 152 mm wide, double flowered, slightly scented; tepals 76 × 39 mm, margins slightly ruffled, tips slightly recurved. Lvs 76 × 24 mm, scattered, dark green (131B). Stems 0.75 m (outdoors), moderate yellow-green (146C), with up to 7 fls (average 4). June–July. Moderately hardy.

‘Love Affair’ I(a/b) AMENDED ENTRY

Unnamed seedling × unnamed seedling
H: J. Vasarietis, 1983 **G:** J. Vasarietis, 1987
N: J. Vasarietis, 1990 **REG:** J. Vasarietis, 1992
I: J. Vasarietis, 1990
 Syn. ‘Afëriste’
 Bicolour: inside tepal-tips vivid red (44A), throat vivid orange-yellow (23A); outside vivid reddish orange

(32A); spots few, tiny, black, on a fifth of each tepal; nectaries shiny white; pollen brown. Fls 140 mm wide, hardly fading; tepals 65 × 36 mm, margins smooth, tips slightly recurved. Lvs scattered, 140 × 18 mm, dark green. Stems 0.7 m, green, with c.7 fls. Late June to early July.

‘Loverstown’ VIII(a/b OT)

Parentage known to registrant but information withheld

H: Mak Breeding B.V., 2010 **N:** Q.J. Vink, 2017

REG: The Originals B.V., 2018 **I:** VWS Export-Import of Flowerbulbs B.V., 2018

Inside of inner tepals moderate purplish red (186B), inside of outer tepals strong purplish red (64B); throat white (NN155C) with moderate purplish red (186B) at top. Outside of outer tepals moderate purplish red (186B); midrib strong yellow green (144A) at base and tip with light yellow-green (144D) between. Outside of inner tepals dark purplish pink (186C); midrib strong yellow green (144A) at base and tip with light yellow-green (144D) between. Spots absent; very few deep purplish red (71A) papillae around nectary furrow; nectaries strong yellowish green (N144A) with white (NN155C) border, open; filaments light greenish yellow, pollen greyish red (178A); stigma greyish purple (N187B). Fls 220 mm wide, single; tepals 140 × 50–70 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 190 × 30 mm, scattered, greyish olive-green (N137A). Stems 1.25 m, strong yellow-green (144A), with up to 6 fls. Published in: *KAVB Registraties* 2018: 13 (2019)

‘Lowland’ VIII(a-b/b OT)

H: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2018

Inside of tepals white to greenish white (155C), very pale yellow-green flush over base of tepals and extending along midvein; throat white to greenish white (155C). Outside of tepals white; midribs light yellow-green at base and yellow at top with yellowish white between. Spots absent; papillae white in base of tepal; nectaries strong yellow-green becoming yellow-green at top, open; filaments light yellow-green, pollen dark reddish brown; stigma pale grey-green. Fls 200–250 mm wide, single, scented; tepals of medium length to long and of medium width to broad, margins smooth to very slightly ruffled, tips slightly recurved. Lvs 150–200 long, lanceolate, scattered, dark green. Stems approximately 0.9 m, green, with up to 8 fls. Published in: *KAVB Registraties* 2018: 13 (2019), without description.

‘Lucky Angel’ VII(a/c)

REG: Van Zanten Flowerbulbs B.V., 2021 **R:** Van Zanten Flowerbulbs B.V.

Inside of inner tepals pinkish white to white with purplish pink (68A to 68B) tips and margins (sometimes only distally so), tepal flushed light yellow-green (145C to 145D) basally; throat pinkish white to light purplish pink (68D). Inside of outer tepals light purplish pink (68D) to pinkish white in centre of tepal, purplish pink (68A to 68B) along midvein and towards margins and tips. Outside of

outer tepals purplish pink (68A to 68B) shading to light purplish pink (68D) in margins, midrib broadly yellow-green. Outside of inner tepals predominantly pinkish white to white with purplish pink (68A to 68B) tips and margins; midrib yellowish white flushed purplish pink distally. Spots small purple-red dots in basal half of tepal, papillae white to pinkish white and purplish pink, around nectary furrow and towards basal margins; nectaries yellow-green, open. Fls double, scented; tepal margins very slightly ruffled, outer tepal tips slightly recurved, inner tepal tips not recurved. Lvs scattered, dark green. Stems 1.0 m, average 6–8 fls.
Published in: *KAVB Registraties 2021*: 8 (2022) without description.

‘Luorixingchen’ I(a/b)

‘Easy Life’ × ‘Tresor’

S: G.X. Jia, J.W. Li, H.B. He, X. Gao & M.L. Piao, 2016
G: G.X. Jia, J.W. Li, H.B. He, X. Gao & M.L. Piao, 2018
N: G.X. Jia, J.W. Li, H.B. He, X. Gao & M.L. Piao, 2020
REG: Beijing Forestry University, 2020
Inside of tepals light yellow (18B), shading to light purplish pink (55C) halfway along tepal; 18B extending along margin of tepal to tip, midveins 18B at base shading to 55C at tip, base of tepal flushed 55C; throat light yellow (18B). Outside of tepals yellow, shading to light purplish pink towards margins and tips; midribs yellow-green at base. Spots elliptical, greyish purple (N77A), radiating out from top of throat to halfway along tepal; papillae few and inconspicuous to absent, at top of nectary furrow; nectaries moderate olive-green (146A), open, ridges frosted; filament pale orange-yellow (19D), pollen none; style light yellow (18B), stigma deep purplish red (59B). Fls 155 mm wide, single, not scented; tepals 155 × 19–37 mm, margins smooth, tips slightly recurved. Lvs 110 × 16 mm, scattered, dark bluish green (133A). Stems 0.54 m (under glass), dark green (131B), with an average of 1 fl. Summer. Cold resistant. Selection from F1 hybrids. The flowers do contain stamen structures but there are only a few pollen grains in the anthers. The name comes from the colour of the petals being like the sunset, and the spots on petals resembling stars.

‘Lushan Red’ VII(a/b)

‘Jinghong’ × ‘Sorbonne’

H: S. Zheng, 2015
G: S. Zheng, J. Zhou, X. Liao, Z. Song, Q. Lin & B. Wen, 2019
N: S. Zheng, 2021
REG: Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2021
Inside of tepals purplish pink, margins and tip white, occasionally basal margins flushed light purplish pink, basal two-thirds to three quarters of midvein flushed strong purplish red; throat light yellow-green. Outside of tepals purplish pink, margins and tip white. Raised dark red spots in tepal margins (but not extending to edges) across basal half, few to absent along midvein; papillae across base of tepal and top of nectary furrow, dark red; nectaries vivid yellow-green, narrowly edged in yellow, open; filaments pale greenish yellow, pollen orange-brown; stigma yellowish white (155B). Fls 200 mm wide, single, strongly scented; tepals 100–110 ×

53 mm, margins slightly ruffled, tips very slightly recurved. Lvs 100–120 × 50 mm, scattered, strong yellow-green. Stems 0.85 m (under glass), moderate olive green, with up to 6 fls (average 4 fls). June. Medium hardiness.

Original script: 麓山红. Lushan is a scenic attraction in Hunan Province. “Lushan red” implies a prosperous or well-off life in Hunan province.

‘Lynda Rose’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale cream in basal half and along margins to two-thirds (especially on inner tepals), becoming pale pink distally, midvein above nectary creamy white to two-thirds; throat creamy pink. Outside of tepals light pink with pale cream margins, dark reddish pink spotting and stippling in the margins and at base (especially on inner tepals), outer tepals with distinct dark purple-red tips. Spots dark reddish pink, numerous, small spots overlaying cream areas, a few with white halos distally, fine stippling around top of creamy white midvein extending into pale pink tip, very fine stippling and brushmarks at base of tepal and in throat. Papillae absent; nectaries yellow-green, semi-open; filaments yellow-green, pollen orange-brown; stigma dark purple-red. Fls 75 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips slightly recurved; Lvs 50 × 22 mm, whorled, dark green. Stems 0.7 m (outdoors), very dark green to deep brown, with up to 16 fls (average 12 fls). July. Hardy to USDA zones 2–3.
A very delicate, pleasing pink martagon.

‘Mabel (Mak-Leek)’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

Not to be confused with the earlier, registered ‘Mabel’ (Testcentrum voor Siergewassen B.V., 2007)

‘Machu Picchu’

H: Mak-Leek Inc., USA **I:** The Lily Garden USA, 2023

***mackliniae* ‘Tantallon’ IX(c/a)**

mackliniae ‘Naga Pink’ × *mackliniae* original Manipur form

Published in: Christie, I., in *The Rock Garden* vol. 126: 86–91 (January 2011), with image p.93

‘Magnifique’ V?(b-c/a)

Tepals light pink, single, scented. Stems to 1.5 m. Flowers June–July. Hardy

‘Mair Evans’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals dark purplish red (maroon); throat greenish purple. Outside of tepals dark purplish red. Spots and papillae absent; nectaries dark purplish red, semi-open; filaments greenish purple at base becoming purplish red, pollen moderate orange; stigma dark purplish red. Fls 70 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth,

tips slightly recurved; Lvs 45 × 20 mm, whorled, deep green. Stems 0.55 m (outdoors), green with very dark purple markings, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3.
A strong growing, showy martagon with relatively flat blooms.

‘Mai Tai’ VII(a-b/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2010 **G:** Mak-Leek Inc., USA, 2014 **N:** The Lily Garden, USA, 2019

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2019

Inside of tepals purplish red (58B) over a white (155D) ground, outer tepal margins white, inner tepal margins flushed purplish red becoming white distally, midvein yellowish pink; throat yellowish white. Outside of tepals white (155D) flushed greenish yellow along midrib; midrib yellow-green. Spots moderate purplish red (58A), in basal half towards margin edges (not along midvein) with fewer on outer tepals; papillae at base of tepal, white or pinkish white to purplish red (58B); nectaries yellow-green, edged in yellow, open; filaments greenish white at base becoming yellow-green, pollen strong orange (169C); stigma light green. Fls 245 mm wide, single, slightly scented; tepals 130 × 40 mm, margins slightly ruffled, tips recurved. Lvs 120 × 25 mm, scattered, moderate yellow-green (137C). Stems 0.65 m (outdoors), with up to 9 fls (average 5 fls). Early July.

‘Majestic Joy’ I(a/c)

H: G.A. Verdegaal **N:** G.A. Verdegaal & Zn B.V., 2014 **REG:** G.A. Verdegaal & Zn B.V., 2018 **I:** G.A. Verdegaal & Zonen Export B.V., 2016

Tepals salmon-pink, with ovate, pale yellow, feathered flare in basal one-third of each tepal (except along margins); midveins channelled on inner tepals; throat dark red-purple. Spots absent; nectaries dark red-purple; stigmas red. Tepal margins smooth, tips very slightly recurved. Stems 0.5–0.6 m, with up to 8 fls per infl. Published in: *Hayloft Plants cat.* (2016)

‘Makana’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals including midvein white (NN155C); throat NN155C. Outside of tepals white (NN155C), midrib white becoming yellow-green distally. Spots absent; papillae white (NN155C), numerous; nectaries yellow-green, open; filaments greenish white at base becoming yellow-green, pollen orange-brown; stigma pale purple. Fls single, scented; tepal margins ruffled to strongly ruffled, tips slightly recurved. Lvs scattered, dark green; stems green.

Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Malbec’ VIII(a/b LA)

Seedling BF 404-007 × seedling OR 10-002

H: Vletter en den Haan B.V., 2012 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018

Inside of tepals dark red (187B), vivid red in base of tepal alongside and at the top of the nectary furrow; throat light yellow-green (145D) at base becoming vivid red above. Outside of outer tepals dark red (187A). Outside of inner tepals dark red (187B) with dark red (187C) next to midvein at base. Spots small and not numerous, dark purplish grey (N187A) in basal third; papillae few, dark purplish grey (N187A), in base of tepal around nectary; nectaries strong yellowish green (N144A), closed; filaments strong red, pollen moderate reddish orange (178C); stigma deep pink (47D) maturing to dark red (187B). Fls 150 mm wide, single; tepals 125 × 45(outer)-65(inner) mm, margins smooth, tips recurved. Lvs 200 × 40 mm, scattered, greyish olive-green (N137A). Stems 110–160 m, strong yellow-green (144A) with darker markings, with up to 4 fls.

Published in: *KAVB Registraties 2018*: 13 (2019)

‘Mango Surprise’ VII(a/b)

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

Inside of tepals brilliant yellow at base shading to strong yellowish pink (coral pink) into margins and distally towards tip, margin edges and tip pinkish white; midvein brilliant yellow at base shading to yellow-orange distally (outer tepals), inner tepal midvein strong yellowish pink distally; throat greenish yellow to brilliant yellow. Outside of tepals yellow at base becoming yellowish pink; midribs yellow to yellow-green. Spots orange-red, in basal two-thirds; papillae orange-yellow (some with orange-red tips) or orange-red, in base of tepal around nectary furrow; nectaries strong yellow-green, open; filaments greenish yellow at base shading through yellow to yellow-green at anther, pollen orange; stigma green. Fls single, with a spicy fragrance; tepals of medium length to long and of medium width, margins very slightly ruffled, tips slightly recurved. Lvs scattered, yellow-green. Stems 0.9–1.2 m, green. Mid- to late July. Hardy to USDA zones 7b–9. Winter mulch recommended in colder climates. Light afternoon shade recommended in hot areas.

‘Margaritaville’ VII(a/b-c)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2012 **G:** Mak-Leek Inc., USA, 2016 **N:** Faraway Flowers Auctions and Sales, 2020 **REG:** Mak-Leek Inc., USA, 2022 **I:** Faraway Flowers Auction and Sales, 2020

Inside of tepals strong purplish pink (68B) shading to strong purplish pink (63C), yellow flare (at top of nectary furrow) becoming light orange-yellow (16B) and extending along midvein (overlying the purplish pink ground to appear light yellowish pink); throat purplish pink (68B) flushed orange-yellow. Outside of tepals purplish pink. Spots deep purplish red, either side of midvein to approximately two-thirds, fewer towards margin edges and on outer tepals; papillae orange-yellow, at base of tepal around nectary furrow; nectaries yellow-green, open; filaments greenish yellow, pollen strong orange (170A); stigma light green. Fls 245 mm wide, single, slightly scented; tepals 130 × 60 mm, margins slightly ruffled, tips

recurved. Lvs 130 × 40 mm, scattered, moderate olive-green (137A). Stems 1.0 m (outdoors), with up to 11 fls (average 8 fls). Mid- to late July.

‘Mariana Hekla’ I(b/c)

‘Flaming Giant’ × un-named Asiatic seedling

H: A. Balode, 1996 **G:** A. Balode, 1998

N: A. Balode, 1999 **REG:** A. Balode, 2021

Inside of tepals vivid reddish orange (34A) flushed red-purple in the centre of the tepal and along midvein; throat orange (28A). Outside of tepals orange (28A), moderate red (180A) midribs flushed moderate yellow-green (146C) at base. Spots dark purplish grey to dark red (N187A-187A) relatively large spots and ellipses distributed evenly over lower two thirds of tepal; papillae absent; nectaries moderate reddish pink (179C), semi-open, ridges slightly frosted; filaments yellow-orange at base becoming purple-orange (43D) at anther, pollen dark reddish orange (172B); stigma dark grey-purple (187A). Fls 160 mm wide, single, not scented; tepals 110 × 50 mm, margins smooth, tips slightly recurved. Lvs 110 × 15 mm, scattered, dark green. Stems 1–1.5 m (outdoors), greenish brown, with up to 5–7 fls (average 5 fls). Mid-July. Very hardy.

‘Marilyn Scott’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals deep orange-yellow, midvein pale orange to halfway; throat orange. Outside of outer tepals broadly pale pinkish orange with narrow orange-yellow margins, centre of midrib yellow-green with green tips. Outside of inner tepals pale pinkish orange alongside yellow-green midrib, broad orange-yellow margins with dark red stippling especially at base. Spots dark red, numerous, concentrated across basal half of tepal and around top of nectary, with a few larger spots distally, faint dark red brushmarks along the margins to tip; papillae absent; nectaries pale orange, semi-open; filaments pale orange at base becoming purplish orange at tip, pollen orange-brown; stigma purplish green. Fls 85 mm wide, single, slightly scented; tepals 45 × 13 mm, margins smooth, tips slightly recurved; Lvs 65 × 30 mm, whorled, green. Stems 0.8 m (outdoor), green, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3. A very strong growing, bright mid-orange coloured flower.

martagon* var. *rubrum

‘Mary Ann’ VIII(a/c LA)

T(LALA) ONB × A ONB

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals very pale yellow-green to white (155A) becoming whiter with maturity, base of tepal flushed light yellow (4D); throat greenish white. Outside of tepals very pale yellow-green to white (155A), becoming whiter with maturity, flushed pale yellow-green at base. Spots very few, tiny, purple-red, in base

of tepal; papillae absent; nectaries yellow-green, semi-open, ridges slightly frosted white; filaments greenish white at base becoming white, pollen orange-brown; stigma pale yellowish pink, finely speckled purple-red. Fls single; tepals medium in length and medium to broad in width, margins slightly ruffled, tips slightly recurved. Lvs medium to long and of medium breadth, scattered, green. Stems 1.45–1.6 m, green, with up to 4–5 fls. Early to mid-season.

Published in: *KAVB Registraties* 2020: 9 (2021)

‘Mary Ellen’ I(a-b/c)

‘Nutcracker’ × (‘Dolly Madison’ × Griesbach Ia/b tetra white)

H: F. Peiper, 2017 **G:** F. Peiper, 2019 **N:** F. Peiper, 2022 **REG:** F. Peiper, 2022

Inside of tepals brilliant greenish yellow (2B), distal third of tepal (including tip) pink (75B), outer tepals with narrow greenish yellow margins at tip; throat light yellow-green becoming pink (75B) either side of nectary furrow (but not into margins), outer tepals with slightly less pink colouration in throat. Outside of tepals light greenish yellow (1C); midribs light yellow-green at base becoming greenish yellow distally. Raised spots very dark purplish red, relatively uniform in size with the majority distributed across basal half of tepal with a few small spots in throat, a few spots in area of pink colouration towards tip; papillae relatively few, in throat around nectary furrow, brilliant greenish yellow (2B) occasionally with dark purplish red tips. Nectaries greenish yellow (2B), semi-open, ridges lightly frosted white; filaments pale yellow-green (4D), pollen moderate red (180C); stigma moderate red (179A). Fls 180 mm wide, single, not scented; tepals 90 × 40 mm, margins smooth, tips slightly recurved; with secondary buds present. Lvs 110 × 16 mm, scattered, moderate olive-green (137A). Stems 1.0 m (outdoors), moderate yellowish-green (138A), with up to 16 fls (average 10 fls). Mid-season. Tetraploid, sibling of ‘Argo’. Named after Registrant’s wife, Mary Ellen Wickersham

‘Mary Rose’

From Chelsea Show ‘Plant of the Year’ competition, 2014

‘Masa Lapsa’

Mis-spelling of ‘Māsa Lapsa’

‘Matsushima’ I(a/c-d)

concolor var. *partheneion* × *concolor* var. *mutsumanum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals including midvein vivid reddish orange (N30A); throat light orange (26C). Outside of outer tepals including midrib vivid reddish orange (N30A) to brilliant orange (29A). Outside of inner tepals including midrib vivid reddish orange (32A) to light orange (26C). Midribs with long white hairs. Spots mostly numerous small ellipses to short streaks, dark red (183A), across basal third of tepal (almost to halfway on inner tepals), above nectary; papillae few to absent, light orange (26C); nectaries light orange (26C), closed, ridges slightly frosted; filament

moderate orange (170C), pollen vivid reddish orange (33A); stigma vivid reddish orange (33A). Fls 73 mm wide, single, not scented; tepals 39 × 16 mm, margins smooth, tips slightly recurved. Lvs 67 × 6 mm, scattered, dark yellowish green (139A). Stems 0.68 m (under glass), moderate yellow-green (137C), with up to 4 fls (average 3). Summer. Cold resistant. Selected from ovule culture. 'Matsushima' is a place name in Japan.

'Matsuzemi' I(a/c)

concolor var. *partheneion* × *concolor* var. *mutuanum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno

Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals including midvein vivid reddish orange (N30A); throat strong reddish orange (31B). Outside of outer tepals including midrib vivid reddish orange (32A) to strong orange-yellow (22A). Outside of inner tepals including midrib vivid reddish orange (N30A) to yellow-orange (32C). Midribs with long white hairs. Spots small ellipses to shorts streaks, moderate red (185B), across basal third of tepal above nectary, noticeably fewer spots on inner surface of outer tepals; papillae few to absent, strong reddish orange (31B); nectaries strong reddish orange (31B), closed, ridges slightly frosted; filament strong orange (169C), pollen vivid reddish orange (N30A); stigma strong orange (169C). Fls 62 mm wide, single, not scented; tepals 38 × 15 mm, margins smooth, tips slightly recurved. Lvs 62 × 6 mm, scattered, olive-green (N137A). Stems 0.47 m (under glass), moderate olive-green (137A), with up to 3 fls (average 2) but the bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. 'Matsuzemi' is the name of a cicada living in the pine forests in Japan

'Medora' I(b-c/c-d)

Parentage unknown

Fls yellow with a golden sheen; dark spots on lower half of each tepal.

Beware potential confusion with the Division VIII OT hybrid 'Fedora'.

'Medulienka' VI(c/c-d)

AM-01/1239-14K × 'Robert's Favorite'

H: A. Mego, 2007 **G:** A. Mego, 2010 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of tepals brilliant yellow (11A); throat strong yellow-green (144B). Outside of tepals pale yellow (11C), yellow-green at base and along midrib. Spots strong red (46A); tiny dots and fine streaks forming fine lines of colour radiating across base of tepal and along margins to halfway, margins edged in strong red at base only. Papillae brilliant yellow (11A) with strong red (46A) margins; nectaries strong yellow-green (144B), open; filaments strong yellow-green (144B), pollen deep orange-yellow (163A); stigma strong yellow-green (144B). Fls 145 mm wide, single, not scented; tepals 100 × 36 mm, margins smooth, tips strongly recurved; pyramidal inflorescence, pedicels 90 mm; with secondary buds present. Lvs 180 × 22 mm, scattered, moderate olive-green (137B).

Stems 1.5 m, (outdoors), green with some purple-grey spots, with up to 15 fls (average 13 fls). July. Hardy. Diploid.

'Megnum' VIII(a/c OT)

REG: Mak Breeding B.V., 2021 **R:** Mak Breeding B.V.

Inside of tepals strong purplish red (63B), base of tepal strong purplish red (63B) over a paler yellowish white ground, top of nectary strong purplish red (63A) over a yellow ground with 63A extending along midvein, edge of nectary furrow narrowly vivid yellow becoming pale yellow or yellowish white; throat yellowish white flushed pink at top. Outside of tepals strong purplish red (63B), midrib pale yellow-green. Spots few, tiny, purple-red, at top of throat in base of tepal; papillae inconspicuous and few to absent, strong purplish red (63B); nectaries yellow-green, open; filaments light yellow-green, pollen dark orange-brown; stigma pale grey-green. Fls single, fragrant; margins very slightly ruffled, tips recurved. Lvs scattered, dark green. Stems of average height, green, with up to 6 fls.

Published in: *KAVB Registraties 2021*: 8 (2022) without description.

'Mei Li Si She' VIII(a/b-c LA)

'Gironde' × 'Pirandello'

H: D. Li, X. Feng, L. Yue, H. Wu, X. Zhao, G. Mei, M. Yu & L. Wang, 2008 **G:** D. Li **N:** D. Li, 2013

REG: Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals orange; throat yellowish orange to orange. Outside of tepals orange. Spots dark red, relatively few (fewer on outer tepals), small, in a narrow band above nectary furrow in basal quarter; papillae few, inconspicuous, orange; nectaries orange, semi-open to closed, ridges lightly frosted orange; filaments orange, pollen reddish brown; stigma orange. Fls 180 mm wide, single, not scented; tepals 95 × 50 mm, margins smooth, tips very slightly recurved. Lvs 170 × 21 mm, scattered, yellow-green. Stems 1.0 m (under glass), with up to 5 fls (average 3 fls). Spring.

Original script: 魅力四射 which translates to "magic charming" or "glamorous"

'Meraldo' VIII(a/b LA)

Syn: 'Miraldo', 'The Landmark'

Trade: LANDMARK

'Mercato' (Div. VIII) [adopted under NL PBR 44658] VIII(a-b/b LA)

Parentage known to breeder but not disclosed

I: Vletter en den Haan Beheer B.V., 2021

Inside of tepals (including midvein) white (NN155D); throat yellow-green to pale yellow-green (149C/D) becoming white above. Outside of outer tepals white (NN155D) with light yellow-green (150D) stripes alongside midrib; midribs brilliant yellow-green (149B) at base shading to brilliant yellow-green (149A) at top. Outside of inner tepals white (NN155D), brilliant yellow-green (149B) base; midribs yellow-green to pale yellow-green (149C/D). Spots few, dark purplish red (187B) in base of tepal near the top of the nectary furrow; papillae absent;

nectaries strong yellow-green (144A), semi-open to closed, ridges greenish white; filaments greenish white, pollen deep orange-yellow (163A); stigma brilliant yellow-green (150C). Buds light yellow-green. Fls 230 mm wide, single, slightly fragrant; tepals 140–145 × 5.5–7.5 mm, margins smooth, tips slightly recurved. Lvs 180 × 29 mm, scattered, green. Stems 1.25–1.4 m, green with purplish red colouration distally, with 5–9 fls. Early to mid-season. Published in: *KAVB Registraties 2021*: 8 (2022) Beware potential confusion with the Oriental lily bred and registered by the same company with the ICRA in 1992 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 12204 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having been granted Dutch PBR (44658) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Mercato’ (Div. VII) VII(b/b) AMENDED ENTRY
REG: Vletter en den Haan Beheer B.V., 1992
 Beware potential confusion with the white Division VIII hybrid introduced in 2021 with the same epithet. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Meridon’ VII(a/b)
 Parentage known to breeder but not disclosed
H: Pergola Servicerces B.V. **N:** Pergola Servicerces B.V., 2020 **REG:** Pergola Servicerces B.V., 2020
 Inside of inner tepals deep purplish pink (68A), vivid purplish pink (N66B) flush along midveins; narrow very light purple (75C) margins, tips white (NN155C); throat white (NN155C). Inside of outer tepals deep purplish pink (68A), midveins and margins purple-red vivid purplish pink (N66B), tip white (NN155C). Outside of outer tepals deep purplish pink (73A), shading to vivid purplish red (67B) in margins and white (NN155D) at base; midribs yellow-green (149A) at base shading to white (NN155D) then strong yellow-green (143B) in distal half. Outside of inner tepals deep purplish pink (73A), shading to strong purplish red (71D) towards margins; midribs yellow-green (149A) at base shading to light yellow-green (150D) then yellow-green (149B) flushed deep purplish pink (68A) in distal half. Spots few to absent; papillae few, dark purple-red (187D), at base of tepal; nectaries yellow-green (149B), open, with white (NN155D) margins; filaments light yellow-green, pollen strong reddish orange (169A); stigma light yellowish green (136D). Fls 210 mm wide, single, scented; tepals 125–130 × 50–70 mm, margins slightly ruffled (especially outer tepals), tips

slightly recurved. Lvs 120 × 45 mm, scattered, dark green. Stems 1–1.2 m, light green, with up to 4 fls. Published in: *KAVB Registraties 2020*: 9 (2021) with picture.

‘Merton Vale Mauve’ I(a/c-d)

Chance seedling; parentage unknown
H: H. Foster, 2013 **G:** H. Foster, 2015 **N:** N. Jordan, 2020 **REG:** N. Jordan, 2021 **I:** Cam Lilies, 2020
 Inside of tepals reddish pink/mauve, basal third of tepal flushed orange-yellow (41C), throat orange-yellow (25C). Outside of tepals deep pink (47D) becoming paler towards green midrib. Spots dark red (183A), moderately large ellipses in basal third to half, spots coalescing to form short lines at top of nectary; papillae absent to few and inconspicuous, at top of nectary furrow, moderate reddish orange (41C) sometimes with dark red (183A) tip. Nectaries semi-open, ridges heavily frosted pale grey; filaments light brown to pale pinkish brown, pollen brown; stigma grey. Fls 110 mm wide, single, not scented; tepals 100 × 36 mm (outer tepals narrower), margins smooth, tips recurved to strongly recurved. Lvs 100 × 35 mm, scattered, dark green. Stems 0.9 m (outdoors), mid-green, flecked with brown, with an average of 7 fls. Late December (Tasmania).
 The name is derived from the hybridizer’s hometown and the perceived colour of the lily.

‘Merton Vale Pink’ IV(c/d)
 ‘Bullwood Group’ × ‘Lake Tahoe’

H: H. Foster, 2007 **G:** H. Foster, 2009 **N:** N. Jordan, 2020 **REG:** N. Jordan, 2021 **I:** Cam Lilies, 2020
 Inside of tepal pink (67A) overlaid with white in basal half, brilliant yellow (21C) flare from nectaries along midvein line in basal third; throat yellowish green becoming yellowish white. Outside of tepals pink (63D) shading to white near midrib, midrib yellowish green at tip. Spots dark red, numerous, in basal half, in white and yellow areas of tepal or with white ‘halos’ in pink parts; papillae absent; filaments light pinkish brown, pollen golden brown; stigma dark reddish brown. Fls 100 mm wide, single, not scented; tepals 95 × 72 mm, margins smooth, tips strongly recurved. Lvs 170 × 24 mm, whorled, mid-green. Stems 1.4 m (outdoors), green, with an average of 10 fls. Late December (Tasmania).
 Name derived from the hybridizer’s hometown and the perceived colour of the lily.

‘Mikołaj Kopernik’ I(b/b)
 ‘Bornim’ × ‘Pająk’

H: B. Płoszaj-Witkowska, 2010 **G:** University of Warmia and Mazury, Olsztyn, 2014 **N:** B. Płoszaj-Witkowska, 2015 **REG:** University of Warmia and Mazury, Olsztyn, 2021
 Inside of tepals vivid red (46C) becoming vivid reddish orange to orange (32A to 28A) in distal third, margins flushed strong red (46A) in basal two-thirds becoming vivid reddish orange to orange (32A to 28A) in distal third; orange (28A) flare at top of nectary furrow becoming vivid reddish orange (32A) distally; throat moderate red (184B). Outside of tepals dark pink (182D) occasionally shading to deep

yellowish pink (39B) distally, flushed dark red (59A) in basal margins and dark red (185A to 187B) in distal margins; midrib yellowish pink (39C) becoming dark pink (182D) distally, flushed yellow-green (146C to 146A) at tip on outer tepals. Spots dark red (187A), numerous narrow ellipses radiating from throat in basal half to two-thirds; papillae absent; nectaries strong orange-yellow (163B), open (inner tepals) semi-open to closed (outer tepals), ridges slightly frosted; filaments light yellowish pink (27A), pollen light greenish yellow (4B); stigma dark red (59A). Fls 135 mm wide, single; tepals 87×22 mm, margins smooth, tips not recurved to very slightly recurved. Lvs 110×12 mm, scattered, yellow-green (146A and 146C). Stems 0.71 m (outdoors), yellow-green (144B), with up to 10 fls (average 6 fls). July. Hardy.

‘Milano’ (Div. VII) [adopted under EU PBR 57623] VII(a/b-c)

I: Vletter en den Haan Beheer B.V., 2021
Inside of tepals deep purplish pink (N66C), shading to very light purple (75C) towards margins and very pale purple (73D) at tip, basal quarter of tepal pinkish white to white (NN155D); throat white (NN155D). Inside of outer tepals deep purplish pink (N66D) over a very pale purple (73D) ground, margins in distal half white (NN155D) to pinkish white. Outside of outer tepals moderate purplish pink (68C) over a white (NN155D) ground; midribs yellow-green (149A). Outside of inner tepals white (NN155D) at base becoming light purplish pink (73C) to very light purple (75C/D) distally; midrib light yellow-green (149B) at tip. Spots purplish red (63A), very few in base of tepals; papillae absent; nectaries yellow-green (149A), open; stamens absent (pollenless); stigma light yellow-green. Fls 200 mm wide, double; tepals $95\text{--}110 \times 45$ mm, margins smooth to very slightly ruffled, tips not recurved. Lvs 170×40 mm, scattered, green. Stems 0.9–1.1 m, green with purplish red colouration, with 1–4 fls. Early to mid-season. Published in: *KAVB Registraties 2021*: 8 (2022)
Beware potential confusion with the Asiatic lily bred and registered by Gebr. Vletter & J.A. Den Haan with the ICRA in 1985 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 6953 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (57623) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Milano’ (Div. I) I(a/b) AMENDED ENTRY

REG: Gebr. Vletter & J.A. Den Haan, 1985
Beware potential confusion with the purplish pink Oriental lily introduced with the same epithet in 2021. The use of the epithet for the present, earlier Asiatic cultivar remains accepted [ICNCP, 2016: Art. 11.1 & 11.4] though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.*

Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Mimosa (Mak-Leek)’ VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** The Lily Garden, USA, 2018

REG: Mak-Leek Inc., USA, 2021 **I:** The Lily Garden, USA, 2018

Inside of tepals light yellowish pink (29C), flushed light orange (29B) in centre and along midvein to tip, yellow flush at top of nectary furrow and in base of tepal; throat light yellowish pink. Outside of tepals light yellowish pink, midribs light yellow-green. Spots vivid reddish orange (42A), across basal half to two-thirds; papillae light yellowish pink occasionally with reddish orange tips, at base of nectary furrow; nectaries yellow-green, edged in yellow, open; filaments light yellow-green, pollen strong reddish orange (169A); stigma light bluish green. Fls 150 mm wide, single, slightly scented; tepals 75×25 mm, margins very slightly ruffled, tips recurved. Lvs 125×18.7 mm, scattered, moderate yellow-green (137C). Stems 0.75 m (outdoors), with up to 10 fls (average 6 fls). End July.

‘Mini-lantern’ I(a/c)

‘Tiny Rocket’ × ‘Orange Pixie’

H: X.B. Shao, M.W. Sun, T.L. Zhao, P.B. Zhu, X.Y.

Tang & J.Y. Wang, 2015 **G:** X.B. Shao, M.W. Sun,

T.L. Zhao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018

N: X.B. Shao, M.W. Sun, T.L. Zhao, P.B. Zhu, X.Y.

Tang & J.Y. Wang, 2019 **REG:** Lianyungang

Academy of Agricultural Sciences, 2019

Inside of tepals strong orange (25B) but with a strong reddish orange (32B) flush, especially towards margin and tip, midvein orange-yellow (23B); throat 32B. Outside of tepals vivid reddish orange (N30B); midrib light orange. Numerous tiny dark greyish purple (N186B) spots in base of tepal becoming larger ellipses distally, distributed evenly across basal three-quarters, tips spot-free; papillae dark greyish purple (N186B) around throat; nectaries strong orange (25B), semi-open, ridges frosted light orange; filaments light orange-yellow (25D) at base flushed deep pink (51B) distally, pollen brownish orange (171B); stigma vivid orange (N30D). Fls 114 mm wide, single, not scented; tepals $59 \times 27\text{--}40$ mm, margins smooth, tips not recurved. Lvs 41×12 mm, scattered, deep yellowish green (N134B). Stems 1.01 m (under glass), deep yellowish green (N134B), with up to 8 fls (average 3 fls), no stem bulbils. Summer. Cold resistance.

Original script: 小灯笼.

‘Miracle’ (Longiflorum) [adopted under NL PBR 41952] V(b/a)

H: Mak Breeding

Tepals white (NN155C). Spots and papillae absent.

Fls scented. Stems 0.75 m.

Published in: *KAVB Registraties 2019*: 11 (2020) as *Lilium longiflorum* ‘Miracle’ (Longiflorum Group), without description

Registration of this epithet was refused in 2019 because it had already been established previously as a synonym for Bischoff Tulleken's Oriental lily 'Rascal Miracle' (ICNCP, 2016: Art. 30.1). However, grant of Dutch PBR 41952 to Mak Breeding's plant in 2018 made theirs an adopted epithet in geographical areas under Dutch jurisdiction (*ibid.* Art. 11.3). It is recommended the Division be added in parentheses whenever this epithet is cited, to minimize potential confusion between these two cultivars (*ibid.* Art. 30.5).

Miracle (Div. VII) VII(a-b/b) REVISED ENTRY
Synonym of 'Rascal Miracle'.

Published in: *ILRC 2007*: 520

Beware potential confusion with Longiflorum Division V lily 'Miracle', whose award of Dutch PBR in 2019 made this an adopted epithet under Dutch jurisdiction (ICNCP, 2016: Art. 11.3). It is recommended the Division be cited in parentheses whenever this epithet is used, to minimize any such confusion between these two cultivars (*ibid.* Art. 30.5).

'Miraldo'

Synonym/mis-spelling of 'Meraldo'.

'Miss Belize' VII

H: Mak-Leek Inc., USA

'Miss Cas' I(a/c)

Chance seedling; parentage unknown

S: L. Westfall, 2012 **G:** L. Westfall, 2012

N: L. Westfall, 2017 **REG:** L. Westfall, 2021

I: Valley K Lily Ranch, 2017

Inside of tepals yellowish white (158D), fading to pale yellowish pink (27C) at tips, dark pink (185D to 182C) brushmarks above nectary furrow and towards basal margins which fades to light yellow (18B) after opening; throat light yellowish pink (27A) flushed strong yellow-green (144A) around nectary furrow and base. Outside of tepals with dark reddish orange (173A) midribs. Spots dark red (187A), in margins (though not up to tepal edges or in midvein) in basal third to half; papillae light yellowish pink (27A), some with dark red (187A) tips; nectaries light yellowish pink (27A), semi-open, ridges heavily frosted greenish white; filaments light yellowish pink (27A) flushed greyish red (182B) then darkening to moderate purplish red (186A) with age, pollen dark orange-brown (172A); stigma purple-red (187B). Fls 133 mm wide, single, not scented; tepals 71 × 35.8 mm, margins smooth, tips very slightly recurved, substantial petal thickness; pedicels slightly hairy; often with secondary buds present. Lvs 136 × 10.5 mm, scattered, dark green (147A). Stems 1.2 m (outside); has grown to 1.5 m, dark green (147A) mottled lightly in brown, with up to 17 fls (average 12 fls). Late July. Hardy to USDA zone 2.

'Miss Donna'

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

'Miss Gina' VII

H: Mak-Leek Inc., USA

'Miss Iceland (Mak Leek)' VII

H: Mak-Leek Inc., USA

Not to be confused with the earlier pale pink Division VII (Oriental) cultivar 'Miss Iceland' (2010), by the same hybridizer.

'Miss Indy' I(a-b/b)

Parentage known to breeder but not disclosed

H: World Breeding B.V. **N:** World Breeding B.V., 2021 **REG:** World Breeding B.V., 2021

Inside of inner tepals dark purplish pink (186C); margins moderate purplish red (186B); midveins deep purplish pink (N74C), deep yellowish pink (41D) flush at top of nectary furrow (disappears with maturity); throat very pale purple (75D). Inside of outer tepals deep purplish pink (64D), shading to dark purplish pink (186C) towards margins; margins moderate purplish red (186B), deep yellowish pink (41D) flush at top of nectary furrow (disappears with maturity). Outside of outer tepals light purple (75B); margins moderate purplish red (186B); midribs light yellow-green (145C) on a light purple ground with strong yellow-green (145A) at top and base, moderate yellowish pink (31D) flush along midvein. Outside of inner tepals light purple (75B); margins moderate purplish red (186B); midribs light yellow-green (145A) at base shading to vivid red (45C). Spots absent; papillae very few to absent, dark purplish pink (186C); nectaries yellow-green (144A), semi-open, ridges frosted light pink; filaments light pink, pollen strong orange-yellow (N163D); stigma pale yellow (12D). Fls 140–180 mm wide, single; tepals 95–100 × 36–52 mm, margins smooth, tips slightly recurved. Lvs 125 × 12 mm, scattered, green. Stems 0.17–0.44 m, green with darker markings in basal half, with up to 4 fls.

Published in: *KAVB Registraties 2021*: 8 (2022) with picture

Asiatic pot lily.

'Miss Jennifer' VII

H: Mak-Leek Inc., USA

'Miss Judith' VII(b/b)

H: Mak-Leek Inc., USA **I:** The Lily Garden, 2022

Inside of tepals purplish pink, broadly white either side and just above the top of the nectary furrow; midveins white at top of nectary furrow then vivid purplish pink to tip throat white (next to nectary furrow) shading to purplish pink in margins and above. Outside of tepals light purplish pink at base shading to purplish pink, midribs brilliant yellow-green shading to greenish white with yellow-green at tip. Small purplish red spots in basal half, either side of midvein; papillae white, in base of tepal around nectary furrow; nectaries yellow-green, open; filaments very light yellow-green, pollen orange; stigma purple. Buds purplish pink with brilliant yellow-green midribs. Fls single, sweetly fragrant; tepals of medium length to medium width, margins smooth to very slightly ruffled, tips very slightly recurved. Lvs scattered, strong yellow-green. Stems 0.3 m, green, with 9+ fls. Early July.

'Miss Shelly'**H:** Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA**'Mojave Sunrise' VII(a/b)**

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** B&D Lilies, USA, 2021 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2021
 Inside of tepals brilliant yellow (12B) to approximately two-thirds then shading to yellowish white (155D) distally and towards margins, midvein brilliant yellow becoming light yellow at tip; throat brilliant yellow (12B). Outside of tepals yellowish white flushed yellow at base, midribs yellow becoming greenish yellow distally. Spots absent; papillae brilliant yellow (12B), small and inconspicuous, at base of tepal; nectaries yellow-green, open; filaments greenish yellow, pollen moderate reddish orange (171A); stigma light bluish green. Bud light yellow, midribs yellow-green. Fls 150 mm wide, single, slightly scented; tepals 110 × 30 mm, margins very slightly ruffled, tips slightly recurved. Lvs 120 × 30 mm, scattered, moderate olive-green (137A). Stems 0.85 m (outdoors), with up to 8 fls (average 5 fls). Early to mid-July.

'Monceau' VII(a/b-c)

REG: Van Zanten Flowerbulbs B.V., 2021
 Inside of tepals purplish red (60D) at base becoming purplish red (60C), white to pinkish white around nectary furrow and extending slightly along midvein (above nectary), pale yellow (18C to 18D) brushmarks at top of nectary; throat pinkish white becoming purplish red. Outside of tepals pale purplish pink at base, purplish red (60D to 60C) above, midrib yellow-green at base becoming purplish red. Spots purple-red, small, at base of tepal above nectary furrow; papillae white to pinkish white, either side of nectary furrow; nectaries yellow-green becoming yellow at edge, open; filaments yellowish white at base becoming light yellow-green, pollen dark orange-brown; stigma pale grey-green. Fls single, scented; tepal margins slightly ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems 1.1–1.2 m, average 6 fls.
 Published in: *KAVB Registraties* 2021: 8 (2022) without description.

'Monterosso' VIII(a/b OT)

known but not disclosed by breeder

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019
 Inside of inner tepals dark purple-red (60A), base of tepal white (NN155D), shading to dark purple-red (185A) towards margins and along midvein, tip white (155C); throat deep purplish pink (64D) over a paler ground, becoming white (NN155D) and greenish yellow (2A) at nectary furrow. Inside of outer tepals dark purplish red (59B), shading to white (NN155D) at base; tips white (NN155A); midveins purple-red (187B). Outside of outer tepals purple (64A), shading to white (NN155A) at base, top of tepal dark green (144A) with a white tip (NN155A); midrib dark green at base (144A) becoming white (155A) then dark purple red (59A) at top. Outside of inner tepals

purplish red (61A/B), white (NN155B) at base; midrib light green (N144C) at base becoming white (NN155A) then purple (61B) at tip. Spots absent; papillae few on outer tepals, several on inner tepals mainly towards base, greyish purple (N77A); nectaries strong yellowish green (N144A) becoming vivid yellow-green (154A) at edges, open; pollen moderate reddish brown (166B); stigma dark purple (79B) with a green bluish (166B); tepals 165–175 × 60–90 mm, margins ruffled, tips recurved. Lvs 190 × 40 mm, scattered, dark green (N137A). Stems 1.4 m, green with darker markings at base and leaf attachments, with up to 4 fls.
 Published in: *KAVB Registraties* 2020: 9 (2021)

'Moonlight Pixie' I(a-b/b)**'Peach Dwarf' × 'Tresor'**

H: J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, F. Bao & H. Shang, 2015 **G:** J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, F. Bao & H. Shang, 2018 **N:** J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, F. Bao & H. Shang, 2019 **REG:** Beijing Radiation Center, 2019
 Inside of tepals mainly light orange-yellow (23C), shading to pale greenish yellow at base, with light orange patch across upper throat and top of nectaries. Outside of tepals mainly light orange-yellow (22B). Spots very few if any, reddish brown, tiny circles or small ellipses on patch; papillae absent; nectaries pale orange, closed, with frosted ridges; filaments light orange; pollen reddish brown; stigma purple. Fls 120–140 mm wide, not scented; tepals 80–90 × 44 mm, margins smooth, tips straight or very slightly recurved; pedicels stout, green. Lvs 70–80 × 7 mm, scattered, dark green. Stems 0.5–0.7 m, dark green, without bulbils but with 3–7 fls. Mid-season (June). Hardy.

'Moon Over Alaska' VII(a/b)

H: Mak-Leek Inc., USA **I:** K&D Gardens, USA, 2023
 Inside of tepals white, tepal yellow around nectary furrow and up along midvein, shading to light yellow then yellowish white in basal margins; midvein yellow at base becoming progressively lighter yellow distally with yellowish white at tip; throat yellow becoming light yellow in margins. Raised spots yellow, in basal half; papillae light yellow, around nectary furrow; nectaries yellow-green, open; filaments light yellow-green, pollen orange; stigma reddish purple. Fls single; tepals medium length and of medium width, margins slightly ruffled, tips very slightly recurved. Lvs scattered, yellow-green.

'Moordale' VIII(a/b LA)

OR 11-008 × BJ4 11-009

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2021 **REG:** Vletter en den Haan Beheer B.V., 2022
 Inside of inner tepals strong orange (N25B), shading to strong orange (N25A) in distal quarter and vivid reddish orange (N30C) in margins; base of midveins greenish yellow (at top of nectary furrow) becoming yellow (20A) then strong orange (N25B); throat light orange-yellow (23C) with moderate yellow-green (146B) along nectary furrow. Inside of outer tepals strong orange (N25B), shading to strong orange

(N25A) in distal third and vivid reddish orange (N30C) in margins and tip; midvein above nectary orange-yellow (22A). Outside of outer tepals strong orange (25A); margins strong orange (N25A), vivid reddish orange (N30C) picotee margin; base of tepal strong orange-yellow flushed (24B) light yellow-green (144C/D); midribs strong yellow-green (144A) at top. Outside of inner tepals orange (25B/C), with strong orange (N25A) in top and margins; base of tepal light orange-yellow (23C) flushed light yellow-green (144D); midribs light orange-yellow (23C). Very few tiny dark red (183A) spots; papillae strong orange (25B), very few at top of nectary furrow; nectaries moderate olive-green (146A), closed, ridges lightly frosted greenish white at base and flushed light yellow-orange (25D) at top; filaments greenish yellow at base shading to orange at anthers, pollen moderate reddish orange (171A); stigma moderate orange (171D). Fls 220 mm wide, single, slightly scented; tepals 140–145 × 55–75 mm, margins smooth, tips slightly recurved. Lvs 185 × 30 mm, scattered, dark green. Stems 1.0–1.6 m, green, with up to 4 fls. Published in: *KAVB Registraties* 2022: 8 (2023)

‘Morning After’ VIII(c/b)

‘Barbaresco’ × ‘ML’s Indian Summer’

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** Faraway Flowers Auctions and Sales, 2016 **REG:** Mak-Leek Inc., USA, 2022 **I:** Faraway Flowers Auction and Sales, 2016

Inside of tepals strong purplish pink (63C) becoming paler distally, tip pinkish white, vivid orange-yellow (23A) around nectary furrow in base of tepal and along midvein to just under halfway; throat orange-yellow. Outside of tepals purplish pink, paler alongside midrib on inner tepals, midrib yellow-green. Spots absent; papillae vivid orange-yellow, around nectary furrow; nectaries yellow-green, open; filaments greenish yellow, pollen moderate reddish brown (166B); stigma pale green. Fls 180 mm wide, single, slightly scented; tepals 97 × 40 mm, margins ruffled, tips recurved. Lvs 175 × 17 mm, scattered, moderate olive-green. Stems 1.10 m, stem bulbils present, with up to 15 fls (average 10 fls). Early July. Bulb is reddish with some yellow. Probably polyploid.

‘Mount Denali’

H: Mak-Leek Inc., USA **I:** The Lily Garden, USA, 2023 Not to be confused with the registered cultivar ‘Denali’ (Kaul, 1993)

‘Mount Rainier’ VII(a/c)

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA c.2024 Not to be confused with the earlier registered Division VIII cultivar ‘Mount Rainier’ (World Flower B.V., 2001)

‘Mount Saint Helens’ VII

H: Mak-Leek Inc., USA

‘Mountain Joy’ I(a/b-c) REVISED ENTRY

Parentage unknown

H: G.A. Verdegaaal & Zn B.V. **N:** G.A. Verdegaaal & Zn B.V., 2012 **REG:** G.A. Verdegaaal & Zn B.V., 2018

I: G.A. Verdegaaal & Zn B.V., 2012

Tepals creamy white. Spots relatively few, brown, moderately large ellipses spread widely across basal one-third of each tepal (with some more distal outliers); filaments normal, creamy white; anthers transformed into tepaloid staminodes, making fls sterile and pollen-free; stigma maroon. Fls 150 mm wide. Lvs compact, mid-green. Compact, medium-sized pot-plant, with stems 0.4–0.5 m bearing up to 10 fls.

Published in: *ILRC 2007 5th Suppt* (2017): 62;

KAVB Registraties 2018: 13 (2019).

‘My Little Karolinka’ VI(c/b)

AM-01/1239-14K × AM-03/1740-1

H: A. Mego, 2006 **G:** A. Mego, 2009 **N:** A. Mego, 2020 **REG:** A. Mego, 2021

Inside of tepals light greenish yellow (8B) becoming slightly paler towards margins, tip and base, dark red (187B) flare at top of nectary; throat dark red (187B). Outside of tepals light greenish yellow (8C). Spots dark red (187B), small spots and fine streaks of colour across basal third, broken line of close spotting (“picotee”) along basal margin edge. Relatively large papillae (especially on inner tepals) light greenish yellow (8B) becoming pale yellow (8D) at base of tepal, some with tiny dark red (187B) spots; nectaries dark purple (187A), open; filaments light yellow-green (145C), anthers purple, pollen strong orange (26A); stigma moderate yellow-green (138B). Fls 95 mm wide, single, slightly scented; tepals 90 × 35 mm, inner tepal margins smooth, outer tepal margins slightly ruffled, tips recurved; pyramidal inflorescence, pedicels 115 mm; with secondary buds present. Lvs 155 × 22 mm, scattered, moderate olive-green (137B). Stems 1.15 m (outdoors), green with some purple-grey spots, with up to 15 fls (average 12 fls). July. Hardy. Diploid.

‘Nathella Jean’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals vivid yellow in basal third becoming pure white, edges of tepals and margins vivid yellow almost to tip; throat greenish yellow. Outside of tepals white with narrow vivid yellow margins from base nearly to tip, outer tepals with green tips and flushed green at base of midrib. Spots and papillae absent; nectaries yellow-green, open; filaments yellow-green, pollen pale orange-brown; stigma green. Fls 70 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth, tips slightly recurved. Lvs 45 × 20 mm, whorled, green. Stems 0.6 m (outdoors), green, with up to 16 fls (average 12 fls). July. Hardy to USDA zones 2–3.

A dainty, unspotted lemon yellow and white martagon.

‘Natsugure’ I(a/c)

concolor var. *partheneion* × *concolor* var. *mutsuunum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020 Inside of tepals including midvein vivid reddish

orange (N30A); throat moderate yellowish pink (N170D). Outside of outer tepals vivid reddish orange (33A) to light orange (26C). Outside of inner tepals vivid reddish orange (33A) to strong orange (26B). Midribs with long white hairs. Spots small ellipses to short streaks, not numerous, radiating from throat in basal third of tepal, above the nectary, moderate reddish orange (N172B); papillae absent; nectaries yellowish pink (N170D), closed, ridges slightly frosted; filament light orange (26C), pollen vivid reddish orange (N30A); stigma vivid reddish orange (33B). Fls 48 mm wide, single, not scented; tepals 30 × 15 mm, margins smooth, tips slightly recurved. Lvs 45 × 5 mm, scattered, olive-green (N137A). Stems 0.58 m (under glass), moderate yellowish green (138A), with up to 5 fls (average 3) but bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. 'Natsugure' means "the evening of summer" in Japanese

'Nazarro' VII(a-a-b)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V., 2008 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Inside of tepals deep red (53A) shading to strong purplish red (61B) at top, base and into margins. Outside of tepals strong purplish red (61B). Spots very few, purple-red; papillae very few, purple-red; pollen medium brown; stigma purple. Buds purple-red. Fls single, scented; tepals of medium length and of medium width to broad, margins ruffled, tips slightly recurved. Lvs scattered, of medium length and of medium width to broad, green. Stems 1.15 m, green with some weak anthocyanin colouration present, with up to 6–10 fls. Early.

Published in: *KAVB Registraties* 2018: 13 (2019)

'Nenzi' VIII(a/b-c LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals white (NN155B); throat NN155B. Outside of tepals white (NN155B). Spots very few to absent, purple-red; nectaries yellow-green, semi-open; filaments greenish white, pollen dark orange-brown; stigma creamy white. Fls single, margins smooth, tips slightly recurved. Lvs scattered, dark green. Stems 1–1.1 m, green.

Published in: *KAVB Registraties* 2020: 9 (2021) without description.

'New Orleans' (Div. VII) [adopted under NL PBR 44663] VII(a/c)

14-7399 × 10-601

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals white (NN155C), delicate purplish red (N74B) flush in distal margins and tip, yellow around nectary furrow and at top of nectary furrow (base of midvein); midvein white (occasionally flushed light yellow to halfway); throat light yellow to yellow. Outside of tepals white (NN155C); outer

tepal midribs yellow-green, inner tepal midribs light yellow. Spots absent; papillae few in base of tepal either side of nectary furrow, purple-red; nectaries greenish yellow, open; pollen orange-brown (if stamens present); stigma purple. Buds white flushed strong yellow-green with deep yellowish green midribs. Fls double, strongly fragrant; tepals of (very) short length to medium width, margins ruffled, tips slightly recurved. Lvs of short to of medium length and very broad, dark green. Stems 0.45–0.65 m (pot lily), green with purplish red colouration, with 2–3 fls. Early to mid-season.

Published in: *KAVB Registraties* 2021: 8 (2022)

Oriental pot lily.

Beware potential confusion with the Division VIII hybrid bred and registered by the same company with the ICRA in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR 7697 (*ibid.* Art. 11.4).

However, this later, (Div. VII) Oriental lily having been granted Dutch PBR (44663) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

'New Orleans' (Div. VIII) VIII(a-b/b LA)

AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2000

Beware potential confusion with the white Oriental lily bred by the same company and given the same epithet in 2020. The use of the epithet for the present, earlier Division VIII hybrid remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental's adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

'New Star' VIII(a/c)

'Bonsoir' × 'Cancun'

H: X. Feng, D. Li, L. Yue, X. Zhao, H. Wu, G. Mei, M. Yu, Z. Zhao & L. Wang, 2008 **G:** X. Feng **N:** X. Feng, 2012 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals light yellow; throat yellow-green. Outside of tepals light yellow. Spots and papillae absent; nectaries greenish yellow, semi-open; filaments pale greenish yellow, pollen orange-brown; stigma pale yellow. Fls 200 mm wide, single; tepals 125 × 52 mm, margins smooth, tips not recurved. Lvs 96 × 15 mm, scattered, green. Stems 0.9 m (under glass), green, with up to 6 fls (average 4 fls). Spring. Origin script: 新星

'Ningmeng' I(a/b)

'Val di Sole' × 'Matrix'

H: S. Zhou, 2011 **G:** S. Zhou, 2014 **N:** S. Zhou, 2019 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2019

Inside of tepals vivid yellow (14B); throat vivid yellow (9B). Outside of tepals brilliant yellow (12B). Spots and papillae absent; nectaries brilliant greenish yellow (1B), closed; filaments brilliant greenish yellow (3B), pollen moderate reddish brown (166B); stigma 3B. Fls 160–170 mm wide, single, not scented; tepals 110–130 × 36 mm, ovate, not overlapping at base, margins smooth, tips slightly recurved; Lvs 115 × 20 mm, scattered, strong yellow-green (143A). Stems 0.9 m (outdoors), with no stem-bulbils, light reddish brown (177B), with up to 13 fls, average 6 fls. Early to mid-season (May). Hardy. Triploid.

Original script: 柠檬 Name refers to its flower colour, like lemon or gold.

‘Norma’

H: Mak-Leek Inc., USA **I:** K&D Gardens, USA, 2023

‘Norwich’ VIII(a/b)

Asiatic seedling × ‘Yellow Diamond’

H: Lily Company B.V., 2016 **G:** Lily Company B.V., 2020 **N:** Lily Company B.V., 2022 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022 Inside of tepals light greenish yellow (7D), vivid yellow (15B) in centre of tepal at base (above nectary furrow) to just under halfway, then along midvein to two-thirds; throat brilliant greenish yellow (1B). Outside of tepals (including midrib) light greenish yellow (4B), midribs yellow-green at base. Spots and papillae absent; nectaries vivid yellowish green (154A), semi-open, ridges frosted greenish white; filaments light greenish yellow (1C), pollen moderate orange (167B); stigma pinkish grey (201D). Fls 190 mm wide, single, not scented; tepals 110 × 55 mm, margins smooth, tips slightly recurved. Lvs 140 × 20 mm, scattered, strong yellow-green (143A). Stems 1.1 m (under glass), strong yellow-green (143C), with up to 8 fls (average 7 fls). May–June. Hardiness strong.

‘Nostalgic Memory’ I(a/b)

‘Tiny Robin’ × ‘Tresor’

H: J. Ming, L. Xu & P. Yang, 2016 **G:** J. Ming, L. Xu & P. Yang, 2020 **N:** J. Ming, L. Xu & P. Yang, 2021 **REG:** Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021 Inside of tepals (including midvein) vivid reddish orange (34A); throat orange (32C). Outside of tepals strong reddish orange (34C); midrib greenish orange. Spots absent; papillae few and inconspicuous to absent, at top of nectary furrow, orange (32C); nectaries moderate yellow-green (138B), open; filaments orange (32C), pollen deep red (53A); stigma light orange (29B). Fls 165 mm wide, single, not scented; tepals 90 × 36 mm, margins smooth, tips slightly recurved. Lvs 78 × 16 mm, scattered, long lanceolate, green (137A). Stems 0.68 m (under glass), green flushed purple-green basally, with up to 7 fls (average 4 fls), without stem bulbils. Summer. Cold resistant. Diploid.

‘Notting Hill’ VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2019 Inside of inner tepals strong purplish red (64B to

64C), shading to light purple (75A) towards margins and deep purplish pink at base (N57D); midveins strong purplish red (63A) at base shading to strong purplish red (71B); throat light yellow (10C), distally white (NN155B). Inside of outer tepals strong purplish red (61B); margins 75A and base 60C; midveins strong purplish red (60C) at base shading to moderate purplish red (58A). Outside of outer tepals strong purplish red (64B to 64C), shading to light purplish pink (65B) towards margins and pinkish white (NN155C) at base; midribs yellow-green (144C) at base shading to strong purplish red (63B) with a dark yellowish green tip (139A). Outside of inner tepals strong purplish red to deep purplish pink (64C to 64D), white (NN155C) at base; midribs yellow-green (N144C) at base shading to vivid reddish purple (N74B) then strong purplish red (64B) with a yellowish white (155B) tip. Spots absent; papillae moderate purplish red (59C); nectaries yellow-green (N144C), open; pollen orange-brown (N163A); stigma dark purple (79A). Fls 230 mm wide; tepals 140–150 × 45–75 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 155 × 35 mm, scattered, moderate olive-green (N137B). Stems 1.4 m, green with darker markings at base and leaf attachments, with up to 4 fls.

Published in: *KAVB Registraties* 2019: 11 (2020)

‘Nuanyang’ I(b/b)

‘Easy Waltz’ × ‘Red Life’

S: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao & X.Ch. Zhang, 2016 **G:** G.X. Jia, J.W. Li, Q.L. Lin, L. Gao & X.Ch. Zhang, 2018 **N:** G.X. Jia, J.W. Li, Q.L. Lin, L. Gao & X.Ch. Zhang, 2020 **REG:** Beijing Forestry University & Beijing Green Garden Group Company Ltd, 2020

Inside of tepals above throat brilliant orange-yellow (23B), shading to strong orange-yellow (24B) towards margins and tips; throat light orange-yellow (22C). Outside of tepals light orange (26C), midribs strong yellow-green (N144D). Spots tiny circles in top of throat, to relatively large spots and ellipses, dark red (187A), radiating out from top of throat to halfway along tepal, a broken line of close spotting (“picotee”) along basal margin of inner tepal; papillae few and inconspicuous to absent; nectaries strong yellow-green (144A), semi-open, ridges frosted; filaments pale yellowish pink (27C), pollen none; stigma brilliant orange (29A). Fls 91 mm wide, single, not scented; tepals 58 × 19–24 mm, margins smooth, tips slightly recurved. Lvs 117 × 13.5 mm, scattered, dark bluish green (133A). Stems 0.49 m (under glass), dark bluish green (133A), with an average of 3 fls. Summer. Cold resistant.

Selected from F1 hybrids. The flowers do contain stamen structures but there is almost no pollen in the anthers. Original script: 暖阳 or Nuǎn yáng, translates to “warm sun”. The name comes from the flower colour, which is like warm sunlight.

‘Old Fashion’

H Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Ombra Mai Fu’ VII

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2022
Syn. ‘Umbra Mai Fu’

Inside of tepals above and around nectary furrow vivid yellow, shading through yellowish pink to purplish pink in margins and distally to tip; midveins vivid yellow at base then yellowish pink (peach tones) with purplish pink at tip; throat vivid yellow shading to yellowish pink in margins. Very few inconspicuous yellow spots around top of nectary furrow; papillae very few, yellow, at edge of nectary furrow and basal margins; nectaries yellow-green, open; filaments greenish yellow at base shading to light yellow-green, pollen orange-brown; stigma pale green. Fls single, with a sweet, spicy fragrance; tepals of medium length to medium width, margins smooth to very slightly ruffled, tips recurved. Stems 0.9–1.2 m. Late June. Hardy to USDA zones 7b–9. Winter mulch recommended in colder climates.

The name comes from the opera aria ‘Ombra mai fu’ from Handel’s ‘Serse’. Listed as ‘Umbra Mai Fu’ on Mak-Leek’s Retail Varieties’ website.

‘Omnicia’ VII(a-b/b)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V., 2009 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Tepals mainly pale yellow-green (155A) to white (NN155C); yellow along nectaries. Spots purple-red. Fls double.

Published in: *KAVB Registraties 2018*: 13 (2019), without description

‘Orange Carnival’ I(a/b)

‘Brunello’ × ‘Campeche’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming & P. Yang, 2019 **N:** L. Xu, J. Ming & P. Yang, 2021

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2021

Inside of tepals (including midvein) vivid yellowish pink to orange (28A); throat light orange (28C). Outside of tepals strong yellowish pink to orange (32C). Spots absent; papillae few and inconspicuous to absent, at top of nectary furrow, light orange (28C); nectaries moderate olive-green (146A), semi-open, ridges frosted; filaments light orange (28C), pollen reddish orange (169A); stigma yellowish pink to light orange (32D to 28D). Fls 156 mm wide, single, not scented; tepals 99 × 45 mm, margins smooth, tips slightly recurved. Lvs 111 × 14 mm, scattered, long lanceolate, moderate olive-green (137A). Stems 0.92 m, green flushed dark purple-red (59A), with up to 4 fls (average 3 fls), without stem bulbils. Summer. Heat resistant. Diploid.

‘Orange City’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein strong orange (25A); throat 25A. Outside of tepals vivid yellowish pink (28A), midrib moderate reddish orange (171A).

Spots and papillae absent; nectaries strong orange (25A), semi-open, ridges frosted; filament strong orange (25A), pollen strong reddish orange (169A); stigma deep pink (180D). Fls 180 mm wide, single, not scented; tepals 100 × 50 mm, margins smooth, tips not recurved. Lvs 100 × 14 mm, scattered, strong yellow-green (144B). Stems 0.8 m (outdoors), strong yellow-green (143C), with up to 9 fls (average 5). May–June. Hardy.

‘Orange Dreamland’ VIII(a/b)

‘Elite’ × ‘Dark Beauty’

H: J. Fan, T. Yang, J. Wang, J. Zhang, D. Che, Y. Yan, X. Zhou & Q. Zheng, 2007 **G:** J. Fan, 2009

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2022

Inside of tepals opening pale orange flushed deep orange-pink in basal two-thirds, at top of throat and nectary furrow tepal flushed reddish pink, tips and margin edges orange-yellow, midvein orange-yellow distally; on maturity tepals orange-yellow with light orange-pink flush across base of tepals and into basal margins, reddish pink flush at top of throat remains, orange-yellow midvein more noticeable; throat light yellow-green on opening becoming light yellow and flushed pink distally. Outside of tepals light pink shading to pinkish orange into margins, margin edges orange-yellow; midribs yellow-green occasionally pinkish yellow. Tiny red spots in a narrow band at top of nectary furrow, throat mostly spot free but a few spots in margins; papillae few, in base of tepal, light pink and pale orange, some with red tips; nectaries light yellow-green, closed, ridges and basal folds frosted greenish white; filaments greenish white to white, anthers orange-brown with yellow-green connectives, pollen orange; stigma light yellow flushed light red. Fls 133 mm wide, single, not scented; tepals 75 × 43 mm, margins slightly ruffled, tips not recurved. Lvs 76 × 13 mm, scattered, green. Stems 1.14 m (under glass), green, with up to 8 fls (average 5 fls). Summer. Hardy.

Original script: 桔色梦境. Cultivar is a LAAA hybrid.

‘Orange Emperor’ VIII(a/b OTA)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of inner tepals pale orange-yellow (16D) flushed strong orange (N25C) in basal two-thirds and along midvein to tip, margins flushed N25C distally; throat N25C. Inside of outer tepals pale orange-yellow (16D) flushed strong orange (N25C) in basal third and along midvein to two thirds, margins flushed N25C distally. Outside of tepals pale orange-yellow (16D) with strong orange (N25C) margins to tip, midrib yellow-green. Spots very few and small, orange-red; papillae inconspicuous or absent; nectaries green, open; filaments strong orange (N25C), pollen purplish brown; stigma pale purple. Fls single, strongly scented; tepal margins smooth, inner tepal tips rounded and not recurved, outer tepal tips slightly recurved. Lvs scattered, green. Stems 1.1 m, green, with up to 4–6 fls. June–July. Hardy.

Published in: *KAVB Registraties 2020*: 9 (2021) without description.

This cultivar is an OTA hybrid, or an Oriental Trumpet × Asiatic hybrid.

‘Orange Fire’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V. & Schrieken, 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein vivid orange (28B), throat 28B. Outside of tepals including midrib vivid orange (28B). Spots absent; papillae few to absent, at top of nectary furrow, vivid orange (28B); nectaries strong orange-yellow (163B), semi-open, ridges slightly frosted; filament strong orange (26A), pollen moderate reddish orange (171A); stigma moderate red (180B). Fls 180 mm wide, single, not scented; tepals 95 × 50 mm, margins smooth, tips straight, not recurved. Lvs 82 × 19 mm, scattered, dark yellowish green (136B). Stems 0.85 m (outdoors), moderate olive-green (137A), with up to 9 fls (average 5). May–June. Hardy.

‘Orange Kiss’ VIII(a/c)

‘Honesty’ × ‘Detroit’

H: L. Zhou, X. Wang, T. Wu, Y. Yang, X. Li, Y. Bai, W. Wang, C. Liu, J. Shi, J. Ma & Y. Chen, 2010 **G:** L. Zhou, 2012 **N:** L. Zhou, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside of tepals (including midvein) orange, with a slight red blush towards tip, small yellow flare at top of nectary furrow; throat light orange. Outside of tepals orange, yellow-green along line of midrib. Spots absent; papillae inconspicuous, orange, at base of tepals around nectary furrow; nectaries light orange, semi-open, ridges frosted; filament light orange, anthers purple, pollen red-purple; style light orange at base becoming orange, stigma light orange. Fls 146 mm wide, single, not scented; tepals 90 × 45 mm, margins smooth, not recurved. Lvs 111 × 19 mm, scattered, green. Stems 0.57 m (under glass), green, with up to 7 fls (average 4). Summer. Hardy.

‘Orange Miracle’ I(c/d)

lancifolium × ‘Prato’

H: Y. Bai, L. Zhou, Y. Tian, F. Lu, F. Wang, X. Hu, W. Wang, X. Li, R. Zhang & Y. Yang, 2010 **G:** Y. Bai, 2012 **N:** Y. Bai, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022

Inside of tepals (including midvein) orange; throat orange. Outside of tepals (including midrib) orange. Spots dark purplish red, in basal half; papillae orange, in base of tepals; nectaries greenish orange, semi-open, ridges light orange; filaments light orange, pollen orange-brown; stigma purplish red. Fls 180 mm wide, single, not scented; tepals 100 × 40 mm, margins smooth to slightly ruffled, tips recurved; pedicels long. Lvs 100 × 9 mm, scattered, yellow-green. Stems 0.96 m (under glass), green with purple speckling, stem bulbils present, with up to 7 fls (average 5 fls). Summer. Strong hardiness.

‘Orange Storm’ I(a/b)

‘Fiamma’ × ‘Black Out’

H: J. Ming, L. Xu & P. Yang, 2016 **G:** J. Ming, L. Xu & P. Yang, 2019 **N:** J. Ming, L. Xu & P. Yang, 2020 **REG:** Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of inner tepals vivid reddish orange (41A) becoming strong red (46A) at margins (especially on inner tepals), orange brushmarks across tepal base and along midvein line to just under halfway (28A); throat brilliant orange (25C). Outside of tepals (including midrib) strong reddish orange (32B). Spots absent; papillae vivid orange (28B), around throat; nectaries dark bluish green (133A), closed, ridges slightly frosted; filaments strong yellowish pink (33C) at base becoming vivid reddish orange (33B), anthers strong violet (86C), pollen vivid reddish orange (32A); stigma vivid reddish orange (33B). Fls 174 mm wide, single, not scented; tepals 95 × 48 mm, margins slightly ruffled, tips slightly recurved. Lvs 110 × 13 mm, scattered, long lanceolate, moderate olive-green (137A). Stems 0.93 m (under glass), dark red (59A) flushed dark green towards flowers, with up to 6 fls (average 4 fls). Summer. Heat resistant. Diploid.

‘Orange Summer’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V. & Jaap Boon, 2014 **G:** Lily Company B.V., 2016 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein vivid yellowish pink (30C), throat 30C. Outside of tepals vivid yellowish pink (30C), midrib strong orange (168A). Spots and papillae absent; nectaries vivid yellowish pink (30C), semi-open, ridges frosted; filament vivid yellowish pink (30C), pollen strong reddish orange (31A); stigma moderate reddish orange (42D). Fls 180 mm wide, single, not scented; tepals 100 × 50 mm, margins smooth, tips straight. Lvs 80 × 18 mm, scattered, strong yellow-green (143B). Stems 0.8 m, dark greyish purple (202A), with up to 8 fls (average 5). May–June. Hardy.

‘Orange Tango’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals orange-yellow, suffused reddish orange distally and in margins; throat orange. Outside of tepals deep orange-yellow with dark red stippling (inner tepals flushed pink distally), midribs pale purplish red with darker tips. Spots dark red, small spots around top of nectary, fine stippling in throat and across base half of tepal, papillae absent; nectaries greenish orange, semi-open closed; filaments pale orange, pollen orange-brown; stigma yellowish green. Fls 75 mm wide, single, slightly scented; tepals 40 × 11 mm, margins smooth, tips recurved. Lvs 55 × 24 mm, whorled, deep green. Stems 0.75 m (outdoors), greenish brown, with up to 30 fls (average 25 fls). July. Hardy to USDA zones 2–3. An orange martagon with peachy tones and dark stems.

‘Orange Valley’ I(c/d)

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2003 **N:** Mak-Leek Inc., USA, 2015
REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, 2019

Inside of tepals strong orange shading to reddish orange (31A) in margins; throat orange. Outside of tepals orange, light orange alongside midrib on inner tepals, outer tepals flushed reddish orange at base, midribs reddish orange to greenish orange distally. Spots dark red, in basal third; papillae few, orange occasionally with dark red tips, in base of tepal; nectaries greenish orange, semi-open; filaments light orange, pollen moderate reddish brown (175A); stigma orange. Bud orange with reddish orange flush. Fls 100 mm wide, single, not scented; tepals 65 × 20 mm, margins smooth, tips recurved. Lvs 100 × 12 mm, scattered, moderate olive-green (137A). Stems 0.9 m (outdoors), green flushed purple, with up to 15 fls (average 8 fls). Mid-June.

‘Orange Wave’ VII(a/b)

‘Starfighter’ × ‘Siberia’

H: X. Feng, X. Zhao, L. Yue, H. Wu, D. Li, J. Yang, G. Mei, M. Yu, L. Fu, Z. Zhao & L. Wang, 2008
G: X. Feng, 2012 **N:** X. Feng, 2020 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside of tepals including midvein orange; throat orange-yellow. Outside of tepals orange. Spots absent; papillae few to absent, light orange-yellow, at top of nectary; nectaries orange-yellow, semi-open, ridges slightly frosted; filaments light orange-yellow, pollen reddish brown; stigma pale orange crests, sometimes pink-frosted. Fls 180 mm wide, single, not scented; tepals 103 × 49 mm, margins smooth, tips slightly recurved. Lvs 138 × 22 mm, scattered, green. Stems 1.31 m (under glass), with up to 5 fls (average 3). Early season.

Original script: 橘红潮

‘Paper Crane’ I(a/b)

‘Tiny Skyline’ × ‘Orange Matrix’

H: L. H. Zhou, W.D. Wang, X.Y. Li, R.Q. Zhang, X.L. Feng, Y.M. Tian & C.H. Liu, 2011 **G:** L. H. Zhou, 2013 **N:** L. H. Zhou, 2015 **REG:** Liaoning Academy of Agricultural Sciences, 2022

Inside of tepals vivid yellow, centre of blade at base strong orange, orange colour extending along midvein from top of nectary furrow to tip; throat greenish yellow becoming yellow. Outside of tepals (including midrib) yellow. Spots absent; papillae few, greenish yellow to yellow-orange, along length of nectary furrow; nectaries yellow-green, semi-open, ridges lightly frosted greenish white; filaments yellow, pollen orange-brown; style and stigma yellow. Fls 120 mm wide, single, not scented; tepals 90 × 30 mm, margins smooth, tips very slightly recurved. Lvs 82 × 10 mm, scattered, yellow-green. Stems 0.19 m (under glass), yellow-green, with up to 2 fls (average 2 fls). Summer. Hardiness strong.

Original script: 千纸鹤, translates to ‘thousand paper cranes’ but is being registered as ‘Paper Crane’

‘Passionné’ VII(a/b)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Boltha van der Marel Lelie B.V., 2019 **REG:** Boltha van der Marel Lelie B.V., 2020
 Inside of inner tepals purplish pink (70C) flushed vivid reddish orange (42A) at base of midvein, vivid yellow (9A) flare at top of nectary furrow with deep purplish pink (73A) along midvein; throat white (NN155D) to pinkish white. Inside of outer tepals purplish pink (70C), vivid yellow (9A) flare at top of nectary furrow extending along midvein and flushed vivid reddish orange (42A) to halfway, midvein becoming deep purplish pink (73A) distally. Outside of outer tepals light purple (75B) shading to light purple (75A) at margins and white (NN155D) at base; midrib strong yellow-green (N144C) at base becoming yellow-green (N144B) then dark yellow-green (143A) at tip. Outside of inner tepals light purple (75B) shading to light purple (75A) at margins and white (NN155D) at base; midrib strong yellow-green (N144C) at base becoming brilliant yellow-green (150A) flushed light purple (75A) then strong yellow-green (N144C) towards tip. Raised spots (deep purplish red, 61A) and papillae (deep purplish red, 61A, to purplish pink, 70C) around nectary furrow at base of tepal; nectaries yellow-green with vivid yellow (9A) margins, open; filaments light yellow-green, pollen brownish orange (N170A); stigma light yellow-green (138D). Fls 190 mm wide, single, scented; tepals 115–125 × 50–70 mm, margins ruffled, tips recurved. Lvs 125 × 35 mm, scattered, green. Stems 1.05–1.25 m, light green with light anthocyanin colouration, with up to 4 fls.
 Published in: *KAVB Registraties 2020*: 9 (2021) with picture

‘Peach Freckles’

H: Mak-Leek Inc., USA **I** B&D Lilies, USA, 2023

***pensylvanicum* subsp. *alpinum* IX**

Syn. of *dauricum* var. *alpinum*

‘Peppermint Sprinkles’ VII(a/b)

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** B&D Lilies, USA, 2020 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2020
 Inside of tepals light purple (80C); midveins greenish white to halfway then light purple (80C) to tip; throat white. Outside of tepals light purple (80C). Numerous small spots and short streaks across basal two-thirds, deep purplish red (61A); papillae in base of tepals around nectary furrow; nectaries light yellow-green, open; filaments greenish white at base becoming light yellow-green, pollen dark reddish orange; stigma pale grey-green. Fls 200 mm wide, single, slightly scented; tepals 110 × 35 mm, margins slightly ruffled, tips slightly recurved. Lvs 125 × 35 mm, scattered, moderate olive-green (137A). Stems 1.15 m (outdoors), with up to 10 fls (average 6 fls). Mid-July.

‘Petite Fleur’

H Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

PHuket VII(a-b/b)

Parentage known to breeder but not disclosed

H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2016 **REG:** De Jong Lelies Holland B.V., 2021
Inside of tepals purplish pink (68A/B) over a paler ground, very pale purplish pink or pinkish white at base of tepal and along midvein; throat very pale purplish pink. Outside of tepals purplish pink (68A/B) over a paler ground. Raised spots and papillae numerous, in basal two-thirds, pinkish white, long papillae around nectary furrow; nectaries yellow-green, open; filaments light yellow-green, pollen dark reddish brown; stigma pale grey-green. Buds purplish pink with yellow-green midribs. Fls single, strongly scented; tepals of medium length to long and broad in width, margins ruffled, tips straight to slightly recurved. Lvs scattered, of average length and of medium width to broad, green. Stems 1.45 m, green, with up to 7 fls. Mid-season.
Published in: *KAVB Registraties 2021*: 8-9 (2022)
Named in 2016 as 'Phuket', changed to 'PHuket' on registration.

'Pina Colada' VII(a/b)

Un-named oriental seedling × Un-named oriental seedling

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** The Lily Garden, USA, 2019
REG: Mak-Leek Inc., USA, 2021 **I:** The Lily Garden, USA, 2019
Inside of tepals brilliant yellow (13C), edge of tepal pale yellow, reddish orange brushmark extending from either side of nectary furrow and along midvein, gradually becoming narrower before fading to yellow just before tip; throat brilliant yellow (13C). Outside of tepals brilliant yellow (13C), flushed purplish red at base, midribs yellow-green to greenish yellow. Small spots moderate red (approx. N34A), in centre and base of blade (not in margins); papillae brilliant yellow (13C), few, in base of tepal; nectaries yellow-green, appearing to be edged in yellow, open; filaments greenish yellow at base becoming yellow-green, pollen dark reddish orange; stigma purplish green. Fls 200 mm wide, single, slightly scented; tepals 100 × 75 mm, margins slightly ruffled, tips recurved. Lvs 100 × 30 mm, scattered, moderate yellow-green (137C). Stems 0.75 m (outdoors), green flushed purple, with up to 8 fls. Mid- to late July.

'Pink-a-Boo'

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

'Pink Ballerina'

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

'Pink County' I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals and midvein moderate purplish pink (68C); throat strong purplish red (58C). Outside of tepals including midrib strong purplish pink (62A). Spots small circles to ellipses, moderate purplish red

(64A), across the base of tepal, occasional spot towards margin and along edge of margin; papillae small, clustered around nectary furrow and base of tepal, light purplish pink (68D); brushmarks at base of tepal in throat, strong purplish red (58C). Nectaries moderate purplish pink (68C), closed, ridges frosted; filament deep purplish pink (55A) at top, light purplish pink (68D) at base, pollen strong orange (168A); stigma moderate red (185B). Fls 170 mm wide, single, not scented; tepals 90 × 45 mm, margins smooth, tips slightly recurved. Lvs 140 × 22 mm, scattered, strong green (132B). Stems 0.7 m (outdoors), pale green (189B), with up to 9 fls (average 5). May-June. Hardy.

'Pink Dance' I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2016 **G:** Lily Company B.V., 2019 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022 **I:** Lily Company B.V., 2022
Inside of tepals light yellowish pink (36B), pale yellow-green (157C) in centre of tepal at base (and either side of nectary furrow) to just under halfway; throat pale yellow-green (157C) with light yellowish pink (36B) margins. Outside of tepals pale purplish pink (62D), midribs flushed yellow-green at base. Numerous small spots and ellipses across basal third of tepal (including throat) and into margins, mostly within the pale yellow-green area, moderate red (180B); papillae pale yellow-green (157C), some with moderate red (180B) tips, at base of tepal around nectary furrow; nectaries pale yellowish green (193C), closed, ridges frosted greenish white; filaments yellowish white (158C), pollen strong orange (170A); stigma pale yellow (160D). Fls 195 mm wide, single, not scented; tepals 105 × 50 mm, margins smooth, tips slightly recurved. Lvs 140 × 27 mm, scattered, moderate yellow-green (137C). Stems 0.8 m (under glass), strong yellow-green (144B), with up to 5 fls (average 3 fls). May-June. Hardiness strong.

'Pink Euphoria' VIII(b-c/b)

'ML's Indian Summer' × 'Atlantic Ocean' F1 cross × Un-named white oriental seedling

H: Mak-Leek Inc., USA, 2012 **G:** Mak-Leek Inc., USA, 2015 **N:** B&D Lilies, USA, 2018 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2018
Inside of tepals vivid purplish red (67B); midveins strong purplish red (63A); throat white or yellowish white becoming purplish red in margins. Outside of tepals purplish red, midrib greenish yellow. Small spots deep purplish red, in base of tepal around nectary furrow, a few spots distally; papillae purplish red, a few around base of nectary furrow; nectaries yellow-green, edged in yellowish white and yellow above, open; filaments greenish white at base becoming greenish yellow, pollen dark reddish orange (172B); stigma light purplish green. Fls 200 mm wide, single, slightly scented; tepals 100 × 60 mm, margins smooth, tips slightly recurved. Lvs 65 × 10 mm, scattered, moderate olive-green (137B). Stems 1.15 m (outdoors), dark brown/green, stem bulbils present, with up to 10 fls. Early July. Polyploid.

'Pink Face' VIII(b/b OT)

Seedling BH04006 × seedling BH03009

H: Liaoning Academy of Agricultural Science, 2012**G:** Liaoning Academy of Agricultural Science, 2015**N:** Liaoning Academy of Agricultural Science, 2018**REG:** Liaoning Academy of Agricultural Science, 2018**I:** Liaoning Academy of Agricultural Science, 2017

Inside of tepals mainly moderate purplish pink (68C), with diffuse, brilliant yellow-green (149A) patch in throat and above nectaries, and shading to pinkish white along (very narrow) margin of outer tepals. Outside of tepals tinged moderate purplish pink (54D) over a pale ground, with margin of outer tepals broader than inside. Spots and papillae absent; nectaries brilliant yellow-green (149A) with narrow yellow edge, open; filaments pale greenish yellow (2D); pollen moderate red (47A); stigma light yellow-green (145C). Fls 190 mm wide, strongly scented; tepals 126 × 71 mm, margins smooth (inner) or slightly ruffled (outer), tips slightly recurved. Lvs 167 × 35 mm, scattered, deep yellowish green (141A). Stems 0.7 m, deep yellowish green (141A), without stem bulbils but with up to 10 fls (average 6) in racemose infl. Mid-season. Strong hardiness.

'Pink Fantasy' VIII(a/c)**'Elite' × 'Dark Beauty'****H:** J. Fan, T. Yang, Y. Jiang, J.Z. Zhang, Y. Yan, D.**Che, X. Zhou & Q. Zheng, 2007****G:** J. Fan, 2009**N:** J. Fan, 2014**REG:** Horticultural & Landscape

Architecture College, Northeast Agricultural

University, China, 2022

Inside of tepals deep pink at top of throat becoming pink then light pink distally, tepal tips occasionally with light yellow-green or greenish yellow streaks; faint reddish pink brushmarks at top of throat; greenish yellow flare at top of nectary furrow; throat very pale yellow-green to yellowish white shading to light pink at top. Outside of tepals pink shading to light pink or pinkish white distally; midribs yellow-green. Small red spots confined to basal quarter of tepal, clustered around top of throat and top of nectary furrow; papillae very few to absent, light pink, in base of tepal; nectaries light yellow-green, open, ridges heavily frosted yellowish white; filaments greenish white, pollen orange; stigma light orange. Fls 140 mm wide, single, not scented; tepals 77 × 40 mm, margins smooth to minutely ruffled, tips very slightly recurved. Lvs 52 × 8 mm, scattered, green. Stems 0.83 m (under glass), green, with up to 7 fls (average 4 fls). Summer. Hardy.

Original script: 粉色梦幻. Cultivar is a LAAA hybrid.

'Pink Fudge' VIII(a/a LA)

unknown × unknown

S: Lily Company B.V., 2010**G:** Lily Company B.V., 2012**N:** Lily Company B.V., 2019**REG:** Lily Company B.V., 2020**I:** Lily Company B.V., 2020

Inside of tepals including midveins moderate pink (51D) over a paler ground, throat brilliant yellow-green (154C). Outside of tepals moderate pink (51D) over a paler ground; midribs brilliant yellow-green (154C). Spots and papillae absent; nectaries brilliant

yellow-green (154C), closed; filament greenish white (155C), pollen moderate reddish orange (173B); stigma dark pink (182C). Fls 75 mm wide, single, not scented; tepals 40 × 35 mm, margins smooth, tips slightly recurved. Lvs 80 × 31 mm, scattered, deep yellowish green (141A). Stems 0.65 m, moderate yellow-green (137C), with up to 9 fls (average 5). May-June. Hardy. Stems are curling; shape of flower like *L.* 'Apricot Fudge'.

'Pink Goddess' VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2021

Inside of tepals purplish pink (64C) over a white ground becoming purplish pink (64B, over a white ground) in margins; narrow yellow edge to nectary with small yellow flare at top of nectary furrow, base of tepal around nectary furrow white (NN155C) to pinkish white or light pink; midvein 64C at base becoming 64B distally; throat white (NN155C) to pinkish white or light pink above. Outside of tepals purplish pink (64B) over a white ground flushed yellow-green at base; midribs yellow-green at base becoming purplish pink flushed yellow-green above. Spots very few above nectary furrow, purple-red; papillae very few at base of tepal, either side of nectary, white (NN155C) to pinkish white or light pink with purplish pink tips; nectaries yellow-green, open; filaments light yellow, pollen orange-brown; stigma pale purple. Fls single, strongly fragrant; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs scattered, moderate yellow-green. Stems 1.8 m, moderate yellow-green with darker markings.

Published in: *KAVB Registraties 2021*: 9 (2022) without description.

'Pink Lady' VII(a-b/b-c)**H:** Testcentrum voor Siergewassen B.V., 2004**N:** Testcentrum voor Siergewassen B.V., 2018**REG:** Testcentrum voor Siergewassen B.V., 2019

Inside of tepals mainly suffused strong purplish pink (68B) over white ground; basal area white (NN155C); margins and tip white. Outside of inner tepals mainly white (NN155B), tinged purplish pink towards tip; midribs ageing to pale green from mid-green on opening. Spots absent; papillae moderately numerous to numerous, white; nectaries green; pollen orange-brown; stigma purple. Buds mainly greenish white flushed pink. Fls scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1.35 m, green with strong darker markings, with up to 6 fls. Late to very late.

Published in: *KAVB Registraties 2019*: 11 (2020)

'Pink Martini' VII(a/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2013**G:** Mak-Leek Inc., USA, 2016**N:** The Lily Garden, USA, 2022**REG:** Mak-Leek Inc., USA, 2022**I:** The Lily Garden, USA, 2022

Inside of tepals white at base shading to strong purplish red (63B) by approximately halfway, midvein white at base becoming strong purplish red (63A) to tip; throat white. Outside of tepals strong purplish red (63B), midribs yellow-green. Spots deep purplish red (approximately 61A), in basal half; papillae white with deep purplish red tips or purplish red, in base of tepal; nectaries light yellow-green, open; filaments greenish white at base becoming light yellow-green, pollen strong reddish orange (169A); stigma light green. Fls 225 mm wide, single, slightly scented; tepals 115 × 55 mm, margins slightly ruffled, tips slightly recurved. Lvs 130 × 40 mm, scattered, moderate olive-green (137A). Stems 0.8 m (outdoors), with up to 12 fls (average 8 fls). Early July.

‘Pink Ozelot’ II(c/d) AMENDED ENTRY

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **REG:** I.R. Evans, 2021

I: H.W. Hyde & Son, 2013

Inside of tepals primarily white in basal two thirds, extending along edge of blade towards tip, distinct pink tips; throat greenish pink. Outside of tepals light pink, narrow white margins with dark red spotting, midribs green. Spots dark red (maroon), numerous, distributed evenly across basal two-thirds and along margin edges to tips, distal spots with white halos, faint stippling and brushmarks along nectary furrow and outside edges of throat, pink tips spot free. Papillae absent; nectaries greenish pink, open, ridges slightly frosted; filaments pale yellow, pollen orange-brown; stigma pale orange. Fls 80 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips recurved. Lvs 55 × 20 mm, whorled, green. Stems 0.6 m (outdoors), greenish brown, with up to 18 fls (average 12 fls). July. Hardy to USDA zones 2–3. A very striking combination of white, pink and dark red (maroon).

‘Pink Sweety’ VIII(a/c)

‘Dark Beauty’ × ‘Pollyanna’

H: J. Fan, T. Yang, J. Dai, K. Wang, J.Z. Zhang, D.

Che, X. Zhou & Q. Zheng, 2007 **G:** J. Fan, 2007

N: J. Fan, 2014 **REG:** Horticultural & Landscape

Architecture College, Northeast Agricultural

University, China, 2022

Inside of tepals light reddish pink over a paler ground, flushed deep pink at top of throat, base of tepal flushed light orange-yellow beneath the general reddish pink colouration, tepals appearing to become light pink on maturity but still flushed deeper pink at top of throat; orange brushmarks at top of nectary furrow extending along midvein ridges to approximately halfway before fading; small greenish yellow flare at top of nectary furrow; midvein flushed light orange-yellow on mature tepals; throat yellow-green becoming deep pink over a paler ground distally. Outside of tepals pink shading to deeper pink in the basal margins; midribs yellow-green. Very few tiny red spots at top of nectary furrow; papillae very few and inconspicuous to absent, light pink; nectaries light yellow-green, closed, ridges heavily frosted pinkish white then light pink distally; filaments greenish white at base becoming light pink,

anthers pinkish red with yellow-green connectives, pollen orange; stigma light orange. Buds yellowish green with reddish pink flush centrally and along midrib. Fls 160 mm wide, single, not scented; tepals 100 × 40 mm, margins smooth to very slightly ruffled, tips straight to slightly recurved. Lvs 110 × 11 mm, scattered, green. Stems 0.94 m (under glass), with up to 11 fls (average 6 fls). Summer. Hardy. Original script: 粉红色的糖果, translates to “pink candy”. Cultivar is a LAAA hybrid.

‘Pink Temptress’ VII(a/b)

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2022

Inside of tepals light reddish pink in basal half and along midvein to approximately two-thirds, shading to white in distal third; distal margins and tip white, basal margins pale pink; midveins deep reddish pink from top of nectary furrow to approximately two-thirds (almost to tip on outer tepals) then white to tip; throat pinkish white shading to light reddish pink. Outside of tepals light reddish pink at base and beside midrib shading to white distally; midrib yellow-green, flushed reddish pink at base. Spots deep reddish pink, mainly in basal half, occasionally coalescing to form short streaks or larger spots of colour; papillae light reddish pink (occasionally with deep reddish pink tips) or deep reddish pink, in base of tepal around nectary furrow; nectaries yellow-green narrowly edged in yellow, open; filaments greenish white at base becoming light yellow-green, pollen orange; stigma light greenish purple. Fls single, with a spicy fragrance; tepals of medium length to long and of medium width, margins smooth to very slightly ruffled, tips slightly recurved. Lvs scattered, yellow-green. Stems 0.9–1.2. Mid- to late July. Hardy to USDA zones 7b–9. Winter mulch recommended in colder climates.

‘Pinterest’ VIII(a/b OT)

known but not disclosed by breeder

H: Mak Breeding B.V. **N:** Boltha van der Marel B.V.,

2018 **REG:** Boltha van der Marel B.V., 2019

Inside of tepals strong reddish purple (70B), shading to

white (NN155D) towards midveins at base; midvein

yellow-green (150D) at base shading to strong purplish

red (71C) and white at tip; throat white (NN155D).

Outside of outer tepals deep purplish pink (N78C),

shading to strong reddish purple (N78B) at tip; midribs

strong greenish yellow (151A) at base shading to deep

purplish pink (N78C). Outside of inner tepals strong

reddish purple to deep purplish pink (N78B/C), shading

to light purple (80C) at base; midribs light yellow-green

(145C) with a purple blush distally. Spots absent; papillae

few, moderate purplish red (64A), in basal half of tepal;

nectaries strong yellow-green (144A) becoming vivid

yellow-green (154A) towards edge, open; pollen orange-

brown (N163B); stigma light yellow green (144D). Fls

205 mm wide; tepals 130 × 60 mm, margins very slightly

ruffled, tips recurved. Lvs 175 × 37 mm, scattered, green.

Stems 1.4 m, light green, with up to 7 fls.

Published in: *KAVB Registraties* 2020: 9 (2021)

‘Pistachio’ VI(b/a)

Chance seedling; parentage unknown

S: J. Agoston, 2015 **G:** J. Agoston, 2015

N: J. Agoston, 2021 **REG:** J. Agoston, 2021

Inside of tepals (including midveins) strong greenish yellow to brilliant greenish yellow (151A-151D) at base, gradually becoming pale yellow-green (157A) through to white at tips (NN155D), strong yellow green flare extending from top of nectary to halfway; throat strong yellow-green. Outside of tepals pale yellow-green (157A to 157B) flushed strong yellow-green (144B) along the centre of the blade, midrib strong yellow-green (144A), occasional purplish red to reddish purple spots (between 70A 72B). Spots and papillae absent; nectaries strong yellow-green (143C to 144A), open; filaments 145A to 145C, pollen orange-brown (23A to 24A); style moderate yellow-green (138A), stigma purple (79A to 79B). Fls 130–190 mm wide, single, strongly scented; tepals 110–160 × 50–60 mm, margins smooth, tips slightly recurved. Lvs 150–170 × 13–15 mm, scattered, glossy strong yellow-green (144A), dark purple at base (79A). Stems 2.1 m (outdoors), greyish yellow-green (148C) with darker purple markings (79A to 79B), with up to 25 fls (average 1 per 12/14, 5 per 20/24, 10 per 24/28 bulb size), can become leggy if given too much nitrogen, no stem bulbils present. July. Hardy to at least USDA zone 6a. Diploid.

Colour description is based on a single plant grown in the Netherlands. Flower colour may be due to high levels of UV on the second and subsequent days.

‘Placencia’ VII

H: Mak-Leek Inc., USA

‘Playground’

H: Mak-Leek Inc., USA **I:** The Lily Garden USA, 2023

‘Pongo Flower’ VIII(a/c)

‘Dark Beauty’ × ‘Elite’

H: J. Fan, Z. Liu, T. Yang, J. Z. Zhang, D. Che, Y. Yan, X. Zhou & Q. Zheng, 2007 **G:** J. Fan, 2007

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2022

Inside of tepals greenish white, tepals delicately flushed reddish pink across base and in margins distally, light yellow-green flare at top of nectary furrow; midvein greenish white to tip with occasional flushes of reddish pink in centre of midvein; throat greenish white flushed reddish pink into margins and at top of throat. Outside of tepals pale pink. Spots small purplish red to dark red ellipses, scattered over basal two-thirds to three-quarters; papillae few, either side of nectary furrow, light yellowish pink, occasionally with dark red tips; nectaries yellow-green, closed, ridges heavily frosted greenish white; filaments very pale yellow-green or greenish white, anthers reddish brown with pale yellow-green connectives, pollen orange; stigma light yellow with light red folds. Fls 160 mm wide, single, not scented; tepals 82 × 46 mm, margins slightly ruffled, tips not recurved. Lvs 76 × 10 mm, scattered, green. Stems 0.99 m (under glass), green, with up to 7 fls (average 4 fls). Summer. Hardy.

Cultivar is an LAAA hybrid.

Original script: ‘斑点狗’彭哥

‘Portaro’ VIII(a/a-b OT)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V., 2010 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Inside of tepals white (NN155B) becoming white (NN155C) towards tip; green along nectary. Outside of inner tepals mainly white (NN155B). Spots absent; papillae very few, white; nectaries green; pollen reddish-brown; stigma purple. Buds white. Fls single, scented; tepals long and of medium width to broad, margins slightly ruffled, tips recurved. Lvs scattered, of medium length to long and broad, green. Stems 1.25 m, green with darker markings, with up to 3 fls. Mid-season to late.

Published in: *KAVB Registraties 2018*: 14 (2019)

‘Precious Love’ VIII(c/b)

Un-named *henryi* seedling × Un-named trumpet seedling

H: Mak-Leek Inc., USA, 2003 **G:** Mak-Leek Inc., USA, 2006 **N:** B&D Lilies, USA, 2019 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2019

Inside of tepals vivid yellow (13A), broad strong red (46A) brushmarks in centre of tepal from top of nectary furrow along midvein to approximately two-thirds; throat vivid yellow (13A). Outside of tepals vivid yellow (13A). Spots and papillae absent; nectaries yellow-green, open; filaments light yellow-green, pollen dark reddish orange; stigma purplish green. Fls 165 mm wide, single, not strongly scented; tepals 80 × 50 mm, margins smooth, tips slightly recurved. Lvs 60 × 50 mm, scattered, moderate olive-green (137A). Stems 1.1 m (outdoors), moderate olive-green (137A), stem bulbils present, with up to 12 fls (average 6 fls). Late July. Probably polyploid. Named for Registrant’s wife on their 50th Wedding Anniversary

‘Pretty Princess’ VII(a/b)

S: Vletter en den Haan Beheer B.V., 2011 **I:** H.W. Hyde & Son, 2017

Further details are being sought.

‘Pretty Woman (yellow-flowered)’ VIII(a-b/b-c (OT?))

Tepals yellow.

Original script: Прийти вмен. Beware potential confusion with also-unregistered, white-/pink-flowered OT ‘Pretty Woman’ (World Breeding). It is recommended that, whenever this epithet is cited, the flower colour be added in parentheses, to minimize this potential confusion (ICNCP, 2016: Art. 30.5).

‘Primrose Hill’ VII(a/c)

known but not disclosed by breeder

REG: G.A. Verdegaaal & Zonen Export B.V., 2020

Inside of tepals white (NN155D), yellow-green centre to tepal and along midvein, fading to white towards tip, midvein light greenish yellow fading to white at tip, margins and tips flushed strong purplish red (71B); throat yellow-green. Outside of tepals white, midrib pale yellow. Spots light greenish yellow, in basal half of tepal and towards the centre of the blade

along the midvein; papillae long, white, at base of tepal; nectaries yellow-green, open, ridges fringed by papillae; pollen orange-brown; stigma purple. Fls strongly scented; margins ruffled to strongly ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems to 1.10 m, green, with up to 6 fls. Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Princess Alice’ II(c/d)

Un-named red seedling × unknown

H: D. Hercbergs, 2011 **G:** D. Hercbergs, 2016
N: D. Hercbergs, 2021 **REG:** D. Hercbergs, 2021

Inside of tepals yellowish green around nectary furrow becoming yellow-green towards margins, shading to yellow at top of furrow and across basal third, becoming white distally; throat yellowish green. Outside of tepals white, midribs light yellow-green. Spots and papillae absent; nectaries greenish yellow, semi-open, ridges slightly frosted; filaments light yellow-green, pollen reddish orange to yellow; stigma pale grey-green (138D). Fls 42 mm wide, single; tepals 55 × 14 mm, margins smooth, tips strongly recurved. Lvs 150 × 50 mm, whorled, green. Stems 1.2 m (outdoors), green, with up to 30 fls (average 24 fls). June–July.

‘Princess Ballerina’

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

‘Priority’ (Div. VIII) [adopted under NL PBR 43957] VIII(a-b/b-c LA)

W 06-102 × BW4 10-014

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018

Inside of tepals (including midveins) yellowish white (NN155A) at base above nectary furrow, becoming white (NN155B), yellow-green along nectary furrow in throat, picotee margin in basal third, dark red (187B); throat NN155B. Outside of tepals white (NN155C), midrib yellow-green. Spots very few, small, purple-red, at very base of tepal around nectary furrow, occasional spots on the nectary furrow ridge; papillae absent; nectaries green, closed, ridges frosted white; filaments greenish white, pollen dark brown; stigma purple. Fls single; tepals of medium length and medium to broad in width, margins slightly ruffled, tips slightly recurved. Lvs medium to long and of medium width, scattered, green. Stems 1.5–1.7 m, green with darker markings, with up to 8 fls. Early to mid-season. Published in: *KAVB Registraties 2021*: 9 (2022) Beware potential confusion with the yellowish white Oriental hybrid bred and registered by the same company with the ICRA in 2002 using the same epithet (which remains the accepted use ICNCP, 2016: Art. 11.1). However, this later Division VIII hybrid having been granted Dutch PBR (43957) in 2020, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Priority’ (Div. VII) VII(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2002

Beware potential confusion with the Division VIII hybrid bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Profesor Anna Bach’ I(a/b)

‘Senhora Alicé’ × ‘Connecticut King’

H: B. Płoszaj-Witkowska **G:** University of Warmia and Mazury in Olsztyn **N:** University of Warmia and Mazury in Olsztyn **REG:** University of Warmia and Mazury in Olsztyn, 2018

Inside of inner tepals mainly strong reddish orange (N34B) to vivid reddish orange (34B), shading to moderate red (N34A) towards base and to pale yellow-green (4D) beside midveins at base. Inside of outer tepals mainly moderate red (N34A) to vivid reddish orange (42A), shading to greyish purple (N77A) beside midveins at base. Outside of outer tepals mainly moderate orange (170C), shading to moderate red (N34A) towards margins, greyish purple (N77A) along margins and light reddish brown (177B) at base. Outside of inner tepals mainly strong reddish orange (N34B); midribs strong orange-yellow (22A) at base, shading to light orange (29B), then brilliant yellow (20A) towards top. Spots moderately numerous, greyish purple (N77A), small ellipses in more or less radiating pattern spread across basal half of each tepal; papillae absent; nectaries strong orange (N25A), closed, with pink-frosted ridges, all set themselves within deep furrow; filaments strong yellowish pink (31C); pollen strong orange-yellow (163B); style moderate yellowish pink (173D) at base, shading to dark reddish orange (173A); stigma moderate red (180A). Fls 126 mm wide; inner tepals 72 × 40 mm, margins slightly ruffled, tips straight. Lvs 80 × 9 mm, scattered, moderate olive-green (137B) above, moderate yellow-green (138B) below. Stems 0.9 m, strong yellow-green (144A), with up to 9 fls (average 6).

‘Profesor Ludmiła Startek’ I(a/b)

Chance seedling; parentage unknown

H: B. Płoszaj-Witkowska, 2008 **G:** University of Warmia and Mazury in Olsztyn **N:** University of Warmia and Mazury in Olsztyn, 2017 **REG:** University of Warmia and Mazury in Olsztyn, 2018

Inside of tepals mainly moderate red (179A), shading to strong yellow-green (144B) beside nectaries at base, to strong red (46A) towards basal margins, and to moderate red (182A) to moderate purplish red above nectaries (186A). Outside of outer tepals mainly greyish reddish orange (174B), shading to dark red (187B) towards margins; base and tip strong yellow-green (144B). Outside of inner tepals mainly moderate orange (173C), shading to dark red (187B) towards

margins; midribs strong yellow-green (144A) at base, shading to strong greenish yellow (151A). Spots moderately numerous, dark red (187A), small circles or ellipses spread in radiating pattern across basal one-third of each tepal; papillae absent; nectaries strong yellow-green (144A) to strong yellow (N144B), semi-open, with moderate red (182A) to moderate purplish red (186A) ridges pink-frosted; filaments pale yellow (11D) at base, shading to deep pink (51C) towards top; anthers moderate reddish orange (N172A); pollen strong orange (N163B); style pale yellow (165D) at base, shading to moderate red (181A); stigma dark red (59A). Fls 112 mm wide; tepals 61 [?] × 29 [?] mm, margins smooth or very slightly ruffled, tips slightly recurved. Lvs 90 × 9 mm, scattered, strong yellow-green (144A). Stems 1 m, strong yellow-green (144A), with up to 14 fls (average 12). Named after the former Head of the Department of Ornamental Plants at the University of Agriculture in Szczecin, who died in 2006

‘Proposal’ VII(a-b/b)

Parentage known to breeder but information withheld

H: Mak Breeding B.V., 2011 **N:** Van der Marel Lelie B.V., 2016 **REG:** Boltha van der Marel B.V., 2018 **I:** Boltha B.V., 2018

Inside of tepals white (NN155D); light yellow flush at top of nectary furrow in base of midvein, midvein yellowish white (NN155A); throat white (NN155D). Outside of tepals white (NN155D); midribs light yellow-green (145C) at base shading to light yellow-green (154D) then strong yellow-green (145A) at top, middle section of midrib becoming white (NN155D) with age. Spots absent; papillae few in base of tepal around nectary furrow, white (NN155D); nectaries light yellow-green (145C), open; filaments light yellow-green, pollen dark orange (N163A); stigma light yellow-green (145D). Fls 320 mm wide, single, double, strongly fragrant; tepals 170–195 × 75–95 mm, margins ruffled, tips slightly recurved. Lvs 190 × 50 mm, scattered, dark green. Stems 1.0–1.2 m, green, with up to 2–5 fls. July–August. RHS H6.

Published in: *KAVB Registraties* 2018: 14 (2019), with image p.13

Awarded an ‘Award of Merit’ by the RHS Bulb Committee (May 2015).

PROSECCO

Trade designation used in the cut flower industry for ‘Pedara’.

‘Proud Canuck’ I(b/c)

Chance seedling; parentage unknown

S: L. Dowd, 2019 **G:** L. Dowd, 2019 **REG:** L. Dowd, 2020

Centre of tepals including midvein strong purplish red (64C) over a vivid yellow (16A) to light orange-yellow (16B) ground, margin edges occasionally flushed light orange-yellow (16B), tepal tips vivid red (46C) with a vivid yellow (16A) to light orange-yellow (16B) band above throat; throat vivid red (46B), appearing star-like. Outside of tepals including midrib strong purplish red (64C). Spots dark red

(59A), in a band across centre third of tepal, from top of nectary ridges, overlying the yellow band and spreading slightly above; papillae few, insignificant, around nectary; nectaries green, closed, ridges frosted; filament strong purplish red (63A), pollen orange red (N30A); stigma red. Fls 115 mm wide, single, not scented; tepals 70 × 35 mm, margins smooth, tips recurved. Lvs 110 × 8 mm, scattered, dark grey-blue. Stems 1.1 m (outdoors), very dark green-black, thick and robust, with up to 10 fls (average 8). Mid-Summer. Hardiness: USDA 2. First lily to gain height in the summer. Flowers are in a whorl around the stem at the base of the inflorescence and offset above, with long straight, horizontal pedicels. Slow to increase.

pumilum ‘Chi Yan’ IX(c/d)

Original stock collected wild in Hebei Province, China

S: L. Yang, Y. Fu & B. Li, 2015 **G:** L. Yang, Y. Fu & B. Li, 2018 **REG:** Yangtze Normal University, 2018 Inside of tepals moderate red (blade N45B; midveins N45A); throat vivid red (45B). Outside of tepals strong red (46A); midribs deep red (53A). Spots absent; papillae very few, vivid reddish orange (30B); nectaries deep greenish yellow (153A) shading to vivid reddish orange (30B), closed, with slightly frosted ridges; filaments 23 mm long, orange-yellow at base, shading vivid reddish orange (42A); connectives green; pollen strong reddish orange (N34B); stigma dark red (183A). Fls 42–54 mm wide, not scented; tepals 38–42 × 12–14 mm, concave in lateral cross-section, margins smooth, tips strongly recurved; pedicels 27–30 mm, stout, yellow-green tinged red-purple towards top. Lvs 93–96 × 2 mm, whorled, glossy, moderate olive-green (137A). Stems 0.6–0.8 m, moderate olive-green (137A), without bulbils but with up to 5 fls (average 2). Mid-season (July). Strongly hardy.

Original script for cultivar epithet: 赤焰. This clone has darker tepals, stamens and stigmas compared with typical *pumilum*. Epithet means ‘red flame’ in Chinese

‘Pura Luna’ I(a-b/b-c)

Parentage known to breeder but not disclosed

H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021 Inside of inner tepals light greenish yellow (8C); throat yellow-green (144B). Inside of outer tepals light greenish yellow (8B). Outside of outer tepals light greenish yellow (8C); midribs strong yellow-green (144A). Outside of inner tepals light greenish yellow (8C); midribs brilliant yellow-green (154C). Very few small dark red (187B) spots at base of tepal; papillae absent; nectaries yellow-green, semi-open to closed, ridges frosted very pale yellow-green; filaments appear as narrow additional tepals, pollen absent; stigma moderate red (180C). Fls 150 mm wide, double; tepals of medium length and of narrow to medium width, margins smooth to slightly wavy, tips slightly recurved. Lvs 100 × 15 mm, green. Stems 0.5 m, green, with up to 6 fls. Published in: *KAVB Registraties* 2021: 9 (2022) with picture
Pot lily.

'Pure Passion' VIII(a/a OT)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals strong purplish red (61B) to deep purplish red (53A), nectary margins pale purplish pink; throat pale purplish pink at base becoming strong purplish red (61B). Outside of tepals including midrib strong purplish red (61B) to deep purplish red (53A). Spots and papillae very few to absent; nectaries yellow-green, open; filaments pale yellow, pollen orange-brown; stigma pale grey. Fls single, strongly scented; tepal margins smooth, tips very slightly recurved. Lvs scattered, green. Stems 0.9–1 m, green, with up to 4–7 fls. July–August. Hardy.

Published in: *KAVB Registraties* 2020: 9 (2021) without description.

'Pure White Ice' VIII(a/c-d)

'Pollyanna' × 'Nivea'

H: J. Fan, L. Cao, J.Z. Zhang, X. Zhou, D. Che, T. Yang, K. Wang & Y. Yan, 2007 **G:** J. Fan, 2007

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2021

Inside of inner tepals (including midveins) white, midvein tip flushed light yellow; throat light yellow-green. Inside of outer tepals light greenish yellow over a white ground, becoming white at margins. Outside of tepals white; midribs light yellow-green. Spots absent; papillae absent to very few, pale yellow-green at base of tepal; nectaries light yellow-green, open, ridges frosted; filaments pale greenish yellow, no anthers; stigma light yellow. Fls 130 mm wide, single, not scented; tepals 75 × 33 mm, margins slightly ruffled (especially outer tepals), tips recurved. Lvs 100 × 13 mm, scattered, dark green. Stems 0.67 m (under glass), green, with numerous dark brown spots, with up to 9 fls (average 7 fls). Summer. Hardy. Triploid. Original script: 冰白纯

'Purple Fashion' VI(b/a)

Pink Perfection Group × *regale*

H: Y. Du, X. Zhang, M. Zhang & X. Chen, 2015

G: Y. Du, X. Zhang, M. Zhang & X. Chen, 2017

N: Y. Du, X. Zhang, M. Zhang, Z. Wang & X. Chen, 2017 **REG:** Beijing Academy of Agriculture & Forestry Sciences, 2018

Inside of tepals with brilliant purple (N87C) veining [especially towards the blade margins] over a whitish ground, and with vivid yellow (13A), feathered patch in basal one-third of each tepal (including throat). Outside of tepals suffused with greater degree of [strong purple (77B)] veining than inside; midribs (and to either side on outer tepals) mainly brilliant yellow-green (149C). Spots and papillae absent; nectaries brilliant yellow-green (150B); pollen strong orange (N25A); stigma dark greyish reddish brown (200A). Fls 116 mm wide, slightly scented; tepals 143 × 51 mm, margins smooth, tips strongly recurved. Lvs 101–110 × 18–20 mm, scattered. Stems 1.6 m (under glass), dark yellowish green (139A), with 2–3 fls. Mid-season. Half-hardy.

'Purple Hype' VII(a-b/b)

H: G.A. Verdegaaal & Zn **REG:** G.A. Verdegaaal & Zn Export B.V., 2019

Tepals mainly strong purplish red (61B); inside with narrow, triangular, deep red (53A) flare from throat to three-quarters up midvein; outside often yellow-green at base, midribs dark maroon. Spots purple-red, moderately numerous, mainly as medium-sized ellipses across basal half of each tepal; papillae purple-red; nectaries green, edged yellow; pollen orange-brown; stigma pale grey-green. Fls scented; tepals broad (inner) or narrow (outer), margins slightly ruffled (inner) to ruffled (outer), tips slightly recurved to recurved. Lvs mid-green. Stems 1.1 m or more, with up to 8 fls in compact infl.

Published in: *KAVB Registraties* 2019: 11 (2020) without description.

'Purple Marble' VIII(c/b)

Chance seedling; parentage unknown

S: Lily Company B.V. & Mak Breeding, 2012 **G:** Lily Company B.V., 2014 **N:** Lily Company B.V., 2018

REG: Lily Company B.V., 2020 **I:** Lily Company B.V., 2018

Inside of tepals including midvein strong purplish red (64C); throat 64C. Outside of tepals strong purplish pink (67D), midrib strong purplish red (71B). Spots tiny and few, towards edge of tepal, moderate purplish red (64A); papillae absent; nectaries moderate red (184B), closed; filament moderate purplish pink (62B), pollen dark red (187A); stigma pale greenish yellow (1D). Fls 170 mm wide, single, not scented; tepals 90 × 52 mm, margins smooth, tips slightly recurved. Lvs 110 × 18 mm, scattered, moderate yellowish-green (138C). Stems 1 m (outdoors), light yellow-green (145D), with up to 7 fls (average 4). May–June. Hardy.

Cultivar is a *longiflorum* and *lankongense* hybrid.

'Purple Morning' II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein very pale purple (69A), throat light olive (152A). Outside of tepals including midrib very pale purple (69A). Spots numerous, tiny circles to ellipses distributed across tepal, some coalescing to form small irregular patches of colour (mainly in centre of tepal), moderate purplish red (186A); papillae absent; nectaries dark greenish yellow (152C), semi-open, ridges slightly frosted; filament deep greenish yellow (153A), pollen strong orange (168B); stigma dark purplish pink (186C). Fls 70 mm wide, slightly scented; tepals 30 × 13 mm, margins smooth, tips strongly recurved. Lvs 95 × 27 mm, whorled, light yellowish green (135D). Stems 0.9 m (outdoors), brilliant yellow-green (142B), with up to 27 fls (average 20). May–June. Hardy.

'Purple Red Rhyme' VIII(a/b)

'Pollyanna' × 'Dark Beauty'

H: J. Fan, D. Li, J. Wang, K. Wang, J.Z. Zhang, Y. Jiang, T. Yang & X. Zhou, 2007 **G:** J. Fan, 2009

N: J. Fan, 2014 **REG:** Horticultural & Landscape

Architecture College, Northeast Agricultural University, China, 2022

Inside of tepals (including midvein) purplish red, tips occasionally (minutely) yellow; throat yellow at base becoming purplish red. Outside of tepals purplish red, with fine white hairs; midrib yellow-green at base becoming reddish green then purplish red distally, occasionally flushed yellow on outer tepals, tips occasionally yellow. Spots dark purple, not numerous, small spots and ellipses in basal third of tepal around nectary furrow (markedly fewer on outer tepals); papillae few to absent, light purple, at base of tepal; nectaries purplish red, closed, ridges frosted pale purplish red; filaments light yellow becoming pale purplish red distally, pollen orange; stigma yellow. Fls 197 mm wide, single, not scented; tepals 119 × 55 mm, margins smooth, tips slightly recurved. Lvs 131 × 15 mm, scattered, green. Stems 0.71 m (under glass), green, with up to 4 fls (average 2–3 fls). Summer. Hardy.
Original script: 紫红

‘Purple Velvet’ I(b/c)

‘Triumphator’ × *leichtlinii* var. *maximowiczii*
H: M.F. Zhang, Y.P. Du, X.H. Zhang, J. Li, D.Y. Han, J. Xue, X.Q. Chen, F.P. Yang & J.L. Gao, 2017
G: M.F. Zhang, Y.P. Du, X.H. Zhang, J. Li, D.Y. Han, J. Xue, X.Q. Chen, F.P. Yang & J.L. Gao, 2020
N: M.F. Zhang, Y.P. Du, X.H. Zhang, J. Li, D.Y. Han, J. Xue, X.Q. Chen, F.P. Yang & J.L. Gao, 2021
REG: Beijing Academy of Agriculture and Forestry Sciences and Beijing Forestry University, 2022
Inside of tepals deep red (185A); throat deep red (185A). Outside of tepals deep red (185A), with long white hairs. Spots to long ellipses dark greyish purple (N186B), mostly from top of nectary furrow across basal half (a few tiny spots in throat); papillae absent; nectaries moderate red (N34A), closed; filaments vivid reddish orange (33B) at base becoming speckled moderate red distally, anther dark greyish purple (N186B), pollen dark red (183A); stigma vivid reddish orange (33A). Fls 13.2 mm wide, single, slightly scented; tepals 71.15 × 29.33 mm, margins smooth, tips strongly recurved. Lvs 141.22 × 40.05 mm, scattered, dark yellowish green (N134A). Stems 0.9 m (under glass), moderate olive-green (137A) with darker purple markings, with up to 1 fls (average 1 fls). Summer. Half-hardy to RHS H2 or USDA zone 10b. Selection from F1 hybrids

pyrenaicum var. *bosniacum* (Beck) V.A. Matthews IX
Published in: *Bot. Mag. (Kew Mag.)* 1: 40 (1984)

pyrophilum M.W. Skinner & Sorrie IX(b-c/d)
Germination hypogeal. Narrow endemic from Sandhills region of south Virginia, north South Carolina & North Carolina, USA.
Published in: *Novon* 12(1): 94–105 & figs. 1–3 (2002); *NALS QB* 63, 3 (Sep 2009): 40–43
External images: *NALS QB* 63, 3 (Sep 2009): opp. p.24; *NALS QB* 66, 4 (Dec 2012): centrefold; *NALS QB* 69, 4 (Dec 2015): front cover, centrefold & 19 Sandhills lily. Formerly confused with *michauxii* but now considered more closely related to *superbum*. Epithet means “fire-loving” in Latin.

‘Queens Park’ VII(a/b)

Seedling MN004 × seedling VH101
H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2015 **REG:** De Jong Lelies Holland B.V., 2019
Tepals mainly suffused strong purplish pink (68B) over a pale ground, ageing paler. Spots and papillae few to moderately numerous, purple-red; nectaries green; pollen orange-brown; stigma grey-green. Buds mainly purplish pink. Fls scented; tepals of medium length to long and of medium width to broad, margins strongly ruffled, tips recurved. Lvs of medium length, and broad. Stems 1–1.3 m, green with strong darker markings, with up to 5 fls. Early. Published in: *KAVB Registraties 2019*: 11 (2020) with picture

‘Queen Valley’ I(c/d)

Un-named Asiatic seedling × un-named Asiatic seedling
H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2013 **N:** Mak-Leek Inc., USA, 2018
REG: Mak-Leek Inc., USA, 2021
Inside of tepals vivid yellow (15B) in basal third shading to moderate purplish pink (62B); margins and tips moderate purplish pink (62B); midveins vivid yellow (15B) to halfway shading to moderate purplish pink (62B) to tip; throat vivid yellow flushed moderate purplish pink in margins. Outside of tepals moderate purplish pink (62B); midribs yellow-green distally. Very few small dark red spots around top of nectary furrow; papillae few to absent; nectaries closed, flushed purplish pink along furrow ridges; filaments light orange-yellow, pollen strong orange (169B); stigma dark reddish orange. Fls 100 mm wide, single, not scented; tepals 65 × 20 mm, margins smooth, tips recurved. Lvs 100 × 25 mm, scattered, moderate olive-green (137A). Stems 0.95 m (outdoors), green lightly flushed purple, with up to 12 fls (average 7 fls). Mid-June.

‘Quincy’ VIII(a/b LA)

Parentage known to breeder but not disclosed
H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020
Inside of tepals yellow-orange (14B) shading to yellow-orange (14A) in margins and tip; throat yellow-green (150A). Outside of outer tepals yellow-orange (13B), shading to orange-yellow (14B) towards margins and yellow-green (N144B) at base; midrib yellow-green (N144C) at base and tip, becoming lighter in between. Outside of inner tepals yellow-orange (13B), shading to yellow (14A) towards tip and yellow-green (154C) at base; midrib yellow-green (N144C) at base becoming yellow-green (154C). Spots many, tiny, dark red to dark purple red (187A to 187B), across basal two-thirds, coalescing in basal margins to form areas of more solid colour, spots extending along margin edges to tip, centre of blade in distal-third spot free. Papillae absent; nectaries yellow-green, semi-open, ridges lightly frosted; filaments yellow-green at base becoming yellow, pollen yellow-brown (N163D); stigma dark purple-red (187C). Fls 170 mm wide, single, slightly scented;

margins slightly ruffled, tips recurved. Lvs 110 × 15 mm, scattered, green. Stems 1.7 m, green with darker markings in basal half, with up to 3–6 fls. Published in: *KAVB Registraties 2020*: 9 (2021) with picture

‘Rafael’ VIII(a/b OT)

I: Vletter en den Haan B.V., pre- 2018

Inside of tepals yellow, vivid yellow at top of nectary furrow and along midvein; throat yellow. Outside of tepals light yellow. Spots absent; papillae in basal half, radiating out from nectary furrow, vivid yellow to yellow; nectaries strong yellow-green, open; filaments yellow-green, pollen orange-brown; stigma purple. Fls single; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs scattered, dark green. Stems 0.9 m, green, with up to 4 fls.

‘Raizan 3-gō’ V

An unregistered cultivar was granted Japanese PBR

2836 in 1991; further details are being sought.

Original script: 雷山3号 (or ライザン3ゴウ in Katakana).

Epithet means “thunderstorm 3” in Japanese

‘Rapid Red’ VIII(a/b LA)

AZ Seedling Red × ‘Original Love’

H: J. Boon, 2012 **G:** Lily Company B.V., 2014

N: Lily Company B.V., 2020 **REG:** Lily Company

B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals dark red (59A) at base and along lower half of midvein line, becoming vivid red (57A) towards tip; throat dark red (59A). Outside of tepals vivid red (57A), midribs dark red (59A). Spots dark red (187A), not numerous, across base of tepal; papillae absent; nectaries dark red (59A), closed; filaments vivid red (46B), pollen strong reddish orange (42B); stigma moderate purple (79D). Fls 200 mm wide, single, slightly scented; tepals 120 × 55 mm, margins smooth, tips slightly recurved. Lvs 190 × 20 mm, scattered, strong bluish green (127B). Stems 1.10 m, (under glass), strong yellowish green (141C), with up to 6 fls (average 5 fls). May–June. Hardy.

‘Rapid Yellow’ VIII(a/b LA)

AZ Seedling Yellow × a yellow LA-hybrid

H: J. Boon, 2012 **G:** Lily Company B.V., 2014

N: Lily Company B.V., 2020 **REG:** Lily Company

B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein brilliant yellow (7B); throat 7B. Outside of tepals 7B, midrib yellow-green. Spots and papillae absent; nectaries yellow-green, closed, ridges slightly frosted light yellow (160B); filaments brilliant yellow (7B), pollen strong orange (169B); stigma greyish red (182B). Fls 220 mm wide, single, not scented; tepals 120 × 70 mm, margins smooth, tips slightly recurved. Lvs 130 × 30 mm, scattered, deep yellowish green (141B). Stems 1.0 m (under glass), moderate olive-green (146A), with up to 5 fls (average 4 fls). May–June. Hardy.

‘Red Flame’ I(a/b)

‘Londrina’ × ‘Campeche’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming

& P. Yang, 2019 **N:** L. Xu, J. Ming & P. Yang, 2020

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of tepals strong reddish orange (42B); throat vivid reddish orange (33B). Outside of tepals vivid reddish orange (34B). Spots absent; papillae strong red (46A), around throat; nectaries moderate olive-green (137A), semi-open, ridges slightly frosted; filaments strong reddish orange (31B), pollen moderate reddish orange (171A); stigma vivid reddish orange (32A). Fls 178 mm wide, single, not scented; tepals 95 × 58 mm, margins smooth, tips slightly recurved. Lvs 120 × 16 mm, scattered, long lanceolate dark yellowish green (139A). Stems 0.61 m (under glass), strong yellow-green (143A), with up to 6 fls (average 3 fls). Summer. Cold resistant. Diploid.

‘Red Flash’ VII(b/b)

Unknown × Unknown

H: Lily Company B.V., 2015 **G:** Lily Company B.V.,

2019 **N:** Lily Company B.V., 2021 **REG:** Lily

Company B.V., 2022 **I:** Lily Company B.V., 2022

Inside of tepals strong red (46A), shading to very pale purple at margin edges (especially distally) and at tip; throat dark red (187A). Outside of tepals strong red (46A). Numerous small dark red (187A) to moderate reddish brown (175A) spots across basal two-thirds of tepal; papillae strong red (46A), along nectary furrow and base of tepal; nectaries moderate red (180A), open; filaments pale yellow-green (192A), pollen brownish orange (172C); stigma greyish reddish brown (200B). Fls 260 mm wide, single, strongly scented; tepals 130 × 55 mm, margins ruffled, tips recurved. Lvs 180 × 45, scattered, dark yellowish green (136B). Stems 1.1 m (under glass), moderate yellowish green (136C), with up to 8 fls (average 5 fls). June–July. Average hardiness.

‘Redhill’ VIII(a/b LA)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals including midvein moderate red (N34A) with darker deep red (185A) brushmarks around base of tepal; throat moderate red (N34A).

Outside of tepals including midrib moderate red (N34A). Spots and papillae few, moderate red (N34A); nectaries moderate red (N34A), closed, ridges slightly frosted; filaments reddish orange, pollen orange-brown; stigma reddish orange. Fls single, slightly scented; tepal margins smooth, tips very slightly recurved to not recurved. Lvs scattered, dark green. Stems 1.1–1.4 m, green, with up to 6–7 fls. June–July. Hardy.

Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Red Radiance’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: Q.J. Vink **N:** Q.J. Vink, 2021 **REG:** Q.J. Vink, 2021

Inside of inner tepals deep red (53A), shading to strong red (53B) towards margins; margins in distal third strong purplish red (60D) and white (NN155D) at tip; throat white (NN155D) to pinkish white

above. Inside of outer tepals deep red (53A), margins strong red (53C), strong purplish red (60D) at top and white (155A) at tip. Outside of outer tepals strong purplish red (60B), margins in distal half with some white (155A), top of tepal strong purplish red (60B), base of tepal next to midrib white (NN155D); midrib strong yellow-green (144A) with a moderate red (185B) flush at base becoming white (NN155D), distal half strong yellow-green (144B) with strong yellow-green (144A) at tip. Outside of inner tepals strong purplish red (60D) with some white (NN155D) in margins, tepal white (NN155D) at top and at base next to midrib; midrib strong yellow-green (144B) with a moderate red (184B) flush at base becoming white (155A), distal half strong yellow-green (N144D) with a strong purplish red (60D) flush. Spots dark red (187A) on basal half of tepal; papillae strong red (53D) with dark red (187A) tips, on basal part of tepal; nectaries yellow-green (N144B), open; filaments yellowish white at base becoming light yellow distally, pollen strong orange-brown (172A); stigma greyish yellow-green (191B). Fls 200–220 mm wide, single, fragrant; tepals 120–130 × 47–65 mm, margins ruffled, tips recurved. Lvs 155 × 48 mm, scattered, green. Stems 0.45–0.7 m, green with darker markings at base, with 4–8 fls.

Published in: *KAVB Registraties 2021*: 9 (2022)

Oriental pot lily.

‘Red Robe’ I(a/b)

‘Tiny Robin’ × ‘Tresor’

H: L. Xu, J. Ming & P. Yang, 2016 **G:** L. Xu, J. Ming & P. Yang, 2019 **N:** L. Xu, J. Ming & P. Yang, 2020

REG: Institute of Vegetables and Flowers, Chinese Academy of Agricultural Sciences, 2020

Inside of tepals vivid reddish orange (42A); throat light orange (28C). Outside of tepals vivid reddish orange (34A), flushed green at base of tepal. Spots and papillae absent; nectaries moderate yellow-green (138B), semi-open; filaments light orange (28C), pollen moderate red (180A); stigma strong reddish orange (32B). Fls 165 mm wide, single, not scented; tepals 92 × 47 mm, margins smooth, tips slightly recurved. Lvs 91 × 13 mm, scattered, long lanceolate, moderate yellowish green (138A). Stems 0.69 m (under glass), strong yellow-green (143B), with up to 8 fls (average 5 fls). Summer. Heat resistant. Diploid.

‘Red Rover’ VIII(a/b TA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals dark purple-red (185A-187B/C); throat dark purple-red. Outside of tepals dark purple-red. Spots and papillae dark purple-red; nectaries purple-red, semi-open, ridges slightly frosted; filaments purple-red, pollen dark red; stigma purple-red. Fls single, margins smooth, tips very slightly recurved. Lvs scattered, dark green. Stems 0.9–1.0 m, green.

Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Red Sparrow’ VII(a-b/b)

Parentage known to breeder but not disclosed

H: J. de Kroon B.V. **N:** J. de Kroon B.V., 2021

REG: J. de Kroon B.V., 2022

Inside of tepals strong red (53B), shading to deep red (53A) then strong purplish red (60B) towards margins, moderate reddish orange (35B) flush in base of tepal above nectary; midveins strong red (53C) with deep red (60A) distally; throat white (NN155D) becoming light reddish pink at top. Outside of outer tepals deep red (60A), white (NN155D) at base; midribs white (NN155D) in basal half shading to dark pink-red (53D) with dark red (187A) at top. Outside of inner tepals moderate purplish red (186A) shading to strong purplish red (60B) towards margins, white (NN155D) at base; midribs white (NN155D) almost to tip, becoming light yellow-green. Small dark red (187A) spots in basal half to two-thirds; papillae moderate reddish orange (35B) and pale yellow (18D) with deep purplish red (187D) tips, in base of tepal and around nectary furrow; nectaries strong greenish yellow (151B), top of nectary furrow light yellow, open; filaments yellowish white at base becoming light yellow-green, pollen moderate reddish orange (N172A); stigma greyish reddish purple (N77C/D). Fls 200 mm wide, single, strongly fragrant; tepals 122–127 × 57–72 mm, margins slightly ruffled, tips recurved. Lvs 158 × 38 mm, scattered, moderate olive-green (137A). Stems 1.1 m, strong yellow-green (144C) with darker markings, with up to 6 fls.

Published in: *KAVB Registraties 2022*: 8 (2023)

‘Refreshment’ I(a/c) AMENDED ENTRY

Brushmarked seedling × brushmarked seedling

REG: J. Vasarietis, 1992

Syn. ‘Atspulgs’

Inside and outside brilliant yellow (10A) on opening, throat white, the whole fl. fading to white; basal half of each tepal with small, longitudinal rays surrounded by dark spots; nectaries greenish white; pollen orange-brown. Fls 140 mm wide; tepals 75 × 40 mm, margins smooth, tips not recurved. Lvs scattered, 110 × 17 mm, mid-green. Stems 0.95 m, green, with c.10 fls. Early July.

‘Reload’ VIII(a/b LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals white (NN155D), throat white.

Outside of tepals white (NN155D). Spots and papillae very few, white (NN155D); nectaries pale yellow-green, closed, ridges slightly frosted; filaments white, pollen orange-brown; stigma pale green. Fls 200 mm wide, single, pleasantly scented; tepal margins smooth, tips slightly recurved. Lvs scattered, dark green. Stems 1.1–1.35 m, dark green. July–August. Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Rennes’ (Div. VII) [adopted under NL PBR 44754] VII(a/b)

03-214 × 08-292 (VH)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals deep red (53A) appearing more blue/purple-hued with maturity, strong purplish red (60B) over a white ground basally, strong purplish red (60B/60C) distally (becoming more blue/purple-

hued with maturity); margins strong purplish red (60B); midvein deep red to strong red (53A to 53B) shading to purplish red (60B) at tip; throat strong purplish red (60B) over a white ground. Outside of tepals purplish red (64A); midribs light yellow to light pink. Spots absent; papillae few, purple-red, in base of tepal; nectaries yellow-green narrowly edged in yellow-orange, open; filaments light greenish yellow with distinct bend distally, pollen brownish orange; stigma grey-green speckled light purple. Buds light purple-red with light yellow or light yellow-green midribs. Fls single, fragrant; tepals long and broad, margins strongly ruffled, tips slightly recurved. Lvs scattered, of medium length and broad, green. Stems 1.55 m, green with darker purple markings, with 4–5 fls. Early to mid-season.

Published in: *KAVB Registraties 2021*: 9 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 19250 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having also been granted Dutch PBR (44754) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Rennes’ (Div. I) I(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2000

Beware potential confusion with the deep red Oriental lily bred by the same company and given the same epithet in 2020. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Respect’ VII

H: Mak-Leek Inc., USA

‘Rhian Curtis’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals purplish pink; throat greenish pink. Outside of tepals purplish pink with dark red spots, midrib dark purplish pink. Spots dark red, distributed over the whole tepal blade with denser spotting in basal two-thirds, slightly larger spots along centre of blade with smaller spots towards and along the blade edges; papillae absent; nectaries greenish purple-pink, semi-open, ridges slightly frosted; filaments greenish purple, pollen orange-brown; stigma purple-red. Fls 75 mm wide, single, slightly scented; tepals 38 × 12 mm, margins smooth, tips strongly recurved; Lvs 40 × 20 mm, whorled, green. Stems 0.7 m (outdoors), green with darker

purple-black markings, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3.

An eye-catching, freckly pink martagon.

‘Rich Romance’ VII(a-b/b)

H: G.A. Verdegaaal & Zn **REG:** G.A. Verdegaaal & Zn Export B.V., 2019

Tepals mainly strong purplish red (60B); inside with very narrow, triangular, deep red (53A) flare from above nectaries to three-quarters up midvein; some midribs pinkish white in basal half. Spots purple-red, moderately numerous, mainly as small to medium-sized circles or ellipses across basal one-third of each tepal; papillae purple-red; nectaries green, edged yellow; pollen orange-brown; stigma pale green. Fls scented; tepals narrow (to medium width), margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs dark green. Stems 0.5–0.6 m, with up to 8 fls in compact infl.

Published in: *KAVB Registraties 2019*: 11 (2020) without description.

Oriental pot lily.

‘Riverdale’ VII(a-b/b-c)

Parentage known to breeder but information withheld

H: Mak Breeding B.V., 2010 **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2018

I: Boltha B.V., 2018

Inside of tepals white (NN155D); throat white (NN155D). Outside of outer tepals white (NN155D), strong yellow-green (144A) at base next to midrib with a flush of greyish red (182B) along midrib; midrib yellowish white (NN155A) with strong yellow-green (144A) at tip. Outside of inner tepals white (NN155D) with light yellow-green (145C) at base next to midrib; midrib light olive (152B) at base. Spots absent; papillae white (NN155D), numerous, alongside nectary furrow; nectaries light yellow-green (144D) becoming greenish yellow along edges, open; filaments light yellow-green, pollen strong reddish orange (169A); stigma dark purplish grey (N187A). Fls 250 mm wide, single, scented; tepals 130 × 60 mm, margins ruffled, tips recurved. Lvs 170 × 45 mm, scattered, dark green. Stems to 1.4 m, green, with up to 6 fls.

Published in: *KAVB Registraties 2018*: 14 (2019)

‘Riverdance’ VII(a/b)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V., 2010 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Inside of tepals flushed deep purplish pink (73A) on a light ground, base of tepal white (NN155B) with a pink flush. Outside of tepals flushed deep purplish pink (73A) on a light ground. Spots absent; papillae white; nectaries green, open; pollen orange-brown; stigma grey-green. Buds pink. Fls single, fragrant; tepals of medium length to long and of medium breadth, margins slightly ruffled, tips slightly recurved. Lvs scattered, of medium length to (very) broad, green. Stems to 0.95 m, green, darker colouration weak or absent, with up to 2–3 fls. Early to mid-season.

Published in: *KAVB Registraties 2018*: 14 (2019)

‘Riverton’ VIII(a/b LA)

Parentage known but not disclosed by breeder
H: Van Zanten Flowerbulbs B.V., 2010 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Inside of tepals strong to deep red (46A to 185A); throat red to orange-red with orange-red alongside nectary furrow. Outside of tepals deep red 185A. Small dark purple-red spots (not numerous) evenly across basal half of tepal (not into margin edges); papillae dark purple-red, few; nectaries green, closed, ridges frosted light purplish pink; filaments yellowish orange at base becoming orange-red then red, pollen reddish orange-brown; stigma (light) purplish red. Buds dark purple red to strong red (46A). Fls single; tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly recurved. Lvs scattered, of medium length to long and of medium width to broad, dark green. Stems 1.4 m, green, darker colouration weak or absent, with up to 5 fls. Early to mid-season. Published in: *KAVB Registraties 2018*: 14 (2019), with image p.13

‘Robella’ VIII(a/b OT)

Seedling LUN.3944 × seedling 406-813
H: Vletter en den Haan B.V., 2012 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018
 Inside of tepals yellow (13C) becoming paler distally with maturity; throat yellow (13C). Outside of outer tepals light yellow to pale yellow-green (4D) with light greenish yellow (5D) margins; midribs yellowish white at base becoming light yellow then yellow-green at tip. Outside of inner tepals light greenish yellow (6D) with pale yellow-green (4D) along midrib. Spots absent; papillae few, yellow (13C); nectaries strong yellow-green (144B), open; filaments light yellow-green, pollen strong orange (169D); stigma dark purplish red (N186D). Fls 250 mm wide, single, fragrant; tepals 170 × 65–80 mm, margins slightly ruffled, tips slightly recurved. Lvs 220 × 30 mm, scattered, dark greyish green (N189A). Stems 0.85–1.10 m, moderate yellow-green (147B), average 3 fls. Published in: *KAVB Registraties 2018*: 14 (2019)

‘Roberta Carlson’ II(c/d)

Chance seedling; parentage unknown
S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans
REG: I.R. Evans, 2021
 Inside of tepals mainly creamy pinkish white, distinctly pale purplish pink in distal third, purple-pink at tip; throat pale yellow-green. Outside of tepals pale purplish pink, margins pinkish white with dark purple-pink spots, midrib yellow-green flushed purple, tips purple-pink. Spots dark purple-pink, small and numerous, distributed evenly across tepal blade, tiny spots in throat, pale purplish pink tips spots free. Papillae absent; nectaries greenish pink, semi-open, ridges slightly frosted; filaments yellow-green, pollen orange-brown; stigma purplish green. Fls 80 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips strongly recurved. Lvs 55 × 20 mm, whorled, deep green. Stems 0.7 m (outdoors), green with darker purplish markings, with up to 20 fls (average 15 fls). July. Hardy to USDA

zones 2–3.

An eye-catching elegant pink martagon on strong stems.

‘Rocardo’ VIII(a-b/b LA)

OR 07-109 × BJ4 07-902
H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020
 Inside of tepals strong orange (N25B) at base becoming strong (reddish) orange (N25A) distally, base flushed strong orange-yellow (17A) above throat and along midvein in basal one-third; throat N25B. Outside of tepals strong orange N25B at base becoming strong (reddish) orange (N25A). Spots very few, small, at base of tepal, purple-red; papillae absent; nectaries greenish orange, semi-open, ridges frosted; filaments light orange, pollen red-brown; stigma purple-red. Fls single; tepal length medium, tepal breadth medium to broad, margins very slightly ruffled, tips very slightly recurved; bud strong orange (N25A/B). Leaf length medium to long, medium breadth, scattered, green. Stems 1.5 m, green with up to 5(–8) fls. Mid-season. Published in: *KAVB Registraties 2020*: 9 (2021)

‘Romantic Pink’ VIII(a/b)

‘Fangio’ × ‘Detroit’
H: J. Wu, X.Y. Li, Y.G. Bai, L.H. Zhou, C.X. Tao, C.H. Liu, F. Wang, M.F. Wang & L. Chen, 2011
G: J. Wu, 2013 **N:** J. Wu, 2015 **REG:** College of Horticulture, China Agricultural University & Liaoning Academy of Agricultural Sciences, 2022
 Inside of tepals purplish red, short yellow flare at top of nectary furrow; throat light greenish yellow either side of nectary furrow becoming pale yellow then light purplish pink. Outside of tepals purplish red, midribs yellow-green. Spots very few to absent, dark purple-red; papillae very few to absent, pale yellow, some with purple-red tips, at top of nectary furrow; nectaries yellow-green, semi-open, ridges heavily frosted yellowish white; filaments yellowish white, pollen orange-brown; stigma pale pinkish yellow. Buds purplish red flushed yellow-green. Fls 160 mm wide, single, not scented; tepals 100 × 50 mm, margins smooth, tips very slightly recurved. Lvs 119 × 22 mm, scattered, yellow-green. Stems 0.86 m (under glass), yellow-green with purple markings towards base, with up to 9 fls (average 8 fls). Early to mid-season. Summer. Hardiness strong.

‘Romanza’ VIII(a-b/b-c OT)

08-563 × PM4 07-108
H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020
 Inside of tepals white (NN155C) at base around nectary furrow (though not extending to margins) becoming strong purplish pink (64B to 64C) over a paler ground across blade, then moderate purplish pink to purplish pink (64A to 64B) distally and in the margins (becoming paler and more blue on maturity); white above nectary furrow becoming pale pinkish white in basal third along midvein line; throat pinkish white to

white along nectary furrow. Outside of tepals moderate purplish pink (64A) over a paler ground. Spots absent; papillae very few, white, around nectary furrow; nectaries yellow-green, open; filaments greenish white, pollen orange-brown; stigma grey-purple. Fls single, strongly scented; tepals medium in length and medium to broad in width, margins ruffled, tips strongly recurved. Lvs long, medium to broad in width, scattered, green. Stems 1.5–1.6 m, green, with up to 7 fls. Late. Published in: *KAVB Registraties 2020*: 9 (2021)

‘Rosabella’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

ROSELILY AISHA VII

Trade designation of ‘DL102085’

ROSELILY ALANA VII

Trade designation of ‘DL154543’

ROSELILY ALETHA VII

Trade designation of ‘DL166871’

ROSELILY ANGELA VII

Trade designation of ‘DL111421’

ROSELILY ARANZA VII

Trade designation of ‘DL166878’

ROSELILY ARETHA VII

Trade designation of ‘DL155759’

ROSELILY AZRA VII

Trade designation of ‘DL15568’

ROSELILY BOJANA VII

Trade designation of ‘DL168021’

ROSELILY CECILIA VII

Trade designation of ‘DL170071’

ROSELILY CORDULA VII

Trade designation of ‘DL171354’

ROSELILY DALINDA VII

Trade designation of ‘DL111726’

ROSELILY DEBRA VII

Trade designation of ‘DL168468’

ROSELILY DEJIMA VII

Trade designation of ‘DL111935’

ROSELILY EDSILLA VII

Trade designation of ‘DL144955’

ROSELILY ELEONORA VII

Trade designation of ‘DL173200’

ROSELILY ESRA VII

Trade designation of ‘DL144389’

ROSELILY FLORETTA VII

Trade designation of ‘DL143202’

ROSELILY GABRIELLA VII

Trade designation of ‘DL168373’ (also known as ROSELILY GABRIELLA)

ROSELILY GISELLA VII

Trade designation of ‘DL155619’

ROSELILY GRETHA VII

Trade designation of ‘DL172500’

ROSELILY IRVANA VII

Trade designation of ‘DL168246’

ROSELILY JACINTHA VII

Trade designation of ‘DL156375’

ROSELILY JASMINA VII

Trade designation of ‘DL144905’

ROSELILY JAVIERA VII

Trade designation of ‘DL168636’

ROSELILY JOELLA VII

Trade designation of ‘DL171907’

ROSELILY JOHANNA VII

Trade designation of ‘DL144779’

ROSELILY JUANA VII

Trade designation of ‘DL125556’

ROSELILY JULIA VII

Trade designation of ‘DL1128’

ROSELILY KENDRA VII

Trade designation of ‘DL112077’

ROSELILY LARISSA VII

Trade designation ‘DL144670’
Be aware of the Group II Martagon ‘Larissa’ (Beutnagel, 1988)

ROSELILY LUCIA VII

Trade designation ‘DL170710’

ROSELILY LUDWINA VII

Trade designation of ‘DL170336’

ROSELILY LUNA VII

Trade designation of ‘DL131681’

ROSELILY MANOUSKA VII

Trade designation of ‘DL161534’

ROSELILY MAXIMA VII

Trade designation of ‘DL133357’

ROSELILY MELISSA VII

Trade designation of ‘DL167536’

ROSELILY MIKAELA VII

Trade designation of ‘DL151250’

ROSELILY MILA VII

Trade designation of ‘DL132642’

ROSELILY MONICA VII

Trade designation of 'DL112740' (also known as ROSELILY MONIKA)

ROSELILY NADIA VII

Trade designation of 'DL168754'

ROSELILY NATASCHA VII

Trade designation of 'DL141924'

ROSELILY NOWA

Trade designation of 'DL144868'

ROSELILY OLYMPIA VII

Trade designation of 'DL144846'

ROSELILY PATRICIA VII

Trade designation of 'DL1127'

ROSELILY PAULA VII

Trade designation of 'DL171238'

ROSELILY PERNILLA VII

Trade designation of 'DL154000'

ROSELILY PETRONELLA VII

Trade designation for 'DL143587'

ROSELILY RAFAELA VII

Trade designation of 'DL144791' (also known as ROSELILY RAFAELLA)

ROSELILY RIHANNA VII

Trade designation of 'DL166927'

ROSELILY SAMANTHA VII

Trade designation of 'DL112317'

ROSELILY SAMUELA VII

Trade designation of 'DL166331'

ROSELILY SARA VII

Trade designation of 'DL104034' (also known as ROSELILY ZARA)

ROSELILY SHAMIRA VII

Trade designation of 'DL155380'

ROSELILY SITA VII

Trade designation of 'DL13345'

ROSELILY TABITHA VII

Trade designation of 'DL156499'

ROSELILY TANYA VII

Trade designation of 'DL168077'

ROSELILY TATSJANA VII

Trade designation of 'DL10306'

ROSELILY THIRZA VII

Trade designation of 'DL155291'

ROSELILY VIOLA VII

Trade designation of 'DL112838'

ROSELILY ZETA VII

Trade designation of 'DL144276'

'Rosenka' VII(a/b)

Parentage known to breeder but not disclosed

H: Pergola Servicerces B.V. **N:** Pergola Servicerces B.V., 2021 **REG:** Pergola Servicerces B.V., 2021

Inside of tepals deep red (53A) to deep red (60A); margins strong purplish red (60B) to strong purplish red (60C); throat white (NN155D). Outside of outer tepals strong purplish red (60C); midribs yellow-green (149A) at base shading to moderate red (181C) with strong yellow-green (143A) at top. Outside of inner tepals strong purplish red (60C) to strong purplish red (60D); midrib yellow-green (149A) at base shading to moderate red (181C). Spots greyish purple (N77A), not numerous, in basal half; papillae around nectary furrow, deep red (53A) to deep red (60A); nectaries strong yellow-green (144A), open; filaments light greenish yellow at base becoming light yellow-green, pollen moderate reddish orange (N172A); stigma pale yellow-green (193B). Fls 250 mm wide, single, strongly fragrant; tepals 140–155 × 65–85 mm, margins strongly ruffled, tips recurved and somewhat twisted to one side. Lvs 210 × 45 mm, scattered, dark yellowish green (139A). Stems 1.2–1.3 m, strong yellow-green (144A), with up to 6 fls.

Published in: *KAVB Registraties 2021*: 9 (2022)

'Rosora' VII(a/b)

H: World Breeding B.V. **N:** World Breeding B.V., 2017 **REG:** World Breeding B.V., 2019

Inside of tepals mainly strong purplish pink (63C) on a pale ground, shading whiter towards margins; white (NN155B) around and just above nectaries. Outside of inner tepals mainly moderate purplish pink (62B) on a pale ground. Spots absent; papillae few, yellow; nectaries green, edged cream; pollen orange-brown; stigma grey-green and purple. Buds mainly pink. Fls 230 mm wide, strongly scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved to strongly recurved. Lvs of medium length, and of medium width to broad. Stems 1.1–1.25 m, green, with few if any darker markings, with 3–4 fls. Early.

Published in: *KAVB Registraties 2019*: 11 (2020)

'Rosy Cloud' I(a/b)

'Peach Dwarf' × 'Rosella's Dream'

H: L. Lang, H. Wang, X. Dou, J. Bai & Y. Kong, 2015 **G:** L. Lang, H. Wang, X. Dou, J. Bai & Y. Kong, 2019 **N:** L. Lang, H. Wang, X. Dou, J. Bai & Y. Kong, 2020 **REG:** Beijing Radiation Center, 2020

Inside of tepals deep reddish pink (52B) over a paler ground, along margin edges occasionally pale pink to strong yellowish pink (49D to 37B); throat strong yellowish pink (37B) becoming deep reddish pink (52B). Outside of tepals deep reddish pink (52C). Spots and papillae absent; nectaries yellow-green, semi-open, ridges slightly frosted; filaments light pink, pollen purplish red; style light pink at base becoming strong purplish red, stigma dark red. Fls 116 mm wide, single, not scented; tepals 65 × 33 mm, margins smooth, tips straight. Lvs 87 × 8 mm,

scattered, dark green. Stems 0.3 m (outdoors), dark green, with up to 2 fls (average 2 fls). Mid-season (June). Hardy. Selection from F1 hybrids.

‘Rosy Fuzz’ I(a/b)

Parentage unknown

S: N. Jordan, 2018 **G:** N. Jordan, 2017

REG: N. Jordan, 2019 **I:** Cam Lilies, 2019

Tepals mainly strong red (53C), ageing deep purplish pink (54B); outside white-hairy. Spots moderately few, dark purple, small circles in throat on each tepal; papillae absent; nectaries red, closed, with greyish pink-frosted ridges; filaments red; pollen orange; stigma pale green. Buds and pedicels bristly with white hairs. Fls 155 mm wide, not scented; tepals 75 × 47 mm, ovate, margins smooth, tips straight or very slightly recurved. Lvs 120 × 20 mm, scattered, mid-green. Stems 1.1 m, purple-brown, with average 12 fls. Mid-season (late December), Tasmania.

‘Rosy Glow’ I(a/b)

‘Tiny Toons’ × ‘Ladylike’

H: Z. Wang, X. Liu, H. Zhang, T. Wu & L. Zhou, 2010

G: Z. Wang, 2012 **N:** Z. Wang, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022

Inside of tepals white though flushed light reddish pink especially into margins and in centre of tepal, white above nectary furrow with yellow-orange brushmarks, tepal tip very pale pink to white; throat white to pale pink. Outside of tepals very pale pink becoming reddish pink into margins; midribs pinkish white. Spots small and few, dark purplish red, at base of tepal just above nectary furrow; papillae very few to absent, at base of tepal; nectaries pale yellow-green, semi-open, ridges lightly frosted white; filaments yellowish white, pollen orange; stigma yellowish white. Fls 152 mm wide, double, slightly scented; tepals 76 × 40 mm, margins slightly ruffled, tips not recurved. Lvs 102 × 8 mm, scattered, green. Stems 0.29 m (under glass), green, with up to 1 flw. (average 1 flw). Summer. Hardy.

Original script: 玫色朝霞

‘Rovera’ VIII(a/b OT)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V. **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Tepals mainly deep purplish pink (N66C-N66D) with white (NN155C). Spots few, purple-red. Published in: *KAVB Registraties* 2018: 14 (2019), without description.

‘Rusty Heart’

Name used historically on Mak-Leek’s Retail Varieties website, but the cultivar was registered as ‘Ice on Fire’.

‘Sabor’ VII(a/b)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals variable in colour, purplish red (71C) over a white ground to light pink or pinkish white,

base of tepal around nectary and apex of tepal pinkish white, small greenish yellow flare at top of nectary; throat pinkish white. Outside of tepals pinkish white to purplish red over a white ground, midrib yellow green. Spots purplish red (71C), few, tiny, at base of tepal around nectary furrow; nectaries yellow-green, open; no pollen. Fls double, scented; tepal margins ruffled, tips not recurved. Lvs scattered, dark green. Stems 1 m, green, with up to 6–8 fls. July–August. Hardy. Published in: *KAVB Registraties* 2020: 9 (2021) without description.

‘Saint Paddy’ VII(a-b/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2015 **G:** Mak-Leek Inc., USA, 2018 **N:** B&D Lilies, USA, 2021 **REG:** Mak-Leek Inc., USA, 2021 **I:** B&D Lilies, USA, 2021 Inside of tepals white (155D), midvein strong yellow-green (close to 144A) from top of nectary furrow to tip, becoming paler distally, area of yellow-green colour broader on outer tepals; margins white (155D); throat white flushed light yellow-green around nectary furrow. Small raised deep purplish pink (67C) spots in basal half; papillae at base of nectary furrow, greenish white occasionally with purplish pink tip; nectaries deep yellowish green, open; filaments light yellow-green, pollen strong reddish orange (169A); stigma pale grey-green. Buds flushed purplish red over a paler ground. Fls 185 mm wide, single, slightly scented; tepals 86 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs 175 × 44 mm, scattered, moderate olive-green (137A). Stems 0.8 m (outdoors), with up to 10 fls (average 6 fls). Mid-July.

‘Saint Paul City’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans **REG:** I.R. Evans, 2021

Inside of tepals yellow in basal two thirds with distal third dark pink, top of nectary with small dark pink flare; throat greenish yellow. Outside of tepals dark pink becoming yellowish pink towards margins, occasional dark red spotting with yellow halos, midribs purplish pink with dark red tips. Spots dark red, numerous, distributed across yellow basal two-thirds, a few spots distally with yellow halos, faint dark red brushmarks and a few tiny spots in throat extending up to base of tepal. Papillae absent; nectaries greenish pink, open, ridges frosted light pink; filaments pale yellow, pollen orange; stigma dark purple-red. Fls 80 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips recurved. Lvs 55 × 20 mm, whorled, mid-green. Stems 0.75 m (outdoors), mid-green, with up to 14 fls (average 12 fls). Early July. Hardy to USDA zones 2–3. An unusual combination of a pink and yellow speckled martagon with prominent dark stigmas. Named after St. Paul, a city in Minnesota, USA

‘Sainz’ VIII(a-b-c OT)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals vivid yellow (9A); throat 9A. Outside of tepals vivid yellow (9A). Spots and papillae numerous, yellow (9A), papillae at base of tepal around nectary furrow; nectaries yellow, open; filaments light greenish yellow, pollen orange-brown; stigma pale purple. Fls single, strongly scented; tepal margins ruffled, tips recurved. Lvs scattered, dark green. Stems dark green.

Published in: *KAVB Registraties* 2020: 9 (2021) without description.

‘Sakigake-raizan’ V(a/a)

An unregistered cultivar with this epithet was granted Japanese PBR 6668 in 1998; further details are being sought.

Original script: さきがけ雷山 (or サキガケライザン in Katakana).

‘Sakura Rain’ VIII(a/c)

‘Dark Beauty’ × ‘Pollyanna’

H: J. Fan, T. Yang, X. Zhou, J.Z. Zhang, D. Che, K. Wang & Q. Zheng, 2007 **G:** J. Fan, 2007 **N:** J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2022 Inside of tepals light pink flushed slightly deeper pink in base of tepal, faint deep pink brushmarks delicately highlight the basal tepal ridges (at the top of the nectary furrow), yellow-orange brushmarks in centre of tepal along midvein (from just above nectary furrow to nearly halfway), vivid yellow flare at top of nectary furrow extending to halfway; throat light green becoming light pink at top. Outside of tepals light pink, midrib yellow-green. Very few tiny red spots at top of nectary furrow but not extending into margins; papillae few and inconspicuous, light pink, on either side of nectary furrow in throat; nectaries light yellow-green, closed, ridges frosted white; filaments greenish white becoming white distally, anthers light orange with yellow-green connectives, pollen orange; stigma yellow. Fls 170 mm wide, single, not scented; tepals 88 × 52 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 76 × 13 mm, scattered, green. Stems 1.06 m (under glass), with up to 7 fls (average 5 fls). Summer. Hardy.

Cultivar is an LAAA hybrid. Original script: 櫻之雨, translates to “cherry rain”.

‘Salerno’ [adopted under NL PBR 42992] VII(a-b/b-c)

Parentage known to breeder but not disclosed

H: World Breeding B.V. **N:** World Breeding B.V., 2018 **I:** World Breeding B.V., 2019

Inside of tepals deep red to strong purplish red (53A to 60B), basal parts strong purplish red on a paler ground, shading to strong purplish red (60D) towards margins and tip; margins and tips pinkish white (N155C). Outside of tepals Strong purplish red (60D) on a paler ground. Spots purple-red; papillae white and purplish red; nectaries green; pollen orange-brown; stigma purple. Fls 240 mm wide, scented, bud purplish red; tepals long to very long, medium width to broad, margins strongly ruffled, tips recurved. Lvs of medium length and broad, green. Stems 1.15–1.3 m, green, with up to 6 fls. Early to mid-season.

Published in: *KAVB Registraties* 2019: 11 (2020) with picture

Beware potential confusion with the Oriental lily bred by Sande B.V. and registered by them with the ICRA in 1996 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 17104 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having also been granted Dutch PBR (42992) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Salerno’ [NL PBR 17104] VII(a-b/-)

AMENDED ENTRY

Unnamed seedling × unnamed seedling

REG: Sande B.V., 1996 **I:** Sande B.V., 1995

Beware potential confusion with the purplish red Oriental lily bred by World Breeding B. V. and given the same epithet in 2019. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the appropriate PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Samson (Mak-Leek)’ VII(c/a-b)

Un-named white spotted Oriental seedling × Un-named white spotted Oriental seedling with yellow rib

H: Mak-Leek Inc., USA, 2012 **G:** Mak-Leek Inc., USA, 2015 **N:** B&D Lilies, USA, 2020 **REG:** Mak-Leek Inc., USA, 2022 **I:** B&D Lilies, USA, 2020 Inside of tepals white (close to 155D), midvein brilliant yellow (13B/C) running from top of nectary furrow to tip; throat brilliant yellow either side of nectary furrow becoming white in margins. Outside of tepals yellowish white flushed light yellow in base and along midrib; midrib light yellow. Heavily spotted with small vivid reddish orange (42A) spots across the majority of tepal, tips mostly spot-free; papillae in base of tepal; nectaries yellow-green, open; filaments light yellow-green, pollen strong reddish orange (169A); stigma purple-red. Bud yellowish white flushed light yellow distally. Fls 245 mm wide, single, strongly scented; tepals 130 × 45 mm, margins strongly ruffled, tips recurved. Lvs 155 × 45 mm, scattered, moderate yellow-green (137C). Stems 1.37 m (outdoors), with up to 15 fls (average 8 fls). Late July. USDA Zones 7b–10, lows to +5 F. Winter mulch recommended in the colder climates. Listed as ‘Samson’ on B&D Lilies website.

‘Sandra Bartels’ II(c/c-d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals dark purplish red over a paler reddish orange ground in basal third becoming dark purple-

red distally; throat greenish pink-red. Outside of tepals purple-red, midrib pale green. Spots dark red, tiny, numerous, across central third of tepal with a few in tepal blade edges distally; papillae absent; nectaries purplish green, semi-open; filaments purplish green at base becoming greenish purple, pollen pale orange; stigma orange-brown. Fls 75 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips slightly recurved; Lvs 40 × 15 mm, whorled, green. Stems 1.0 m (outdoors), green, with up to 30 fls (average 20 fls). July. Hardy to USDA zones 2–3.

A striking, upright, purple-red martagon that is much taller than average.

‘Sansovino’ VIII(a/b OT)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals strong purplish red (63B) over a paler ground, shading to 63A towards tip, greenish white in basal parts (155C); midveins at top of nectary light greenish yellow (5D) shading to strong purplish red (64B); throat pinkish white (N155C) becoming light greenish yellow (5D). Inside of outer tepals strong purplish red (64C) over a paler ground, shading to 64B, greenish white in basal parts (155C); tips yellowish white (NN155A); midveins above nectary brilliant greenish yellow (1B). Outside of outer tepals deep purplish pink (68A), shading to moderate purplish pink (64A) basal parts pinkish white (N155C); midribs yellow-green (144B) with a green blush at base shading to moderate purplish red (64A). Outside of inner tepals moderate purplish pink (65A), basal parts yellowish white (NN155A) becoming very pale yellow-green (155A); midribs yellow-green (144B) with a green blush at base shading to moderate purplish red (64A). Spots few, strong purplish red (63A); papillae few 63A, only on inner tepals; nectaries yellow-green (144B), open; pollen strong brown (172A) to deep orange-yellow (163A); stigma light purplish blue (97B) with a dark purple (79A) edge. Fls 240 mm wide; tepals 155 × 45–70 mm, margins ruffled, tips strongly recurved. Lvs 130 × 25 mm, scattered, moderate olive-green (N137B). Stems 1.2 m, green with darker markings along stem and at leaf attachments, with up to 4 fls. Published in: *KAVB Registraties* 2019: 11 (2020)

‘Sappu Melodija’ I(a/b)

‘Sonora’ × Un-named seedling

H: A. Balode, 2009 **G:** A. Balode, 2011 **N:** A. Balode, 2014 **REG:** A. Balode, 2021

Inside of tepals light greenish yellow (3C) with brilliant greenish yellow (4A) brushstrokes from top of throat and along midvein; throat brilliant greenish yellow (3A). Outside of tepals light greenish yellow (3D) flushed brilliant yellow-green (150B) at base and along midrib. Spots dark red (187A), relatively small, distributed across base of tepal in lower third with a few spots in margins at halfway, occasionally spots absent; papillae few, inconspicuous, pale yellow; nectaries greenish yellow, closed, ridges slightly frosted; filaments greenish yellow (3C), pollen dark

reddish brown; stigma purplish brown. Fls 140 mm wide, single, not scented; tepals 80 × 35 mm, margins smooth, tips slightly recurved. Lvs 100 × 10 mm, scattered, dark green. Stems 1–1.1 m (outdoors), dark green flushed dark red (187A), with up to 5–9 fls (average 5 fls). Mid-July. Hardy. Translates to “dream melody”.

‘Saratoga’ VII(a/b-c)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals strong purplish pink (68B) over a pale ground, becoming paler towards base; margins white (NN155D); midveins deep red (60A) at base becoming strong purplish red (60D) towards top; throat white (NN155D), around nectary deep purplish pink (N57C). Inside of outer tepals deep purplish pink (N57D), becoming paler at base; margins white (NN155D); midveins deep red (60A) at base becoming strong purplish red (60C). Outside of outer tepals strong purplish pink (63C); margins and base white (NN155C); midribs strong yellow-green (144B) becoming light green (144C) with a deep yellowish green stripe (141B). Outside of inner tepals moderate purplish pink (65A); margins, base and tips white (NN155C); midribs strong yellow-green (144C). Spots deep purplish red (61A) in basal third of tepal; papillae 61A, rarely basally white (NN155C); nectaries strong yellow-green (144A) with distinct greenish white margins, open, fringed with papillae towards base; pollen strong reddish orange (169A); stigma strong violet (86C). Fls 220 mm wide, tepals 120–130 × 50–70 mm, margins ruffled, tips slightly recurved. Lvs 170 × 50 mm, scattered, dark green (N137B). Stems 0.8 m, light green, with up to 8 fls.

Published in: *KAVB Registraties* 2019: 11 (2020)

‘Sask Landing’ I(a/c)

H: C. Siemens **REG:** C. Siemens, 2023 **I:** Lilyfield Farm, Canada, 2020

Inside of tepals vivid yellow with a yellowish pink flush in the base and along the centre of the tepal; midrib yellowish pink becoming vivid yellow at tip; throat yellow with very narrow yellow-green margin edges. Outside of tepals vivid yellow with yellowish pink to reddish orange flush at base and along midrib; midrib reddish orange. Spots deep purplish red (approximately (187C/D)), numerous uniform-sized ellipses across basal half to two-thirds; papillae numerous, vivid yellow and vivid yellow with dark red tips, many frosted light yellow, in base of tepal either side of nectary furrow; nectaries light yellow-green, closed, ridges heavily frosted light yellow; filaments orange at base becoming yellow-orange distally, pollen orange; stigma light orange flushed red. Fls single; tepals of medium length to long and of narrow to medium width, margins smooth, tips slightly recurved. Lvs scattered, dark green. Stems 1.3 m (outdoors), purplish green, with up to 17 fls. Mid-season. Named for the area of the South Saskatchewan River Valley where the west end of Lake Diefenbaker starts.

‘Scotland’ (Div. VIII) [adopted under NL PBR 42808] VIII(a/b LA)

RS 05-018 × BM4 08-005

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018

Inside of tepals strong purplish red (54A) over a paler ground basally, strong purplish red (59D) over a paler ground distally and in margins, maturing to strong purplish red (54A), pinkish white at base of tepal around nectary furrow; throat greenish white becoming pale purplish pink. Outside of tepals strong purplish red (59D). Spots few, tiny, purple-red, at base of tepal and towards margins, not extending above nectary furrow; papillae absent; nectaries green, semi-open, ridges frosted light purplish pink; filaments pinkish white at base becoming purplish pink, pollen orange-brown; stigma pale yellowish-green. Fls single; tepal length short to medium, tepal breadth medium, margins slightly ruffled, tips slightly recurved. Lvs of medium length and breadth, scattered, green. Stems 1.35–1.65 m, green, with up to 4(–8) fls. Early to mid-season

Published in: *KAVB Registraties* 2021: 9 (2022)

Beware potential confusion with the purplish red Asiatic lily bred and registered by the same company with the ICRA in 2001 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR 9395 (*ibid.* Art. 11.4). However, this later, Division VIII hybrid having been granted Dutch PBR (42808) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Scotland’ (Div. I) I(b/c) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2001

Beware potential confusion with the purplish red Division VIII hybrid bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Seattle Crossing’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Sempione’ (Div. VIII) [adopted under EU PBR 60600] VIII(a/b OT)

10-546 × LUN. 6621

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2017

Inside of tepals (including midvein) white (NN155C), pale yellow flush at top of nectary; throat white (NN155C). Outside of outer tepals white (NN155C) flushed strong yellow-green (144C) at base and strong yellowish green (N144A) at top. Outside of inner tepals white (NN155C), flushed strong yellow-green

(N144D) at base; midrib yellow-green at base shading through pale yellow-green to white distally. Spots absent; papillae white (NN155C) with reddish brown (175A) tips; nectaries yellow-green (144C), open; filaments pale yellow-green, pollen moderate reddish brown (175A); stigma light yellow-green (145D). Fls 220 mm wide, single; tepals 160 × 60–90 mm, margins slightly ruffled, tips recurved. Lvs 230 × 40 mm, scattered, greyish olive-green (N137A). Stems 1.2 m, strong yellow-green (143C), with 3 fls.

Published in: *KAVB Registraties* 2022: 8 (2023)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted EU PBR 7687 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted EU PBR (60600) in 2022, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Sempione’ (Div. I) I(b/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2000

Beware potential confusion with the white Division VIII hybrid bred by the same company and given the same epithet in 2017. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art. 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Sephora’ VIII(b-c/b)

Unknown OT seedling × Unknown Oriental seedling

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** Mak-Leek Inc., USA, 2021

REG: Mak-Leek Inc., USA, 2022 **I:** Faraway Flowers Auction and Sales, 2021

Inside of tepals white at base shading to strong purplish pink (73B) then deep purplish pink (73A) distally and into margins, midvein greenish yellow at base shading to strong purplish pink then deep purplish pink distally; throat white becoming pinkish white in margins, greenish yellow alongside and above nectary furrow. Outside of tepals deep purplish pink (paler at base); midribs deep purplish pink. Spots and papillae absent; nectaries strong greenish yellow (151A), open; filaments pinkish white at base becoming light yellow-green, pollen moderate orange (170B); stigma purplish red. Fls 250 mm wide, single, slightly scented; tepals 130 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs 175 × 20 mm, scattered, moderate olive-green. Stems 1.25 m (outdoors), green flushed purple, stem bulbils present, with up to 10 fls (average 6 fls). Mid-July. Bulb is reddish/white. Probably polyploid.

‘Shallow Love’ I(a/c)

‘Annemarie’s Dream’ × ‘Buzzer’

H: X. Zhang, J. Wu, Y. Du, M. Zhang, X. Chen, J. Xue, X. Chen, W. Pan & S. Kang, 2017 **G:** X. Zhang, J. Wu, Y. Du, M. Zhang, X. Chen, J. Xue, X. Chen, W. Pan & S. Kang, 2020 **N:** X. Zhang, J. Wu, Y. Du, M. Zhang, X. Chen, J. Xue, X. Chen, W. Pan & S. Kang, 2020 **REG:** Beijing Academy of Agriculture and Forestry Sciences and China Agricultural University, 2021

Inside of tepals pale yellow-green (4D) becoming strong purplish pink (67D) from halfway to tip, with light orange-yellow flare at top of nectary in centre of tepal; strong purplish pink (67D) brushmarks at top of throat around base of nectary furrow; throat yellow-green (4D) flushed 67D at top. Outside of tepals strong purplish pink (67D). Spots small and few, dark purplish red (N79A), at base of tepal, either side of nectary furrow (very few spots on outer tepals); papillae absent; nectaries pale yellow-green (4D), semi-open, ridges slightly frosted; filaments pinkish white at base becoming deep purplish pink (67C) at tip, pollen strong orange (N25A); stigma dark purplish red (N79A). Fls 165 mm wide, single, slightly scented; tepals 85 × 34 mm, margins smooth, tips not recurved. Lvs 128–135 × 21 mm, scattered, green. Stems 0.45 m (under glass), moderate olive-green (137A), with an average of 2–4 fls. Summer. Half-hardy.

‘Shengjing Sunset’ I(a/c)

lanceifolium × ‘Elite’

H: X. Li, R. Zhang, J. Ma, M. Wang, S. Li, L. Zhou, Y. Yang, W. Wang, Y. Bai & X. Hu, 2010 **G:** X. Li, 2012 **N:** X. Li, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022

Inside of tepals (including midveins) orange; throat orange. Outside of tepals (including midrib) light orange. Dark purplish red spots and small ellipses, in basal two-thirds and concentrated in centre of blade above nectary furrow; papillae orange, in base of tepals; nectaries greenish orange, semi-open; filaments orange, pollen reddish orange-brown; stigma purple. Fls 120 mm wide, single, not scented; tepals 65 × 35 mm, margins smooth, tips slightly recurved; pedicels long. Lvs 45 × 15 mm (short rounded leaf), scattered, light green. Stems 1.02 m (under glass), green flushed purple towards base, stem bulbils present, with up to 7 fls (average 5 fls). Summer. Strong hardiness. Original script: 盛京晚霞

‘Shenjing Beauty’ VIII(b-c/d LA)

longiflorum ‘White Heaven’ × ‘Brunello’

H: H. Wu, L. Yue, D. Li, X. Feng, X. Zhao, L. Wang, X. Pei, F. Yu, M. Yu & G. Mei, 2008 **G:** H. Wu **N:** H. Wu, 2013 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals white, centre of tepal flushed light yellow-green at top of nectary; throat yellow-green. Outside of tepals white. Spots absent; papillae very few to absent, white; nectaries light yellow-green, open; filaments light green, pollen reddish brown; stigma light green. Fls 170 mm wide, single; tepals 190 × 65 mm, margins smooth, tips slightly recurved.

Lvs 170 × 34 mm, scattered, green. Stems 1.16 m (under glass), with up to 5 fls (average 3 fls). Spring.

‘Shenyu’ I(a/c)

‘Sweet’ × ‘Tribal Kiss’

H: H. Sun, C. Wang, H. Li & L. Chen, 2018

G: H. Sun, 2020 **N:** H. Sun, 2022 **REG:** Shenyang Agricultural University, Shenyang, China, 2022
Inside of tepals (including midveins) white; throat very pale yellow-green. Outside of tepals white; midribs yellow-green. Small dark purplish red spots in a narrow band at top of nectary furrow, not numerous; papillae white, very few, at base of tepal alongside nectary furrow; nectaries pale yellow-green, semi-open, ridges lightly frosted white; filaments greenish white at base becoming white; anthers very dark purple-red, pollen dark orange-brown; stigma purplish red with white speckling. Fls 100 mm wide, single, not scented; tepals 100 × 100 mm, margins smooth, tips not recurved. Lvs 50 × 20 mm, scattered, green. Stems 0.6 m (under glass), green, with up to 1 flw. Spring. Hardy.

‘Sherwood Park’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pinkish white at base becoming pale pink; throat greenish pale pink. Outside of outer tepals purple-pink, very narrow pale pink margins with dark red spots, tips green. Outside of inner tepals broadly pale pink with dark red spotting in tepal blade margins, midrib purple-red. Spots dark red (maroon), numerous small ellipses and spots evenly distributed especially across basal two-thirds, spots along margin edges towards tip, a few tiny spots in throat, tips relatively spot free. Papillae absent; nectaries yellow-green, open; filaments green, no pollen; stigma purple-red. Fls 75 mm wide, single, slightly scented; tepals 40 × 12 mm, margins smooth, tips recurved. Lvs 50 × 22 mm, whorled, green. Stems 0.7 m (outdoors), green with purple flecks, with up to 20 fls (average 15 fls). July. Hardy to USDA zones 2–3. An eye-catching, pollen free martagon with pink flowers. Alberta city, east of Edmonton

‘Shining Light’

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

‘Shirakawa’ I(a/c)

concolor var. *partheneion* × *concolor* var. *mutsuianum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals vivid reddish orange (N30A); throat light orange (28C). Outside of outer tepals vivid reddish orange (32A) to orange-red (32C). Outside of inner tepals vivid reddish orange (N30A) to orange-red (32C). Midribs with long white hairs. Spots numerous very short streaks radiating from throat in basal third of tepal above the nectary, dark reddish orange (178B); papillae absent; nectaries light orange (28C), closed; filament brilliant orange (29A), pollen vivid reddish orange (N30A); stigma strong orange (170A). Fls 48 mm wide, single, not scented; tepals 35 × 16 mm,

margins smooth, tips slightly recurved. Lvs 56×5 mm, scattered, dark yellowish green (139A). Stems 0.47 m (under glass), moderate yellow-green (137C), with up to 4 fls (average 3) but the bulb produces multiple flower stalks. Summer. Cold resistant. Selected from ovule culture. 'Shirakawa' is a place name in Japan

'Showroom' [adopted under NL PBR 44006] VIII(a-b/b LA)

W 08-022 \times BM4 07-101

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018

Inside of tepals moderate purplish red (184D) over a paler purplish pink (70D) ground, moderate purplish red (184C to 184D) at base, tip deep pink (185D) becoming paler with maturity; throat pale green at base becoming moderate purplish red. Outside of tepals (including midrib) moderate purplish red (186B) becoming paler with maturity, tips of midrib yellow-green. Spots numerous, tiny, dark purple-red, spots coalescing in basal third to halfway to give a 'splattered' appearance, spots less dense in margins, spots extending along margins towards tip, tiny spots in throat; papillae absent; nectaries green, closed, ridges frosted pale purplish pink; filaments pinkish white at base becoming purplish pink, pollen orange-brown; stigma yellowish grey-green. Fls single; tepals short to medium in length and medium width, margins smooth to very slightly ruffled, tips straight to very slightly recurved. Lvs long and of medium width, scattered, green. Stems 1.4–1.55 m, green, with up to 6 fls. Early.

Published in: *KAVB Registraties 2021*: 9 (2022)

Beware potential confusion with the Division VIII hybrid bred and registered by the same company with the ICRA in 2000 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 18536 (*ibid.*: Art. 11.4). However, this later Division VIII hybrid having also been granted Dutch PBR (44006) in 2020, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the appropriate PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

'Showroom' [NL PBR 1523] VIII(a-b/b LA) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2000

Beware potential confusion with the purplish red Division VIII hybrid bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Division VIII hybrid remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid's adopted re-use of the epithet takes priority through PBR (*ibid.*: Art. 11.3). It is recommended the appropriate PBR number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.*: Art. 30.5).

'Show Up' V(a-b/a)

H: Testcentrum voor Siergewassen B.V. **N:** Marklily, Lisse, 2016 **REG:** Testcentrum voor Siergewassen B.V., 2021

Inside of tepals (including midvein) white (NN155D), light yellow-green at base, midvein flushed pale greenish yellow at top of nectary; throat light yellow-green. Outside of tepals white (NN155D), midribs. Spots and papillae absent; nectaries light yellow-green, open; filaments light yellow-green, pollen yellow-orange; stigma light green. Buds light green. Fls single, scented; tepals of medium length to long and of medium width to broad, margins smooth to very slightly wavy, tips very slightly recurved. Lvs scattered, of medium length to long, broad in width, green. Stems 1.6 m, green, with up to 3 fls. Late flowering. Published in: *KAVB Registraties 2021*: 9 (2022) with picture

'Shuangse Yulan' VIII(b/b OT)

'Nymph' \times *regale*

H: S. Zhou, 2016 **G:** S. Zhou, 2019 **N:** S. Zhou, 2020 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2020

Inside of tepals strong purplish red (60B) over a paler ground, extending from throat across base of tepal and along midvein to just over half tepal length, colour becoming paler towards edges of tepals, tepals white in top third, edges of tepals with a wide white margin extending to white tip; throat brilliant greenish yellow (1B). Inside of outer tepals strong purplish red (60A–60B) over a paler ground, extending from throat along midvein to just over half tepal length, colour in a more restricted area in centre of tepal along midvein and less diffuse towards margins, white in top third, edges of tepals with a wide white margin extending to white tip. Outside of tepals moderate purplish pink (62B), shading to white towards margins and tips, midribs light yellow-green (138D) at base becoming white then light yellow-green (150C). Spots few to absent, strong purplish red (60B); papillae not obvious; nectaries green, open semi-open closed; filament light greenish yellow (1C), pollen brownish orange (N167B); stigma light greenish yellow (1C). Fls 220–250 mm wide, single, slightly scented; tepals 165–170 \times 70 mm, margins smooth, tips slightly recurved. Lvs 160–230 \times 25–45 mm, scattered, greyish olive-green (N137A). Tall, strong stems 1.4–1.7 m, greyish olive-green (N137A), with up to 8 fls (average no. 6). Summer (June 1–10). Triploid.

The big flowers of the lily cultivar are somewhat similar to those of *Magnolia* \times *soulangeana*, whose Chinese name is 二乔玉兰, meaning its flowers with white and purple colour. Original script: 双色玉兰, translating to "two-coloured magnolia".

'Shyness' I(a/c)

'Matrix' \times '4You'

H: L. Zhou, Z. Wang, T. Wu, H. Zhang, X. Liu, Z. Cai, B. Guan & S. Liu, 2010 **G:** L. Zhou, 2012

N: L. Zhou, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2020

Inside of tepals pale orange-yellow with a vivid yellow

(9B) flare at the top of the nectary, extending across base of tepal and to halfway up each blade, deepening to 9A in centre of flare on either side of midvein, outer tepal flare extending further up and across tepal base; throat yellow. Outside of tepals light yellow. Spots absent; papillae very few at top of nectary, light yellow; nectaries open, light yellow-green ridges frosted; filaments light yellow, pollen orange-brown; style light yellow, stigma light green. Fls 129 mm wide, single, not scented; tepals 72 × 45 mm, margins smooth, tips slightly recurved. Lvs 95 × 16 mm, scattered, green. Stems 0.39 m, under glass, light purple at base becoming green, with up to 5 fls (average 3). Summer. Hardy.
Original script: 娇羞

‘Silent Night’ VIII(c/a)

H: Mak-Leek Inc., USA, 2003 **G:** Mak-Leek Inc., USA, 2006 **N:** Mak-Leek Inc., USA, 2019
REG: Mak-Leek Inc., USA, 2021 **I:** Faraway Flowers Auction and Sales, 2019
Inside of tepals vivid reddish orange (34A) across base, shading to mottled orange-yellow in basal margin, becoming purplish red in centre of blade at halfway, distal half of blade and margins pale yellow occasionally flushed yellow in margin edges; midvein vivid reddish orange at base becoming purplish red to halfway then yellow to tip; throat pale yellow flushed reddish orange. Outside of tepals pale yellow (11D) flushed strong yellow-green at base and light reddish orange above, midribs yellow-green at base becoming pale yellow distally. Spots and papillae absent; nectary furrow edged in yellow; filaments greenish yellow, pollen orange-brown; stigma pale grey-green purple orange. Fls 175 mm wide, single, slightly scented; tepals 95 × 50 mm (outer tepals narrower), margins smooth, tips recurved. Lvs 100 × 5 mm, scattered, moderate olive-green (137A). Stems 0.95 m (outside), green, bulbils present, with up to 10 fls (average 5 fls). Early July. Bulb is dark red. Probably polyploid.

‘Silent Sunset’ VIII(c/b)

Tall *henryi* seedling with large flat white flower with an orange/yellow centre × Spotted white oriental seedling

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** Faraway Flowers Auction and Sales, 2016 **REG:** Mak-Leek Inc., USA, 2021 **I:** Faraway Flowers Auctions and Sales, 2016
Inside of tepals including margin edges and tips brilliant yellow (13B), strong orange (25A) at base (and into basal margins) and around nectary furrow with orange colour extending along midvein almost to tip, reddish orange brushmarks at the edge of the orange colouration; throat orange (25A). Outside of tepals brilliant yellow (13B); midribs light yellow-green. Spots very few and are in the form of short streaks of colour, reddish orange; papillae few, reddish orange; nectaries yellow-green, open; filaments greenish yellow, pollen brownish orange (171B); stigma yellow-green. Fls 220 mm wide, single, slightly scented; tepals 120 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs 150 × 10 mm, scattered, moderate olive-green (137A). Stems 1.0 m (outdoors),

green with purple markings, stem bulbils present, with up to 10 fls (average 6 fls). Mid-July. Bulb is red. Probably polyploid.

‘Silk Dress’ I(a/c)

‘4You’ × ‘Orange Matrix’

H: × Li, Y. Bai, X. Hu, Y. Yang, W. Wang, L. Zhou, Y. Liu, H. Yang, Y. Tian & F. Wang, 2010 **G:** X. Li, 2012 **N:** X. Li, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals (including midvein) red to vivid reddish orange, narrow bright yellow-orange flare at top of nectary (along midvein line in lower third of tepal) with orange-red brushmarks either side; throat reddish orange becoming red. Outside of tepals red flushed green towards base. Spots absent; papillae few, red, at base of tepals; nectaries orange, semi-open, ridges frosted; filaments orange, pollen orange-brown; style orange, stigma light orange. Fls 183 mm wide, single, not scented; tepals 97.5 × 47.5 mm, margins smooth, tips slightly recurved. Lvs 77.5 × 15.5 mm, scattered, green. Stems 0.54 m (under glass), green becoming purple towards the base, with up to 6 fls (average 3 fls). Summer. Hardy.

‘Silkstone’ VIII(a/b)

H: Mak Breeding B.V. **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2019

Inside of tepals deep purplish red (61A), shading to strong purplish red (60C) towards margins; midvein dark purple-red (60A); throat strong yellow-green (144C) becoming strong purplish red (60D) then white (NN155D) at the edges. Outside of outer tepals strong purplish red (61B); midribs light green (144C) flushed purple. Outside of inner tepals strong purplish red (60D), midribs white (NN155D) at base becoming light green (144C). Spots absent; papillae few, greyish purple (N77A), not present on all flowers; nectaries dark green (144A) flushed yellow at top, open; pollen dark reddish orange (173A); stigma strong purple (N80A) with a light green stripe. Fls 250 mm wide; tepals 160 × 58–70 mm, margins slightly ruffled, tips recurved. Lvs 254 × 40 mm, scattered, dark green. Stems 1.3 m, dark green, with up to 8 fls.

Published in: *KAVB Registraties 2019*: 11 (2020)

‘Silver Star Mountain’ VII(b/b)

H: Mak-Leek Inc., USA **I:** The Lily Garden, USA, 2022

Inside of tepals white; midveins brilliant/vivid yellow-green at base (above nectary furrow) then light yellow-green to tip; throat yellow-green becoming white above and in margins. Outside of tepals white, flushed pinkish red beside midribs at base; midribs greenish yellow at base shading yellow-green at tip. Spots absent; papillae white, in base of tepal; nectaries strong yellow-green edged in brilliant/vivid yellow-green, open; filaments light yellow-green, pollen orange-brown; stigma pale grey-green. Buds greenish creamy white flushed pinkish red. Fls single; tepals medium length to long, margins slightly ruffled, tips recurved. Lvs scattered, of medium length to long and of medium width, yellow-green. Stems 1.5+ m, robust, green, with 20+ fls. July–August. Hardy to USDA zones 4–8.

‘Singing Sands’ VIII(c/b-d)

((‘Pink Tiger’ × unnamed Asiatic Seedling) × ‘Shiraz’) F1 × ((‘Pink Tiger’ × unnamed Asiatic Seedling) × ‘Shiraz’) F1

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** The Lily Garden, USA, 2019

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2019

Inside of tepals light yellow (21D), base of tepal flushed vivid yellowish pink (28A); throat vivid yellowish pink becoming paler in margins. Outside of tepals light yellow (21D) flushed purplish red at base; midribs yellow-green. Tiny dark red (187A) spots and small ellipses, above the nectary furrow (not in throat), close spotting in centre of blade to form short lines (but not along midvein), spotting extending in margins almost to tip; papillae at base of tepal, yellowish pink; nectaries yellow-green, semi-open; filaments light yellow, pollen moderate brown (165A); stigma dark orange. Fls 150 mm wide, single, slightly scented; tepals 85 × 25 mm, margins slightly ruffled, tips recurved. Lvs 165 × 9 mm, scattered, moderate olive-green. Stems 1.25 m (outdoors), green, with up to 12 fls (average 6 fls). Early June.

‘Siwen’ VII(b/b)

‘Fendie’ × ‘Sorbonne’

H: S. Zheng, 2015 **G:** S. Peng, S. Long, X. Li, X. Zhu, L. Zhou, J. Zhou, R. Song & J. Xie, 2019 **N:** S. Peng, 2021 **REG:** Hunan Institute of Agricultural Environment and Ecology, China, 2021

Inside of tepals white, vivid yellow either side of nectary furrow, extending along and beside midvein to three-quarters fading abruptly to very pale yellow to tip; midvein vivid yellow in basal two-thirds to three-quarters becoming very pale yellow distally; throat yellow-green. Outside of tepals white, yellow along midrib. Spots small, purple, in basal half of tepal, few to absent in yellow midvein area; papillae white, purple, yellow, and white with purple tips, at base of tepal, around nectary; nectaries strong yellow-green, open; filaments light yellow-green at base becoming yellow-green, pollen orange-brown; stigma yellow-green. Fls 180 mm wide, single, strongly scented; tepals 96–100 × 59 mm, margins slightly ruffled, tips very slightly recurved. Lvs 96–105 × 35 mm, scattered, strong yellow-green. Stems 0.8 m (under glass), moderate olive green, with up to 6 fls (average 4 fls). June. Medium hardiness. Original script: 斯文. The name “Siwen” represents gentleness, nobility, and generosity.

‘Small Town Girl’ I(a/c)

Parentage known to breeder but not disclosed

H: F. Fellner, 2000 **G:** F. Fellner, 2004

N: L. Westfall, 2017 **REG:** L. Westfall, 2021

I: Valley K Lily Ranch, 2017

Inside of tepals deep pink (185D), flushed darker purplish red (186A to 186B) in margins at base, becoming pink (51C) at tips, light yellow (18B) flare around top of nectary furrow; throat purplish pink (185C) with light yellow (18B) brushmarks. Outside of tepals purplish red (186A); midribs strong yellow-green (144A to 144B). Spots moderately large, dark

red (187B), across basal half including in midvein; papillae either side of nectary furrow, with frosted light pink tips and occasionally spotted dark red; nectaries yellow-green flushed purplish pink, closed, ridges frosted light pink; filaments strong yellowing pink (35C) but fading to greenish white at base and tip, pollen orange (26A); stigma strong yellowing pink (35C). Fls 133 mm wide, single, not scented; tepals 74 × 44 mm, margins slightly ruffled, tips slightly recurved; occasionally produces secondary buds. Lvs 102 × 15 mm, scattered, glossy, moderate olive-green (147A). Stems 0.3–0.45 m (outdoors), moderate olive-green (146A), with up to 12 fls (average 9 fls). Early to mid-July. Hardy to USDA zone 2.

‘Smart Romance’ VII(a/b)

Parentage known to breeder but not disclosed

REG: G.A. Verdegaal en Zonen Export B.V., 2020

R: G.A. Verdegaal en Zonen Export B.V.

Inside of tepals (including midvein) light purplish pink (73C) to purplish pink (73B), light yellow along length of nectary and extending above nectary along midvein in basal third; throat very light purplish pink flushed light yellow at top. Outside of tepals light purplish pink, base light purplish pink flushed light yellow, midrib light purplish pink flushed light yellow, becoming yellow-green distally. Raised spots purple-red, in basal half (fewer on outer tepals); papillae purplish pink and light yellow, around nectary furrow; nectaries yellow-green, open; filaments pale yellow at base becoming pale yellow-green, pollen orange-brown; stigma pale grey-green. Fls single, strongly scented; tepal margins slightly ruffled (especially outer tepals), tips very slightly recurved to recurved (especially outer tepals). Lvs scattered, green. Stems 0.4–0.5 m, green, with up to 5 fls. June to August. Published in: *KAVB Registraties 2020*: 9 (2021) without description. Oriental pot lily.

‘Snowflake Dream’ I(a/c)

‘Peach Dwarf’ × ‘Rosella’s Dream’

H: Y. Kong, X. Dou, L. Lang, H. Wang & J. Bai, 2015

G: Y. Kong, X. Dou, L. Lang, H. Wang & J. Bai, 2019

N: Y. Kong, X. Dou, L. Lang, H. Wang & J. Bai, 2020

REG: Beijing Radiation Center, 2020

Inside of tepals (including midvein) white (NN155D); throat NN155D. Outside of tepals white (NN155D) flushed pale yellow-green along midrib at base of tepal. Spots and papillae absent; nectaries green, semi-open, ridges slightly frosted; filaments light green, pollen orange-red; stigma pale reddish pink. Fls 124 mm wide, single, not scented; tepals 61 × 31 mm, margins smooth, tips straight. Lvs 80 × 8 mm, scattered, dark green. Stems 0.32 m (outdoors), dark green, with up to 3 fls (average 2 fls). Mid-season (June). Hardy. Selection from F1 hybrids.

‘Snow Peak’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

Inside of tepals white (NN155D), inner tepals with pale yellow brushmark along midvein at base; throat yellowish white. Outside of tepals white (NN155D).

Spots small, purplish pink, at base of tepal; papillae white (NN155D), occasionally with purplish pink tip, at base of tepal around nectary furrow; nectaries greenish yellow, open. Fls double, slightly scented; tepal margins smooth, tips not recurved. Lvs scattered, dark green. Published in: *KAVB Registraties 2021*: 9 (2022) without description.

Not to be confused with the un-registered 'Snowpeak', a single, white, fragrant oriental lily.

'Snow Valley' I(c/c-d)

H: Mak-Leek Inc., USA, 2011 **G:** Mak-Leek Inc., USA, 2014 **N:** Mak-Leek Inc., USA, 2017

REG: Mak-Leek Inc., USA, 2021 **I:** The Lily Garden, USA, 2019

Inside of tepals pale yellow (11D); throat pale yellow (11D). Outside of tepals pale yellow (11D) flushed reddish purple at base, midribs greenish yellow. Filaments pale yellow, pollen strong orange (169B); stigma pale yellow Fls 150 mm wide, single, not scented; tepals 85 mm long, margins very slightly ruffled, tips slightly recurved. Lvs 150 × 10 mm, scattered, moderate olive-green. Stems 1.10 m (outdoors), green flushed purple, with up to 10 fls (average 6 fls). Mid-June.

'Snowy Morning' II(c/d)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals including midvein greenish white (155C); throat strong yellow-green (144C). Outside of tepals greenish white (155C), midrib light yellow-green (144D). Spots and papillae absent; nectaries strong yellow-green (144C), semi-open; filament strong yellow-green (144C), pollen vivid yellow (17B); stigma pale yellowish green (149D). Fls 60 mm wide, slightly scented; tepals 25 × 11 mm, margins smooth, tips strongly recurved. Lvs 135 × 65 mm, whorled, strong yellow-green (143A). Stems 1.10 m (outdoors), strong yellow-green (143A), with up to 20 fls (average 15). May-June. Hardy.

'Snowy Mountain' VII(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V. & Anton Dingemans, 2010

G: Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals greenish white (155C), midvein light yellow-green (144D) at top of nectary, fading to greenish white (155C) toward tip; throat greenish white (155C). Outside of tepals including midrib greenish white (155C). Spots few, slightly raised, greenish white (155C); papillae greenish white (155C), across base of tepal and top of nectary furrow; nectaries strong yellow-green (144B), open; filament light yellow-green (145B), pollen dark reddish orange (175C); stigma pale yellow green (193B). Fls 275 mm wide, single, strongly scented; tepals 135 × 105 mm, margins slightly ruffled, tips slightly recurved. Lvs 165 × 55 mm, scattered, strong green (132B). Stems 0.85 m (outdoors), dark yellowish green (136B), with

up to 9 fls (average 5). June-July. Moderately hardy.

'Social Club' VII(a/b)

unknown × unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily

Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of tepals deep purplish pink (58D) over a paler ground; margins yellowish white (155D); base of tepal yellowish white (155D); midveins vivid purplish red (57B); throat 57B. Outside of tepals deep purplish pink (58D) over a paler ground; margins yellowish white (155D); midrib, yellowish white at base to deep purplish pink (58D) at tip. Spots few, deep red (185A), at top of throat; papillae numerous, deep red (185A), across base of tepal and around nectary furrow; brushmarks vivid purplish red (57B), at top of nectary; nectaries strong yellow-green (144C), open; filaments yellowish white (155D) at base becoming strong yellow-green (144C) towards anther, pollen moderate red (181A); stigma pale yellow-green (193C). Fls 290 mm wide, single, strongly scented; tepals 150 × 100 mm, margins slightly ruffled, tips slightly recurved. Lvs 170 × 60 mm, scattered, moderate yellow-green (139C). Stems 0.9 m (outdoors), greyish yellow-green (191A), with up to 8 fls (average 5). June-July. Moderately hardy.

'Soft Romance' VII(a/b)

REG: G.A. Verdegael en Zonen Export B.V., 2021

R: G.A. Verdegael en Zonen Export B.V.

Inside of tepals white (NN155C) in basal third to half, gradually becoming purplish pink (68A) towards margins and distally, pale yellowish pink (29D) brushmarks at top of nectary furrow; throat white (NN155C). Outside of tepals white (NN155C) at base (occasionally flushed yellow-green) becoming purplish pink (68A), midribs yellow-green becoming purplish pink distally. Spots absent; papillae few, around nectary furrow, white; nectaries yellow-green, open; filaments pale yellow-green, anthers purple-red but no pollen; stigma purple. Fls single, not scented; tepal margins ruffled, tips slightly recurved. Lvs scattered, dark green.

Published in: *KAVB Registraties 2021*: 9 (2022)

without description.

Pollen free, Oriental pot lily.

'Solemnity' I(a/c) AMENDED ENTRY

Unnamed seedling × unnamed seedling

REG: J. Vasarietis, 1992

Syn. 'Advent', 'Advent'

Inside light orange-yellow (24C) in the throat gradually shading to pale yellow (20D) at tepal-tips; outside pale orange-yellow (24D); spots absent; nectaries orange; pollen brown. Fls 140 mm wide; tepals 70 × 40 mm, margins smooth, tips not recurved. Lvs scattered, 90 × 35 mm, dark green. Stems 0.5–0.55 m, dark green, with 7–12 fls. Mid-July. Originally named and introduced in 1988 as 'Advent', but this epithet had already been used, so this lily was registered as 'Solemnity'.

'Song of Africa' VIII(c/c)

'ML's Indian Summer' × 'Sorbonne'

H: Mak-Leek Inc., USA, 2000 **G:** Mak-Leek Inc., USA, 2004 **N:** Mak-Leek Inc., USA, 2012

REG: Mak-Leek Inc., USA, 2022 **I:** Mak-Leek Inc., USA, 2012

Inside of tepals strong red (47B), margins white (become broader distally), tips white, midvein dark red (183A); throat strong red (47B). Outside of tepals strong red (47B), greenish white margins and tips, midrib pale yellow-green. Spots few and inconspicuous; papillae few and inconspicuous; nectaries light yellow-green, open; filaments light yellow-green, pollen orange-brown; stigma green. Fls 235 mm wide, single, slightly scented; tepals 130 × 55 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 30 mm, scattered, moderate olive-green. Stems 0.75 m (outdoors), green, stem bulbils present, with up to 12 fls (average 6 fls). Early July. The bulb is reddish white and is probably polyploid.

'Song of Antigua' VII

H: Mak-Leek Inc., USA

'Song of Fire' VII

H: Mak-Leek Inc., USA

'Song of India' VIII(c/c)

'Sorbonne' × 'ML's Indian Summer'

H: Mak-Leek Inc., USA, 2000 **G:** Mak-Leek Inc., USA, 2004 **N:** Mak-Leek Inc., USA, 2011

REG: Mak-Leek Inc., USA, 2022 **I:** Mak-Leek Inc., USA, 2011

Inside of tepals vivid red (46C); throat vivid red (46C). Outside of tepals vivid red (46C); midribs yellow-green. Spots absent; papillae not conspicuous, vivid red (46C), in base of tepals; nectaries yellow-green and edged in vivid yellow, open; filaments yellow, pollen orange-brown; stigma pale grey-green. Bud pale pink flushed yellow-green at base. Fls 275 mm wide, single, slightly scented; tepals 145 × 60 mm, margins very slightly ruffled, tips slightly recurved. Lvs 150 × 30 mm, scattered, moderate olive-green (137A). Stems 0.75 m (outdoors), green, with up to 10 fls (average 5 fls). Early July. The bulb is reddish white and is probably polyploid.

'Song of Japan' VII(c/b)

speciosum var. *rubrum* 'Uchida' × Un-named Early Soft Pink Oriental seedling

H: Mak-Leek Inc., USA, 2012 **G:** Mak-Leek Inc., USA, 2015 **N:** B&D Lilies, USA, 2021 **REG:** Mak-Leek Inc., USA, 2022 **I:** B&D Lilies, USA, 2021

Inside of tepals strong purplish red (63B) with narrow white margins, tips white, midvein strong purplish red (63A) to top of purplish red (63B) colouration, white distally; throat strong purplish red (63B). Outside of tepals strong purplish red (63B) with narrow white margins; midrib strong purplish red (63A) flushed yellow-green at tip. Spots numerous, deep purplish red (approximately 71A), across basal half to two-thirds; papillae numerous, deep purplish red and strong purplish red (63B) with deep purplish red tips, in base of tepal; nectaries light yellow-green and narrowly edged in white, open; filaments

greenish white at base becoming light yellow-green, pollen moderate reddish brown (175A); stigma greenish purple. Bud pinkish white but flushed light pink at base and yellow-green at tip, maturing to purplish pink throughout. Fls 195 mm wide, single, slightly scented (very pleasant, sweet scent); tepals 105 × 40 mm, margins ruffled, tips recurved. Lvs 137 × 10 mm, scattered, moderate yellow-green (137C). Stems 1.0 m (outdoors), green flushed purple, stem bulbils present, with up to 12 fls (average 7 fls). Mid- to late July.

'Song of Love'

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

'Song of Silence' VII

H: Mak-Leek Inc., USA

'Song of the Wind' VII

H: Mak-Leek Inc., USA

'Song of Youth' VIII(a/c-d)

'Red Alert' × 'Advantage'

H: D. Li, X. Feng, L. Yue, X. Zhao, H. Wu, G. Mei, M. Yu, Z. Zhao & L. Wang, 2008 **G:** D. Li

N: D. Li, 2012 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals light greenish yellow, overlaid reddish pink from top of nectary furrow across base of tepal (but not up to margins) and along midvein line in basal third then extending along midvein and narrowly either side to two-thirds, midvein reddish pink almost to tip, with small irregular yellowish white patches along tepal length. Throat greenish yellow with occasional yellowish white patches towards outer edges of throat. Outside of tepals light greenish yellow shading to deep yellowish pink either side of midrib, midribs yellow-green especially at base shading to pale yellow. Spots dark red, tiny spots at top of throat becoming larger ellipses across basal half of tepal; broken line of close spotting ("picotee") along margins of inner tepals to approximately halfway, throat spot-free, dark red brushmarks at base of tepal and above nectary furrow in midvein. Papillae pale yellow to orange-yellow, occasionally with dark red tips, at base of tepal around nectary furrow; nectaries yellow-green, semi-open, ridges frosted; filaments pale greenish yellow, pollen dark orange-brown; stigma pale greenish yellow flushed purple-red. Fls 190 mm wide, single; tepals 105 × 70 mm, margins smooth, tips recurved. Lvs 130 × 18 mm, scattered, green. Stems 1.08 m (under glass), green, with up to 6 fls (average 4 fls). Spring.
Original script: 青春颂

'Sparkling Joy' I(a/b-c)

Parentage known to breeder but not disclosed

REG: G.A. Verdegaaal en Zonen Export B.V., 2020

R: G.A. Verdegaaal en Zonen Export B.V.

Inside of tepals white (155A), flushed light yellow (4D) at base and in margins; throat 155A. Outside of tepals white (155A) flushed light yellow-green at base, midribs light yellow-green at base and tip with pale yellow-green (4D) between. Spots few to absent, purple-red; papillae few, inconspicuous; nectaries yellow-green, closed, ridges frosted; filaments

greenish white, pollen orange-brown; stigma purple-red. Fls single; tepal margins smooth, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 0.6 m, green. July to September.
Published in: *KAVB Registraties 2020*: 9 (2021) without description.
Asiatic pot lily.

‘Spiced Peach’ VIII(c/b-d)

((‘Pink Tiger’ × unnamed Asiatic Seedling) × ‘Shiraz’) F1 × ((‘Pink Tiger’ × unnamed Asiatic Seedling) × ‘Shiraz’) F1

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** The Lily Garden, USA, 2019

REG: Mak-Leek Inc., USA, 2022 **I:** The Lily Garden, USA, 2019

Inside of tepals at base yellowish orange (28A) shading to light yellow (21D); throat yellowish orange (28A). Outside of tepals approximately light yellow (21D) flushed dark red at base, midribs yellow-green flushed dark red distally. Spots tiny and numerous, majority in basal half of tepal and generally concentrated in the margins, spots extending in margins distally, dark red; papillae inconspicuous to absent; nectaries closed; filaments light orange-yellow, pollen reddish orange-brown; stigma dark red. Fls 150 mm wide, single, slightly scented; tepals 85 × 25 mm, margins very slightly ruffled, tips recurved. Lvs 165 × 9 mm, scattered, moderate olive-green (137A). Stems 1.25 m (outdoors), green flushed purple, with up to 12 fls (average 6 fls). Early June.

‘Splendid Joy’ I(a/b)

H: Verdegaaal & Zn. B.V. **I:** Verdegaaal & Zn. B.V., c.2020

Inside of tepals pinkish light yellow-orange to a creamy soft apricot, shading to light pink distally and in margins; throat pinkish yellow. Inner tepals with pink midvein. Outer tepals flushed orange-yellow around top of nectary furrow which occasionally extends along midvein. Small dark red spots in basal half of tepal; papillae pinkish light yellow-orange, at base of tepal around nectary furrow; nectaries orange-yellow, closed, ridges frosted yellowish white; filaments and pollen absent; style light yellow-orange, stigma pinkish yellow-orange. Fls double; margins smooth, inner tepals with slightly wavy margins. Lvs scattered, green. Stems 0.45–0.6 m, green, average 5 fls. June–July. Hardy.

‘Spotchy Surprise’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals with a creamy white ground suffused purplish pink with dense dark purplish red spotting and stippling, midvein above nectary creamy white to two-thirds; throat creamy pinkish white. Outside of outer tepals broadly pale purplish pink flushed green with faint purplish red stippling, narrow creamy white margins with purplish red stippling. Outside of inner tepals fine dark purplish red stippling over a creamy white ground, midrib yellow-green. Spots dark purplish red, numerous, tiny spots and fine streaks at top of throat around nectary furrow and along tepal edges, above nectary in central third of tepal speckles and streaks becoming denser to form

irregular areas of more solid darker colour, distal third of tepal with fine, even stippling. Papillae absent; nectaries green, semi-open, ridges slightly frosted; filaments yellow-green, pollen pale orange-brown; stigma pale purple. Fls 85 mm wide, single, slightly scented; tepals 45 × 13 mm, margins smooth, tips recurved. Lvs 55 × 25 mm, whorled, mid-green. Stems 0.65 m (outdoors), green, with up to 18 fls (average 15 fls). July. Hardy to USDA zones 2–3.

‘Spot On (Mak-Leek)’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

Not to be confused with the earlier registered cultivar ‘Spot On’ (De Jong Lelies B.V., 2010)

‘Spring Lake’ I(a/c)

‘Coppertone’ × ‘Sungod’

H: C. Siemens, 2010 **G:** C. Siemens, 2015

N: C. Siemens, 2020 **REG:** C. Siemens, 2021

I: Lilyfield Farm, Canada, 2020

Inside of tepals strong red, shading to deep red towards base and margins, vivid reddish orange flare at top of nectary; throat reddish orange. Outside of tepals orange-yellow beside midrib shading to reddish orange then strong red towards margins; midribs yellow-orange. Elliptical raised spots and papillae dark red (187A), in basal half (not in throat); nectaries reddish orange, closed, ridges lightly frosted pale pink at base becoming papillose (dark red, 187A) at top of furrow; filaments vivid red, pollen orange-red; stigma dark red. Fls 130 mm wide, single, not scented; tepals 70 × 32 mm, margins smooth, tips very slightly recurved. Lvs 110 × 14 mm, scattered, dark green. Stems 1.04 m (outdoors), green with numerous dark brown spots, with an average of 15 fls. Mid-season. Diploid.

‘Spring Outing’ VII(a/b)

‘Sorbonne’ × ‘Siberia’

H: X. Zhao, L. Yue, H. Wu, D. Li, X. Feng, G. Mei, M. Yu, Y. Cui, Z. Zhao & L. Wang, 2008 **G:** X. Zhao **N:** X. Zhao, 2012 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals pink, becoming pale pink to white at base and in a thin band around nectary furrow, darker reddish pink along midvein line from top of nectary fading to pink at halfway, with broad bands of white along margins and at tip; throat green. Outside of tepals pink, with broad bands of white along margins and at tip. Spots red, numerous, tiny spots in throat, moderately large ellipses across tepal blade (either side of midvein line) to two thirds; papillae either side of nectary furrow red or very pale pink with red tips; nectaries green, open; filaments pale green, pollen orange-brown; stigma pale grey. Fls 240 mm wide, single; tepals 120 × 68 mm, margins slightly ruffled, tips slightly recurved. Lvs 130 × 70 mm, scattered, green. Stems 1.05 m (under glass), green, with up to 5 fls (average 3 fls). Spring.
Original script: 春游

‘Square Dance’

H: Mak-Leek Inc., USA **I:** The Lily Garden, USA, 2023

‘Star of Bronkhorst’ VII(a-b/b-c)

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2022
Inside of tepals purplish pink flushed vivid purplish pink in centre of blade (along and either side of midvein) almost to tip; from above nectary furrow to approximately halfway the centre of tepal blade is flushed with strong yellowish pink (peachy tones); throat purplish pink with yellowish pink flush. Outside of tepals light purplish pink, flushed purplish pink at base beside midrib; midribs light greenish yellow becoming yellow-green distally. Spots purplish red, in basal two-thirds and either side of midvein, smaller spots in base of tepal and in margins, larger spots distally; papillae purplish pink, in base of tepal, either side of nectary furrow; nectaries yellow-green, open; filaments yellowish white at base becoming light yellow-green at anther, pollen orange-brown; stigma light yellow-green. Fls single, with a spicy fragrance; tepals of medium length to long and of medium width, margins smooth to slightly ruffled, tips recurved. Lvs scattered, yellow-green. Stems 1.5–2 m, sturdy, green, with 15+ fls. Late July to early August. Hardy to USDA zones 7b–9. Winter mulch recommended in colder climates. Flowers slightly later than most Oriental lilies. Named for one of the smallest towns in The Netherlands, Bronkhorst.

‘Star Romance’ VII(a/b)

H: G.A. Verdegaaal & Zn B.V. **N:** G.A. Verdegaaal & Zn B.V., 2015 **REG:** G.A. Verdegaaal & Zn B.V., 2018 **I:** G.A. Verdegaaal & Zonen Export B.V., 2016
Inside of tepals predominantly red-purple, with maroon central flare and pronounced white margins. Outside of tepals predominantly red-purple, with very narrow white margins; midribs red-purple at base, shading to pale orange. Spots numerous, blackish red, small circles or ellipses spread widely across basal half of each tepal; nectaries green; stigma dark purple. Tepal margins ruffled, tips slightly recurved to recurved. Stems dark, with up to 6 fls. Published in: *ILRC 2007 6th Suppt* (2019)

‘Star Traveler’

H Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Starry Sky’ I(c/c)

lancifolium × ‘Prato’

H: X. Hu, Y. Yang, C. Liu, F. Wang, J. Wang, L. Zhou, R. Zhang, Y. Bai, W. Wang & X. Li, 2009 **G:** X. Hu, 2011 **N:** X. Hu, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2022
Inside of tepals (including midvein) orange; throat orange. Outside of tepals (including midrib) orange. Spots dark purplish red, small spots and ellipses, across basal two-thirds; papillae orange, in base of tepal; nectaries greenish orange, semi-open to closed, ridges frosted orange; filaments orange, pollen reddish orange-brown; stigma purple. Fls 120 mm wide, single, not scented; tepals 80 × 42 mm, margins smooth, tips slightly recurved; pedicels long. Lvs 75 ×

14 mm, scattered, green. Stems 1.02 m (under glass), angular, green with darker purple markings, with up to 11 fls (average 5 fls). Summer. Strong hardiness. Original script: 星空

‘St. Paul City’

Equivalent epithet for ‘Saint Paul City’.

‘Strawberry Delight’ VII

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023

‘Strawberry Field’ VII

H: Mak-Leek Inc., USA

‘Strong Love’ VIII(a/b)

Parentage known to breeder but not disclosed
H: Mak Breeding B.V. **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2019
Inside of inner tepals strong purplish red to deep purplish pink (64C/D), shading to white (NN155C) towards margins; tepal base NN155C; midveins above nectary deep red (60A) becoming deep purplish pink (N66C); throat white (NN155C). Inside of outer tepals moderate purplish red (58A), shading to deep purplish pink (67C) towards margins and tip; margins white (NN155D); base NN155C; midveins above nectary deep red (60A) shading to strong purplish red (60D). Outside of outer tepals moderate purplish red (58A), shading to strong purplish red towards margins and tips, margins yellowish white (155D), basal parts white (NN155D); midribs light yellow-green (145D) becoming strong purplish red (60D) with a green blush at tip. Outside of inner tepals strong purplish red to deep purplish pink (64C/D), basal parts white (NN155D), midribs light yellow-green (144D) becoming strong purplish red (60B) with a green blush at tip. Spots absent; papillae strong purplish red (60D) becoming dark red (59A); nectaries strong yellow-green, open; pollen brown (172A); stigma dark purplish red (N79B). Fls 240 mm wide; tepals 155–160 × 65–85 mm, margins slightly ruffled, tips recurved. Lvs 175 × 35 mm, scattered, moderate olive-green (N137C). Stems 1.1 m, green with darker markings on distal part, with up to 2 fls. Published in: *KAVB Registraties 2019*: 11 (2020)

‘Summer Scarlet’ VIII(a/b LA)

Parentage known to breeder but not disclosed
G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals strong red (46A); throat deep yellowish pink. Outside of tepals strong red (46A). Spots dark purple red, across basal half of tepal; nectaries greenish red, closed, ridges frosted; filaments light reddish pink, pollen orange-brown; stigma creamy white. Fls 200 mm wide, single; tepal margins smooth, tips straight. Lvs scattered, dark green. Stems 0.46–0.51 m, sturdy, green, with up to 4–6 fls. Summer. Published in: *KAVB Registraties 2020*: 9 (2021) without description. Slightly thicker tepals are more weather resistant. Dwarf LA hybrid.

‘Summer Silk’ VIII(a/b-c LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals purple-red to purplish pink, pale purplish pink flare at top of nectary along midvein line to halfway; throat purplish pink. Outside of tepals purplish pink becoming pinkish white at base, midrib purplish red. Spots very few, dark purple-red, at base of tepal; nectaries purplish green, open; filaments pale purplish pink, pollen orange-brown; stigma creamy white. Fls single, tepal margins smooth, tips not recurved. Lvs scattered, dark green. Stems 0.45–0.55 m, green. July–August.
Published in: *KAVB Registraties 2020*: 9 (2021) without description.

‘Summer Sky’ VIII(a/b LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals deep purplish pink to dark pink-red, pale purplish pink across base in central two-thirds of blade and extending to halfway along midvein line, yellow-green flare at top of nectary; throat purplish pink. Outside of tepals deep purplish pink. Spots and papillae absent; nectaries yellow-green, semi-open; filaments purplish pink, pollen orange-brown; stigma purplish pink. Fls 200 mm wide, single; tepal margins smooth, tips not recurved. Lvs scattered, green. Stems 0.46–0.51 m, green, with up to 4–6 fls. July–August.
Published in: *KAVB Registraties 2020*: 10 (2021) without description.
Slightly thicker tepals are more weather resistant. Dwarf LA hybrid.

‘Summer Snow’ VIII(a/b-c LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals yellowish white (NN155A), creamy white along midvein line in basal third; throat greenish white. Outside of tepals yellowish white (NN155A). Spots and papillae absent or very few and inconspicuous, white; nectaries yellow-green semi-open; filaments light yellow-green, pollen dark orange-brown; stigma yellow-green. Fls 180 mm wide, single, tepal margins smooth, tips very slightly recurved. Lvs scattered, dark green. Stems 0.46–0.51 m, dark green, with up to 4–6 fls. Summer.
Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Summer Sun’ VIII(a/b LA)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals vivid yellow (12A); throat greenish yellow. Outside of tepals vivid yellow (12A). Spots purple-red, small, not numerous, in basal third but not extending to margins; nectaries greenish yellow, semi-open; filaments vivid yellow (12A), pollen orange-brown; stigma vivid yellow (12A). Fls 180 mm wide, single, scented; tepal margins smooth, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 0.46–0.51 m, dark green with up to 3–5 fls. Late Spring–Summer.
Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Sunday Best (Mak-Leek)’

H: Mak-Leek Inc., USA **I:** B&D Lilies, USA, 2023
Not to be confused with \times *parkmanii* ‘Sunday Best’ (De Graaff, 1962), an earlier (unregistered) cultivar.

‘Sunlight Pixie’ I(a/b)

‘Peach Dwarf’ \times ‘Tresor’

H: J. Bai, X. Dou, L. Lang, Y. Kong, H. Wang, F. Bao & H. Shang, 2015 **G:** J. Bai, X. Dou, L. Lang, Y. Kong, H. Wang, F. Bao & H. Shang, 2018 **N:** J. Bai, X. Dou, L. Lang, Y. Kong, H. Wang, F. Bao & H. Shang, 2019 **REG:** Beijing Radiation Center, 2019
Inside of tepals mainly vivid reddish orange (30B); throat orange. Outside of tepals vivid yellowish pink (30C). Spots absent; papillae absent; nectaries pale orange, open, with frosted ridges; filaments orange; pollen black-purple; stigma pale orange. Fls 125 mm wide, not scented; tepals 90 \times 43 mm, margins smooth or very slightly ruffled, tips straight or very slightly recurved; pedicels stout, green. Lvs 85 \times 9 mm, scattered, dark green. Stems 0.45 m, dark green, without bulbils but with up to 6 fls. Mid-season (June). Hardy.

‘Sunny Benito’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020
Inside of tepals strong purplish red (63A), moderate red (N45A) along and beside midvein line to tip, very narrow white (NN155C) margin, yellow margin to nectaries, throat strong purplish pink. Outside of tepals strong purplish red (63A), very narrow white (NN155C) margin. Spots very few, at base of tepal, purple-red; nectaries yellow-green, open; filaments yellow-green, pollen orange-brown; stigma purple-red. Fls single, scented; tepal margins slightly ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems 0.45–0.5 m, dark green, with 2–6 fls. July–August.
Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Sunny Camino’ VII(a/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2012 **REG:** Mak Breeding B.V., 2018
Inside of tepals strong purplish red (64B–64C), midvein white to yellowish white at top of nectary furrow shading into purplish red above; throat yellowish white to white alongside and at top of nectary furrow. Outside of tepals yellowish white at base then strong purplish red (64B–64C). Spots purple-red, evenly across basal half to two-thirds, distal third spot-free; papillae white alongside nectary furrow then purple-red in base of tepal; nectaries light yellow-green shading to light yellow, open; filaments yellowish white becoming light yellow-green distally, pollen reddish orange; stigma pale greenish yellow. Fls large, single and fragrant; tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved. Lvs scattered, green. Stems 0.4–0.45 m, green, with up to 3–5 fls. USDA zones 4–9.
Published in: *KAVB Registraties 2018*: 14 (2019), without description.
Oriental pot lily.

‘Sunny Day’ VIII(a/b LA)

REG: Van Zanten Flowerbulbs B.V., 2021 **R:** Van Zanten Flowerbulbs B.V.

Inside of tepals brilliant orange-yellow (21B to 21C); throat orange-yellow. Outside of tepals brilliant orange-yellow (21B to 21C). Spots and papillae few to absent, greenish orange; nectaries yellow-green, semi-open; filaments yellow, pollen orange-brown; stigma yellow-orange. Fls single, not scented; tepal margins smooth, tips straight to very slightly recurved. Lvs scattered, yellow-green. Stems 1.2 m, average 6–8 fls. Published in: *KAVB Registraties 2021*: 9 (2022) without description.

Not to be confused with the un-registered *Lilium* ‘Sunny Day’, a single, yellow and white fragrant oriental.

‘Sunny Side Down’ VIII(c/a-b)

Unknown × Unknown

H: Mak-Leek Inc., USA, 2001 **G:** Mak-Leek Inc., USA, 2004 **N:** Faraway Flowers Auction and Sales, 2016 **REG:** Mak-Leek Inc., USA, 2022 **I:** Faraway Flowers Auctions and Sales, 2016

Inside of tepals white to yellowish white, base of tepal vivid yellow (14A/B) with colour extending in centre of blade along midvein to halfway then white above to tip, margins above tepal base white; throat vivid yellow (14A/B). Outside of outer tepals white to yellowish white flushed pinkish red either side of midrib (outside of inner tepals not flushed pinkish red); midrib yellow-green flushed pinkish red. Spots absent; papillae very few to absent, at base of tepal; nectaries yellow-green, open; filaments light yellow-green, pollen strong orange (168A); stigma purple. Bud light yellow-green flushed pinkish red. Fls 255 mm wide, single, slightly scented; tepals 185 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs 130 × 40 mm, scattered, dark green. Stems 1.25 m (outdoors), green flushed purple, with up to 12 fls (average 8 fls). Early to mid-July.

‘Sunny Side Over’ II(c/d)

Chance seedling; parentage unknown

S: L. Dowd, 2018 **N:** L. Dowd & L. Duzcek, 2018

REG: L. Dowd, 2020 **I:** The Lily Nook, 2018

Inside of tepals a uniform light orange-yellow (22B) upon opening, tips turning to very light creamy-yellow or pale yellow (11D) within 24 hours of opening, with the lower half of the tepal remaining 22B; throat 22B. Outside of tepals pale yellow (11D) with a moderate purplish red blush on midrib (70A). Spots dark red (183A), small to medium spots across centre third of tepal that wrap around margin to underside of tepal; papillae absent; nectaries light orange-yellow (22B), closed; filament brilliant yellow (11A), pollen moderate red (N34A); stigma moderate purplish red (58A). Fls 60 mm wide, single, not scented; tepals 35 × 12 mm, margins smooth, tips recurved. Lvs 100 × 30 mm, whorled, dark green. Stems 0.94 m (outdoors), dark green-brown, with an average of 11 fls. Late Spring–early Summer. Hardiness: USDA 2.

‘Some stems have a distinguishing bend part way up the inflorescence. The flowers have the unique

character of changing colour rapidly upon opening, such that two flowers next to each other on the same stem can appear completely different. The plant is a good increaser and very robust.’

‘Sunny Tonga’ VII(a/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015

REG: Mak Breeding B.V., 2018

Inside of tepals white (NN155B), top of nectary furrow (base of midvein) light greenish yellow then NN155B above; throat white (NN155B). Outside of tepals white (NN155B); midribs light yellow-green. Spots and papillae white (NN155B); nectaries light yellow-green, open; filaments greenish white becoming light yellow-green distally, pollen reddish orange; stigma light purplish red. Fls single; tepals of medium length to long and of medium width, margins ruffled, tips very slightly recurved. Lvs scattered, green. Stems 0.4–0.45 m, green, with up to 3–5 fls. USDA zones 4–9.

Published in: *KAVB Registraties 2018*: 14 (2019), without description.

Oriental pot lily.

‘Sunset Jazz’ VIII(b/c)

‘Pink Jazz’ × Un-named White/Green OT seedling

H: T. Nelson **G:** T. Nelson, 2018 **N:** T. Nelson, 2021

REG: T. Nelson, 2021

Inside of tepals brilliant greenish yellow (2B) at top of throat and along edges of nectary, becoming light orange-yellow (18A) then shading to pale yellow (18C) at margins; base colour overlaid with strong red (46A) along midvein (from top of yellow colouration at nectary furrow, gradually fading distally towards tip), shading to strong red (39A) towards margins and at base of tepal; throat brilliant greenish yellow (2B). Red shades deepen with extreme heat and cooler temperatures. Outside of tepals pale yellow (18C) flushed pinkish red centrally, fading towards margins; midribs yellow-green. Spots absent but occasional colour breaks or tiny strong red (46A) streaks at base of tepal; papillae absent; nectaries yellow-green, open; filaments greenish white at base becoming yellowish white then very pale yellow at anthers, pollen vivid reddish orange (33B); stigma pale green. Fls 165.1 mm wide, single, margins smooth, tips recurved; pedicel length 127 mm. Lvs scattered, green. Stems 1.22 m (outdoor), green with numerous dark brown spots, with up to 8 fls. Hardy to USDA zone 5a.

The pollen parent was breeding material that was kindly donated by Robert Griesbach Sr.

‘Sunset Joy’ I(a/b)

H: G.A. Verdegaal & Zn B.V. **N:** G.A. Verdegaal & Zn B.V., 2016 **REG:** G.A. Verdegaal & Zn B.V., 2018

I: Verdegaal & Zonen Export B.V., 2016

Inside of inner tepals vivid yellow (9A) in basal half and edged with a narrow moderate reddish orange (178C) margin, distal half of tepals moderate reddish orange (178C); throat moderate reddish orange (178C). Inside of outer tepals vivid yellow (9A) in basal third with a narrow moderate reddish orange

(178D) margin, moderate reddish orange (178D) flush over a vivid yellow (9A) ground with a narrow moderate reddish orange (178D) margin in middle third of tepal, moderate reddish orange (178D) in distal third and tip; throat moderate yellowish pink (N170C) with strong yellow-green (144C) along nectary. Outside of outer tepals moderate orange (N167C) with moderate reddish orange (179A) margins; midribs strong yellow-green (143A) at base and tip. Outside of inner tepals moderate reddish orange (178D) with moderate orange-yellow (168D) along midrib; midrib strong yellow-green (143A) at base and tip with strong yellow (153D) between. A few small black (203A) spots in base of tepal; papillae vivid yellow (9A) alongside nectary furrow; nectaries strong yellow-green (143A), closed, ridges frosted; filaments yellow at base then moderate reddish orange (178C), pollen moderate brown to brownish orange (165A to 165B); stigma greyish red (178A). High bud count. Fls 160 mm, single, lightly scented; tepals 85–90 × 30–40 mm, margins smooth to very slightly wavy distally, tips very slightly recurved. Lvs 105 × 15 mm, scattered, dark green. Stems 0.4–0.53 m, dark green, with up to 10 fls. USDA zones 4–9.
Published in: *KAVB Registraties 2018*: 14 (2019)
Submitted for Plant of the Year at RHS Chelsea Show, 2017.

‘Supera’ VIII(a-b/LA)

H: World Breeding B.V. **N:** World Breeding B.V., 2017 **I:** World Breeding B.V., 2018
Tepals mainly yellowish white (NN155A); inside shading to greenish white (155C) at base and along nectaries, and to white (NN155B) along margins and in distal half. Spots very few, purple-red; papillae absent; nectaries green; pollen mid-brown; stigma purple-red. Buds mainly pale green. Fls 210 mm wide; tepals of short to medium length and of medium width, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs long and of narrow to medium width. Stems 1.1–1.25 m, green with darker markings average, with 4–5 fls. Early to mid-season.
Published in: *KAVB Registraties 2018*: 14 (2019), with image
Registration was refused in 2018 because this epithet was deemed to be a Latin word (ICNCP, 2016: Art. 21.11). However, by virtue of the grant of Dutch PBR 41302, it must be recognized as an adopted epithet within areas under Dutch jurisdiction (*ibid.* Art. 11.3).

‘Surfside’ VIII(a/b/LA)

Seedling BJ4 08-124 × A Mix Oranje pollen
H: Vletter en den Haan B.V., 2012 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018
Inside of tepals vivid yellowish orange (28A); throat light orange (28D). Outside of tepals vivid orange (28B) with narrow vivid yellowish orange (28A) margins. Spots and papillae absent; nectaries dark greyish yellowish brown (N199B), semi-open; filaments vivid yellowish orange (28A), pollen strong brown (172A); stigma strong orange (168B). Fls 180–200 mm wide, single, lightly scented; tepals 145–150 × 45–65 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 240 × 22 mm, scattered, green.

Stems 1.3–1.7 m, light green, with up to 4 fls. July–August. Hardy to –15°C.

Published in: *KAVB Registraties 2018*: 14 (2019)

‘Suzukaze’ I(c/c)

callosum × *concolor* var. *mutsuianum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of inner tepals including midvein vivid reddish orange (34B), inside of outer tepals including midvein vivid reddish orange (N30A), throat brilliant orange (25C). Outside of outer tepals vivid reddish orange (33A) to strong yellow-green (143A) at tip. Outside of inner tepals strong reddish orange (N34B) to strong reddish orange (31B) at tip; midrib with long white hairs. Spots moderate red (N34A), small ellipses and short streaks, coalescing into longer lines especially in centre of blade, across basal third of tepal; papillae absent; nectaries moderate reddish orange (N172A), closed; filament light orange-yellow (25D), pollen vivid reddish orange (34A); stigma strong orange (26B). Fls 58 mm wide, single, not scented; tepals 37 × 14 mm, margins smooth, tips recurved. Lvs 69 × 6 mm, scattered, strong yellow-green (143B). Stems 0.78 m (under glass), strong yellow-green (145A), with up to 7 fls (average 4) but bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. ‘Suzukaze’ means “cool wind” in Japanese

‘Sweet Blush’ I(a/c)

‘Peach Dwarf’ × ‘Rosella’s Dream’

H: H. Wang, L. Lang, J. Bai, Y. Kong & X. Dou, 2015

G: H. Wang, L. Lang, J. Bai, Y. Kong & X. Dou, 2019

N: H. Wang, L. Lang, J. Bai, Y. Kong & X. Dou, 2020

REG: Beijing Radiation Center, 2020

Inside of tepals yellowish white becoming pink (48C) towards tip, with a light yellow (3D) flare at top of nectary extending along midvein line to approximately halfway, base of tepals flushed strong pink (48C) at margin and top of throat, occasionally with faint pink brushmarks in tepal margins; throat light yellow. Outside of tepals including midrib moderate pink (51D). Spots and papillae absent; nectaries yellow-green, semi-open, ridges slightly frosted; filaments pale yellow-green, pollen brownish red; stigma pale yellow (infertile). Fls 135 mm wide, single, not scented; tepals 86 × 44 mm, margins smooth, tips recurved. Lvs 100 × 9 mm, scattered, dark green. Stems 0.42 m (outdoors), dark green, with up to 3 fls (average 2–3 fls). Mid-season (May). Hardy. Selection from F1 hybrids.

‘Sweet David’ I(b/b)

dauidii × ‘Sweet Surrender’

H: Y.P. Du, X.H. Zhang, M. Zhang, X.M. Zhang, D.Y. Han, F.P. Yang, X.Q. Chen, J. Xue & J.L. Gao, 2017

G: Y.P. Du, X.H. Zhang, M. Zhang, X.M. Zhang, D.Y. Han, F.P. Yang, X.Q. Chen, J. Xue & J.L. Gao, 2020

N: Y.P. Du, X.H. Zhang, M. Zhang, X.M. Zhang, D.Y. Han, F.P. Yang, X.Q. Chen, J. Xue & J.L. Gao, 2022

REG: Beijing Academy of Agriculture and Forestry Sciences and Beijing Forestry University, 2022

Inside of tepals vivid reddish orange (N30C); throat vivid orange (N30D). Outside of tepals vivid reddish orange (N30C). Tiny spots in margins at base of tepal becoming narrow ellipses (which occasionally merge to form short streaks) across tepal to two-thirds, dark purplish grey (N187A). Papillae fine and numerous, vivid orange (N30D), at top of throat, occasionally with dark purplish grey (N187A) tips; nectaries greenish orange, closed, ridges lightly frosted yellow-orange; filaments vivid orange (28B), pollen vivid reddish orange (N30C); stigma vivid reddish orange (N30A). Buds light orange-yellow. Fls 134.52 mm wide, single, slightly scented; tepals 91.02 × 26.33 mm (outer tepals narrower), margins smooth, tips recurved, pronounced furrow running along midvein to tip on inner tepals. Lvs 136 × 8.51 mm, scattered, dark yellowish green (N134A). Stems 1.21 m (under glass), moderate olive-green (137A), with up to 4 fls (average 2 fls). Summer. Half-hardy to RHS H2 or USDA zone10b. Selection from F1 hybrids

‘Sweet Melody’ VIII(a-b)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of tepals strong orange-yellow (24B), shading to moderate reddish orange (35A) towards tip; throat pale yellow-orange (23D) with strong yellowish green (N144A) and dark red (187A) spots. Outside of outer tepals yellow-orange with spotting along margin, midribs yellow-green (N144C) at base and tip. Spots dark red (187A), tiny, numerous, coalescing to form an area of dense speckled colour in basal two thirds of tepal, especially dense at base of midvein and top of nectary, spots spreading up towards tip along margin edge, only centre of tepal tip clear of spotting. Papillae absent; nectaries strong yellow-green (N144A), semi-open, ridges frosted; pollen dark orange (N163A); stigma orange-red (N25A). Fls 170 mm wide; tepals 130 × 50–63 mm, margins slightly ruffled, tips recurved; inner tepals folded in slightly at tip. Lvs 200 × 23 mm, scattered, moderate olive-green (137A). Stems 0.9 m, green, with up to 4 fls.

Published in: *KAVB Registraties* 2019: 11 (2020)

‘Sweet Memories’ VII(a-b/b)

Un-named Oriental seedling × Un-named Oriental seedling

H: Mak-Leek Inc., USA, 2003 **G:** Mak-Leek Inc., USA, 2006 **N:** B&D Lilies, USA, 2019 **REG:** Mak-Leek Inc., USA, 2022 **I:** B&D Lilies, USA, 2019

Inside of tepals light purplish pink (73C) becoming slightly paler at margin edge, midvein strong purplish red (63B) to tip; throat light purplish pink (73C). Outside of tepals light purplish pink (73C). Small spots strong purplish red (63B), across basal third to half (fewer on outer tepals); papillae very few, strong purplish red (63B), at base of tepal; nectaries greenish yellow, open; filaments white at base becoming greenish white, pollen strong orange (169B); stigma green flushed purple. Bud light purplish pink (73C). Fls 215 mm wide, single, slightly scented; tepals 115 × 30 mm, margins very slightly ruffled distally, tips slightly recurved. Lvs 130 × 30 mm, scattered,

moderate olive-green (137A). Stems 0.7 m (outdoors), green, with up to 10 fls (average 6 fls). Early July.

‘Sweet Present’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA

‘Sweet Romance’ VII(a-b/b)

I: G.A. Verdegaal, 2015

Inside of tepals purplish pink (approximately 63C/D) becoming light purplish pink in margin edges, strong yellowish pink (approximately 33C) flare at top of nectary furrow; throat orange-yellow either side of nectary then light purplish pink into margins. Outside of tepals purplish pink, midribs yellow-green. A few moderate red spots around top of throat; moderate red papillae on either side of nectary furrow; nectaries yellow-green narrowly edged in yellow, nectary furrow open; filaments pale yellow-green, pollen orange; stigma pale grey-green. Fls single; tepals of medium length and medium width, margins smooth to very slightly ruffled, tips slightly recurved. Lvs scattered, dark green. Stems 0.4–0.5 m, green, with up to 5–7 fls.

‘Sweet Surprise’ VII(a-b/b)

H: Mak-Leek Inc., USA, 2009 **G:** Mak-Leek Inc., USA, 2012 **N:** The Lily Garden, USA, 2018 **REG:** Mak-Leek Inc., USA, 2021 **I:** The Lily Garden, USA, 2018

Inside of tepals white (155D), brilliant yellow (7B) in centre of tepal around and above nectary furrow then extending along midvein (almost to tip on outer tepals); midvein brilliant yellow at base to halfway then becoming increasingly light orange-yellow distally; throat brilliant yellow (7B) becoming white in the margins. Outside of tepals white to yellowish white (155D), broadly flushed greenish yellow along midrib. Numerous small deep red (185A) spots in basal three-quarters, margin edges relatively spot-free with most spots across centre of blade, tips spot-free; papillae brilliant yellow (7B, occasionally with deep red tips) to deep red (185A), in base of tepal around nectary furrow; nectaries brilliant yellow-green, open; filaments greenish white at base becoming light yellow-green, pollen strong reddish orange (169A); stigma pale grey-green. Fls 175 mm wide, single, slightly scented; tepals 90 × 30 mm, margins very slightly ruffled (more so on outer tepals), inner tepal tips slightly recurved, outer tepal tips recurved. Lvs 125 × 17 mm, scattered, moderate yellow-green (137C). Stems 0.6 m (outdoors), with up to 10 fls (average 6 fls). Late July.

‘Sweet Wish’ VII(a/b)

‘Siberia’ × ‘Starfighter’

H: C. Zhang, H. Wu, L. Yue, X. Zhao, X. Feng, D. Li, J. Yang, G. Mei, M. Yu, L. Fu, Z. Zhao, L. Wang, C. Li, 2008 **G:** C. Zhang, 2012 **N:** C. Zhang, 2020

REG: Liaoning Academy of Agricultural Sciences, 2020 Inside of tepals strong purplish pink (63C), midvein strong purplish red (63B), margins and top of tepals white; throat white at base and along nectary furrow, becoming strong purplish pink (63C). Outside of tepals greenish white flushed with pale pink, midrib pale

yellow green. Spots numerous small circles at base of tepals becoming larger ellipses across blade, more numerous towards the outer edges but not along margins and absent at tips, strong purplish red (63A); inside of outer tepals with relatively fewer spots in centre of blade. Papillae strong purplish red (63A), across base of tepal and around nectary furrow; nectaries brilliant yellow-green (149B), open; filaments greenish white (155C) at base becoming pale yellow-green (149D) at tip, pollen orange-brown; style greenish white (155C) at base becoming pale yellow-green (149D) at tip, stigma pale grey-green. Fls 220 mm wide, single, slightly scented; tepals 110 × 62 mm, margins slightly ruffled (especially outer tepals), tips slightly recurved; outer tepals narrower than inner tepals. Lvs 160 × 41 mm, scattered, dark green. Stems 0.97 m (under glass), green, with up to 3 fls (average 2). Early season.
Original script: 甜蜜的愿望

‘Swordsman’ VIII(a/c)

‘Pasolini’ × ‘Brunello’

H: Y. Yang, X. Hu, X. Li, H. Yang, Y. Bai, W. Wang, Y. Liu, F. Wang, P. Ge, F. Lv & W. Bi, 2010
G: Y. Yang, 2012 **N:** Y. Yang, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2020
Inside of tepals (including midvein) red; throat orange. Outside of tepals orange-red at base becoming red, midribs orange. Spots small ellipses, dark red (187A), at base of tepal around nectary furrow; papillae absent; nectaries orange, open, ridges frosted; filament light orange at base becoming orange, pollen orange-brown; style orange, stigma purple. Fls 155 mm wide, single, not scented; tepals 85 × 54 mm, margins smooth, tips very slightly recurved. Lvs 102 × 17 mm, scattered, green. Stems 0.6 m (under glass), green with darker purple markings at base, with up to 5 fls (average 3 fls). Summer. Hardy.
Original Script: 侠客

‘Tangerine Joy’ I(a/b)

H: G.A. Verdegaaal & Zn B.V. **N:** G.A. Verdegaaal & Zn B.V., 2015 **REG:** G.A. Verdegaaal & Zn B.V., 2018
I: G.A. Verdegaaal & Zn B.V., 2015
Inside of tepals orange (30C) in basal half, distal half and margins moderate red (179A); throat moderate red (181A). Outside of outer tepals moderate orange (170C), margins moderate red (179A); midribs strong yellow-green (143A) at top. Outside of inner tepals brownish orange (171B) shading to moderate red (179A) towards margins; midrib moderate orange (170C). Very few small black (203A) spots in base of tepal; papillae very few in base of tepal, vivid reddish orange (N30C); nectaries moderate olive-brown (N199A), semi-open, ridges frosted pale yellowish pink becoming light orange at top of furrow; filaments orange, pollen strong reddish orange (169A); stigma deep purplish red (187D). Fls 150 mm wide, single; tepals 80 × 30–45 mm, margins smooth, tips slightly recurved. Lvs 105–110 × 15–20 mm, scattered, dark green. Stems 0.53 m, green, with up to 3 fls.
Published in: *KAVB Registraties 2018*: 14 (2019)

‘Taofen’ I(a/b)

‘Tiny Dancers’ × ‘Tiny Spider’

H: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2015 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018
N: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **REG:** Lianyungang Academy of Agricultural Sciences, 2019
Inside of tepals light purplish pink (63D); throat purplish pink (63C). Outside of tepals 63D, midrib light yellow-green (154D) in bud. Spots greyish purplish red (N77D), small, coalescing to form irregular patches towards margin in basal third; weak brushmarks at base of tepal; papillae absent; nectaries semi-open, yellow-green becoming pale purplish pink (65C) at top of nectary, ridges slightly frosted; filaments purplish red becoming very pale purple (69D) at base, pollen vivid reddish orange (30B); stigma purplish red (59B), style very pale purple (69D). Fls 138 mm wide, single, not scented; tepals 75 × 34–50 mm, margins smooth, tips slightly recurved. Lvs 47 × 11 mm, scattered, deep yellowish green (141A). Stems 0.2 m, under glass, green flushed reddish purple, with up to 8 fls, average 3 fls. Summer. Hardy.

‘Tenkyu’ I(a/c)

concolor var. *partheneion* × *concolor* var. *mutsuunum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020
REG: Rakuno Gakuen University, 2020
Inside of tepals including midvein vivid reddish orange (N30B); throat strong orange (26B). Outside of outer tepals vivid reddish orange (N30A) shading to vivid reddish orange (N30B) towards midrib and base. Outside of inner tepals vivid reddish orange (N30A) shading to strong orange (30D) along midrib and base. Midrib with long white hairs. Spots very few, moderate red (179A), in basal third of tepal; papillae absent; nectaries strong orange (26B), closed; filaments orange (28A), pollen vivid reddish orange (N30A); stigma strong orange (169B). Fls 57 mm wide, single, not scented; tepals 39 × 18 mm, margins smooth, tips slightly recurved. Lvs 65 × 5 mm, scattered, moderate olive-green (137A). Stems 0.5 m (under glass), moderate yellow-green (139C), with up to 2 fls (average 1). Summer. Cold resistant. Selected from ovule culture. ‘Tenkyu’ means ‘seren: light rainfall from a cloudless sky’ in Japanese

‘Terzetto’ VIII(a-b/b OT)

Parentage known to registrant but information withheld

H: Vletter en den Haan B.V., 2014 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018
Inside of tepals deep purplish red (59B); throat white (NN155D). Outside of tepals deep purplish red (61A), moderate yellow-green (146D) with some dark greyish yellowish brown (N199B) at base and along midrib; midribs becoming greenish white (155C) with distal third moderate olive-green (146A) on outer tepals and distal half being greenish white (155C) with some deep purplish red (61A) on inner tepals. Spots dark red (187A); papillae brilliant greenish yellow (5A), moderate purplish red (59C) and dark red (187A); nectaries strong

yellowish green (N144A); pollen (N167A); stigma (N77C). Fls 250 mm wide; tepals 160–170 × 47–50 mm, margins ruffled, tips recurved. Lvs 250 × 45 mm, scattered, dark green. Stems 1.3–1.7 m, dark green, with up to 2 fls.

Published in: *KAVB Registraties 2018*: 15 (2019)

‘Thea Rose’ I(a/c)

Chance seedling; parentage unknown

S: L. Westfall, 2014 G: L. Westfall, 2013

N: C. Nand, 2020 REG: L. Westfall, 2021

Inside of tepals dark purplish red (59A) at base and extending into margins, gradually becoming moderate purplish red (59C) at tips, purplish pink (186C to 186D) flare at top of nectary extending to half to two-thirds; throat dark purplish red (59A). Outside of tepals including midribs (60A), lighter colouration beside midribs. Spots dark red to dark purplish red (187A to N79A), across basal half to two-thirds but not in midvein line, spots coalescing at top of nectary furrow to create a dark red ‘edging’; papillae dark red (59A), at base of tepal, either side of nectary furrow, occasionally with dark red (187A) tip; nectaries purplish red (59A), semi-open, ridges frosted light purplish red; filaments pale pink at base becoming strong purplish red (59D) then dark red (59A), pollen dark orange-brown (172A); stigma dark purple-red (187B). Fls 122 mm wide, single, not scented; tepals 68.3 × 27 mm, margins smooth, tips very slightly recurved. Lvs 153 × 12 mm, scattered, dark green (146A). Stems 1.2–1.4 m (outdoors), dark greyish reddish brown (200A), with up to 24 fls (average 20 fls). Late July. Hardy to USDA zone 3. Very slow to propagate on its own. Substantial petal thickness with fade resistant flowers. Has a long flowering period.

‘The Dawning of Rose’

H: Mak-Leek Inc., USA I: Faraway Flowers Auction and Sales, 2022

Inside of tepals deep purplish pink, vivid yellow at the top of the nectary furrow and down along either side of the nectary, shading to yellow then yellowish pink into the basal margins; midveins vivid yellow at base shading to yellowish pink, tip purplish pink; throat vivid yellow around nectary furrow shading to yellowish pink. Spots deep purplish red, in basal half; papillae vivid yellow or yellowish pink (some with deep purplish red tips), around nectary furrow; nectaries brilliant yellow-green, open; filaments greenish yellow, anthers deep pink; stigma pale grey-green. Fls single; tepals long and of narrow to medium width; margins slightly ruffled, tips slightly recurved. Lvs scattered, strong yellow-green.

‘The Landmark’

Synonym of ‘Meraldo’

‘Tie Break’ VIII(a-b/b LA)

OR 07-105 × BJ4 11-025

H: Vletter en den Haan Beheer B.V. N: Vletter en den Haan Beheer B.V., 2018 REG: Vletter en den Haan Beheer B.V., 2020

Inside of tepals (including midvein) vivid reddish

orange to vivid orange (N30C to N30D), tip vivid orange (N30D); throat N30C to N30D with only a few spots. Outside of tepals N30D, margins lightly speckled dark purple-red (187B) in basal two-thirds, midrib yellow-green. Spots numerous, tiny, dark purple-red (187B to 187C), spots coalescing in basal half to two-thirds to give a ‘splattered’ appearance, spots most dense in basal margins and less dense around nectary furrow, spots extending along margins almost to tip. Papillae few, inconspicuous, at top of nectary furrow, vivid reddish orange to vivid orange (N30C to N30D) with occasional dark purple-red spots; nectaries green, semi-open, ridges lightly frosted white; filaments orange, pollen orange-brown; stigma purple-red. Fls single, tepals short to medium length and medium width to broad, margins smooth to very slightly ruffled, tips straight to very slightly recurved. Lvs medium to long and narrow to medium width, scattered, green. Stems 1.4 m, green with darker markings, with up to 6 fls (Very) early. Published in: *KAVB Registraties 2020*: 10 (2021) with picture

‘Tigerkin’ I(a/b)

lancifolium × ‘Prato’

H: X. Liu, Z. Wang, H. Zhang, T. Wu & L. Zhou, 2008 G: X. Liu, 2011 N: X. Liu, 2014 REG:

Liaoning Academy of Agricultural Sciences, 2022 Inside of tepals (including midvein) orange; throat orange-yellow. Outside of tepals orange; midribs orange-yellow. Spots dark purplish red, numerous small spots at top of nectary furrow (not in throat) becoming slightly larger ellipses distally, across basal two-thirds, broken line of close spotting (“picotee”) along basal margins of inner tepals, tips spot-free; papillae orange, occasionally with dark purplish red tips, in base of tepal around top of nectary furrow; nectaries orange-green, closed, ridges frosted light orange; filaments light orange, anthers very dark purple-red, connectives yellow-green, pollen dark reddish orange; stigma purple-red. Fls 141 mm wide, single, slightly scented; tepals 83 × 52 mm, margins smooth, tips slightly recurved. Lvs 89 × 11 mm, scattered, green. Stems 1.26 m (under glass), green, stem bulbils present, with up to 11 fls (average 7 fls). Summer. Hardy.

Original script: 小老虎

‘Tigermoon’ VII(a/b)

Syn. ‘Yellow Tiger’ (Div. VII); ‘Cat’s Eye’

An unregistered, Oriental cultivar first circulated commercially as ‘Yellow Tiger’ c.2015: beware potential confusion between that and *lancifolium* var. *flaviflorum* ‘Yellow Tiger’ [the accepted use for that epithet (ICNCP, 2016: Art. 11.1)]. The Oriental cultivar was later renamed ‘Tigermoon’: normally such renaming would be rejected, but in this case - to help avoid confusion with the long-established, accepted use - this is deemed to be the preferable epithet (*ibid.* Art. 29.2). Also appeared for sale with the epithet ‘Cat’s Eye’.

‘Timan’ I(b/c)

‘Pearl Jennifer’ × ‘Pearl Carolina’

H: W. Wang & Mrs X. Zhao, 2016 **S:** W. Wang & Mrs. C. Wang, 2021 **G:** W. Wang & Mrs. C. Wang, 2018 **N:** C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2023

Inside of tepals (including midvein) orange (28A); throat light orange (28C) to orange (28A). Outside of tepals orange (28B), midrib greenish orange to orange. Spots small ellipses, not numerous, dark purplish red (N79A) in basal third to half (in a diffuse band above nectary furrow and generally not in throat); papillae very few, light orange (28C), on both sides of nectary. Nectaries light orange to orange (28C to 28A), closed, ridges frosted light orange; filaments light orange (28C), pollen orange (28A); stigma vivid reddish orange (34B). Fls 150 mm wide, single, not scented; tepals 84–90 × 46 mm, margins slightly ruffled, tips recurved; pedicels yellow-green. Inflorescence racemose. Lvs 50–64 × 15 mm, scattered, vivid yellowish green (140A). Stems 0.65 m (outdoors), green distally but lower parts of stem purple-black, with up to 5 fls (average 4 fls). Bulb white. Mid-June. Strong hardiness (can be overwintered in open field conditions down to –20°C). Original script: 缦幔, translates to “orange curtain”.

‘Timon’ I(a-b/b)

Parentage known to breeder but not disclosed

H: Bloembollenbedrijf Menting B.V.

N: Bloembollenbedrijf Menting B.V.

REG: Bloembollenbedrijf Menting B.V., 2021

Inside of inner tepals white (NN155D), strong yellow-green flush (N144B) at top of nectary furrow; on and along midvein white (NN155C); throat white (NN155D). Inside of outer tepals white (NN155C) becoming white (NN155D) towards margins.

Outside of outer tepals white (NN155C), midrib strong yellow-green (144A) at base shading to brilliant yellow-green (150C) then strong yellow-green (N144C) towards top with moderate red (180A) at tip. Outside of inner tepals white (NN155D); midrib strong yellow-green (144A) at base shading to strong yellow-green (N144D) with moderate red (180A) at tip. Spots and papillae absent; nectaries strong yellow-green (143A), semi-open, ridges frosted moderate yellow-green; filaments greenish white (157D), pollen strong orange (165B); stigma strong yellow (153D). Fls 150–160 mm wide, single, not scented; tepals 90 × 31–45 mm, margins smooth, tips slightly recurved. Lvs 110 × 10 mm, scattered, green. Stems 0.35–0.56 m, green, with up to 5 fls. July–August.

Published in: *KAVB Registraties* 2021: 9 (2022)

Asiatic pot lily

‘Tiny Avalanche’ I(a-b/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015

REG: Mak Breeding B.V., 2018

Inside of tepals white (NN155C); throat greenish white to white (NN155C) above. Outside of tepals white (NN155C). Spots and papillae absent; nectaries light

yellow-green, closed; filaments greenish white at base becoming yellowish white above, pollen orange-brown; stigma light purplish pink. Fls single; tepals of short to medium length and of narrow to medium width, margins smooth, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 0.3–0.35 m, green. Published in: *KAVB Registraties* 2018: 15 (2019), without description.

Asiatic pot lily.

‘Tiny Comfort’ I(a/b-c)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals dark purplish red (187B) overlaid with dark brownish purple-red (187A) in basal third and extending along the blade margin to two-thirds with centre of blade to apex remaining 187B; throat 187B. Outside of tepals 187B. Spots dark purple-red, small, in basal two-thirds of tepal; papillae very few and inconspicuous; nectaries dark purplish red, closed, ridges frosted pink; filaments yellow-orange at base becoming moderate red, pollen orange; stigma dark red. Fls single, scented; tepal margins smooth, tips not recurved. Lvs scattered, green. Stems 0.35 m, green, with up to 5–7 fls. Late Spring–Summer.

Published in: *KAVB Registraties* 2020: 10 (2021) without description.

‘Tiny Crystal’ I(a-b/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015

REG: Mak Breeding B.V., 2018

Inside of tepals yellowish white (155B) in basal half becoming white distally; throat yellowish white (155B) with strong yellow-green alongside nectary furrow. Spots and papillae absent; nectaries strong yellow-green, semi-open to closed; filaments greenish white at base becoming white then light green at anther, pollen reddish orange-brown; stigma purplish red. Fls single, tepal margins smooth, tips not recurved. Lvs scattered, deep green. Stems 0.35 m, green, with up to 6–9 fls. Late Spring to early summer. USDA zones 2–9.

Published in: *KAVB Registraties* 2018: 15 (2019), without description.

Asiatic pot lily.

‘Tiny Double Dutch’ I(a-b/b)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2021

Inside of tepals (including midvein) strong orange (25A/N25B); throat strong orange (25A/N25B).

Outside of tepals orange. Spots and papillae absent; nectaries greenish orange, closed, ridges frosted light orange; filaments light orange, pollen absent; style light orange, stigma dark purple-red. Fls double, margins smooth, tips not recurved. Lvs scattered, dark green. Stems 0.55 m (pot lily).

Published in: *KAVB Registraties* 2021: 9 (2022) without description.

Asiatic pot lily.

‘Tiny Dragon’ I(a/b)

I: pre- 2011

Inside of tepals vivid red; throat vivid red. Outside of tepals vivid red. Spots and papillae absent; nectaries closed, ridges lightly frosted white; filaments vivid red, pollen orange; stigma dark red. Fls single, tepal margins smooth to very slightly wavy, tips straight to very slightly recurved. Lvs scattered, dark yellow-green. Stems 0.3–0.4 m, green, multiple blooms per stem. USDA zone 3.

‘Tiny Epic’ I(a/b-c) AMENDED ENTRY

H: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2021 **I:** Mak Breeding B.V., c.2015

Inside of tepals, and outside of inner tepals predominantly, pale apricot (22B). Spots numerous, dark claret (187A/B to N186C), in dense coalescing (Tango-like) patch on basal three-fifths of each tepal with some outliers along distal edge and margins; papillae absent; nectaries green, with yellow spot at mouth and white ridges; pollen orange-brown; stigma purplish pink. Buds lime-green. Fls stellate; tepals of medium length to long and of narrow to medium width, overlapping in basal one-quarter, margins smooth, tips straight or very slightly recurved. Stems 0.35 m, green with darker markings. Early to mid-season.

Published in: *KAVB Registraties 2021*: 9 (2022) without description.

Asiatic pot lily.

‘Tiny Ink’ I(a/b-c)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals dark purple-red (187A) in basal half through coalescence of numerous Tango-style spots; vivid reddish orange (34A) in distal half; throat dark purple-red (187A), occasionally vivid reddish orange (34A) in margins at very base of throat. Outside of tepals vivid reddish orange (34A) with a few dark purple-red (187A) spots along margins. Spots dark purple-red (187A), small, a few at junction between tepal colour then extending along distal margins of tepals, nectaries vivid reddish orange (34A), semi-open, ridges slightly frosted; filaments vivid reddish orange (34A), pollen orange; stigma pale orange. Fls single, tepal margins smooth, tips not recurved. Lvs scattered, green. Stems 0.36–0.41 m, green, with 4–6 fls. Late Spring-Summer. USDA zones 3–9.

Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Tiny Moon’ I(a-b/b)

Parentage known to registrant but information withheld

H: Mak Breeding B.V. **N:** Mak Breeding B.V., 2015

REG: Mak Breeding B.V., 2018

Inside of tepals orange (25C) to light orange (25D); throat light orange (25D). Spots and papillae absent; nectaries greenish orange, semi-open, ridges frosted white; filaments light orange, pollen orange-brown; stigma light orange with dark brown edge. Fls single, tepal margins very slightly ruffled, tips straight to very slightly recurved. Lvs scattered, dark green. Stems 0.35–0.45 m, green, with up to 5–6 fls. USDA

zone 4a.

Published in: *KAVB Registraties 2018*: 15 (2019), without description.

Asiatic pot lily.

‘Tiny Ranger’ I(a/b)

Parentage known to breeder but not disclosed

G: Mak Breeding B.V. **REG:** Mak Breeding B.V., 2020

Inside of tepals vivid yellow (12A); throat vivid yellow (12A). Outside of tepals vivid yellow (12A). Spots absent; papillae very few to absent; nectaries greenish yellow, semi-open, ridges frosted light yellow; filaments vivid yellow (12A), pollen orange-brown; stigma pale orange. Fls large, single; tepal margins smooth to very slightly ruffled, tips straight to very slightly recurved. Lvs scattered, green. Stems to 0.4 m, green, with 4–5 fls. Late Spring-Summer. USDA zones 3–9.

Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Toba’ VII(a/b)

Parentage known but not disclosed by breeder

H: Van Zanten Flowerbulbs B.V., 2010 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018

Inside of tepals strong purplish red (60B) becoming strong purplish red (61B) distally, margins strong purplish red (60C), midvein deep red (53A); throat strong purplish red (60B) over a paler ground. Flowers appear more bluish purple on maturity. Outside of tepals strong purplish red (61B); midribs light yellow-green. Spots very few in base of tepal, strong purplish red; papillae strong purplish red, very few at base of tepal alongside nectary furrow; nectaries yellow-green edged in vivid yellow, open; filaments light yellow becoming greenish yellow at anther, pollen reddish orange-brown; stigma pale grey-green. Buds purple-red. Fls single, scented; tepals of medium length and very broad, margins ruffled, tips slightly recurved. Lvs scattered, of medium length and broad, dark green. Stems 0.75–1.05 m, green, darker markings absent or weak, with up to 6 fls. Early.

Published in: *KAVB Registraties 2018*: 15 (2019)

‘Tomorrow’ VIII(a/b)

H: Mak Breeding B.V. **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2019

Inside of inner tepals white (NN155C); midveins pale greenish yellow (1D) in basal two thirds; throat white (NN155C). Inside of outer tepals white (NN155C); midveins pale yellow-green (4D) in basal two thirds. Outside of outer tepals white (NN155C); midribs yellow-green (144B) at base shading to pale yellow-green (155A), occasionally 144B at tip. Outside of inner tepals white (NN155B), midribs yellow-green (144C) at base shading to white (NN155C), occasionally yellow-green (N144B) at tip. Spots absent; papillae greenish yellow (2A) and white (NN155C) in basal two thirds of tepal; nectaries strong yellow-green (144A), open; pollen moderate reddish orange (N172A); stigma deep purplish pink (54B). Fls 220 mm wide; tepals 135–150 × 50–65 mm, margins very slightly ruffled to ruffled, tips recurved.

Lvs 215 × 35 mm, scattered, moderate olive-green (N137B). Stems 1.4 m, green, with up to 6 fls.
Published in: *KAVB Registraties 2019*: 11 (2020)

‘Torelli’ (Div. VIII) [adopted under EU PBR 54946] VIII(a-b/b LA)

T (LA) Mix × TA Mix

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2017

Inside of tepals orange-red (28A) with orange (26A to 26B) at base; throat light orange (26C) with yellowish brown (N199D) along nectary. Outside of tepals orange (26B) becoming orange (26A) towards margins with orange-red (28A) on margin edge.

Outside of inner tepals orange (26A) becoming vivid orange (28B) towards margins with orange-red (28A) on margin edge; midrib orange (26B). Spots dark red (187A), in basal one-third to half, mostly towards blade margins with relatively few in midvein line; papillae orange (28A), alongside nectary furrow; nectaries greenish orange, closed, ridges frosted white; filaments very pale orange at base becoming orange, pollen orange-brown (169A); stigma moderate red (179A) flushed deep red (185A). Fls 220 mm wide, single, slightly scented; tepals 135–140 × 55–75 mm, margins smooth to very slightly ruffled, tips slightly recurved. Lvs 170 × 20 mm, scattered, green. Stems 1.15–1.75 m, green, with up to 4–8 fls. Early.

Published in: *KAVB Registraties 2021*: 9 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 2003 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 18533 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having been granted EU PBR (54946) in 2020, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Torelli’ (Div. I) I(a/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2003

Beware potential confusion with the orange-red Division VIII hybrid bred by the same company and given the same epithet in 2017. The use of the epithet for the present, earlier Asiatic cultivar remains accepted [ICNCP, 2016: Art 11.1 & 11.4] though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Touch Me’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals opening white (155A) with just margin edges and distal parts flushed deep purplish pink (67C), colour deepening and spreading inwards from margins so that mature flowers appear white

only along midvein line and either side with remaining areas deep purplish pink over a white ground, midvein very pale yellow-green; throat pinkish white. Outside of tepals white (155A) flushed deep purplish pink (67C) distally and in tepal margins, midrib yellow-green. Spots absent; papillae white, at base of tepals around nectary furrow; nectaries yellow-green, open; filaments greenish white at base becoming pale yellow-green, pollen orange-brown; stigma very pale purplish grey. Fls single, scented; tepal margins ruffled, tips very slightly recurved to not recurved. Lvs scattered, green. Stems 1.4 m, green, with up to 4–5 fls. July–August. Hardy. Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Touka’ I(a/b-c)

‘Mona’ × *concolor* var. *mutsuunum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals vivid orange (N30D); throat brilliant orange (25C). Outside of tepals vivid orange (N30D) shading to strong orange (26B) towards midrib and base. Spots dark reddish orange (178B), narrow ellipses radiating from throat across lower third of tepal; papillae absent to inconspicuous; nectaries strong orange (25A), closed, ridges frosted; filament moderate orange (170B), pollen vivid reddish orange (34A); stigma vivid reddish orange (34A), style strong orange (168B). Fls 111 mm wide, single, not scented; tepals 62 × 31 mm, margins smooth, tips slightly recurved. Lvs 42 × 9 mm, scattered, moderate yellowish green (138A). Stems 0.45 m (under glass), strong yellowish green (141C), with up to 3 fls (average 2) but the bulb produces multiple flower stalks. Summer. Cold resistant.

Selected from ovule culture. ‘Touka’ means “orange + summer” in Japanese

‘Trendy Barcelona’ I(a/b)

Parentage known to breeder but not disclosed

H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021

Inside of inner tepal in basal half white (NN155D) with purplish pink (63C) along margin edges, distal half and margins slightly red purplish pink (approximately 63C); midvein white in basal half becoming purplish pink distally to tip; throat yellow-green (143B) in centre either side of nectary furrow becoming white (NN155D) then purplish pink (63C) into margins. Outside of outer tepals pale purplish pink (65C) with narrow purplish red (58C) margins; top of midrib strong yellow-green (143B). Outside of inner tepals pale purplish pink (65C) with narrow purplish red (58C) margins; midribs pale yellowish pink (159D) at base shading to light yellowish pink (159A) with strong yellow-green (145A) at top. Spots and papillae absent; nectaries strong yellow-green (143B), closed, ridges frosted white; filaments greenish white at base becoming purplish pink (63C/D) at anther, pollen strong orange-yellow (N163C); stigma pale yellow (158A). Fls 140 mm wide, single, slightly fragrant; tepals 80–85 × 35–45 mm, margins very

slightly ruffled, tips slightly recurved. Lvs 120×12.5 mm, scattered, moderate olive-green (N137D). Stems 0.45 m, strong yellow-green (144B), with up to 8 fls.
Published in: *KAVB Registraties 2021*: 9 (2022)
Asiatic pot lily.

‘Trendy Las Palmas’ I(a/b-c)

Parentage known to breeder but not disclosed
H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021
Inside of tepals in distal half to third orange (30C), basal half to two-thirds dark red (187A and B); throat pale orange-yellow (24D) then dark red (187B) above. Inside of outer tepals light orange-pink (29C) at base in margins. Outside of tepals orange (29A) in distal half, shading to light orange (29B) in base; margins with dark red (187B) spots; outer tepals with dark red (187A) tips to midribs. Distal edge of dark red (187B) colouration fragmenting into small spots and speckles partially overlaying the orange in distal third, spots continuing in margin edges to tip; papillae dark purplish grey (N186A), in base of tepal around nectary furrow; nectaries moderate olive-brown (N199A), closed, ridges frosted white; filaments strong orange-yellow (22A), pollen strong reddish orange (169A); stigma dark red (187A). Fls 140 mm wide, single; tepals $75-80 \times 28-40$ mm, margins smooth to very slightly wavy, tips not recurved. Lvs 100×17.5 mm, scattered, greyish olive-green (N137A). Stems 0.45 m, yellow-green (144B), with up to 8 fls.
Published in: *KAVB Registraties 2021*: 9 (2022)
Asiatic pot lily.

‘Trendy Murcia’ I(a/b-c)

‘Push Off’ \times ‘Trendy Savannah’

H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021
Inside of tepals yellowish white (155B), basal half dark red (187B) from coalescing of many spots, dark red (187A) streaks in basal third; distal third occasionally with a very light yellow flush; throat strong yellowish green (N144A) then dark red (187A). Outside of tepals yellowish white (155B), with dark red (187A and 187B) spots in margins; midribs yellow-green (144A) at base shading to strong yellowish green (N144A) at top. Spots dark red (187B), numerous and coalescing in basal half to form solid colour; at approximately halfway to two-thirds dark red colour fragments into spots and speckles, spots extending up margin edges to approximately three-quarters length; papillae absent. Nectaries strong yellowish green (N144A), closed, ridges frosted greenish white to white; filaments greenish white, pollen strong reddish orange (169A); stigma greyish reddish orange (176C). Fls 165 mm wide, single, slightly fragrant; tepals of short to medium length and of medium width, margins smooth, tips very slightly recurved. Lvs 150×12.5 mm, scattered, greyish olive-green (N137A). Stems 0.4 m, strong yellow-green (144B), with up to 3 fls.
Published in: *KAVB Registraties 2021*: 9 (2022) with picture
Asiatic pot lily.

‘Trendy Pamplona’ I(a/b-c)

Parentage known to breeder but not disclosed
H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021
Inside of tepals deep red (185A), with a dark red (187A) flush towards margins in basal half; midveins dark red (187A); throat dark red. Outside of outer tepals deep red (185A), shading to dark red (187B) towards margins and moderate orange (170C) beside midribs at base. Outside of inner tepals deep red (185A) and moderate orange (170C) beside midribs at base; midrib strong to moderate orange (170A/B) in basal half, deep red above. Spots absent; papillae very few and inconspicuous, deep red (185A), in base of tepal; nectaries deep red (185A), closed, ridges frosted light orange at base through reddish orange to red at top, alongside nectary strong orange (170A) then moderate purplish red (185C); filaments vivid reddish orange at base becoming red towards anthers, pollen greyish red (178A); stigma dark red (187A). Fls 120 mm wide, single; tepals $80-83 \times 35-47$ mm, margins very slightly ruffled, tips slightly recurved. Lvs 115×12.5 mm, scattered, greyish olive-green (N137A). Stems 0.4 m, strong yellow-green (144B) with darker markings at base, with up to 6 fls.
Published in: *KAVB Registraties 2021*: 9 (2022)
Asiatic pot lily.

‘Trendy San Francisco’ I(a-b/b)

H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2019 **REG:** W. van Lierop & Zn. B.V., 2019
Inside of inner tepals strong purplish pink (62A); margins light red-pink (36A), tips white (NN155A) and base strong purplish red (58C); throat light yellow orange (11D). Inside of outer tepals pale purplish pink (65D); margins moderate pink (35D); base of tepal white (155A) with moderate reddish-orange (35B) spots. Outside of outer tepals pale purplish pink (65D); margins strong yellow-pink (35C), base white (155A); midribs light yellow-green (145C) becoming strong yellow-green (N144C) at tip. Outside of inner tepals predominantly pale purplish pink (65C); basal margins strong purple red (58C); midrib light yellow-green (145D). Spots moderate red (N34A) in basal part of tepal; papillae moderate red (N34A); nectaries strong yellow-green (144C); pollen moderate reddish brown (177A); strong yellow-green (144C). Fls 120 mm wide; tepals 75×30 mm, margins smooth, tips very slightly recurved. Lvs 60×10 mm, scattered, green. Stems 0.4 m, green, with up to 8 fls
Published in: *KAVB Registraties 2019*: 11-12 (2020)
with picture

‘Trendy Santiago’ I(a-b/b-c)

‘Push Off’ \times ‘Trendy Savannah’

H: W. van Lierop & Zn. B.V. **N:** W. van Lierop & Zn. B.V., 2021 **REG:** W. van Lierop & Zn. B.V., 2021
Inside of tepals light purplish pink (63D), basal half dark red (187B) with dark red (187A) streaks in base of tepal; dark red (187B) extending up margin edges to approximately three-quarters length (inner tepals) and fragmenting into speckles on distal edges (speckles on tepal edge extending almost to tip); light orange-yellow (24C/D) in centre of blade at halfway

(on distal edge of 187B); throat yellow-green (144B) then dark red (187A). Outside of outer tepals moderate purplish pink (186D), with dark red (187A) spots in margin edges; midribs yellow-green (144B) at base and top. Outside of inner tepals moderate purplish pink (186D) with basal quarter white (155C), dark red (187A) spots in margin edges; midrib less green than on outer tepals. Speckle-like spots, dark red (187A and B) on distal edge of 187B and along margin edges, almost to tip; papillae absent; nectaries green, closed, ridges frosted greenish white; filaments greenish white at base becoming pinkish white at anthers, pollen dark reddish orange (175C); stigma moderate reddish orange (175D). Fls 140 mm wide, single; tepals of short to medium length and of medium width, margins smooth, tips slightly recurved. Lvs 100 × 17.5 mm, scattered, greyish olive-green (N137A). Stems 0.4 m, yellow-green (144A), with up to 9 fls. July.
Published in: *KAVB Registraties* 2021: 9 (2022)
Asiatic pot lily.

‘Trendy Santo Domingo’ I(a/b-c)

‘Buzzer’ × un-named seedling

H: W. van Lierop & Zn B.V., 2013 **N:** W. van Lierop & Zn B.V., 2017 **REG:** W. van Lierop & Zn B.V., 2018
I: VWS Export-Import of Flowerbulbs B.V., 2018
Inside of inner tepals deep purplish pink (68A) in distal third, basal two-thirds dark red (187A) with dark greyish purple (N186B) at the top of the nectary furrow in the centre and base of the tepal, dark red (187A) speckles at distal edge of 187A colouration which also extend along margin edge towards tip; throat dark greyish purple (N186B) with moderate purplish pink (70D) margins. Inside of outer tepals deep purplish pink (70C) in distal half, basal half dark red (187A) with dark greyish purple (N186B) at the top of the nectary furrow in the centre and base of the tepal, dark red (187A) speckles at distal edge of 187A colouration which also extend along margin edge towards tip. Outside of outer tepals deep purplish pink (70C) with dark red (187A) spots in margins, midribs strong yellow-green (144C). Outside of inner tepals moderate purplish pink (70D) with dark red (187A) spots in margins. Spots dark red (187A) at distal edge of 187A colouration and extending along margin edges almost to tip; papillae dark red (187A) in base of tepal, occasionally frosted; nectaries light olive-green (152A), closed, ridges and some papillae frosted light purplish pink; filaments greenish white at base becoming deep purplish red (187D) in distal half, pollen vivid reddish orange (N30C); stigma deep purplish red (187D). Fls 110 mm wide, single; tepals 75–80 × 35(outer)–45(inner) mm, margins smooth, tips straight. Lvs 80 × 10 mm, scattered, greyish olive-green (N137A). Stems 0.4–0.5 m, strong yellow green (144A), with up to 8 fls. June–August. USDA zones 4–9.
Published in: *KAVB Registraties* 2018: 15 (2019), with image p.14

‘Trentino’ VII(a/b)

08-159 × 11-601

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals purplish red (64B to 64C) over a paler ground, base of tepal white (NN155D) extending along midvein (above nectary) to one-quarter to one-third length, purplish pink over a paler ground (64D) towards margins, narrow white margins in distal two-thirds, purplish red (64B) over a paler ground distally; throat white to pinkish white. Outside of tepals purplish red (64C) over a paler ground. Spots purple-red, in basal third of tepal in areas of purplish red colour; papillae, few, purple-red; nectaries yellow-green, open; pollen orange-brown; stigma light grey-green. Fls double, scented; tepals of medium length and medium to broad in width, margins slightly ruffled, tips recurved. Lvs of medium length and medium to broad in width, scattered, green. Stems 0.9–0.95 m, green with darker markings, with up to 3–4 fls. Early to mid-season.

Published in: *KAVB Registraties* 2020: 10 (2021)

‘Triple Dance’ I(a/c)

Unknown × Unknown

H: Lily Company B.V., 2016 **G:** Lily Company B.V., 2019 **N:** Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022

I: Lily Company B.V., 2022
Inside of tepals greenish white (155C), but heavily speckled moderate red (180B) in basal half, light greenish yellow (5D) along midvein to tip (outer tepals light greenish yellow (5D) with greenish white (155C) margins); throat pale yellow-green (149D). Outside of tepals greenish white (155C), midribs light yellow-green (154D). Spots moderate red (180B), numerous tiny spots create ‘speckling’ in base of tepal (and in throat), especially in margins, with a few spots continuing in margins towards tip, fewer spots in centre of blade, speckling more dense on inner tepal margins; papillae few and inconspicuous to absent, greenish white (155C), along nectary furrow. Nectaries pale yellow-green (149D), closed, ridges frosted greenish white (155C); filaments greenish white (155C), pollen brownish orange (172C); stigma yellowish white (156D). Fls 210 mm wide, single, not scented; tepals 100 × 48 mm, margins smooth, tips slightly recurved. Lvs 173 × 27 mm, scattered, deep yellowish green (141B). Stems 1.1 m, strong yellow-green (143B), with up to 4 fls (average 3 fls). May–June. Hardiness strong.

‘Trish’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals orange-yellow in basal two-thirds, distinctly reddish orange in distal third; throat moderate orange. Outside of tepals pale reddish orange, margins orange-yellow with dark red stippling and spotting; midrib flushed darker reddish orange at base and tip. Spots dark reddish pink, even distribution across basal two thirds, fine stippling in throat and base of tepal with spots gradually

increasing in size distally, a few larger spots with orange-yellow halos distally. Papillae absent; nectaries dark reddish orange, open; filaments pale orange, pollen orange-brown; stigma greenish purple with pale orange tip. Fls 70 mm wide, single, slightly scented; tepals 35 × 11 mm, margins smooth, tips recurved. Lvs 50 × 15 mm, whorled, green. Stems 0.65 m (outdoors), green with darker purple markings, with up to 18 fls (average 12 fls). July. Hardy to USDA zones 2–3. An attractive full peach-coloured martagon with darker pedicels.

‘Trocadero’ (Div. VII) VII(a-b/b) AMENDED ENTRY

REG: Vletter & Den Haan, 1992

Beware potential confusion with the purplish red Division VIII hybrid bred by the same company and given the same epithet in 2017. The use of the epithet for the present, earlier Oriental cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Trocadero’ (Div. VIII) [adopted under EU PBR 48620] VIII(a-b/b) OT

Seedling 07-158 × seedling PW 404-913

H: Vletter en den Haan Beheer B.V., 2013 **N:** Vletter en den Haan Beheer B.V., 2017

Inside of tepals mainly deep red (60A) to strong purplish red (60B), shading to strong purplish red (64B) over a white ground towards base and to strong purplish red (64C) at margins and towards tip. Outside of inner tepals mainly strong purplish red (64C), sometimes tinged green towards base of blade and midribs. Spots very few, purple-red; papillae absent; nectaries pale green, edged yellow; pollen orange-brown; stigma grey-green. Buds mainly purple-red. Fls scented; tepals of medium length to long, and broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of short to medium length, and broad. Stems 1.3 m, green with strong darker markings, with 3–9 fls. Late.

Published in: *KAVB Registraties 2019*: 11 (2020) Registration refused May 2019, this epithet having already been previously registered in 1992 for an Oriental cultivar given the same epithet by the same firm (ICNCP, 2016: Art. 30.1). However, by virtue of this later (OT) cultivar having been granted EU PBR (48620), its epithet became adopted (*ibid.*: Art. 11.3). It is recommended the Division be added in parentheses whenever this epithet is cited, to minimize confusion between the two cultivars (*ibid.* Art. 30.5).

‘Tropical Dragon’ VIII(a/b) OT

I: c.2025

Inside of inner tepals (including midvein) strong purplish red with a green flush in margins; deep purplish red in margin edges; throat purplish red. Inside of outer tepals strong purplish red along centre

with broad yellow-green margins, margin edges deep purplish red; midvein purplish red. Outside of outer tepals strong purplish red along midrib with deep purplish red alongside midrib, top of tepal deep purplish red, broad yellow-green margins with edges flushed purplish red. Outside of inner tepals predominantly strong purplish red flushed yellow-green on margin edges; midrib purplish red. Spots and papillae absent; filaments pinkish white, pollen orange-brown; stigma strong purplish red. Fls single; tepals of short to medium length to medium width, margins very strongly ruffled, tips not recurved. Lvs scattered, slightly twisted, dark green. Stems 1.2 m, green. July–August.

The term ‘Parrot’ lily has been used to describe these blooms; it appears to be a descriptive term relating to the heavily ruffled tepal margins, reminiscent of the Parrot Tulips rather than *Alstroemeria psittacina*, which is also referred to as the ‘Parrot Lily’.

‘Tropical Nights’ VII

H: Mak-Leek Inc., USA

‘Tropical Parrot’ VIII/LO

I: Vletter en den Haan Beheer B.V., c.2023

Inside of inner tepals greenish white to pale yellow-green at base, gradually shading through yellow-green to strong yellow-green distally; midveins yellow-green at base; throat greenish white to pale yellow-green.

Inside of outer tepals moderate yellowish green in margins, distal margin edges white or greenish white; broad midveins pale yellow-green at base shading to greenish white then light yellow-green distally.

Outside of outer tepals moderate yellowish green flushed yellow-green at base, margin edges narrowly greenish white; broad yellow-green midrib. Outside of inner tepals greenish white to pale yellow-green at base, gradually shading through yellow-green to strong yellow-green distally; midribs pale yellow-green at base shading to greenish white at top. Spots and papillae absent; pollenless? stigma pale grey-green. Buds exhibiting the distinctive convoluted outer tepals, deep yellowish green to yellow-green. Fls single; tepals of medium length to medium width, outer tepal margins strongly ruffled and curled inwards, inner tepal margins slightly ruffled, tips not recurved but instead curve slightly inwards. Lvs scattered, dark green. Stems green, with up to 4 fls. Cultivar is a LO hybrid.

‘Tsjaikovski’ (Div. VIII) [adopted under NL PBR 42805] VIII(a/b) LA

RS 02-016 × BW 401-011

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020

Inside of tepals purplish pink (N57D) over a paler ground, pinkish white along length of nectary furrow and spreading across throat into the base of tepal; throat pale purplish pink to pinkish white. Outside of tepals purplish pink (N57D) over a paler ground. Spots tiny, few, dark purple-red (187D); papillae absent; nectaries light yellow-green, open; filaments pinkish white at base becoming light purplish pink, pollen dark orange (N163A); stigma light yellow-

green (138D). Fls 200 mm wide, single; tepals 120 × 70 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 190 × 35 mm, scattered, green. Stems 1.6–1.75 m, light green, with up to 5–6 fls. Early to mid-season.

Published in: *KAVB Registraties 2021*: 9 (2022) Registration refused in 2020 due to the similarity in spelling of the epithet (ICNCP, 2016: Art. 21.23) to the earlier purplish pink Asiatic cultivar ‘Tsjaikowski’, hybridized and registered by the same company with the ICRA in 2003 and which remains the accepted use (ICNCP, 2016: Art. 11.1); it was granted EU PBR 11212 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having been granted Dutch PBR (42805) in 2019, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Tsjaikowski’ (Div I) I(a/c) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 2003 Beware potential confusion with the Division VIII hybrid given virtually the same epithet in 2020 by the same company. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4). The later Division VIII hybrid’s use of a near identical spelling rendered that use of the epithet unacceptable (*ibid.* Art. 21.23). However, the Division VIII hybrid was awarded Dutch PBR (42805) in 2019 and must therefore be considered an adopted epithet. It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Twee Pie’ I(a/c)

unknown

H: F. Fellner, 2006 **G:** F. Fellner, 2008 **N:** L. Westfall, 2017 **REG:** L. Westfall, 2021 **I:** Valley K Lily Ranch, 2017

Inside of tepals vivid yellow (14B) fading to vivid yellow (12A) at tips; throat greenish yellow (153D). Outside of tepals brilliant yellow (12B), colour deepest along margins; midribs vivid yellow (13A). Spots dark purple-red (187A), in basal third, tiny dots at top of throat becoming larger circles and ellipses whilst some coalesce into short dashes or stripes; papillae few, greenish yellow (153D), at top of nectary furrow, occasionally frosted pale greenish yellow. Nectaries yellow-green, closed, ridges frosted pale greenish yellow (160C), distinct (27 mm) furrow; filaments light yellow (160B), pollen moderate orange (167A); stigma moderate yellow (160A). Fls 150 mm wide, single, not scented; tepals 72 × 45 mm, margins very slightly ruffled, tips slightly recurved; often produces secondary buds. Lvs 101 × 11 mm, scattered, glossy dark green (147A). Stems 0.9 m (outdoors), mottled purple becoming lighter towards top, with up to 15 fls (average 12 fls). Mid-July. Hardy to USDA zone 2. Relatively fade resistant blooms.

‘Umbra Mai Fu’

Erroneous spelling of ‘Ombra Mai Fu’

‘Una’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals purplish red over a vivid orange-yellow ground in basal half creating a mottled appearance with colour breaks, purplish red over a dark reddish orange ground in distal half; throat pale purplish orange. Outside of tepals dark purple-red over orange-yellow ground at margins, dark purplish red spots, some with orange-yellow halos in margins, midribs dark purple-red. Spots dark purplish red, some with orange-yellow halos, mainly in central third of tepal above nectary, tiny spots and fine lines in throat. Papillae absent; nectaries green, open semi-open closed, ridges slightly frosted; filaments pale greenish orange, pollen orange-brown; stigma dark purple-red. Fls 70 mm wide, single, slightly scented; tepals 38 × 11 mm, margins smooth, tips recurved. Lvs 45 × 20 mm, whorled, mid-green. Stems 0.6 m (outdoors), green lightly speckled purple, with up to 20 fls (average 15 fls). Mid-July. Hardy to USDA zones 2–3.

A mixture of intense red and gold colours on strong stems.

‘Ungurs’ VI(b/a)

Chance seedling; parentage unknown

H: A. Balode, 2014 **G:** A. Balode, 2017 **N:** A.

Balode, 2020 **REG:** A. Balode, 2021

Inside of tepals light yellow (8B) with brilliant yellow (13C) brushmarks from top of throat; throat moderate yellow-green (143D). Outside of tepals light yellow (10C) flushed moderate pink (51D) towards base and along midrib. Spots and papillae absent; nectaries green, open; filaments light greenish yellow (3C), pollen yellow-orange; stigma pale green. Fls 150 mm wide, single, strongly scented; tepals 150 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs 160 × 80 mm, scattered, dark green. Stems 0.9–1 m (under glass), grey-green, with up to 3–5 fls (average 3 fls). Mid-July. Hardy.

Ungurs is a lake in Latvia.

‘Vēlā Viešņa’ I(a-b/c)

Epithet given as an equivalent name on *Lilium Balticum* (the online Latvian Lily Register) for the registered ‘Belated Guest’ (J. Vasarietis, 1992)

‘Va Bien’ (Div. VIII) [adopted under NL PBR 44755] VIII(a/b LA)

AF 95-006 × BF4 08-002

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2020 **I:** Vletter en den Haan Beheer B.V., 2021

Inside of inner tepals dark pinkish red (53C), shading to deep red (185A) towards margins; midveins dark pinkish red (53C) with deep red (185A) at tip; throat light yellow-green (149A) on a dark pinkish red (53B) ground. Inside of outer tepals dark pinkish red (53B), shading to moderate red (185B) into margins. Outside

of outer tepals purplish red (185B), shading to deep red (185A) towards margins, flushed yellow-green (149A) at base; midribs deep red (185A). Outside of inner tepals purplish red (185B), margins deep red (53A), flushed yellow-green (149A) at base; midribs deep pink (51C) in basal half becoming dark pinkish red (53C) distally. Spots and papillae absent; nectaries yellowish green (140A), semi-open to closed, ridges light reddish pink; filaments dark pinkish red, pollen yellow-brown (167A); style dark pinkish red, stigma light yellow-green (145A). Fls 190 mm wide, single, slightly scented; tepals 125–130 × 43–60 mm, margins smooth, tips slightly recurved. Lvs 205 × 180 mm, scattered, green. Stems 1.15 m, green with purplish red colouration distally, with 5–6 fls. Mid-season.

Published in: *KAVB Registraties 2021*: 9 (2022) with picture

Beware potential confusion with the Asiatic lily registered with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 19249 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having been granted Dutch PBR (44755) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Va Bien’ (Div. I) I(a/-) AMENDED ENTRY

REG: Gebr. Vletter & Den Haan, 1997

Beware potential confusion with the Division VIII hybrid given the same epithet in 2021. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid's adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Valente’ VII(b/b)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Q.J. Vink, 2021

REG: Q.J. Vink, 2021

Inside of inner tepals deep purplish pink (72D); midveins strong purplish red (61B); throat white (NN155D) in basal quarter. Innermost tepals sometimes completely white (155A) flushed pale yellow-green (149D). Inside of outer tepals deep purplish red (61A); midveins strong red (53B); throat white (NN155D) in basal half alongside nectary. Outside of outer tepals deep purplish red (187D), light yellow-green (145D) beside midribs at base; midribs moderate olive-brown (N199A) at base and top, with yellowish white (155D) shading to moderate reddish orange (179C) between. Outside of inner tepals strong reddish purple to strong purplish red (70B to 64C), white (NN155D) in basal third beside midribs; midribs greenish white (155C) in basal half becoming deep purplish pink (70C) above. Spots absent; papillae numerous, in basal two-thirds to

three-quarters, dark red (187A) and around nectary white (NN155D) with dark red (187A) tip; nectaries strong yellow-green (144B/C) edged in greenish yellow (6C/D), open; pollen absent; stigma absent. Fls 200 mm wide, double, fragrant; tepals 105–120 × 40–45 mm, margins very slightly ruffled, tips straight very slightly recurved. Lvs 200 × 40 mm, scattered, dark yellowish green (139A). Stems 1.0–1.15 m, strong yellow-green (144A), with up to 3 fls. Published in: *KAVB Registraties 2021*: 10 (2022) with picture.

‘Vangelis’ VII(a/b)

Seedling mix OR 06247 × seedling mix OR 06248

H: De Jong Beheer B.V. **N:** De Jong Lelies Holland B.V., 2016

REG: De Jong Lelies Holland B.V., 2019

Inside of tepals mainly dark red (59A) to deep red (53A), ageing darker; basal area, margins and tip white (NN155C). Outside of inner tepals mainly strong purplish red (60C); margins white. Spots and papillae few to moderately numerous, purple-red; nectaries yellow-green, edged orange-yellow; pollen red-brown; stigma purple. Buds mainly purple-red. Fls scented; tepals of medium length and breadth, margins ruffled to strongly ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems 1–1.2 m, green with few if any darker markings, with up to 7 fls. Early to mid-season.

Published in: *KAVB Registraties 2019*: 11 (2020)

‘Vanilla Dance’ I(a/b)

Unknown × Unknown

H: Lily Company B.V., 2016 **G:** Lily Company B.V., 2019

N: Lily Company B.V., 2021 **REG:** Lily Company B.V., 2022

I: Lily Company B.V., 2022

Inside of tepals pale greenish yellow (2D), brilliant yellow (10A) from top of nectary furrow to tip along midvein line, (broader area of 10A colour on outer tepals); throat moderate yellow-green (139D). Outside of tepals pale greenish yellow (2D). Numerous tiny spots create dense ‘speckling’ across basal third of tepal (including throat) with a few spots in margins to halfway (fewer spots on outer tepals) spots moderate red (180C); papillae absent; nectaries greenish yellow, nectary ridges light yellow-green (145D), semi-open to closed; filaments pale greenish yellow (2D), pollen strong orange (26A); stigma pale purplish pink (55D). Fls 195 mm wide, single, not scented; tepals 103 × 47 mm, margins smooth, tips slightly recurved. Lvs 130 × 27 mm, scattered, strong yellow-green (143A). Stems 1.0 m (under glass), with up to 9 fls (average 7 fls). May–June. Hardiness strong.

‘Vasanta’ VIII(a/b LA)

REG: Van Zanten Flowerbulbs B.V., 2021

R: Van Zanten Flowerbulbs B.V.

Inside of tepals orange (N25B); throat orange (N25B). Outside of tepals orange (N25B), midribs yellow-green at base becoming orange (N25B). Spots few, dark purple-red; papillae absent; nectaries greenish orange; filaments orange-yellow, pollen orange-brown; stigma orange. Fls single, not scented; tepal margins smooth, tips straight to slightly

recurved. Lvs scattered, yellow-green. Stems 1.2 m, average 6–8 fls.

Published in: *KAVB Registraties 2021*: 10 (2022) without description.

‘Vaskapu’ VIII(a/b LA)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2020

Inside of inner tepals vivid reddish orange (N30A), midvein strong orange-yellow (24B) at base becoming vivid reddish orange (N30B) in distal half; throat orange (25C). Inside of outer tepals orange (28A) becoming vivid reddish orange (N30C) in margins and tip. Outside of outer tepals light orange (28C), shading to vivid reddish orange (N30C) in margins, midrib base strong yellow-green (144A). Outside of inner tepals orange (28B), shading to vivid reddish orange (N30C) in the margins and light orange (28C) at base. Spots very few to absent, deep red (53A); papillae few, vivid reddish orange (N30A); nectaries orange, semi-open; filaments orange, pollen strong reddish brown (169A); stigma orange-red (28A). Fls 180 mm wide, single, slightly scented; tepals 125–135 × 55–75 mm, margins smooth to very slightly ruffled (outer tepals), tips recurved. Lvs 200 × 27 mm, scattered, green. Stems 1.35 m, light green with darker markings towards top, with up to 3–4 fls. Published in: *KAVB Registraties 2020*: 10 (2021)

‘Vdara’ VIII(a-b/b LA)

H: Testcentrum voor Siergewassen B.V., 2006

N: Testcentrum voor Siergewassen B.V., 2016

REG: Testcentrum voor Siergewassen B.V., 2019

Tepals strong orange: inside mainly N25B, with basal area N24C and margins N25A–N25B; outside of inner tepals mainly N25A–N25B. Spots moderately numerous to numerous, purple-red; papillae absent; nectaries orange-green; pollen red-brown; stigma purple. Buds mainly orange. Tepals of medium length and breadth, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width. Stems 1.7 m, green with few if any darker markings, with up to 7 fls. Early to mid-season. Published in: *KAVB Registraties 2019*: 12 (2020)

‘Vendla’ I(a/c)

Chance seedling, parentage unknown

H: F. Fellner, 2004 **G:** F. Fellner, 2007 **N:** C. Nand, 2020 **REG:** L. Westfall, 2021

Inside of tepals pink (54A) shading through light pink then pale yellowish pink (27D) towards base, brilliant yellow-green (154C) flare shading to greenish white at top of nectary furrow; throat pale yellowish pink (27D), light yellow-green alongside nectary furrow. Outside of tepals light pink (50D) beside midribs shading to strong pinkish red (53B) along outside margins; midribs moderate yellow-green (146B). Spots tiny, dark red (187B), across basal third (spotting varies from basal third to two-thirds and is sometimes barely noticeable); papillae few to absent, at base of tepal, around nectary furrow; nectaries yellow-green, semi-open, ridges frosted

white; filaments moderate purplish red (186A), pollen strong reddish orange (169A); style light orange-yellow becoming strong greenish yellow distally (151A), stigma greenish white. Fls 152 mm wide, single, not scented; tepals 78 × 38.5 mm, margins smooth to very slightly ruffled at tip, tips very slightly recurved, substantial petal thickness; buds slightly hairy; occasionally produces secondary buds. Lvs 122 × 22 mm, scattered, glossy deep green (147A). Stems 1.3 m (outdoors), slightly hairy, sturdy, green mottled purplish brown, with up to 16 fls (average 12 fls). Late July. Hardy to USDA zone 3.

‘Veronique’ VII(a/b-c)

H: G.A. Verdegaaal & Zn **REG:** G.A. Verdegaaal & Zn Export B.V., 2019

Tepals mainly deep purplish red (187D), with margins and tip white (NN155C); inside with triangular, deep red (53A) flare from throat to tip. Spots numerous, dark purple-red, small ellipses widely spread across basal two-thirds to three-quarters of each tepal, often with raised bases; papillae red-purple; nectaries mid-green; pollen orange-brown; stigma dark purple. Fls scented; outer tepals of narrow to medium width, margins ruffled to strongly ruffled; inner tepals of medium width to broad, margins slightly ruffled; all tips slightly recurved. Lvs dark green. Stems 0.9–1.1 m, with up to 7 fls in compact inf.

Published in: *KAVB Registraties 2019*: 12 (2020) without description.

‘Victory Joy’ I(a/b)

Parentage known to breeder but not disclosed

H: C.L. van der Salm **N:** G.A. Verdegaaal & Zn. B.V., 2011 **REG:** C.L. van der Salm, 2022

Inside of inner tepals vivid reddish orange (N30C) or orange (28A), strong orange (N25B) in centre along midvein from top of nectary almost to tip; midveins vivid reddish orange (N30C); throat orange (28A). Inside of outer tepals vivid orange (28B), margins and top vivid reddish orange (N30C). Outside of outer tepals brilliant orange (29A), with vivid reddish orange (N30C) in margin edges and light orange (29B) along midrib; midribs light orange (28D). Outside of inner tepals strong orange (30D), light orange (29B) along midrib; midribs light orange (28D). Small dark red (187A) spots in base of tepal, approximately around the top of the nectary furrow (occasionally a few distally); papillae absent; nectaries vivid reddish orange (N30C), brownish orange (N167A) at base, closed, ridges frosted pale orange-pink (29D); filaments vivid reddish orange (N30C), pollen dark red (183A); stigma moderate red (179A) on a strong orange (30D) ground. Buds with silky white hairs. Fls 150–200 mm wide, single; tepals 90–100 × 35–50 mm, margins slightly ruffled, tips recurved. Lvs 150 × 20 mm, scattered, green with hairy leaf margins. Stems 0.3–0.4 m, light green, with 6 fls. Published in: *KAVB Registraties 2022*: 8 (2023) Asiatic pot lily.

‘Vigneron’ (Div. VIII) [adopted under EU PBR 57625] VIII(a-b/b OT)

T(OT) Mix × 406-813

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2016 **I:** Vletter en den Haan Beheer B.V., 2021

Inside of inner tepals brilliant yellow (11A) in basal half becoming pale yellow (8D) towards tip with distal margins brilliant yellow (11A); midveins yellow (12A); throat yellow (12A). Inside of outer tepals white (NN155C) at base, shading to brilliant yellow (10A) and light yellow (11B) along length; margins brilliant yellow (10A); midveins yellow (12A) at base shading to light yellow (10C). Outside of tepals light yellow (10B) at base becoming brilliant yellow (10A) but pale yellow-green (4D) alongside midrib; midribs strong yellow-green (N144D) at base shading to light yellow-green (154D) towards top with strong yellow-green (144C) at tip. Spots absent; papillae yellow (12A), inconspicuous in base of tepal; nectaries strong yellow-green (144A), open; filaments yellow-green, pollen moderate reddish orange (N172A); stigma greyish purple (N77A). Buds creamy yellow flushed strong yellow-green, midribs strong yellow-green. Fls 220 mm wide, single, fragrant; tepals 140–145 × 50–70 mm, margins ruffled (inner tepals) to strongly ruffled (outer tepals), tips slightly recurved. Lvs 215 × 30 mm, scattered, dark greyish olive-green (N137A). Stems 1.3–1.45 m, dark green with purplish red colouration, with 6–11 fls. Late flowering. Published in: *KAVB Registraties 2021*: 10 (2022) Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 1997 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 19248 (*ibid.* Art. 11.4). However, this later Division VIII hybrid having also been granted EU PBR (57625) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Vigneron’ (Div. I) I(a/-) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1997

Beware potential confusion with the yellow Division VIII hybrid given the same epithet in 2016 by the same company. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Division VIII hybrid’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Violet Freckles’ I(a/c)

‘Golden Stone’ × ‘Patricia’s Pride’

H: J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, 2015

G: J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, 2019

N: J. Bai, Y. Kong, H. Wang, X. Dou, L. Lang, 2020

REG: Beijing Radiation Center, 2020

Inside of tepals light yellow (21D) at base becoming light orange-yellow (22D), few vivid red (45B) brushmarks at top of nectary (brushmarks broader on outer tepals); throat pale yellow (18C). Outside of tepals (including midrib) pale orange-yellow (23D). Spots few, vivid red (45B), at base of tepal, short vivid red (45B) lines in basal third along midvein (occasionally shorter lines either side); papillae few, pale yellow (18C), at top of throat; nectaries yellow-green, semi-open, ridges frosted; filaments light yellow, pollen orange-red; stigma orange-red. Fls 122 mm wide, single, not scented; tepals 89 × 44 mm (outer tepals narrower), margins smooth, tips recurved. Lvs 94 × 13 mm, scattered, dark green. Stems 0.76 m (outdoors), dark green, with up to 4 fls (average 4 fls). Mid-season (June). Hardy. Selection from F1 hybrids.

‘Virtuoso’ VII(a/b)

I: G.A. Verdegaaal, 2016

Inside of tepals pinkish white to light purplish pink, midvein reddish pink at base (at top of nectary furrow) becoming purplish pink towards tip, margin edges white; throat pinkish white. Tiny purplish red spots in throat and basal third of tepal; papillae on either side of nectary furrow, white to pinkish white, occasionally with purplish red tips; nectaries yellow-green edged in white, open; filaments light yellow-green, pollen, reddish orange, stigma purple-red. Fls single, tepal margins strongly ruffled, tips recurved. Lvs scattered, dark yellow-green. Stems to 0.8 m. July–August. Beware potential confusion with Otroshko’s Asiatic ‘Virtuoz’ (which means “virtuoso”).

‘Visione’ (Div. VII) [adopted under EU PBR 57895] VII(a-b/c)

LUN 5775 × 04-031 (TC)

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **I:** Vletter en den Haan Beheer B.V., 2021

Inside of inner tepals purplish pink (73A), shading to reddish purple (N74A) towards tip, base of tepal in centre white (NN155C) to pinkish white; midveins above nectary light yellow-green (N144B) or greenish yellow becoming reddish purple (N74B); throat white (NN155C) to pinkish white. Inside of outer tepals white (NN155C) or pinkish white at base becoming light purple (84C) and shading to purplish pink towards tip; midveins above nectary yellow-green (144C). Outside of outer tepals light purple (76A), shading to light purplish pink (75A), white (NN155C) or pinkish white at base; midrib yellow-green (144C) shading to strong yellow-green (144A) with moderate yellow-green (147B) at tip. Outside of inner tepals purplish pink (N74D), white (NN155C) or pinkish white at base; midribs yellowish white (155B) but light yellow-green (142D) at base with the tip flushed blueish pink. Spots absent; papillae very few in base of tepal, reddish purple (70B); nectaries light yellow-green (144C), open; stamens absent (pollenless); style absent. Fls 155 mm wide, double, fragrant; tepals 75–85 × 35 mm, margins slightly ruffled, tips slightly recurved. Lvs 140 × 45 mm, scattered, greyish olive-green (N137A). Stems 0.8–1.1 m, green with purplish red colouration, with up to 6 fls.

Mid-season.

Published in: *KAVB Registraties 2021*: 10 (2022)

Beware potential confusion with the Asiatic lily bred and registered by the same company with the ICRA in 1999 using the same epithet (which remains the accepted use [ICNCP, 2016: Art. 11.1]); it was granted Dutch PBR 19256 (*ibid.* Art. 11.4). However, this later, (Div. VII) Oriental lily having been granted EU PBR (57895) in 2021, the epithet may not be rejected (*ibid.*: Art. 31.2) but should be included in the Lily Checklist as an adopted epithet (*ibid.*: Art. 11.3). It is recommended that the Division and PBR grant number be added in parentheses whenever this epithet is cited, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Visione’ (Div. I) I(a/b) AMENDED ENTRY

REG: Vletter en den Haan Beheer B.V., 1999

Beware potential confusion with the Oriental lily bred by the same company and given the same epithet in 2018. The use of the epithet for the present, earlier Asiatic cultivar remains accepted (ICNCP, 2016: Art 11.1 & 11.4) though the later Oriental’s adopted re-use of the epithet takes priority through PBR (*ibid.* Art. 11.3). It is recommended the Division is cited whenever this epithet is used, to minimize any confusion between the two cultivars (*ibid.* Art. 30.5).

‘Vonq’ VIII(a/b OT)

REG: Mak Breeding B.V., 2018 **R:** Mak Breeding B.V.

Inside of tepals vivid yellow (12A); throat vivid yellow (12A). Outside of tepals yellow. Spots and papillae vivid yellow (12A), papillae in base of tepal around nectary furrow; nectaries yellow-green, open; filaments greenish yellow, pollen orange; stigma pale grey-green. Fls single, scented; tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs scattered, dark green. Stems 1.0–1.1 m, green, with up to 6 fls. Published in: *KAVB Registraties 2018*: 15 (2019), without description.

‘Wanda Lust’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale yellow in basal half becoming pale purplish pink distally, tepal margins pale yellow almost to tip; throat yellowish white. Outside of tepals purplish pink, pale yellow margins with dark red spots, midribs flushed dark green at base. Spots dark red, distributed across tepal blade in lower two-thirds, relatively fewer spots in distal third; tiny spots either side of nectary furrow, spots becoming larger above nectary, spots in purplish pink tip with pale yellow halos. Papillae few, pale yellow, at base of nectary furrow; nectaries yellow-green, semi-open; filaments pale green, pollen orange-brown; stigma dark brown. Fls 75 mm wide, single, slightly scented; tepals 40 × 14 mm, margins smooth, tips recurved. Lvs 50 × 25 mm, whorled, very dark green. Stems 1.0 m (outdoors), very dark purple-black, with up to 25 fls (average 16 fls). Early July. Hardy to USDA zones 2–3. Light pink and gold spotted flowers with almost black pedicels and stems. An unusual contrast of colours.

‘Warm Sun’ VIII(a/c)

‘Honesty’ × ‘Ladylike’

H: X. Hu, L. Zhou, W. Wang, X. Feng, X. Li, Y. Bai, Y. Yang, F. Lv, Y. Xin & J. Yan., 2010 **G:** X. Hu, 2012 **N:** X. Hu, 2014 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals orange; throat light orange. Outside of tepals light orange, flushed light green at base and along midrib. Spots absent; papillae few and inconspicuous, orange, at base of tepals; nectaries light orange, semi-open, ridges slightly frosted; filaments orange, pollen orange-brown; style orange, stigma light orange. Fls 162 mm wide, single, not scented; tepals 92 × 47.5 mm, margins smooth, tips not recurved. Lvs 92 × 14 mm, scattered, green. Stems 0.6 m (under glass), green becoming purple towards the base, with up to 5 fls (average 3 fls). Summer. Hardy. Original source: 暖阳

‘Wesley Byron’ I(a-b/c)

unknown

H: F. Fellner, 2004 **G:** L. Westfall, 2006

N: C. Nand, 2020 **REG:** L. Westfall, 2021 **I:** Valley K Lily Ranch, 2020

Inside of tepals pale creamy white (18D); throat greenish white to light yellowish green (on opening). Outside of tepals creamy white (19D); midribs yellow-green (154A). Spots numerous across basal half, tiny dots in margins of throat gradually becoming larger and elliptical up the blade, dark purple-red (187B); papillae pale creamy white (18D) to greenish white, in throat; nectaries brilliant yellow-green, semi-open to open, ridges frosted; filaments greenish white at base becoming light yellowish orange (18B), pollen vivid orange-yellow (23A); stigma yellow-green (154A). Fls 137 mm wide, single, not scented; tepals 80 × 36 mm, margins smooth to very slightly ruffled at tip, tips slightly recurved to recurved. Lvs 141.5 × 11.38 mm, scattered, very glossy dark yellowish green (139A). Stems 1.2 m, sturdy, lightly mottled purplish brown over moderate yellow-green (147B), with up to 12 fls (average 8 fls). Mid to late July. Hardy to USDA zone 3.

‘Westminster’ VIII(a/b OT)

Parentage known to breeder but not disclosed

H: Mak Breeding B.V. **N:** Boltha van der Marel B.V., 2018 **REG:** Boltha van der Marel B.V., 2019

Inside of tepals white (NN155D); throat NN155D. Outside of tepals white (NN155D); midribs on outer tepals light yellow-green (144D) at base and tip; midrib on inner tepals sometimes 144D. Spots absent; papillae few, white (NN155D); nectaries yellow-green (144B), open; pollen moderate orange (167A); stigma pale yellow (160D) with moderate yellow-green (148A) edges. Fls 225 mm wide; tepals 150–160 × 55–80 mm, margins slightly ruffled, tips strongly recurved. Lvs 200 × 41 mm, scattered, of short to of medium length to long, and of narrow to medium width to broad, dark green. Stems 1.4 m, light green, with up to 6 fls.

Published in: *KAVB Registraties 2019*: 12 (2020)

‘Whirlaway’ I(a-b/c-d)

‘Senhora Alice’ × ‘Prosperity’

H: F. Peiper, 2013 **G:** F. Peiper, 2015 **N:** F. Peiper, 2019 **REG:** F. Peiper, 2020

Inside of tepals vivid yellow (12A), flushed strong orange-yellow (17A) in basal third; throat yellow-green. Outside of tepals including midrib brilliant yellow (7A). Spots purple, in basal third, varying from small circles at base of tepal to ellipses; papillae few, yellow, at top of nectary and throat; nectaries closed, yellow, ridges frosted; filaments light greenish yellow (4C), pollen strong reddish orange (N34B); stigma brilliant greenish yellow (1B). Fls 130 mm wide, single, not scented; tepals 100 × 41 mm, widely separated and not overlapping, margins smooth, tips recurved, secondary buds present. Lvs 180 × 16 mm, green (138A). Stems 1.3 m, strong yellow-green (144B), with up to 24 fls (average 16). Mid-season.

‘White Bull’ VII(a-b/b-c)**H:** World Breeding B.V. **N:** World Breeding B.V., 2018 **REG:** World Breeding B.V., 2019

Inside of tepals mainly pale yellow-green (155A); white in basal area and along margins (NN155D), and at tip (NN155B); midveins yellow-green when young. Outside of inner tepals mainly white (NN155B); midribs opening green, maturing to cream-pink. Spots absent; papillae moderately numerous to numerous, white; nectaries green, edged cream-green; pollen red-brown; stigma purple. Buds mainly greenish white. Fls 240 mm wide, scented; tepals of medium length to long and of medium width, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, and of medium width to broad. Stems 1.1 m, green, with few if any darker markings, with 4–7 fls. Early to mid-season. Published in: *KAVB Registraties* 2019: 12 (2020)

‘White Charm’ VIII(a/b LA)

Parentage known to breeder but not disclosed

REG: World Breeding B.V., 2021

Inside of tepals greenish white to white (155C), with short greenish yellow flare at top of nectary furrow, midvein white above; throat light greenish yellow either side of nectary furrow becoming yellowish white to white. Outside of tepals greenish white (155C) flushed yellow-green to greenish yellow alongside midrib; midribs yellow-green. Spots absent; papillae very few to absent; nectaries yellow-green, closed, ridges greenish white; filaments greenish white becoming light yellow distally, pollen dark reddish orange-brown; stigma yellow. Buds 130 mm long, white. Fls 210 mm wide, single, scented; margins smooth, tips straight. Lvs scattered, dark green. Stems 1.1–1.2 m, dark green, with up to 5–7 fls. Published in: *KAVB Registraties* 2021: 10 (2022) without description.

‘White County’ I(a/b)

Chance seedling; parentage unknown

S: Lily Company B.V., 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020
Inside of tepals including midvein greenish white

(155C); throat strong yellow-green (141D). Outside of tepals greenish white (155C); midribs moderate yellow-green (146D). Spots very few, dark red (187A), at base of tepal; papillae greenish white (155C); nectaries strong yellow-green (141D), open, ridges frosted; filament greenish white (155C), pollen greyish red (176A); stigma light yellowish brown (199C). Fls 170 mm wide, single, not scented; tepals 100 × 55 mm, margins smooth, tips straight, not recurved. Lvs 90 × 14 mm, scattered, dark green (132A). Stems 0.6 m (outdoors), moderate olive-green (137A), with up to 7 fls (average 4). May–June. Hardy.

‘White Romance’ VII(a/b)**H:** G.A. Verdegaaal & Zn B.V. **N:** G.A. Verdegaaal & Zn B.V., 2018 **REG:** G.A. Verdegaaal & Zn B.V., 2018
Inside of tepals white (NN155D); throat white (NN155D). Outside of outer tepals white (NN155D); midribs pale yellow-green (155A) to pale yellow (160D) becoming strong yellow-green (143B) in distal half. Outside of inner tepals white (NN155D); midrib pale yellow-green (155A). Spots absent; papillae white (NN155D) in base of tepal around nectary furrow; nectaries light yellow-green (145B) becoming greenish yellow distally, open; filaments greenish white at base becoming light yellow-green at anther, pollen dark orange (N163A); stigma pale yellow-green (157A). Fls 220 mm wide, single, fragrant; tepals 130–140 × 45–65 mm, margins ruffled, tips slightly recurved. Lvs 130 × 40 mm, scattered, dark green. Stems 0.4–0.5 m, green, with up to 5 fls.
Published in: *KAVB Registraties* 2018: 15 (2019)
Oriental pot lily.**‘White Starlight’ VII(a/b-c)**

Sport from ‘Starlight Express’

H: Boltha B.V. **N:** Boltha B.V., 2020 **REG:** Boltha B.V., 2020

Inside of tepals white (NN155D), light yellow (8B) around and above nectary, extending along midvein and centre of tepal blade, gradually fading to very pale yellow (8D) or yellowish white (158C) at tip; throat white (NN155D). Outside of outer tepals white (NN155D), midribs brilliant yellow-green (149A) at base and top with white (155A) between. Outside of inner tepals predominantly white (NN155D), midrib brilliant yellow-green (149A) at base becoming white (NN155D). Spots absent; papillae light yellow (8B), around nectary furrow with fewer either side of midvein to halfway; nectaries yellow-green (149A), open; filaments pale yellow-green, pollen orange-brown (169B); stigma purple (N79A). Fls 200 mm wide, single, scented; tepals 120 × 45–50 mm, margins ruffled (especially outer tepals) and tips recurved. Lvs 140 × 40 mm, scattered, green. Stems 0.45–0.8 m, green, with up to 6–8 fls.

Published in: *KAVB Registraties* 2020: 10 (2021)
with picture
Oriental pot Lily.

‘White Tornado’ VII(a/b)

REG: Van Zanten Flowerbulbs B.V., 2021 **R:** Van Zanten Flowerbulbs B.V.

Inside of inner tepals white (NN155D), midvein flushed pale yellow at base; throat white (NN155D) flushed pale yellow. Inside of outer tepals white (NN155D). Outside of outer tepals white (NN155D) flushed yellow-green at base, midrib yellow-green. Outside of inner tepals white (NN155D). Spots absent; papillae white (NN155D), in basal half of tepals, in margins; nectaries greenish yellow, open, no pollen. Fls double, slightly scented; tepal margins slightly ruffled to ruffled, tips very slightly recurved. Lvs scattered, dark green. Stems 0.7–1.1 m, with 6–9 fls. July–August. Hardy.
Published in: *KAVB Registraties* 2021: 10 (2022) without description.

‘Willamette’ VII(a-b/c)

Parentage known to breeder but not disclosed

H: Vletter en den Haan Beheer B.V. **N:** Vletter en den Haan Beheer B.V., 2018 **REG:** Vletter en den Haan Beheer B.V., 2019

Inside of inner tepals light purple over a white ground (75B), shading to white (157D) towards margins and base, midveins vivid purplish red (61C); tepal base with vivid reddish purple picotee margin (N74A); throat white (157D) becoming light purple (75B). Outside of inner tepals light purple over a white ground (75A), shading to white (155A) towards margins and base, midribs yellow-green at base (144C) becoming white (155C) then light purple (75A). Inside of outer tepals light purple (75B), tepal base and tip white (155C), midvein strong purplish red (67A) becoming strong reddish purple (70B). Outside of outer tepals deep purplish pink over a white ground (N74C); margins, tips and base white (155C); midrib light green (144C). Spots few, vivid reddish purple (N74A); papillae absent to very few N74A; nectaries yellow-green (144C), open; stamens and style absent. Fls 170 mm wide, double, with more than 24 tepals, tepals 90–95 × 25–30 mm, margins slightly ruffled, tips recurved. Most inner tepals stand upright in the centre, flower regularly shaped like a 6-pointed star. Lvs scattered, 155 × 30 mm, dark green. Stems 1.05 m, light green with darker markings at base, with up to 6 fls.

Published in: *KAVB Registraties* 2019: 12 (2020)

‘Xiao Antai’ VII(b/b)

‘Conca d’Or’ × ‘Cai-74’

H: Q. Wu, C. Zhang & L. Shi, 2015 **G:** Q. Wu, 2018 **N:** Q. Wu, 2019 **REG:** Horticultural Research Institute of Guizhou, 2019

Inside of tepals mainly pale pink, shading to pinkish white towards base and with narrow reddish-pink flare along midveins from beside nectaries to below tip; margins white, broad (especially at tip); throat white. Spots red, numerous, small to mid-sized ellipses in more or less radiating lines across basal two-thirds of tepals (though few in centre and absent from margins); papillae long, white or sometimes pink; filaments greenish white at base, shading to pale green; nectaries pale yellow-green, open; pollen

orange-brown; stigma purple. Fls 175 mm wide; inner tepals of medium width, 95 × 34 mm, outer narrower; margins slightly ruffled (inner) to ruffled (outer), tips slightly recurved. Lvs 113 × 37 mm, scattered. Stems 1.1 m (under glass), green, with up to 5 fls (average 4). Early to mid-season (June). Very hardy. Original script: 小安泰 (xiǎo ān tài) Epithet means “small or tiny; at peace, healthy and secure”

‘Xiao Longjuanfeng’ VII(b/b)

‘Conca d’Or’ × ‘Cai-74’

H: Q. Wu, C. Zhang & L. Shi, 2015 **G:** Q. Wu, 2018 **N:** Q. Wu, 2019 **REG:** Horticultural Research Institute of Guizhou, 2019

Inside of tepals mainly white; deep pink along and beside midveins of outer tepals from beside nectaries to below tip, tinged very pale pink halfway along midveins on inner tepals; throat white. Spots reddish pink, moderately numerous, varying from tiny circles to mid-sized ellipses well spread across basal three-fifths of tepals (though few in centre and absent from margins); papillae long, white; filaments greenish white; nectaries pale yellow-green, open, edged yellow; pollen orange-brown; stigma pale purple. Fls 187 mm wide, star-shaped; inner tepals 100 × 40 mm, outer narrower; margins slightly ruffled to ruffled, tips straight or very slightly recurved. Lvs 117 × 38 mm, scattered. Stems 1.1 m (under glass), green, with up to 5 fls (average 4). Early to mid-season (June). Very hardy. Original script: 小龙卷风. Epithet means “small tornado” in Chinese

‘Xiao Qing’ VII(a/b)

‘Viviana’ × ‘Xinxiwang’

H: S. Zheng & Mrs X. Liao, 2018 **G:** Z. Zhang, B.Y. Zhang, Mrs D. Rong, J. Zhou & Mrs L. Wang, 2021 **REG:** Zhuzhou Agricultural Sciences Institute and Hunan Institute of Agricultural Environment and Ecology, 2021

Inside of tepals purplish pink over a paler ground, tips and margins white (more broadly so distally), white alongside and at top of nectary, basal two-thirds of midvein flushed strong purplish pink. Outside of tepals pale purplish pink over a paler ground, tips and margins white (more broadly so distally); midrib purplish pink. Spots dark purplish pink to purplish red, not distinct, relatively few; papillae very few to absent, strong purplish red; nectaries greenish yellow, open; filaments pinkish white, pollen orange; stigma pale yellow. Fls 128 mm wide, single, slightly scented; tepals 75 × 50 mm, margins smooth, tips not recurved. Lvs 100 × 22 mm, scattered, green. Stems 1.35 m (under glass), green, with up to 6 fls (average 4 fls). Early October. Medium hardness.

“The cluster of up-facing flower buds is tight making them easy to pack and transport. Original script: 小青 which indicates that the lily is very beautiful. ‘Xiao Qing’ (‘小青’) means softly spoken, graceful and mysterious, and is also the name of a character in *Madam White Snake*. When the seed germinates the seedling looks like a small green snake thus also inspiring the name choice”.

‘Xiaoyaoshen’ I(a/c)

‘Little Kiss’ × ‘Pollyanna’

S: G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & J.Y. Q.
2016 G: G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & J.Y. Q.
2018 N: G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & J.Y. Q.
2020 REG: Beijing Forestry University, 2020
 Inside of tepals strong reddish orange (34C) over a strong orange (25B) ground; throat strong orange (25B). Inside of outer tepals strong orange ((25B) flushed strong reddish orange (34C) at base and along midvein line. Outside of tepals light orange-yellow (23C), midribs strong greenish yellow (153C). Spots small, dark red (187A), across base of tepal; papillae absent; nectaries strong yellowish green (135C), semi-open; filaments pale yellow-green (149D) at base becoming moderate purplish red (59C), pollen deep orange-yellow (163A); stigma light yellow (18A). Fls 103 mm wide, single, not scented; tepals 71 × 24–34 mm, margins smooth, tips recurved. Lvs 106 × 10 mm, scattered, moderate olive-green (N137C). Stems 0.66 m (under glass), moderate olive-green (N137C), with an average of 2 fls. Summer. Cold resistant. Diploid, without stem bulbils.

‘Xiariyangguang’ I(a/b)

‘Easy Waltz’ × ‘Red Life’

S: G.X. Jia, J.W. Li, Q.L. Lin, G.L. Wei & X.Q. Wang, 2016
G: G.X. Jia, J.W. Li, Q.L. Lin, G.L. Wei & X.Q. Wang, 2018
N: G.X. Jia, J.W. Li, Q.L. Lin, G.L. Wei & X.Q. Wang, 2020
REG: Beijing Forestry University & Beijing Green Garden Group Company LTD, 2020

Inside of inner tepals (including midvein) strong reddish orange (32B) across basal half of tepal, gradually becoming strong reddish orange (N34B) towards apex; throat strong orange (26A). Outside of tepals strong orange (N25A) becoming deep purplish pink (70C). Spots dark red (187A), small spots above throat becoming larger ellipses across basal third to half of tepal; papillae absent; nectaries moderate yellow-green (146B), open, ridges frosted; filament light purplish pink (55C), pollen none; stigma dark red (59A). Fls 139 mm wide, single, not scented; tepals 86 × 26–35 mm, not touching at base, margins smooth, tips not recurved. Lvs 157 × 18 mm, scattered, dark bluish green (133A). Stems 0.55 m (under glass), dark bluish green (133A), with an average of 1 fl. Summer. Cold resistant. Selection from F1 hybrids.

The flowers do contain stamen structures but there is almost no pollen in the anthers. The name comes from the flower colour, which is like sunshine in midsummer (夏日阳光)

‘Xinghuo’ I(a/b)

‘Easy Dance’ × ‘Tresor’

H: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, T.T. He, Y.J. Zhang & Z.N. Dong, 2018
G: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, T.T. He, Y.J. Zhang & Z.N. Dong, 2021
N: G.X. Jia, J.W. Li, Q.L. Lin, L. Gao, T.T. He, Y.J. Zhang & Z.N. Dong, 2021
REG: Beijing Forestry University & Beijing Green Garden Group Company Ltd, 2022

Inside of tepals orange (N28A); throat light orange

(28C); on outer tepals (above nectary furrow) base of tepal dark red (187A) across basal third, colour extending in centre to approximately halfway; on inner tepals dark red (187A) brushmarks in margins (not in throat) coalesce in centre of blade above nectary furrow to approximately halfway. Outside of tepals vivid orange (28B) to light orange (28C) along midrib, midrib flushed yellow-green at base. Slightly raised dark red (187A) elliptical spots on inner tepals in the basal margins, occasional tiny spot in throat; inconspicuous papillae dark red (187A), in base of tepal at top of nectary furrow. Nectaries moderate yellow-green (148A), semi-open, ridges lightly frosted light orange; filaments light orange (29B), pollen vivid reddish orange (N30B); stigma vivid yellowish pink (30C). Fls 154 mm wide, single, not scented; tepals 101 × 32–46 mm, margins smooth, tips slightly recurved. Lvs 93 × 16 mm, scattered, deep yellowish green (141B). Stems 0.65 m (under glass), with up to 3 fls. Summer. Cold resistance. Original script: 星火. Name translates to ‘star fire’, with the “tiny spots gathered like a flame, as if to burn the whole petal”.

‘Xinglian’ I(a/c)

‘Easy Waltz’ × ‘Pearl Loraine’

H: G.X. Jia, J.W. Li, H. Hu, Y.X. Huang, X. Yan, H. B. He & X. Gao, 2018
G: G.X. Jia, J.W. Li, H. Hu, Y.X. Huang, X. Yan, H. B. He & X. Gao, 2021
N: G.X. Jia, J.W. Li, H. Hu, Y.X. Huang, X. Yan, H. B. He & X. Gao, 2021
REG: Beijing Forestry University, 2022

Inside of tepals pale purplish pink (65C) becoming flushed with strong purplish pink (68B) distally (less so on outer tepals) and in basal margins; throat white (NN155D) but flushed strong purplish pink (68B) in the margins. Outside of tepals strong purplish red (63B) shading to moderate purplish pink (62B) towards midrib, midribs flushed yellow-green at base and tip. Elliptical dark red (59A) spots, across tepal from above nectary furrow to halfway; papillae very few and inconspicuous, at top of nectary furrow, white (NN155D) with dark red (59A) tips; nectaries strong greenish yellow (151A), open, ridges lightly frosted; filaments white (NN155D), pollenless; stigma deep purplish red (59B). Fls 110 mm wide, single, not scented; tepals 69 × 24–28 mm, margins smooth, tips slightly recurved. Lvs 59 × 15 mm, scattered, deep yellowish green (141A). Stems 0.46 m (under glass), strong yellow-green (143C), average no. of fls one. Summer. Cold resistance.

The stamen structure of this flower is incomplete and consists only of filaments but no anthers. Original script: 星恋, which translates to ‘star love’.

‘Xingwang’Synonym of *brownii* var. *viridulum* ‘Xingwang’**‘Xingyu’ VIII(b/b)**

‘Topeca’ × ‘Scheherazade’

H: G.X. Jia, M.L. Piao, Y.Z. Jiang, H.B. He, X. Gao, X. Sun & F. Wang, 2016
G: G.X. Jia, M.L. Piao, Y.Z. Jiang, H.B. He, X. Gao, X. Sun & F. Wang, 2021
N: G.X. Jia, M.L. Piao, Y.Z. Jiang, H.B. He, X. Gao,

X. Sun & F. Wang, 2021 **REG:** Beijing Forestry University, 2022

Inside of tepals white (NN155B), deep purplish red (71A) brushmarks radiating up and out from base of tepal towards margin, brushmarks extending to halfway to two-thirds tepal length with 71A darkest in centre of blade in midvein, margins remain white, nectary furrow edged in white with a white flare at top of furrow; throat white (NN155B) overlaid with deep purplish red (71A) brushmarks. Outside of tepals white (NN155B), midribs flushed yellow-green at base and tip. Spots and papillae absent; nectaries light greenish yellow (5C), open; filaments white (NN155B) to greenish white at tip, pollen deep red (185A), stigma greyish purple (N77A). Fls 185 mm wide, single, slightly scented; tepals 139 × 60 mm, margins very slightly ruffled, tips recurved. Lvs 147 × 23 mm, scattered, greyish olive-green (N137A). Stems 0.79 m (under glass), moderate olive-green (146A) with greyish red (178A) markings; average no. of fls one, without stem bulbils. Summer. Cold resistance. Triploid. Original script: 星语, which translates to 'star whisper'

'Xingyuan' I(a/c)

'Easy Waltz' × 'Pearl Loraine'

H: G.X. Jia, J.W. Li, Q. Zhang, X.F. Kong, X. Gao & J.W. Chen, 2018 **G:** G.X. Jia, J.W. Li, Q. Zhang, X.F. Kong, X. Gao & J.W. Chen, 2021 **N:** G.X. Jia, J.W. Li, Q. Zhang, X.F. Kong, X. Gao & J.W. Chen, 2021 **REG:** Beijing Forestry University, 2022

Inside of tepals light orange (28D) shading to light orange (29B) in margins; throat light orange (28D). Outside of tepals light orange (29B), midribs light yellow-green (145B). Spots dark red (187A), numerous, small spots around top of nectary furrow (not in throat) and long ellipses across tepal in basal half, broken line of dark red colour along margin edge ('picotee') in basal half of inner tepals; papillae absent; nectaries strong greenish yellow (153D), semi-open, ridges lightly frosted; filaments yellowish white (155D), pollenless; stigma dark red (59A). Fls 116 mm wide, single, not scented; tepals 83 × 24–35 mm, margins smooth, tips recurved. Lvs 84 × 15 mm, scattered, strong yellow-green (143A). Stems 0.63 m (under glass), green with darker red (187B) markings towards base, with up to 3 fls. Summer. Cold resistance.

The stamen structure of this flower is incomplete and consists only of filaments but no anthers. Original script: 星愿, which translates to 'star wish'

'Xiren' I(a/b-c)

'Easy Dance' × 'Pearl Carolina'

H: W. Wang, Mrs C. Wang & Mrs X. Zhao, 2016 **S:** W. Wang, Mrs C. Wang & Mrs X. Zhao, 2019 **G:** W. Wang, Mrs X. Zhao, Mrs X. He, Mrs C. Wang & Z. Zhang, 2019 **N:** Mrs C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2022

Inside of tepals moderate purplish pink (65A), occasionally with deep purplish pink flushes in margins, midvein moderate purplish pink (65A), occasionally flushed light yellow distally; throat moderate purplish pink (65A) flushed yellow. Outside of tepals moderate purplish pink (65A); midribs brilliant yellow-green (150B). Large splatters of dark

purplish red (N79A) and streaks of purplish red (71A) in centre of tepal, above nectary furrow, occasional dark purplish red (N79A) spots; papillae moderate purplish pink (65A), few to absent; nectaries greenish yellow, semi-open, ridges frosted pale yellow; filaments white, anther white, pollen absent (anthers are aborted and malformed with no pollen); stigma moderate purplish pink (65A) with little purple spots. Fls 110 mm wide, single, not scented; tepals 70 × 25 mm, margins smooth, tips not recurved. Lvs 65–80 × 16–20 mm, scattered, glossy moderate olive-green (137B), tips of upper leaves sparsely pilose. Stems 0.3–0.5 m (outdoors), green distally but flushed purple in the basal quarter, with an average 3–5 fls. Mid-June. Strong hardiness and can be safely overwintered in an open field down to –20°C.

Original script: 袭人, translates to 'pretty girl'

'Xiuse Shaonü' I(a/c)

'Vermeer' × A progeny of the hybridization between the two tetraploid Asiatic lily cultivars 'Val di Sole' and 'Detroit'

H: S. Zhou, 2014 **G:** S. Zhou, 2016 **N:** S. Zhou, 2020 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2020

Inside of tepals including midvein moderate purplish pink (62B); brushmarks extend across the width of the tepal from the throat to halfway along tepal length; throat light orange-yellow (24C). Outside of tepals moderate pink (49B); midribs strong greenish yellow (151C). Spots absent, papillae light orange-yellow (24C), brushmarks light orange-yellow (24C); nectaries pale yellow (158B), closed; filament pale yellow (158B), pollen dark reddish orange (175B); stigma moderate red (180A). Fls 140–160 mm wide, single, not scented; tepals 90–95 × 40 mm, margins smooth, slightly ruffled, tips slightly recurved; pedicels 80–90 mm. Lvs 130 × 15 mm, scattered, moderate olive-green (N137D). Stems 0.8–1 m (under glass), moderate yellow-green (138B), with up to 7 fls (average 4), no stem bulbils. May (1–10). Not hardy. Aneuploid.

Original script: 羞涩少女

'Xi Yang' I(a/b-c)

'Flashpoint' × 'Val di Sole'

H: L. Yue, D. Li, X. Feng, H. Wu, X. Zhao, G. Mei, M. Yu & L. Wang, 2008 **G:** L. Yue **N:** L. Yue, 2013 **REG:** Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals orange flushed pink, darker orange towards margins, very base of tepals pinkish orange; large yellow flare (in centre of blade) in basal third from top of nectary furrow, throat yellow-green at base and alongside nectary furrow becoming pinkish yellow-orange. Outside of tepals orange. Spots absent; papillae very few to absent, pinkish yellow-orange; nectaries pink, closed, ridges frosted white becoming light pink at top of nectary; filaments light orange-yellow, pollen red-brown; stigma light green. Fls 200 mm wide, single; tepals 100 × 58 mm, margins smooth, tips very slightly recurved. Lvs 150 × 30 mm, scattered, green. Stems 1.0 m (under glass), green, with up to 5 fls (average 3 fls). Spring.

Original script: ‘晚霞’ means “evening glow”

‘Xue Se Lang Man’ I(a/b)

A progeny of (Asiatic ‘Brunello’ × Asiatic ‘Val di Sole’) × ‘Red Latin’

H: S. Zhou, 2015 **G:** S. Zhou, 2017 **N:** Y. Sun & S. Zhou, 2022 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2022

Inside of tepals vivid reddish orange (34A), occasional vivid reddish orange (34B) brushmarks on blade; throat vivid reddish orange (34B). Outside of tepals strong reddish orange (34C). Spots absent; papillae vivid reddish orange (34B), inconspicuous and not numerous to absent, at top of nectary furrow; nectaries moderate reddish orange (N34D), closed, ridges lightly frosted; filaments brilliant orange-yellow at base becoming strong reddish orange (34C), anthers dark red (187B), pollen vivid reddish orange; stigma moderate reddish orange (N172A). Fls 140–170 mm wide, single, not scented; tepals 100–110 × 46 mm, margins smooth to slightly ruffled, tips slightly recurved; pedicels 40–70 mm. Lvs 70–140 × 15 mm, scattered, moderate olive-green (N137B). Stems 1–1.2 m (under glass), moderate olive-green (N137C), no stem bulbils present, with up to 7 fls (average 5 fls). Early to mid-May. Strong hardiness.

Cultivar is triploid because its seed parent is tetraploid and its pollen parent is diploid.

Original script: 血色浪漫, translates to “red of cheek romantic”.

‘Yamhill’ VIII(a-b/b OT)

Seedling 06-813 × seedling PG 406-121

H: Vletter en den Haan B.V., 2012 **N:** Vletter en den Haan B.V., 2017 **REG:** Vletter en den Haan B.V., 2018
Inside of tepals yellow (10A) with brilliant yellow (8A) along midvein; throat light greenish yellow (5C). Outside of outer tepals yellowish white (155B), margins pale greenish yellow (10D) with yellow (10A) picotee edge. Outside of inner tepals yellow (10A) with light yellow-green (145B) at base, yellowish white (155B) alongside midrib. Spots absent; papillae brilliant yellow (8A); nectaries strong yellow-green (144A), open; filaments yellow becoming greenish yellow at anther, pollen dark orange-brown (166A); stigma dark purplish grey (N186A) to black (202A). Fls 200 mm wide, single; tepals 140 × 60–70 mm, margins slightly ruffled, tips slightly recurved. Lvs 200 × 35 mm, scattered, moderate olive-green (147A). Stems 1.0–1.5 m, strong yellow-green (143C) with darker markings, with up to 4 fls.

Published in: *KAVB Registraties* 2018: 15 (2019), with image

‘Yanghong’ VIII(a/b-c)

‘Red Knight’ × ‘Sorbonne’

H: L. Yang, Y. Fu & B. Li, 2008 **G:** L. Yang, Y. Fu & B. Li, 2018 **N:** Y. Fu, L. Yang & B. Li, 2019

REG: Yangtze Normal University, 2019

Inside of inner and outer tepals strong red (53B), shading to moderate red (185B) at midveins; throat of inner tepals moderate pink (51D); throat of outer tepals strong greenish yellow (151A) at base and next to nectaries, becoming moderate pink (51D) at

margin. Outside of tepals moderate purplish red (58A), shading to dark reddish orange (172B) along midrib. Spots small, dark red (183A), relatively few, on both sides of the nectary furrow at the base of the inner tepals; nectaries semi-open, very light purple (75C), ridges frosted; filaments pinkish white (N155) at base becoming moderate purplish red (185C), pollen vivid reddish orange (34A), style moderate purplish red (185C), stigma moderate yellow (161A). Fls 132–140 mm wide, single, not scented; tepals 75–78 × 36–49 mm, margins smooth, tips slightly recurved; pedicels 53–57 mm, sturdy. Lvs 75–93 × 13–17 mm, scattered, moderate yellowish green (139B). Stems to 0.28 m, outdoor, moderate yellow green (148A), with up to 3 fls; no stem bulbils present. Early July. Hardy.

Name in original script given as 洋红, translates to “carmine, magenta”.

‘Yellow Infanta’ VIII(a/c)

‘Pollyanna’ × ‘Nivea’

H: J. Fan, L. Cao, J.Z. Zhang, K. Wang, D. Che, T. Yang, Y. Yan & X. Zhou, 2007 **G:** J. Fan, 2007

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2021

Inside of tepals brilliant greenish yellow, shading to yellow-green beside midveins at base; vivid yellow to orange-yellow brushmarks at top of nectary furrow in centre of blade to halfway (broader area of colour on outer tepals); throat brilliant yellow-green. Outside of tepals brilliant greenish yellow, flushed brilliant yellow-green at base and beside midvein; midvein brilliant yellow-green at base becoming vivid yellow then greenish yellow at tip. Spots few to absent, dark red (187A), as a very short broken line of close spotting (“picotee”) along margin (at the very base) of inner tepals, occasional small spot in base of inner tepals; papillae few, yellow-green, at base of tepals; nectaries yellow-green, semi-open to closed, ridges frosted white; filaments light yellow, anthers dark orange-brown, pollenless; stigma pale yellow. Fls 112 mm wide, single, not scented; tepals 65 × 27 mm, margins slightly ruffled, tips slightly recurved. Lvs 62 × 11 mm, scattered, green. Stems 1.7 m (under glass), green, with up to 30 fls (average 15 fls). Summer. Hardy. Triploid.

Original script: 黄郡主

‘Yellow King’ VIII(a/c)

‘Pollyanna’ × ‘Nivea’

H: J. Fan, D. Li, Y. Jiang, X. Zhou, J.Z. Zhang, J. Wang, K. Wang & T. Yang, 2007 **G:** J. Fan, 2009

N: J. Fan, 2014 **REG:** Horticultural & Landscape Architecture College, Northeast Agricultural University, China, 2022

Inside of tepals (including midvein) yellow; throat yellow-green at base becoming yellow. Outside of tepals yellow. Very few reddish orange spots at base of tepal around nectary furrow; papillae few to absent, yellow-green, along nectary furrow; nectaries yellow-green, semi-open to closed, ridges frosted light yellow-green; filaments yellow, pollen orange; style yellow, stigma light orange-yellow. Buds greenish yellow. Fls 175 mm wide, single, not scented; tepals 110 × 50 mm, margins

smooth, tips slightly recurved. Lvs 110 × 18 mm, scattered, yellow-green. Stems 0.86 m (under glass), yellow-green, with up to 6 fls (average 5 fls). Summer. Hardy.

‘Yellow Parrot’ VIII(a/b AT)

unknown × unknown

S: Lily Company B.V. & Mak Breeding, 2010 **G:** Lily Company B.V., 2012 **N:** Lily Company B.V., 2019 **REG:** Lily Company B.V., 2020 **I:** Lily Company B.V., 2020

Inside of inner tepals brilliant greenish yellow (1A) over a strong yellow-green (144C) ground; midveins brilliant greenish yellow (4A); throat strong yellow-green (144C). Inside of outer tepals brilliant greenish yellow (4A) in a broad stripe along centre midvein to tip, strong yellowish green stripes (143C) along margins but not to tip, margin edges brilliant greenish yellow (1A); midveins brilliant greenish yellow (4A). Outside of tepals light yellow-green (145C), margin edges brilliant greenish yellow (1A); midrib brilliant greenish yellow (151D). Spots and papillae absent; nectaries strong greenish yellow (151A), open; filament light yellow-green (154D), anthers pale yellow (19C); stigma deep greenish yellow (153A). Fls 120 mm wide, single, not scented; tepals 80 × 40 mm, margins strongly ruffled, tips slightly recurved. Lvs 110 × 12 mm, scattered, strong yellow-green (144C). Stems 0.7 m (outdoors), strong yellow-green (144A), with up to 7 fls (average 4). May–June. Hardy.

‘Yellow Submarine (Mak-Leek)’

H: Mak-Leek Inc., USA **I:** Mak-Leek Inc., USA
Not to be confused with the earlier registered cultivar ‘Yellow Submarine’ (Hoffgaarde, 1990) which has precedence over this later introduction.

‘Youno’ VII

H: Mak-Leek Inc., USA

‘Ype Branco’ VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Inside of tepals white (NN155D), midvein very pale greenish yellow, small greenish yellow flare at top of nectary; throat greenish white. Outside of tepals white (NN155D), midrib yellow-green. Scattered raised white spots; papillae white, numerous, at base of tepal around nectary furrow; nectaries yellow-green, open; filaments greenish white at base becoming yellow-green, pollen orange-brown; stigma pale grey. Fls large, single, scented; tepal margins ruffled, outer tepal tips very slightly recurved. Lvs scattered, dark green; stems dark green.
Published in: *KAVB Registraties 2020*: 10 (2021) without description.
Oriental pot lily.

‘Yuan Xiu’ VII(b/b)

‘Fendie’ × ‘Sorbonne’

H: S. Zheng, 2015 **G:** Ms. R. Xu, Mr. S. Peng, Ms. Y. Huang, Mr. R. Song, Mr. J. Zhou, Ms. J. Xie & Mr.

X. Zhu, 2022 **N:** Ms. R. Xu **REG:** Hunan Institute of Agricultural Environment and Ecology, China, 2023
Inside of tepals white, broadly yellow at top of nectary at base of midvein, midvein yellow shading to light yellow then very pale yellow distally, tip yellowish white to white; throat greenish white to white above with yellow either side of nectary furrow. Outside of tepals white with very light yellow alongside midrib to tip; midrib yellow-green at tip. Raised spots dark orange-red, in basal third of tepal; papillae light yellow or dark orange-red, in base of tepal around nectary furrow; nectaries vivid yellow-green, open; filaments light greenish yellow at base becoming light yellow-green distally, pollen reddish orange-brown; stigma light green. Fls 190 mm wide, single, strongly scented; tepals 97–100 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 97–108 × 36 mm, scattered, strong green. Stems 0.9 m (under glass), dark green, with up to 6 fls (average 4 fls). June. Medium hardiness.
Original script: 远修, which means “study, learn, exercise”

‘Yu Die’ VIII(a/b LA)

A progeny of (allotriploid ‘Courier’ (LAA) × tetraploid Asiatic ‘Val di Sole’) × ‘Nello’

H: S. Zhou, 2015 **G:** S. Zhou, 2018 **N:** Y. Sun & S. Zhou, 2022 **REG:** Jiangxi Agricultural University, Nanchang City, China, 2022

Inside of tepals (including midvein) brilliant greenish yellow (4A); throat light greenish yellow (4C). Outside of tepals (including midrib) light greenish yellow (4C). As the flower matures the tepal blade becomes light greenish yellow (4C) with just brilliant greenish yellow (4A) in the margins and along midvein. Spots absent; papillae absent; nectaries light greenish yellow (4B), closed, ridges lightly frosted very pale yellow-green; filaments light greenish yellow (4C), pollen dark red (183B); stigma light greenish yellow (4C). Fls 160–180 mm wide, single, not scented; tepals 110 × 120 mm, margins smooth to very slightly ruffled, tips slightly recurved; pedicels 40–70 mm. Lvs 100–140 × 38 mm, scattered, strong yellow-green (143A). Stems 0.8–1.0 m (under glass), strong yellow-green (143A), no stem bulbils present, with up to 10 fls (average 8 fls). Mid- to late May. Strong hardiness.

Original script: 玉碟, translates to “jade plate”

‘Yueluoxingchen’ I(c/b)

‘Annemarie’s Dream’ × *davidii*

H: G.X. Jia, J.W. Li, J.W. Chen, W.J. Tang, Y.R. Zhao & J.S. Hu, 2018 **G:** G.X. Jia, J.W. Li, J.W. Chen, W.J. Tang, Y.R. Zhao & J.S. Hu, 2021 **N:** G.X. Jia, J.W. Li, J.W. Chen, W.J. Tang, Y.R. Zhao & J.S. Hu, 2021 **REG:** Beijing Forestry University, 2022

Inside of tepals light orange yellow (24C) in base becoming strong orange (24A), strong orange (25A) in margins and at tip; throat light orange-yellow (24C) to strong orange (24A). Outside of tepals strong orange (25A), midribs strong orange (24A). Spots dark red (59A), tiny spots and ellipses in basal quarter of tepal; papillae few to absent, inconspicuous, orange (24A); nectaries strong yellow-

green (144A), semi-open, ridges frosted orange-yellow; filaments yellowish white (NN155A) becoming light orange-yellow (24C), pollenless; stigma pale yellowish pink (24D). Buds orange-yellow (23A) flushed yellow-green at base and tip, with long hairs. Fls 118 mm wide, single, not scented; tepals 68 × 23–27 mm, margins smooth, tips very slightly recurved. Lvs 93 × 6 mm, scattered, dark green (135A). Stems 0.96 m (under glass), strong yellow-green (143B), with up to 4 fls. Summer. Cold resistance. The stamen structure of this flower is incomplete and consists only of filaments but no anthers. Original script: 月落星沉, translates to “the moon has set and the stars are dim”. The name describes the sky at dawn.

‘Yujie’ VII(a/c)

‘Huaxianzi’ × ‘Siberia’

H: S. Zheng, 2013 **S:** S. Zheng, 2013 **G:** B. Long, S. Zheng, J. Gong, Q. Lin, X. Liao, Y. Tan & J. Tang, 2016 **REG:** Institute of Precious Flower Molecular Breeding & Germplasm Innovation, Zhuzhou, 2019 Inside of tepals and outside of inner tepals white; throat yellow-green, colour extending from top of nectaries along midvein to half-way up each tepal. Outside of outer tepals flushed yellow-green in bud, maturing to white, midribs yellowish white (158C) at base shading to yellow-green at tip. Spots small, few, purple, distributed in lower third of tepals; papillae few, white; nectaries yellow, semi-open; filaments greenish yellow (1B) at base becoming strong yellow-green (144C) towards tip, pollen dark brown; stigma purple. Fls 240 mm wide, single, strongly scented; tepals 130 × 54 mm, margins slightly ruffled, tips recurved. Lvs 95 × 36 mm, green, scattered. Stems 0.86 m, green, with up to 6 fls, average no. 4 fls. June (outdoors). Moderately hardy. Original script: 玉洁 The epithet means ‘as pure as jade’ in Chinese

‘Yu Lan Red’ VII(a/b)

‘Fendie’ × ‘Sorbonne’

H: S. Zheng, 2015 **G:** S. Long, S. Peng, X. Li, X. Zhu, L. Zhou, J. Zhou, R. Song & J. Xie, 2019 **N:** S. Long, 2021 **REG:** Hunan Institute of Agricultural Environment and Ecology, 2021 Inside of tepals pinkish red over a paler white ground, becoming white distally, base of tepal pinkish white, narrow white tepal margins; darker reddish pink flare at top of nectary extending along midvein to three-quarters; throat greenish yellow to yellow. Outside of tepals light pink with white margins. Spots dark red, in basal third to half (fewer on outer tepals); papillae dark red, in base of tepal; nectaries vivid yellow, narrowly edged in white, open; filaments white at base becoming greenish yellow, pollen orange-brown; stigma light yellow-green. Fls 190 mm wide, single, slightly scented; tepals 110–120 × 55 mm, margins slightly ruffled, tips very slightly recurved. Lvs 98–112 × 38 mm, scattered, yellow-green. Stems 0.75 m (outdoors), moderate olive-green, with up to 6 fls (average 4 fls). June. Medium hardiness. Original script: 玉兰红. “Yu Lan” is the name of a beautiful flower; “Yu Lan Red” implies beautiful and rich life in Hunan province

‘YuLian’ I(c/d)

leichtlinii var. *maximowiczii* × *davidii* var. *unicolor*

H: Liaoning Academy of Agricultural Science, 2012

G: Liaoning Academy of Agricultural Science, 2015

N: Liaoning Academy of Agricultural Science, 2018

REG: Liaoning Academy of Agricultural Science, 2018

I: Liaoning Academy of Agricultural Science, 2017

Inside of tepals, including throat, vivid reddish orange (32A). Outside of tepals strong red (41B). Spots moderately few, dark greyish purple (N186B), medium-sized circles or ellipses, widely spread across basal two-thirds of each tepal; papillae vivid yellowish pink (28A); nectaries vivid orange (28B), semi-open; filaments pale yellowish pink (27D); pollen vivid red (44A); stigma vivid red (52A). Fls 90 mm wide, not scented; tepals 80 × 20 mm, margins smooth or very slightly ruffled, tips strongly recurved. Lvs 80 × 15 mm, scattered, deep yellowish green (141A). Stems 2.5 m, green with greyish purple (N77A) markings, without stem bulbils but with up to 15 fls (average 9) in racemose infl. Mid-season. Strongly hardy.

‘Yu Meiren’ VIII(a-b/c)

‘Sorbonne’ × ‘Siberia’

H: X. Feng, D. Li, L. Yue, H. Wu, X. Zhao, L. Wang,

M. Yu, G. Mei, 2008 **G:** X. Feng **N:** X. Feng, 2013

REG: Liaoning Academy of Agricultural Sciences, 2021

Inside of tepals white, centre of tepals flushed light yellow along midvein; throat greenish white to white.

Outside of tepals white. Raised spots numerous (fewer on outer tepals) in basal half towards margins, purple-red; papillae yellowish white occasionally flushed light purple-red at tip, either side of nectary furrow; nectaries yellow-green, open; filaments greenish white at base becoming light yellow-green, pollen reddish orange; stigma light green. Fls 200 mm wide, single, slightly scented; tepals 105 × 55 mm, margins ruffled, tips slightly recurved. Lvs 160 × 40 mm, scattered, green. Stems 0.96 m (under glass), with up to 6 fls (average 3 fls). Spring.

Original script: 玉美人, translates to “Jade beauty”.

‘Yunhe’ I(a/b)

‘Tiny Dragon’ × ‘Tiny Rocker’

H: T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y.

Tang & J.Y. Wang, 2014 **G:** T.L. Zhao, M.W. Sun,

X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018

N: T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y.

Tang & J.Y. Wang, 2019 **REG:** Lianyungang

Academy of Agricultural Sciences, 2019

Inside of tepals vivid reddish orange (34A/B) becoming strong reddish orange (34C) in margins, midvein brilliant orange-yellow (23B) from top of nectary furrow in basal quarter then vivid reddish orange (34B) to tip; throat vivid reddish orange (N30C) flushed 34B distally. Outside of tepals vivid reddish orange (34B). Small dark red (187A) spots (as small ellipses) only in the base of the tepal around the top of the nectary furrow; papillae reddish orange and often frosted pale yellow, around nectary furrow; nectaries brilliant orange-yellow (23B), closed, ridges frosted pale yellow (8D); filaments strong reddish orange (34C), pollen vivid reddish orange (34B); stigma strong orange (N25B). Fls 104 mm wide,

single, not scented; tepals 57 × 28–35 mm, margins smooth, tips not recurved. Lvs 45 × 16 mm, scattered, strong green (132B). Stems 2.1 m (under glass), deep yellowish green (N134B), with up to 6 fls (average 3 fls). Summer. Cold resistance.

Original script: 云合. Epithet means “cloud” in Chinese

‘Yunshang’ VII(a/b)

‘Yumiandanxin’ × ‘Sorbonne’

H: X. Liao, 2015 **G:** X. Liao, Z. Song, S. Zheng, J. Zhou, B. Long & Y. Deng, 2019 **N:** X. Liao, 2021

REG: Zhuzhou Agricultural Sciences Institute, 2021
Inside of tepals white, vivid yellow at top of nectary furrow extending along midvein almost to tip, vivid yellow alongside midvein to halfway, basal third of tepal flushed yellow becoming very pale yellow to white at margins; throat yellow-green. Outside of tepals white, light yellow at base and along midrib, light yellow midrib. Raised spots dark red, small, in basal third to half (fewer spots on outer tepals), generally absent in margin edges and along midvein, spots distributed evenly either side of midvein; papillae dark red on tepal blade basally to pale yellow around nectary furrow, nectaries vivid yellow-green, open; filaments light yellow at base becoming yellow-green, pollen orange-brown; stigma purple. Fls 200 mm wide, single, strongly scented; tepals 90–100 × 60 mm, margins slightly ruffled, tips slightly recurved. Lvs 100–120 × 45 mm, scattered, strong yellow-green. Stems 0.88 m (under glass) moderate olive green, with up to 6 fls (average 4 fls). June. Medium hardiness.
Original script: 云裳, translates to ‘it is a white flower with small red dots, which looks like the fairy’s dress’

Yuntai

A marketing device used to promote a series of new lily cultivars in China. The epithets of the new lily cultivars are based on Chinese traditional Pinyin, and in order to show regionality of the new cultivars, they are named with the prefix of the local mountain range ‘Yuntai’ and the cultivar’s characteristics.

Original script: 云台

‘Yuntaijia’ I(a/c)

‘Tiny Dragon’ × ‘Holebibi’

S: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019

N: T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2020

Inside of tepals with vivid reddish orange brushmarks (30B), from top of throat to halfway along tepal (especially along midvein line), becoming strong red (46A) towards tip; throat deep purplish red (187D). Outside of tepals strong red (46A). Spots dark greyish red (N186C), tiny and clustered in a ring around top of throat across base of tepal; papillae strong purplish red (63B), around throat; nectaries deep purplish pink (70C), semi-open, ridges slightly frosted; filament orange-yellow (165D) at base becoming greyish red (184A), pollen greyish red (178A); stigma dark red (187C). Fls 158 mm wide, single, not scented; tepals 93 × 31–49 mm, margins smooth,

slightly ruffled, tips not recurved. Lvs 103 × 25 mm, scattered, brilliant yellowish green (134C). Stems 0.38 m (outdoors), strong green (N134C), with up to 8 fls (average 5). Spring. Cold resistant. Diploid, without stem bulbils.

Original script: 云台佳, translates to “Yuntai excellent”.

‘Yuntaijing’ I(a/c-d)

‘Golden Matrix’ × ‘Golden Matrix’

S: T.L. Zhao, J.T. Ge, M.W. Sun, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2019 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2018

N: T.L. Zhao, J.T. Ge, M.W. Sun, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2020

REG: Lianyungang Academy of Agricultural Sciences, 2021

Inside of tepals light greenish yellow (4C); throat greenish yellow (4B). Outside of tepals pale yellow-green (4D). Spots absent; papillae greenish yellow (4B) around throat; nectaries brilliant yellow-green (150C), semi-open, ridges slightly frosted; filaments pale yellow (8D), pollen brownish orange (165B); stigma brilliant yellow (12B). Fls 113 mm wide, single, slightly scented; tepals 72 × 18–26 mm, margins very slightly ruffled to strongly ruffled, tips recurved. Lvs 46 × 8 mm, scattered, long oval, dark green (131B). Stems 0.45 m (outdoors), deep yellowish green (141B), with up to 8 fls (average 5 fls). Spring. Cold resistant. Diploid.

Original script: 云台晶, translates to “Yuntai sparkles”.

‘Yuntaili’ I(a/b)

‘Tiny Dragon’ × ‘Holebibi’

S: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019

N: X.B. Shao, T.L. Zhao, M. W. Sun, J. Ge, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2020

Inside of tepals with vivid orange (28B) brushmarks, from top of throat to halfway along tepal (especially along midvein line), becoming strong purplish red (58C) towards tip, throat light orange (28C). Outside of tepals strong purplish red (58C, midrib yellow-green). Spots numerous dark red circles to ellipses (187A), across basal half of tepal and within area of vivid orange (28B) colour; papillae bluish white (N155A); nectaries deep purplish pink (70C), semi-open, ridges heavily frosted; filament (158B) becoming (187D), pollen (183B); stigma (187B). Buds with long white hairs. Fls 134 mm wide, single, not scented; tepals 89 × 39–46 mm, margins slightly ruffled, tips not recurved. Lvs 103 × 18 mm, scattered, strong yellowish green (135C). Stems 0.45 m (outdoors), strong green (N134C), with up to 8 fls (average 5). Spring. Cold resistant. Diploid without stem bulbils.
Original script: 云台丽, translates to “Yuntai pretty”.

‘Yuntailong’ VI(c/a-d)

regale ‘Wilson’ × ‘White Planet’

H: T.L. Zhao, P.B. Zhu, M.W. Sun, X.B. Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2019 **G:** T.L. Zhao, P.B. Zhu, M.W. Sun, X.B. Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2017 **N:** T.L. Zhao, P.B. Zhu, M.W. Sun, X.B.

Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2022
REG: Lianyungang Academy of Agricultural Sciences, 2022

Inside of tepals brilliant yellow (7B) in basal half extending along midvein to approximately two-thirds, distal third and tip pale yellow (11C) to yellowish white, margins brilliant yellow (7B) in basal third becoming pale yellow to yellowish white distally; throat brilliant yellow-green (154C). Outside of tepals pale yellow (11C); midribs pale yellow-green to pale yellow. Spots and papillae absent; nectaries yellowish green, semi-open; filaments brilliant yellow-green (149B), pollen strong orange (25B); stigma brilliant yellow-green (149A). Fls 158 mm wide, single, slightly scented; tepals 136 × 31–52 mm, margins slightly ruffled, tips recurved. Lvs 102 × 4 mm, lanceolate, scattered, dark green (131B). Stems 0.68 m (outdoors), dark green (131B) undertones heavily flushed dark purplish grey (N187A), no stem bulbils, with up to 8 fls (average 3 fls). Summer. Cold resistant. Diploid.
Original script: 云台龙, translates to “Yuntai dragon”.

‘Yuntaimei’ I(a/b)

‘Tiny Dancers’ × ‘Orange Pixie’

S: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **N:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2020
Inside of tepals (including midvein) with strong orange-yellow (N25D) brushmarks extending from throat, gradually becoming strong orange (N25C) towards margins and apex; throat strong orange-yellow (N25D). Outside of tepals vivid reddish orange (33A). Spots dark greyish purple (N186B) in basal half of tepal, tiny circles at base of tepal enlarging to ellipses along tepal blade; papillae (N186B), around throat; nectaries strong orange-yellow (N25D), semi-open, ridges frosted very pale purple (69C); filament light orange (29B) at base becoming vivid reddish orange (34B), pollen strong reddish (42B); stigma vivid reddish orange (33A). Fls 136 mm wide, single, not scented; tepals 88 × 28–43 mm, margins slightly ruffled, tips not recurved. Lvs 57 × 11 mm, scattered, strong yellow-green (144A). Stems 0.43 m (outdoors), strong yellow-green (143B), with up to 8 fls (average 5). Summer. Cold resistant. Diploid without stem bulbils.
Original script: 云台美, translates to “Yuntai charm”.

‘Yuntaimeng’ I(a-b/d)

‘Tiny Sensation’ × *davidii* var. *unicolor*

S: Y.L. Zhao, 2019 **G:** Y.L. Zhao, 2019 **N:** Y.L. Zhao, 2020 **REG:** Nanjing Forest University, 2020
Inside of tepals light yellow (20B), throat brilliant yellow-green (154C). Outside of tepals light yellow (20B). Spots dark purplish red (N79B) coalescing to form splatter-like areas of colour in basal half of tepals especially towards margins, a few spots along margins almost to tip; papillae dark purplish red (N79B); nectaries pale greenish yellow (160C), semi-open, ridges frosted; filament pale orange-yellow (19D) at

base shading to light orange-yellow (19A), pollen strong reddish orange (N34B); stigma strong orange (26A). Fls 88 mm wide, single, not scented; tepals 57 × 20–27 mm, margins slightly ruffled, tips slightly recurved. Lvs 49 × 5.2 mm, scattered, strong yellow-green (143C). Stems 0.28 m (outdoors), strong yellow-green (143C), with up to 8 fls (average 5). Spring. Cold resistant. Diploid without stem bulbils.
Original script: 云台梦, translates to “Yuntai dream”.

‘Yuntaimin’ VI(b/a)

regale ‘Wilson’ × ‘White Planet’

H: M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2019 **G:** M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2018 **N:** M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, J.T. Ge, X.Y. Tang & J.Y. Wang, 2022 **REG:** Lianyungang Academy of Agricultural Sciences, 2022

Inside of tepals light orange-yellow (23C) in basal half becoming light yellow (18B) in margins and distally to tip; throat light orange-yellow (23C). Outside of tepals light yellow (18B), occasionally flushed pale yellow-green alongside midrib; midribs pale yellow-green. Spots and papillae absent; nectaries yellow-green, semi-open; filaments brilliant yellow-green (154C), pollen orange-brown (165A); stigma strong yellow-green (143B). Buds long pointed, yellowish green to strong yellow-green. Fls 136 mm wide, single, strongly scented; tepals 116 × 31–49 mm, margins smooth, tips very slightly recurved. Lvs 86 × 4 mm, lanceolate, scattered, dark green (131B). Stems 0.71 m (outdoors), moderate bluish green (127A) with dark purplish grey (N187A) brushmarks, no stem bulbils, with up to 6 fls (average 3 fls). Summer. Cold resistant. Diploid.
Original script: 云台岷, translates to “Yuntai Min”, where Min is the name of a river in Sichuan.

‘Yuntaixiang’ I(a/b)

‘Tiny Dancers’ × ‘Orange Pixie’

H: M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2018 **G:** M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2019 **N:** M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2021

Inside of tepals brilliant orange-yellow (23B); throat pale orange-yellow (23D) becoming 23B. Outside of tepals light orange-yellow (22C) with white hairs. Spots dark greyish purple (N186B), small spots in basal third becoming fewer but slightly larger ellipses along midvein line to halfway, outer tepals with slightly fewer spots; papillae brilliant orange-yellow (23B) occasionally with dark greyish purple (N186B) tips, around top of throat. Nectaries pale yellow (11D), closed, ridges heavily frosted white; filaments pale orange-yellow (23D) at base becoming brilliant orange-yellow (23B), pollen moderate reddish orange (N172B); stigma vivid reddish orange (33A). Fls 141 mm wide, single, slightly scented; tepals 89 × 38–45 mm, margins smooth to very slightly ruffled, tips very slightly recurved. Lvs 55 × 10 mm, scattered, strong yellow-

green (143A). Stems 0.56 m (outdoors), deep yellowish green (141B) with very pale yellow (11D) hairs, with up to 8 fls (average 5 fls). Spring. Cold resistant. Diploid. Original script: 云台祥, translates to "Yuntai lucky".

'Yuntaixie' I(a/c)

'Tiny Dancers' × 'Orange Pixie'

H: M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2017 **G:** M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2019 **N:** M.W. Sun, J.T. Ge, T.L. Zhao, X.B. Shao, X.Y. Tang, J.Y. Wang & P.B. Zhu, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2021

Inside of tepals moderate red (N45D) in basal third becoming vivid reddish orange (33B), orange-yellow flare at top of nectary occasionally extending to halfway; throat light orange-yellow at base then moderate red (N45D). Outside of tepals vivid reddish orange (33B). Spots and papillae few and inconspicuous, around top of throat, moderate red (N45B); nectaries strong orange-yellow (N25D), ridges frosted white; filaments light yellow (17D) at base becoming orange-yellow (17B), pollen strong reddish orange (42B); stigma strong orange (N25B). Fls 156 mm wide, single, slightly scented; tepals 85 × 38–44 mm, margins smooth to very slightly ruffled, tips very slightly recurved. Lvs 44 × 12 mm, scattered, strong yellow-green (143A). Stems 0.56 m (outdoors), dark greyish purple (N186B), with up to 8 fls (average 5 fls). Spring. Cold resistant. Diploid.

Original script: 云台协, translates to "Yuntai harmony".

'Yuntaiya' I(a/b)

'Tiny Rocket' × 'Tiny Dragon'

H: M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, X.Y. Tang & J.Y. Wang, 2018 **G:** M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, X.Y. Tang & J.Y. Wang, 2019 **N:** M.W. Sun, T.L. Zhao, P.B. Zhu, X.B. Shao, X.Y. Tang & J.Y. Wang, 2022 **REG:** Lianyungang Academy of Agricultural Sciences, 2022

Inside of tepals strong purplish red (61B) shading to deep purplish red (61A) into margin edges, midvein deep purplish red (61A); throat light yellowish pink (38C) becoming strong purplish red (61B) at top. Outside of tepals deep purplish red (61A); midribs purplish red. Raised spots and papillae dark purplish red (N79B) in basal third; nectaries yellow-green, closed; ridges light yellowish pink (38C) frosted pinkish white; filaments pinkish white at base becoming strong red (51A), anther purple-red with creamy white connectives, pollen reddish orange (N30A); stigma light yellowish pink (38D). Buds purplish red, tip and base yellow-green, with long white hairs. Fls 126 mm wide, single, not scented; tepals 76 × 26–38 mm, margins smooth to very slightly ruffled, tips straight to very slightly recurved. Lvs 46 × 9 mm, long oval, scattered, deep yellowish green (141A). Stems 0.38 m (under glass), strong yellow-green (143B), no stem bulbils, with up to 8 fls (average 4 fls). Spring. Cold resistance. Diploid. Original script: 云台雅, translates to "Yuntai elegant".

'Yuntaiyuan' I(b/d)

'Tiny Sensation' × *dauidii* var. *unicolor*

S: M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2019 **G:** M.W. Sun, T.L. Zhao, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2017 **N:** T.L. Zhao, M.W. Sun, X.B. Shao, P.B. Zhu, X.Y. Tang & J.Y. Wang, 2020 **REG:** Lianyungang Academy of Agricultural Sciences, 2020

Inside of tepals (including midvein) vivid reddish orange (N30B); throat brilliant yellow-green (149B). Outside of tepals vivid reddish orange (N30B). Spots dark greyish purple (N186B), above throat, more concentrate towards and along margins (to nearly two-thirds) with some spotting in centre of blade. Spots occasionally coalescing to form splatter-like areas of colour towards margin, spotting slightly less dense on inside of outer tepals. Papillae light orange (28C), around nectary furrow; nectaries (161B), semi-open, ridges slightly frosted; filament pale orange-yellow (24D) at base becoming brilliant orange (25C), pollen strong reddish orange (169A); stigma moderate reddish orange (171A). Fls 126 mm wide, single, not scented; tepals 78 × 31–49 mm, margins slightly ruffled, tips recurved, not touching at base. Lvs 86 × 7.1 mm, scattered, dark green (131B). Stems 0.31 m (outdoors), moderate bluish green (127A) with dark purplish grey (N187A) markings, with up to 8 fls (average 5). Spring. Cold resistant. Diploid without stem bulbils.

Original script: 云台缘, translates to "Yuntai fate".

'Yusuzumi' I(c/c-d)

callosum × *concolor* var. *mitsuanum*

S: Rakuno Gakuen University, 2014 **G:** Rakuno Gakuen University, 2016 **N:** S. Mori, 2020

REG: Rakuno Gakuen University, 2020

Inside of tepals including midvein vivid reddish orange (N30B); throat strong orange (26A). Outside of outer tepals vivid yellow-orange (30C) shading to strong greenish yellow (151B) at base and tip. Outside of inner tepals vivid reddish orange (32A) shading to strong orange (26B) towards midrib. Spots dark greyish red (N186C), delicate flecks and spots, occasionally short lines, radiating from throat in basal third of tepal, above the nectary; papillae absent; nectaries strong orange (26A), closed; filament moderate orange-red (168D), pollen vivid reddish orange (N30A); stigma strong orange (169C). Fls 66 mm wide, single, not scented; tepals 37 × 15 mm, margins smooth, tips slightly recurved. Lvs 70 × 8 mm, scattered, deep yellowish green (141B). Stems 0.68 m (under glass), strong yellow-green (141D), with up to 4 fls (average 2). Summer. Cold resistant.

Selected from ovule culture. 'Yusuzumi' means "the coolness of the evening" in Japanese.

'Zanloremp' VII(a/b-c)

Parentage known to breeder but not disclosed

G: Van Zanten Flowerbulbs B.V. **REG:** Van Zanten Flowerbulbs B.V., 2020

Trade: EMPRESS

Inside of tepals white (NN155D), light yellow (4D) along midvein line; throat very pale yellow-green (155A). Outside of tepals pale yellow-green maturing to

white (NN155D). Papillae few, white, around nectary furrow; nectaries yellowish green, open. Fls double; tepal margins ruffled, tips slightly recurved. Lvs scattered, green. Stems 1–1.1 m, green, with up to 5 fls. Published in: *KAVB Registraties 2020*: 10 (2021) without description.

‘Zanorcarn’ VII(a-b/b)

Parentage known but not disclosed by breeder
H: Van Zanten Flowerbulbs B.V., 2010 **N:** Van Zanten Flowerbulbs B.V., 2016 **REG:** Van Zanten Flowerbulbs B.V., 2018
Trade: CAMELEON

Inside of tepals white (155B), over time developing a deep purplish pink (N66C) flush starting in base of tepal and in margins along length of tepal, tip with a N66C flush, eventually whole tepal with N66C flush; midvein maturing from white to a vivid purplish pink; throat white (155B), developing a deep purplish pink (N66C) flush over time. Outside of tepals white (NN155B) developing a deep purplish pink (N66C) flush over time. Spots absent; papillae white and white with a deep purplish pink (N66C) flush; nectaries yellow-green edged in yellow, open; filaments light yellow-green, pollen reddish orange; stigma pale grey-green. Buds pinkish white with greenish yellow midribs. Fls single, strongly fragrant; tepals long and (very) broad, margins strongly ruffled, tips recurved. Lvs scattered, green. Stems 1.1–1.2 m, green with darker markings, with up to 5–6 fls. Early to mid-season.

Published in: *KAVB Registraties 2018*: 15 (2019)
Not to be confused with the registered Asiatic ‘Cameleon’ and check-listed Division II (Martagon) ‘Chameleon’.

‘Zanotmoon’ VIII(a/b OT)

REG: Van Zanten Flowerbulbs B.V., 2021

Syn: ‘Moonlight’

Trade: MOONLIGHT

Inside of tepals vivid yellow (13A) becoming vivid yellow (12A) distally; throat vivid yellow (13A). Outside of tepals vivid yellow, flushed yellow-green at base, midribs yellow-green. Spots absent; papillae yellow, at base of tepal; nectaries yellow-green, open; filaments greenish yellow, pollen dark orange-brown; stigma pale purplish grey. Fls single, scented; tepal margins smooth to very slightly wavy, tips slightly recurved. Lvs scattered, dark yellow-green. Stems 1.3 m, average 5–7 fls.

Published in: *KAVB Registraties 2021*: 10 (2022) without description.

‘Zhaoxia’ I(a/b)

‘Easy Waltz’ × ‘Red Life’

S: G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & P.R. Qin, 2016 **G:** G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & P.R. Qin, 2018 **N:** G.X. Jia, Y.P. Zhou, X. Gao, H.B. He & P.R. Qin, 2020 **REG:** Beijing Forestry University, 2020
Inside of tepals moderate reddish orange (35B) at base and extending up along basal margins, becoming brilliant orange-yellow (21B) above nectary furrow before shading to moderate reddish orange (35B) in distal third of tepal; throat brilliant orange-yellow

(21B). Outside of tepals strong reddish orange (32B); midribs light yellow-green (144D). Spots dark greyish red (N186C), small circles at top of throat to ellipses, distributed across base of tepal to halfway along blade (approximately 50 spots scattered on each inner tepal); papillae few to absent, around nectary furrow; nectaries olive-green (N137A), semi-open, ridges slightly frosted; filaments pale yellowish pink (27C), pollen moderate red (N34A); style light yellowish pink at base becoming reddish orange at tip, stigma dark red (59A). Fls 110 mm wide, single, not scented; tepals 75 × 21–31 mm, margins smooth, tips slightly recurved, slightly ‘thick’ texture. Lvs 91 × 6 mm, scattered, moderate olive-green (N137C), lanceolate and glossy. Stems 0.35 m (under glass), moderate olive-green (N137C), with an average of 1 fl. Summer. Cold resistant. Tetraploid, with stem bulbils. Selection from F1 hybrids. The name translates to ‘clouds lit by the rising sun’.

‘Zhuangyuanhong’ I(a-b/b-c)

‘Pearl Carolina’ × ‘Pearl Melanie’

H: W. Wang, Mrs × Zhao & S. Wang, 2015

G: F. Yan, S. Liu, J. Yan & Y. Liu, 2018 **N:** W. Wang & Mrs X. Zhao, 2019 **REG:** Beijing University of Agriculture, 2020

Inside of tepals including midvein vivid reddish orange (N30B), brushmarks subtle vivid reddish orange (N30C); throat N30C. Outside of tepals including midrib strong orange (26A). Spots dark reddish orange ellipses, clustered in basal third of tepal, approximately 25 per tepal; papillae few, vivid reddish orange (N30C), distributed in throat; nectaries vivid yellowish pink (28A), semi-open, ridges very slightly frosted; pollen moderate reddish orange (171A); stigma moderate red (183D). Fls 170 mm wide, single, not scented; tepals 80–83 × 44 mm, margins smooth, tips slightly recurved. Lvs 80–110 × 25 mm, scattered, green. Stems 1.15–1.3 m (under glass), moderate brown (200C) flushed green, with up to 3–5 fls; no stem bulbils. Summer. Hardiness good. Tetraploid.

Original script: 状元红. ‘Zhuangyuan’ means ‘number one’ in Chinese, which describes this tall hybrid with up-facing blooms; ‘hong’ means ‘red’ and describe the orange-red flower colour.

‘Zhuque’ I(c/d)

‘Pearl Melanie’ × ‘Red Life’

H: W. Wang & Mrs X. Zhao, 2016 **S:** W. Wang & Mrs. C. Wang, 2021 **G:** W. Wang & Mrs. C. Wang, 2018 **N:** C. Wang & W. Wang, 2022 **REG:** Beijing University of Agriculture, 2023

Inside of tepals (including midvein) orange (28A); throat light orange (28C) to orange (28A). Outside of tepals orange (28B); midrib orange flushed green at base and tip. Spots elliptical and dark purplish red (N79A), across basal half (not generally in throat) with spots extending along midvein area. Nectaries papillose with fimbriate projections on both surfaces, papillae light orange and dark purplish red (28C and N79A), nectary light orange to orange (28C to 28A) closed, ridges frosted light orange; filaments light orange (28C), pollen strong reddish orange (N34B);

stigma light orange (28C). Fls 150 mm wide, single, not scented; tepals 82 × 38 mm, margins slightly ruffled, tips strongly recurved; pedicels yellow-green. Racemose inflorescence. Lvs 60–80 × 12 mm, scattered, glossy, strong yellowish green (141C). Stems 0.64 m (outdoors), green with purple spots and white pilose hair, with up to 5 fls (average 4 fls). Bulb white. Mid-June. Strong hardiness (can be overwintered in open field conditions down to –20°C).

Original script: 朱雀, which means “Rosefinch” (*Carpodacus* sp.)

‘Zidie’ VIII(a-b/b-c AO)

lancifolium × ‘Siberia’

H: Y. Fu, L. Yang, S. Jiang & L. Jiao, 2013 **G:** Y. Fu, L. Yang, S. Jiang & L. Jiao, 2020 **N:** Y. Fu, L. Yang, S. Jiang & L. Jiao, 2021 **REG:** Yangtze Normal University, 2021

Inside of tepals deep pink (48B), light yellowish pink (19B) flare extending along midvein from top of nectary, becoming deep pink towards tip, tepal occasionally flushed yellowish pink at tip; throat strong yellowish pink (37B). Outside of outer tepals strong pink (48C), shading to deep pink (48A) towards margins; broad midribs dark greenish yellow (152C). Outside of inner tepals predominantly deep pink (48A); narrow midribs dark greenish yellow (152C). Spots dark red (59A), numerous evenly sized spots, distributed over most parts of the tepal except the tips; papillae dark red (59A), along both sides of the nectary furrow. Nectaries light yellowish pink (36B), semi-open, ridges slightly frosted pinkish white; filaments light pink at base (49C) becoming purplish pink (62B/C), anthers deep red (53A), pollen strong orange-yellow (22A); stigma deep pink (48A). Fls 165–172 mm wide, single, not scented; tepals 103–107 × 22–24 mm (outer tepals) to 33–35 mm (inner tepals), margins smooth, tips slightly recurved; pedicels sturdy, approximately 60–70 mm in length. Lvs 98–102 × 12–15 mm, scattered, moderate olive-green (147A). Stems 0.45–0.5 m (outdoors), moderate olive-green (146A) with darker markings, stem bulbils present, with up to 3 fls (average 2 fls). Mid-July. Hardy. No tetraploidy. Original script: 紫蝶. It is purple with many spots and looks like a butterfly.

‘Zocchi Bling’ II(c/d)

Chance seedling; parentage unknown

S: I.R. Evans **G:** I.R. Evans **N:** I.R. Evans

REG: I.R. Evans, 2021

Inside of tepals pale yellow at base to top of nectary furrow, becoming white then purple-pink distally; throat purplish yellow-green. Outside of outer tepals broadly pale purplish pink, narrow pale yellow margins with dark purple-red spots. Outside of inner tepals purplish pink, heavily stippled with dark purple-red markings, narrow pale yellow margins in basal half with dark purple-red spots; midrib purplish pink. Spots dark purple-red (maroon), numerous spots across tepal blade, faint dark red brushmarks and fine stippling at base of tepal and in throat. Inner tepals with dense dark purple-red spotting in distal half,

overlying the purple-pink tip, spots larger but slightly less dense in basal half. Outer tepals with dense dark purple-red spotting in distal top quarter of tepal, in centre of blade tip (a much smaller area than inner tepal), dense spotting in lower three-quarters of tepal. Papillae absent; nectaries purplish yellow-green, open, ridges frosted; filaments yellow-green, pollen orange-brown; stigma purple. Fls 75 mm wide, single; tepals 40 × 13 mm, margins smooth, tips recurved. Lvs 50 × 20 mm, whorled, mid-green. Stems 0.7 m (outdoors), green, with up to 19 fls (average 14 fls). Mid-July. Hardy to USDA zones 2–3.

Very heavily speckled dark red (maroon) spots on a yellow to white background. Turns yellow with age. Tepals differ in spot patterns, two distinct sets are seen.

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Cover: *Lilium* 'Willcrovidii'; drawing of Award of Merit plant by Winifred Walker, 1932.
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