The International Lily Register and Checklist 2007
First Supplement

Notes on the entries

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

Parentage

The seed parentage is given first, preceding the larger multiplication sign.

Roles

The sequence and explanation of the abbreviations is as follows:

- **S**: Selected by,
- **H**: Hybridizer (reinstated in favour of the rather ambiguous term, Raiser),
- **G**: Grown to first flowering by,
- **N**: Named by,
- **I**: Introduced by,
- **REG**: Registrant.

Colour


Nomenclatural Standard

Sharp colour images, clearly showing the characteristics of the plant(s), and/or, if practicable, pressed specimens, 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 RHS Garden Wisley are under a designated WSY reference number.

The Registrar would like to thank her predecessor, Victoria Matthews, and colleagues in the Botany Department and Library at Wisley for their help and advice – particularly Dr Alan Leslie – and most especially, Duncan Donald, the International Clematis Registrar.

Further information to augment existing lily records is always welcome.

The lily epithets listed here were registered between 1 October 2005 and 31 August 2007. Details of lilies with unregistered names are published also.

Although registration is a voluntary procedure and does not confer any legal protection on the plant, as the International Cultivar Registration Authority for *Lilium*, The Royal Horticultural Society urges all hybridizers, raisers and introducers to register their lily names to reduce the potential confusion caused by new epithets which are the same as, or very similar to, existing names. Epithets which conform to the Articles (and, ideally, the Recommendations) of the latest edition of the International Code of Nomenclature for Cultivated Plants (ICNCP) are acceptable for registration. Registration, for which a certificate is 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 as a download from RHS Online: www.rhs.org.uk; from Mrs Kate Donald, International Lily Registrar, c/o RHS Garden Wisley, Woking, Surrey GU 23 6QB, UK; e-mail: lily@rhs.org.uk; tel: +44 (0)1445 781717; and from the Regional Representatives listed below.

The Royal Horticultural Society is indebted to the following Regional Representatives for their continued efforts to encourage the registration of lily names and for contributing amendments to The International Lily Register and Checklist and its Supplements:

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Horticultural classification

Division I  Asiatic hybrids
Hybrids derived from the following species and interspecific hybrids: amabile, bulboferum, callosus, cernuum, concolor, dauricum, davidii, L. × bollanicum, lancifolium (syn. trinigrum), lankongense, leichtlinii, L. × maculatum, pumilum, L. × scottiae, wardii and wilsonii.

Flowers usually small to medium-sized. Flower colour often uniform, or with contrasting tepal tips and/or throat. Spots absent, or when present, well-defined and often rounded. Conspicuous brush-marks sometimes present. Tepal margins usually smooth or slightly ruffled. Flowers usually with little or no scent.

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

Division II  Martagon hybrids
Hybrids of martagon type derived from the following species and interspecific hybrids: L. × dahiansoni, 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. Spots usually present, numerous, often on at least three-quarters of each tepal. Flowers with little or an unpleasant scent. Buds often hairy. Bulbs often mauve or orange-yellow. Early flowering.

Examples: ‘Cadense’ II(b/d), ‘Claude Shride’ II(c/d), L. × dahiansoni ‘Marhan’ II(c/d).

Division III  Euro-Caucasian hybrids
Hybrids derived from the following species and interspecific hybrids: candidum, chaledonicum, kesselringianum, monadelphum, pomponium, pyrenaicum and L. × testaceum.

Flowers mostly small to medium-sized, often bell-shaped to Turk’s cap-shaped, often down-facing. Flower colour often in rather pale muted shades. Spots absent to numerous. Tepal-margins smooth, often gently reflexed. Flowers often scented. Many are lime tolerant.

Examples: Caucasian Group III(c/d), ‘Moonlight Madonna’ III(c/-/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, pittinense, superbum, vollmers, washingtonianum and wigginsii.

Flowers small to medium-sized, mostly down-facing. Flower colour often strong yellow or orange-red, often with contrasting centre and tepal tips. Spots often very conspicuous, over at least half of each tepal, often surrounded by a paler halo. Tepals rather narrow, margins smooth, usually gently to strongly reflexed. Flowers with little scent.

Examples: Bellingham Group IV(c/d), ‘Lake Tulare’ IV(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 (white). Spots, papillae and brushmarks absent. Tepal margins smooth. Flowers usually scented.

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, in all flower forms. 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 markings; other types often with spotting as small streaks in two bands at the base. Tepal-margins smooth or twisted with irregular ruffling, tips often reflexed.

Examples: Herald Angel Group VI(a/a), L. × kewense ‘White Henryi’ VI(b/-/c).

Division VII  Oriental hybrids
Hybrids derived from the following species and interspecific hybrids: auratum, japonicum, nobilissimum, N. × parkmani, rubellum and speciosum (but excluding all hybrids of these with henryi).

Flowers usually medium-sized to very large. Inner tepals often very broad and 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. Spots absent to numerous, sometimes over half of each tepal. Papillae and nectaries often conspicuous. Flowers usually scented. Often late-flowering.

Examples: L. × parkmani Imperial Silver Group VII(b/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 (Asiapets or AT) hybrids, longiflorum/Asiatic (LA) hybrids, longiflorum/Oriental (LO) hybrids, Oriental/Asiatic (OA) hybrids and Oriental/Trumpet (Orienpets or OT) hybrids.

Hybrids of henryi with auratum, japonicum, nobilissimum, N. × parkmani, rubellum and speciosum (excluded from Divisions VI and VII) are placed here.

Examples: ‘Oberhof’ VIII(b/-/-) AT, ‘Salmon Classic’ VIII(a/-/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: *aurantium* 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**
If desired, it is possible to further classify lilies of all Divisions according to 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 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.

‘Adriana’ I(a-b/b)  
Unknown X (unknown X ‘Blizzard’)  
H: B. Mičulka, pre-2006  N: B. Mičulka, pre-2006  
Inside of tepals pink, central portion pale apricot, darker over nectaries; throat deep pink at base.  
Outside of tepals pale pink, midribs greenish, hairy.  
Spots small, oblong, dark brown, on a third of each tepal, fairly numerous, but fewer on outer tepals; nectaries pink-granulated; pollen orange-brown; stigma dark old rose.  
Fls 165 mm wide; tepals 95 × 43 mm, tips slightly recurved; pedicels 70 mm, green, stout.  
Lvs 160 × 14 mm, dull deep green, dense.  
Stems 0.85 m, green, stout, with ffs in a whorled infl. of medium length. Mid-June.

‘After Eight’ VII(a/b)  
((L. × parkmannii) ‘Allegra’ × ‘Star Gazer’) × un-named seedling  
REG: Mak Breeding BV, 2006  
Inside of tepals strong purplish red (60C/60D), shading to yellowish white (155D) towards margins and pale greenish yellow (1D) along edge of nectaries; midveins deep red (60A); throat yellowish white (155D).  
Outside of outer tepals moderate purplish red (186B); outside of inner tepals dark purplish pink (186C); base and margins of each tepal yellowish white (155D); in outer tepals in upper two-thirds only; midrib of each tepal strong yellow-green (144C) at base, shading to yellowish white (155D); midribs of outer tepals strong yellow-green (144A) at top.  
Spots and most papillae dark red (59A); a few papillae pale yellow-green (155A); nectaries strong yellow-green (144C); pollen moderate orange (172D); stigma pinkish grey (201D).  
Fls 140–220 mm wide, scented; tepals 116 × 68 mm, margins slightly ruffled, tips recurved.  
Lvs 140 × 47 mm. Stems 0.45–0.7 m, green with darker markings, with c.8 ffs.

‘Alanna’ VIII(a/b) LA  
Seedling BG 95-60 × seedling AJ 94-15  
REG: Vletter en Den Haan Beheer BV, 2006  
Inside of inner tepals brilliant yellow (21C), strong orange (24A) towards margins; inside of outer tepals brilliant orange-yellow (21B), strong orange (25A) towards margins; throat pale yellow (8D).  
Outside of outer tepals light orange-yellow (22B), strong orange (24A) towards margins and a broad stripe of brilliant yellow-green (142B) along midribs.  
Outside of inner tepals light orange-yellow (22C) shading to 23C towards margins; midribs strong yellow-green (144C).  
Spots very few, dark red (59A); papillae strong orange (24A); nectaries strong yellow-green (143C); pollen dark red (187A); stigma moderate reddish orange (178C).  
Fls 190 mm wide; tepals 118 × 59 mm, margins smooth, tips slightly recurved.  
Lvs 162 × 18 mm, dark green. Stems 1–1.5 m, green with darker markings, with c.6 ffs.

‘Alaska’ I(a-b/b)  
Syn. of ‘Atoll’.  
In 1993, ‘Atoll’ was granted a US Plant Patent under the cultivar epithet ‘Alaska’, which is the accepted name in countries in which ‘Alaska’ has legal protection. However, ‘Atoll’ was granted Dutch Plant Breeders’ Rights in 1990 and is, therefore, the prior name accepted by the ICRA for registration. In ILR&C 2007 ‘Alaska’ appears as a trade designation.
'Albisola' VII(a-b/b)  
Seedling 93-47 × seedling RM 94-01  
H: Vletter en Den Haan Beheer BV, pre-2003  
REG: Vletter en Den Haan Beheer BV, 2006  
Inside of inner tepals deep purplish pink (N57C), shading to strong purplish pink (68B) towards margins; midveins vivid purplish red (N57B) at top. Inside of outer tepals deep purplish pink (N57D); midveins vivid purplish red (N57B); each tepal pale yellow (11D) beside nectaries, and above nectaries of inner tepals; throat yellowish white (155D). Outside of tepals deep purplish pink (N57D), shading to N57C towards margins of outer tepals only; all tepals yellowish white (155D) at base; midribs of outer tepals light yellow-green (145B) at base shading to yellowish white (155D); midribs of inner tepals strong yellow-green (144C) at base shading to pale yellow-green (155A); all midribs strong yellow-green (144B) at top. Spots strong purplish red (60D); papillae yellowish white (155A); stigma light grey (188D). Fls 200 mm wide, scented, becoming more bluish darker markings at leaf nodes, with 130 × 15 mm. Stems 1.1 m, stout, green with darker markings at leaf nodes, with 6.66 f.s.

'Alfa' (De Jong) I(a/b)  
Tetraploid Asiatic × Asiatic  
H: De Jong Lelies Beheer BV, pre-2005  
N: De Jong Lelies Holland BV, 2005  
REG: De Jong Lelies Holland BV, 2006  
Inside of tepals vivid yellow (12A); throat brilliant greenish yellow (2B). Outside of outer tepals brilliant greenish yellow (151D) shading to vivid yellow (12A) towards margins; midribs strong yellow-green (144C) at base, flushed dark red (59A) and wholly 59A at top; inside of inner tepals vivid yellow (12A), brilliant greenish yellow (1B) at base; midribs strong yellow-green (144C). Spots absent; papillae vivid yellow (12A); nectaries moderate olive-green (137A); pollen strong orange (169B) and dark reddish orange (172B); stigma brilliant yellow (13B). Fls 180 mm; tepals 102 × 54 mm, margins smooth, tips slightly recurved. Lvs 130 × 15 mm. Stems 0.85–0.95 m, dark with a few green markings, with c.8 f.s.

'Alka' VI(b-c/d)  
(('Lady Alice' × unknown) × (unknown × 'Toni')) × unknown  
H: B. Mičulka, pre-2006  
N: B. Mičulka, pre-2006  
I: B. Mičulka, 2006  
REG: B. Mičulka, 2007  
Tepals pale beige-apricot; central portion darker; tips whitish; midribs pale green. Spots absent; papillae apricot, over half of each tepal; nectaries green, broad; pollen apricot-ochre; stigma green. Fls 135 mm wide; tepals 95 × 37 mm, stiff, tips strongly recurved; pedicels slender, sparsely spotted brown; with secondary buds. Lvs 135 × 19 mm, dull dark green. Stems 1.3 m, stout, green, infl. of average height. Mid-July.

'All is All' VIII(a-b/-) OT  
Parentage unknown  
H: World Breeding BV, pre-2003  
N: Liliande BV, 2003  
REG: World Breeding BV, 2005  
Inside of inner tepals vivid yellow (9A/B), inside of outer tepals 9A. Outside of inner tepals brilliant yellow (9C) to pale greenish yellow (9D). Spots absent; papillae present; nectaries green; pollen red-brown; stigma dark purple, spotted. Tepals of short to medium length and of narrow to medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length and width to broad. Stems tall to very tall, green with darker stripes and spots, with few to average no. of f.s. Late to very late.

'Allysee' VIII(a-b/b) OT  
Parentage unknown  
H: World Breeding BV, pre-2003  
N: Liliande BV, 2003  
REG: World Breeding BV, 2007  
Tepals pale greenish yellow (2D); midveins green at base, shading to yellow. Outside of outer tepals tinged purple at base; young f.s more whitish. Spots absent; papillae present; nectaries green; pollen red-brown; stigma grey-green. Tepals of medium length and width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width to broad. Stems of average height to tall, green, with up to 6 f.s. Early.  
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Alois' I(b/b)  
'Dawn Star' × 'Feuer und Rauch'  
H: J. Dudek, pre-2006  
G: J. Dudek, pre-2006  
N: J. Dudek, pre-2006  
I: J. Dudek, 2006  
REG: J. Dudek, 2006  
Inside of tepals white, with greenish centre and throat. Outside of tepals pale yellow-green; midribs pale. Spots purple, numerous, fairly large, on half of each tepal; papillae absent; nectaries green; pollen brown; stigma yellowish. Fls 160 mm wide; tepals 80 × 30 mm, tips slightly recurved; pedicels 80 mm; with secondary buds. Lvs 130 × 12 mm, scattered, glossy. Stems 1.2 m, pale green; infl. of average height. Mid-July.

'Altesino' VII(a/b)  
Seedling 88-88 × seedling 91-62  
H: Vletter en Den Haan Beheer BV, pre-2003  
REG: Vletter en Den Haan Beheer BV, 2006

'Alvis' I(a/c)  
('Olga' (José) × 'Windahloo') × ('Rusalka' × unknown)  
H: B. Mičulka, pre-2005  
N: B. Mičulka, pre-2005  
I: B. Mičulka, 2006  
REG: B. Mičulka, 2005  
Tepals pale green; in buds. Lvs 130 × 15 mm, dull dark red (59A) and wholly 59A at top; margins ruflushed dark red (59A) and wholly 59A at top; tips slightly recurved. Lvs of medium length and width to broad. Lvs 135 × 37 mm, sti ed, tips slightly recurved; pedicels 80 mm. Lvs 110 × 16 mm, dull dark green. Stems 0.95 m, green, stout and rigid. Late June.

'Aloes' I(a/b)  
Tetraploid Asiatic × Asiatic  
H: De Jong Lelies Beheer BV, pre-2005  
N: De Jong Lelies Holland BV, 2005  
REG: De Jong Lelies Holland BV, 2006  
Inside of tepals vivid yellow (12A); throat brilliant greenish yellow (2B). Outside of outer tepals brilliant greenish yellow (151D) shading to vivid yellow (12A) towards margins; midribs strong yellow-green (144C) at base, flushed dark red (59A) and wholly 59A at top; inside of inner tepals vivid yellow (12A), brilliant greenish yellow (1B) at base; midribs strong yellow-green (144C). Spots absent; papillae vivid yellow (12A); nectaries moderate olive-green (137A); pollen strong orange (169B) and dark reddish orange (172B); stigma brilliant yellow (13B). Fls 180 mm; tepals 102 × 54 mm, margins smooth, tips slightly recurved. Lvs 130 × 15 mm. Stems 0.85–0.95 m, dark with a few green markings, with c.8 f.s.

'Amade' I(b/c)  
('La Pamina' × 'Orange Sunset') × ('Sunny Day' × 'Gold Peak')  
H: J. Dudek, 2006  
G: J. Dudek, 2006  
N: J. Dudek, 2006  
I: J. Dudek, 2006  
REG: J. Dudek, 2006  
Tepals pale yellow-green; midribs pale. Spots purple, numerous, fairly large, on half of each tepal; papillae absent; nectaries green; pollen brown; stigma yellowish. Fls 160 mm wide; tepals 80 × 30 mm, tips slightly recurved; pedicels 80 mm; with secondary buds. Lvs 130 × 12 mm, scattered, glossy. Stems 1.2 m, pale green; infl. of average height. Mid-July.
Inside of tepals deep purplish red (61A) shading to moderate purplish red (70A) towards margins; margins yellowish white (155D); midveins deep purplish red (59B); throat pale greenish yellow (2D). Outside of tepals moderate purplish red (64A) shading to yellowish white (155D) towards margins and base; midribs of outer tepals strong yellow-green (144B) at base, with a small stripe of moderate purplish red (64A), shading to 64A with yellowish white (155D), and strong yellow-green (144A) at top. Midribs of inner tepals yellowish white (155D) from base to up to half the length of the tepal, and moderate yellow-green (147D) at top. Spots dark red (59A); papillae moderate purplish red (64A); nectaries strong yellow-green (144B); pollen strong brown to moderate reddish orange (172A/N172A); stigma greyish red-brown; stigma grey-green. Tepals of medium length to long and of medium width, margins slightly recurved, tips recurved. Lvs 220 mm wide, slightly scented; tepals 135 × 70 mm, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems tall, green with darker markings at leaf nodes, with c.3 fls.

**'Alusta’ VIII(a-b/-) OT**  
Parentage unknown  
**H:** World Breeding BV, pre-2003  
**N:** Liliane BV, 2003  
**REG:** World Breeding BV, 2005  
Inside of inner tepals vivid yellow (9A/B); inside of outer tepals and outside of inner tepals vivid to brilliant yellow (9B/C); midveins yellow-green at base. Spots absent; papillae present; nectaries green; pollen red-brown; stigma grey-green. Tepals of medium length to long and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems tall, green with faint darker stripes and spots, with few fls. Late to very late.

**‘Amaril’ VII(b/a)**  
Parentage unknown  
**H:** J.W.A. van der Wereld BV, pre-2005  
**REG:** J.W.A. van der Wereld BV, 2005  
Inside of tepals of average height to tall, green with darker spots and stripes, with few to many fls. Late to very late.

**‘Antares’ VIII(a-b/b-c)**  
Seedling 88-99 × seedling RM 95-34  
**H:** Vletter en Den Haan Beheer BV, pre-2005  
**N:** Vletter en Den Haan Beheer BV, 2005  
**REG:** Vletter en Den Haan Beheer BV, 2007  
Inside of tepals of average height to tall, green with darker spots and stripes, with few to many fls. Late to very late.

**‘Anza’ VII(a/b)**  
Parentage unknown  
**H:** World Breeding BV, pre-2001  
**N:** World Breeding BV, 2001  
**REG:** World Breeding BV, 2007  
Inside of tepals of average height to tall, green with darker spots and stripes, with few to many fls. Late to very late.

**‘Apricot Pixels’ I(a/b)**  
‘Cha Cha Cha’ × ‘Bright Beauty’  
**H:** Laan Flora Facilities BV, pre-2005  
**N:** Laan Flora Facilities BV, 2005  
**REG:** Laan Flora Facilities BV, 2006  
Inside of tepals of average height to tall, green with darker spots and stripes, with few to many fls. Late to very late.
yellow ground, and strong yellow-green (143A) at top, with spot of greyish purple (N77A). Outside of inner tepals light yellow (14D) shading to vivid yellow (17B) towards margins; midribs moderate yellow-green (139D) at base shading to strong yellow-green (144C), and dark red (59A) at top. Spots dark red (59A), numerous, mostly distributed above throat and along inside margins of tepals, fewer along outside margins; papillae absent; nectaries moderate yellow-green (148A); pollen strong reddish orange (169A); stigma deep red (60A). Fls 115 mm wide, becoming paler with age; tepals 70 mm × 38 mm, margins smooth, tips straight. Lvs 160 × 15 mm. Stems 0.8–1.1 m, green, with c.6 fls.

‘Aprilia’ VII(b-a/b) Parentage unknown H: Vletter en Den Haan Beheer BV, pre-2004 N: Vletter en Den Haan Beheer BV, 2004 REG: Vletter en Den Haan Beheer BV, 2007 Inside of inner tepals deep purplish red (59B); midveins dark red (59A); throat yellowish white (155D). Inside of outer tepals moderate purplish red (59C), tinged yellowish white (155D) at tips; midveins deep purplish red (59B). Outside of outer tepals deep purplish red (59B), yellowish white (155D) at base beside midribs; midribs strong yellow-green (N144D) at base and tinged moderate olive-green (146A) at top. Outside of inner tepals moderate purplish red (59C), shading to strong purplish red (60B) towards margins, and yellowish white (155D) at base beside midribs; midribs strong yellow-green (N144C) at base and tinged yellowish white (155D) at top. Spots and papillae dark red (187A and 59A respectively); nectaries strong yellow-green (N144C); pollen strong orange (N163B); stigma dark greyish red (N186C). Fls 205 mm wide, scented; tepals 115 × 60 mm, margins slightly ruffled, tips recurved. Lvs 215 × 47 mm. Stems 1.15–1.2 m, green with darker markings at base, with up to 6 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Arcachon’ VIII(a/b) LA Seeding BW 97-45 × seedling W 98-11 H: Vletter en Den Haan Beheer BV, pre-2003 N: Vletter en Den Haan Beheer BV, 2003 REG: Vletter en Den Haan Beheer BV, 2006 Inside of inner tepals greenish white (157D); inside of outer tepals yellowish white (155D) flushed light yellow-green (145D), margins yellowish white (155D); throat light yellow-green (145C). Outside of outer tepals yellowish white (155D) flushed light yellow-green (145D); midribs light yellow-green (142C) shading to strong yellow-green (143B) at top and base; outside of inner tepals yellowish white (155D); midribs light yellow-green (144D) at base shading to 145D. Spots moderate purplish red (58A), few; papillae yellowish white (155D); nectaries strong yellow-green (144A); pollen strong reddish orange (169A), scarce; stigma brilliant greenish yellow (1B). Fls 190 mm wide; tepals 115 × 50 mm, margins smooth, tips recurved. Lvs 140 × 23 mm. Stems 1.1–1.4 m, green, with c.6 fls.

‘Argeles’ VII(b-a/c) Seeding 93-25 × seedling RM 96-26 H: Vletter en Den Haan Beheer BV, pre-1993 N: Vletter en Den Haan Beheer BV, 1993 REG: Vletter en Den Haan Beheer BV, 2006 Inside of inner tepals vivid purplish red (61C) shading to strong purplish red (64C) towards margins; a small patch of light yellow-green (150D) above nectaries. Inside of outer tepals strong purplish red (67A) shading to deep purplish red (71A) towards margins; very pale purple (69D) at base; throat yellowish white (155D). Outside of outer tepals strong purplish red (64B) shading to moderate purplish red (64A) towards margins; midribs dark greenish yellow (152C) shading to strong yellow-green at base and top (143C and 143A respectively). Outside of inner tepals deep purplish pink (64D) to strong purplish red (64C); yellowish white (155D) at base; midribs strong yellow-green (143C) at base shading to strong yellow (153D). Spots strong purplish red (58B); papillae yellowish white (155D) and light purplish pink (65B); nectaries strong yellow-green (143C); pollen dark orange (N163A); stigma bluish white (112D). Fls 200 mm wide; tepals 115 × 60 mm, margins ruffled, tips recurved. Lvs 190 × 47 mm. Stems 1.1–1.3 m, green, with c.3 fls.

‘Armande’ VIII(b-c/a-b) LO Parentage unknown H: Testcentrum voor Siergewassen BV, pre-2001 N: Marklily CV, 2001 REG: Testcentrum voor Siergewassen BV, 2007 Tepals greenish white (155C); deep purplish pink (N57D) beside base of midveins; midveins yellow-green at base. Spots and papillae absent; nectaries green; pollen orange-brown; stigma light grey. Tepals long to very long and of medium width to broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs long and of medium width to broad. Stems very tall, green with darker markings, with few fls. Late to very late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Arrow’ I(a-b/b) Parentage unknown H: De Vries Veredeling BV, pre-2003 N: De Vries Veredeling BV, 2003 REG: De Vries Veredeling BV, 2007 Tepals vivid reddish orange (inside of tepals N30C, outside N30B); base of midveins strong orange (N25B). Spots few; papillae present; nectaries orange; pollen orange-brown; stigma orange. Tepals short to very short and narrow, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of short to medium length, and of narrow to medium width. Stems 1–1.2 m, green with darker markings, with up to 10 fls. Mid-season. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

Tepals deep purplish pink (N66C); base of midveins brilliant greenish yellow (4A). Spots numerous; papillae present; nectaries green; pollen orange-brown; stigma grey-green. Tepals of short to medium length and of medium width, margins ruffled, tips recurved. Lvs of medium length to long, and of medium width to broad. Stems 1.2–1.55 m, green with darker speckles and stripes, with up to 7 small to medium-sized fls. Mid-season to late. Published in *Registrations* week 44-2006 t/m 45-2007, KAVB (2007).

‘**Atvasona**’
Unregistered pollen parent of ‘Priedula’. No further details known.

‘Avanti’  I(a/-)
Parentage unknown
**H:** Lybelmex Hillegom BV, pre-1993  **REG:** Lybelmex Hillegom BV, 2007
Inside of tepals strong yellowish pink (37B), flushed yellow at base and red-pink towards tips. Outside of tepals moderate pink (49B). Spots and papillae present; nectaries green; pollen and stigma orange. Tepals short to very short and of narrow to medium width, margins (very) slightly ruffled, tips very slightly recurved. Lvs of short to medium length, and of narrow to medium width. Stems of average height, green, with few to average no. of fls.

‘Avocado’  VIII(a/b) OT
Parentage unknown
**H:** World Breeding BV, pre-2003  **N:** Liliande BV, 2003  **REG:** World Breeding BV, 2006
Inside of inner tepals brilliant orange-yellow (23B) shading to light orange-yellow (23C) towards margins; tips light yellow (11B); midveins brilliant orange-yellow (23A). Inside of outer tepals vivid yellow (13A) shading to light orange-yellow (16B) towards margins; midveins brilliant orange-yellow (23B); throat yellowish white (155D). Outside of outer tepals pale yellow (11D); margins light yellow (14D); midribs strong yellow-green (143C) at base shading to yellowish white (N155D) and light yellow (14D) at top. Outside of inner tepals brilliant yellow (15C) on pale yellow ground (11C); margins light orange-yellow (23C); midribs strong yellow-green (143C) at base shading to pinkish white (N155C). Spots and papillae absent; nectaries strong yellow-green (143B); pollen strong brown (172A); stigma very pale purple (85D) with a little very light purple (85C). Buds flushed strong reddish orange (N34B). Fls 195 mm wide; tepals 135 × 48 mm, margins slightly ruffled, tips recurved. Lvs 220 × 35 mm. Stems 1–1.5 m, dark green, with darker markings at base of lvs, with c.7 fls.

‘**Badessa**’  VIII(a/b) LA
Parentage unknown
**H:** Vletter en Den Haan Beheer BV, pre-2003  **N:** Vletter en Den Haan Beheer BV, 2003  **REG:** Vletter en Den Haan Beheer BV, 2006
Inside of tepals strong orange-yellow (24B); margins and above throat strong orange (25A); throat pale greenish yellow (2D). Outside of outer tepals light orange-yellow (19A) shading to strong orange (25B) towards margins; midribs greyish red (182B) at base shading to yellowish grey (194C), and strong yellow-green (143A) at top. Outside of inner tepals light orange-yellow (24C) shading to brilliant orange (25C) towards margins; midribs greyish red (182B) at base shading to greyish yellow-green (194A), and strong yellow-green (144B) at top. Spots and papillae absent; nectaries strong yellow-green (144A); pollen moderate reddish brown (175A); stigma deep purplish red (59B). Fls 180 mm wide; tepals 110 × 56 mm, margins smooth, tips very slightly recurved. Lvs 170 × 28 mm. Stems 1.2–1.6 m, green with darker markings, with c.5 fls.

‘**Bagnara**’  VIII(a/b) LA
Seedling BW 96-21 × seedling W 92-11
**H:** Vletter en Den Haan Beheer BV, pre-2003  **N:** Vletter en Den Haan Beheer BV, 2003  **REG:** Vletter en Den Haan Beheer BV, 2006
Tepals yellowish white (155D); throat light yellow-green (145C); midribs of outer tepals strong yellow-green at base and top (143C and 144C respectively); midribs of inner tepals strong yellow-green (143C) at base flushed dark greenish yellow (152D). Spots and papillae absent; nectaries strong yellow-green (143A); pollen strong orange (N25B); stigma light greenish yellow (3C). Fls 175 mm wide; tepals 100 × 50–60 mm, margins smooth, tips recurved. Lvs 170 × 20 mm. Stems 1–1.4 m, dark with green markings, with c.4 fls. Resembles an Asiatic (Div. 1) hybrid.

‘Bankir’  I(b/d)
(Rondo’ × Sutter’s Gold Group) × unknown
**H:** K. Braun, pre-2006  **N:** K. Braun, pre-2006  **I:** K. Braun, 2006
**REG:** K. Braun, 2006
Tepals yellow, throat and midribs yellow-green. Spots brown dark, large, oval, over three-quarters of each tepal; papillae absent; nectaries green; pollen dark brown; stigma yellow-green. Fls 100 mm wide; with secondary buds; tepals 82 × 40 mm, strongly recurved; pedicels 80 mm, green. Lvs 70 × 16 mm, dull mid-green. Stems 0.8 m, rigid, green, felted; infl. short. Early July.

‘Bantam’  VII(a/b)
Seedling 92-59 × seedling RM 95-73
Inside of tepals deep purplish pink (inner tepals N66D, outer N66C); margins and midveins strong purplish red (64C), margins of inner tepals closely spotted; throat yellowish white (155D). Outside of outer tepals strong purplish red (64C); margins 64B; midribs strong yellow-green (144C) at base, shading to moderate olive-green (146A) at top. Outside of inner tepals dark purplish pink (186C), shading to deep purplish pink (68A) towards margins and yellowish white (155D) at base beside midribs; midribs light yellow-green (144D) at base and top, flushed deep purplish pink (68A) towards top. Spots and papillae strong purplish red (63A); nectaries strong yellow-green...
Seedling BW 96-03
‘Barbizon’ VII(a/b) LA

Vletter en Den Haan Beheer BV, 2003

REG: Vletter en Den Haan Beheer BV, 2006

Inside of tepals moderately purplish red (60C); midveins purple-red at base. Outside of inner tepals strong purplish red (71B). Spots and papillae present; nectaries green; pollen orange-brown; stigma grey-green. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and width to broad. Stems of average height, green with darker spots and stripes, with few fls. Early to mid-season.

‘Barbina’ I(a/b) LA

Published in ILR 1982 Twenty-first Supplement and ILReC 2007 as an LA hybrid (Div. VII (a/b)) with the parentage ‘Snowcap’ × ‘Longicanda’. Reclassified as an Asiatic hybrid (Div. I (a/b)) with the parentage ‘Snowcap’ × unknown, in July, 2008 (in litt., Ing. B. Mičulka).

‘Beau Soleil’ VIII(a/b) LA (longiflorum ‘White Fox’ × ‘Brandaris’) × yellow-flowered Asiatic

H: Testcentrum voor Siergewassen BV, pre-2000
Ni: Marklily CV, 2000 REG: Testcentrum voor Siergewassen BV, 2006

Inside of tepals brilliant yellow (13B), tips and margins of inner tepals spotted strong orange-yellow (17A); outer tepals shading to 17A towards margins; throat light greenish yellow (1C). Outside of tepals vivid yellow (12A); outer tepals shading to vivid yellow (15A) towards margins; flushed moderate red (181C) at base; midribs vivid yellow (12A), strong yellow-green at base and top (143C and 143B respectively). Inner tepals shading to brilliant yellow (15C) towards margins; midribs vivid yellow (12A), strong yellow-green (143C) at base with a small stripe of moderate red (181B). Spots and papillae absent; nectaries strong yellow-green (143A); pollen dark orange (N163A); stigma brilliant greenish yellow (5A). Fls 215 mm wide, slightly scented; tepals 126 × 60 mm, margins smooth, tips recurved. Lvs 170 × 24 mm. Stems 1.2 m, green, with c.8 fls.

‘Belforte’ VII(a/b) LA

Seedling 92-35 × seedling RM 98-19

H: Vletter en Den Haan Beheer BV, pre-2003

REG: Vletter en Den Haan Beheer BV, 2006

Inside of tepals moderate purplish red to dark purplish pink (186B/C), with narrow margin of pale purplish pink (65D); brilliant greenish yellow (3A) beside and above nectaries; midveins flushed moderate reddish orange (35B); throat greenish white (155C). Outside of outer tepals moderate purplish red (186D), basal third and margins of each tepal moderate purplish pink (186D); yellowish white (155D) at base. Outside of inner tepals dark purplish pink (186C) in upper half; basal half moderate purplish pink (186D); yellowish white (155D) at base; midribs strong yellow-green (144B) at base; upper half of midribs of inner tepals, and smaller upper portion of midribs of outer tepals, yellowish white (155D) flushed purplish pink; strong yellow-green at top (144A in outer tepals, 144C in inner tepals). Spots deep purplish red (59B); papillae mostly 59B, but a few brilliant greenish yellow (3A); nectaries strong yellow-green (144B); pollen dark reddish orange (175B/C); stigma light brownish grey (201B). Fls 195 mm wide, becoming paler with age; tepals 120 × 72 mm, margins slightly ruffled, tips recurved. Lvs 215 × 57 mm, dark green. Stems 1.05–1.4 m, light green, with c.3 fls.

‘Belladonna’ VIII(b-a/b) OT

Seedling PG 95-43 × seedling RH 97-09

H: Vletter en Den Haan Beheer BV, pre-2003

REG: Vletter en Den Haan Beheer BV, 2006

Inside of tepals light greenish yellow: inner 4C, outer 5C; throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D); midribs strong yellow-green (144C) at base shading to light yellow-green (154D), and 145C with 145B at top. Outside of inner tepals pale yellow-green (4D) shading to light greenish yellow (4C) towards margins; midribs pale yellow-green (149D) at base shading to brilliant yellow-green (150C). Spots absent; papillae light greenish yellow (4C); nectaries strong yellow-green (144C); pollen dark red (187A); stigma dark pink (182C). Fls 180 mm wide, scented; tepals 100 × 52 mm, margins slightly ruffled, tips recurved. Lvs 190 × 30 mm. Stems 1–1.3 m, green with a little darker marking, with c.3 fls.
'Belle Amour' VII(a-b/b-c)
Parentage unknown
Inside of inner tepals moderate purplish pink (68C) to light purplish pink (68D), midveins yellow at base, shading to purple-red above. Inside of outer tepals deep purplish pink (N64C/9); outside of inner tepals N66D. Spots and papillae present; nectaries green; pollen orange; stigma grey-green with purple spots. Tepals of medium length and width, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length and of medium width to broad. Stems 1.2 m, green, with up to 6 fls. Early to mid-season. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Bellini' VIII(a-b/b) LO
Parentage unknown
Inside of all tepals and outside of inner tepals pale yellow-green (4D); midveins white at base. Spots absent; papillae inconspicuous; nectaries green; pollen red-brown; stigma purple. Tepals of medium length to long and of narrow to medium width, margins slightly ruffled to ruffled, tips recurved. Lvs long and of medium width to broad. Stems 1.5 m, green with darker spots and stripes, with few fls. Very late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Belo Horizonte' I(a/b)
(Seedling × 'Tango Nocturno') × ('Harmony' seedling × 'Connecticut King')
Inside of tepals brilliant yellow (7A); throat light greenish yellow (1C). Outside of outer tepals light greenish yellow (4B); margins brilliant greenish yellow (6A) with dark red (59A) spots; midribs flushed moderate reddish orange (178D), strong yellow-green (143C) at base and 143A at top, sometimes strong greenish yellow (151C). Outside of inner tepals light greenish yellow (4B) shading to brilliant greenish yellow (5B) towards margins, margins with dark red (59A) spots; midribs dark reddish orange (178B) at base shading to strong yellow-green (143A) at top. Spots numerous, large and small, dark red (59A); papillae brilliant yellow (7A); nectaries strong yellow-green (143A); pollen greyish brown (178A); stigma moderate purplish red (58A). Fls 195 mm wide; tepals 104 × 56 mm, margins smooth, tips slightly recurved. Lvs 150 × 23 mm. Stems 0.84 m, green with darker markings, with c. 5 fls.

'Beluga' VII(a/b)
Seedling RM 96-26 × seedling RM 99-18
Inside of tepals strong purplish red (64B), narrow margins and throat yellowish white (155D); midveins moderate purplish red (64A). Outside of tepals moderate purplish red (outer tepals 64A, inner 70A), narrow margins and base beside midribs yellowish white (155D); all midribs strong yellow-green (144C) at base, midribs of outer tepals shading to 144B towards top, those of inner tepals shading to light yellow-green (150D) and 145C at top. Spots deep red (60A); papillae yellowish white (155D) with deep red (60A); nectaries light yellow-green (144D); pollen moderate reddish orange (171A); stigma light grey (188D). Fls 230 mm wide, slightly scented; tepals 153 × 83 mm, margins ruffled, tips slightly recurved. Lvs 195 × 40 mm. Stems 1.1–1.2 m, light green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Biaritz' VIII(a-b/b) OT
Seedling PG 95-43 × seedling RH 97-09
Inside of inner tepals brilliant yellow (7A), pale greenish yellow (9D) beside midveins towards tips. Inside of outer tepals brilliant yellow (9C), midveins and towards margins shading to vivid yellow (9B), a small patch of yellowish white (155D) at base beside nectaries; throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D) shading to light greenish yellow (5C) towards margins, yellowish white (155D) at base. Outside of inner tepals light greenish yellow (8C) shading to 8B towards margins, pale yellow-green (4D) beside midribs; all midribs strong yellow-green (144C) at base shading to light yellow-green (154D); midribs of outer tepals strong yellow-green (144C) at top with 144A; midribs of inner tepals brilliant yellow-green (150C) at top with dark greenish yellow (152D). Spots absent; papillae vivid yellow (9A); nectaries strong yellow-green (144B); pollen greyish brown (166A); stigma greyish purple (177A). Fls 245 mm wide, scented; tepals 145 × 75 mm, margins ruffled, tips recurved. Lvs 210 × 30 mm. Stems 1.2–1.35 m, with darker markings at leaf nodes, with c. 4 fls.

'Biscarrosse' VII(a/b-c)
Seedling 92-82 × seedling 93-61
Inside of tepals moderate purplish pink (62B); above and beside midveins, margins towards tips, and throat, all yellowish white (155D). Outside of outer tepals strong purplish pink (62A), up to half of each tepal shading to pale purplish pink (65C) towards margins; narrow margins of yellowish white (155D) towards tips and beside midribs; midribs strong yellow-green (144C) at base, flushed strong purplish pink (62A), shading to strong greenish yellow (151B), moderate yellow-green (138B) at top. Outside of inner tepals light purplish pink (62C), narrow margins of yellowish white (155D) towards tips and beside midribs; midribs strong yellow-green (144C) at base shading to 144B flushed light purplish pink...
(62C). Spots absent; papillae yellowish white (155D); nectaries strong yellow-green (144B); pollen moderate reddish orange (171A); stigma light violet (92C). Fls 220 mm wide; tepals 125 × 70 mm, margins slightly ruffled, tips recurved. Lvs 165 × 36 mm. Stems 1–1.4 m, light green, with c.3 ffs.

'Bolsena' VII(a/c)
(Dutch Plant Breeders’ Rights were granted under the ICRA (ICNCP, 2004: Art. 28.2).

'Bolsoir' VIII(a/b) LA
Seedling BJ 96-21 × OR 91-15
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals strong orange (25A), midveins and towards margins shading to vivid orange (28B); throat strong orange-yellow (24B). Outside of outer tepals brilliant orange-yellow (23B) shading to strong orange (25A) towards margins; midribs dark greenish yellow (152D) at base. Outside of inner tepals strong orange (25B) shading to 25A towards margins; midribs dark greenish yellow (152C) at base. Spots and papillae absent; nectaries moderate olive-green (137A); pollen strong reddish orange (169A); stigma strong orange-yellow (24B). Fls 190 mm wide, slightly scented, becoming paler with age; tepals 115 × 46 mm, margins smooth, tips recurved. Lvs 136 × 20 mm. Stems 1.2–1.4 m, green with darker markings, with c.6 ffs.

'Briancon' VII(a/b)
Seedling 92-50 × seedling RM 96-26
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of inner tepals deep purplish pink (N66D); base and narrow margins yellowish white (155D); midveins deep pink (50B); throat yellowish white (155D). Inside of outer tepals deep purplish pink (N66D); margins, from base to up to half the length of each tepal, deep purplish pink (N66C), shading to yellowish white (155D); midveins strong red (50A). Outside of outer tepals moderate purplish red (186B), yellowish white (155D) beside midribs; midribs strong yellow-green (144C) at base, and 144A at top, shading to light yellow-green (144D) between. Outside of inner tepals moderate purplish pink (186D), yellowish white (155D) towards base beside midribs; midribs strong yellow-green (144D) at base, shading to light yellow-green (144D). Outside of all tepals with narrow margins of yellowish white (155D) in upper half. Spots deep purplish red (61A); papillae yellowish white (155D); nectaries strong yellow-green (144C) edged brilliant greenish yellow (1B); pollen strong brown (172A); stigma light greenish grey (190D). Fls 220 mm wide, scented, colour becoming darker with age; tepals 135 × 65 mm, margins ruffled, tips recurved. Lvs 170 × 58 mm. Stems 1.2–1.4 m, green, with 1 or 2 ffs. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Břňanka' VI(b/c-b-d)
('Lady Alice' × (unknown × 'Toni')) × unknown
H: B. Mičulka, pre-2007
N: B. Mičulka, pre-2007
I: B. Mičulka, 2007
REG: B. Mičulka, 2007
Inside of tepals creamy apricot, central portion and throat orange-apricot; tips whitish. Midribs yellow-green. Spots absent; papillae small, raised, resembling rusty brown dashes over two-thirds of each tepal; nectaries dark green; pollen brown; stigma green. Fls 125 mm wide; tepals 95 × 38 mm, stiff, margins slightly ruffled, tips recurved; pedicels 60 mm, sparsely spotted brown; with secondary buds. Lvs 120 × 19 mm, pale green. Stems 1.15 m, with short infl. Mid-July.
**‘Broken Heart’** VII(b-a/c)
Seedling 9-13-SP × ‘Star Gazer’
N: Rooyakers Lelie BV, 2007  
REG: Rooyakers Lelie BV, 2007

Inside of inner tepals deep purplish pink (64D) on a paler ground; inside of outer tepals strong purplish red (64C), one margin of each outer tepal tinged greenish white (155C); all midveins with a strong red (53B) stripe; throat greenish white (155C). Outside of outer tepals strong purplish red (64C) on a paler ground; midribs moderate reddish brown (166B) at base, shading to brilliant yellow-green (154B), and strong yellow-green (144A) at top. Outside of inner tepals greenish white (155C) flushed strong purplish red (64C). Spots deep red (60A); papillae absent; nectaries strong yellow-green (143C); pollen and stigma absent. Fls 160–200 mm wide, double; tepals red (64C). Spots deep red (60A); papillae absent; nectaries greenish white (155C) shading to strong orange-yellow (24B) at tips; throat yellowish white (155D). Outside of inner tepals deep purplish pink (64D) shading to light yellow-green (145D), and strong yellow-green (144D) at top. Spots absent; nectaries yellow-orange (157D); pollen dark reddish orange (171A); stigma dark reddish-orange (N189C). Fls 240 mm wide, slightly scented; tepals 150 x 83 mm, margins ruffled, tips recurved. Lvs 185 x 55 mm. Stems 1.2–1.4 m, green with darker markings at base, with c.3 fls.

**‘Bronte’** I(a/b)
Seedling RS 91-23 × seedling AM 95-07
N: Vletter en Den Haan Beheer BV, pre-2003  
REG: Vletter en Den Haan Beheer BV, 2006

Inside of inner tepals deep purplish pink (64D) shading to deep purplish pink (64D) towards margins and tips; outer tepals with a larger patch of deep purplish pink (64D) at tips; throat pale purplish pink (62D). Outside of outer tepals moderate purplish pink (62B) shading to deep purplish pink (64D) towards margins; yellowish white (155D) at base; midribs strong yellow-green (143C) at base and top. Outside of inner tepals strong purplish pink (63C) shading to strong purplish red (63B) towards margins; a small patch of yellowish white (155D) at base; midribs strong yellow-green (143C) at base. Spots deep purplish red (60B); papillae pale purplish pink (62D); nectaries strong yellow-green (143C); pollen brownish orange (N167B); stigma light yellow-green (N189C). Fls 240 mm wide, slightly scented; tepals 150 x 83 mm, margins ruffled, tips recurved. Lvs 185 x 55 mm. Stems 1.2–1.4 m, dark with green markings, with c.4 fls.

**‘Bruno’** I(a/b)
‘Centurion’ × ‘Bold Knight’ seedling
G: T.D. Willoughby, 1993  
N: T.D. Willoughby, 2000  

Inside of tepals dark purplish pink (186C), with a patch of yellowish white (155D) above and beside nectaries, and at margins towards tips of outer tepals; throat yellowish white (155D). Outside of outer tepals pale purplish pink (65C), yellowish white (155D) at base; midribs strong yellow-green (143B) at base shading to light yellow-green (145D), and strong yellow-green (144B) at top. Outside of inner tepals moderate purplish pink (186D) shading to dark purplish pink (186C) towards margins; up to half the length of each inner tepal yellowish white (155D) beside midribs; midribs strong yellow-green (143B) at base shading to 144C and pale greenish yellow (2D), and strong yellow-green (144C) at top. Spots absent; papillae yellowish white (155D); nectaries strong yellow-green (143C); pollen moderate reddish orange to brownish orange (171A/B); stigma greenish grey (N189C). Fls 240 mm wide, slightly scented; tepals 150 x 83 mm, margins ruffled, tips recurved. Lvs 185 x 55 mm. Stems 1.2–1.4 m, green with darker markings at base, with c.3 fls.

**‘Bursa’** I(a/b)
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-2003  
REG: Vletter en Den Haan Beheer BV, 2006

Inside of tepals dark purplish pink (186C), shading to deep purplish pink (64D) towards margins and tips; outer tepals with a larger patch of deep purplish pink (64D) at tips; throat pale purplish pink (62D). Outside of outer tepals moderate purplish pink (62B) shading to deep purplish pink (64D) towards margins; yellowish white (155D) at base; midribs strong yellow-green (143C) at base and top. Outside of inner tepals strong purplish pink (63C) shading to strong purplish red (63B) towards margins; a small patch of yellowish white (155D) at base; midribs strong yellow-green (143C) at base. Spots deep purplish red (60B); papillae pale purplish pink (62D); nectaries strong yellow-green (143C); pollen brownish orange (N167B); stigma light yellow-green (N189C). Fls 240 mm wide, slightly scented; tepals 150 x 83 mm, margins ruffled, tips recurved. Lvs 185 x 55 mm. Stems 1.2–1.4 m, dark with green markings, with c.4 fls.
153 × 18 mm. Stems 1.1–1.4 m, green, with up to 8 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Bussetto' VIII(a/b) LA
Seedling BG 95-07 × seedling AG 95-14
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals bright greenish yellow (6A); nectaries green changing to yellow; pollen orange; stigma dark purple. Tepals of medium length to long and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length, broad. Stems of average height and with average no. of fls. Mid-season to late.

'Cadisha' VIII(a/b) LA
'Akina' × seedling LA 93007-4T
H: De Jong Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2007
Inside of tepals deep purplish pink (70C), shading to white (70D) towards margins; midribs strong yellow-green (144B) at base. Outside of inner tepals vivid yellow (9B) shading to greenish white (155D) at base; margins strongly ruffled, tips slightly recurved. Lvs 164 × 16 mm. Stems 1–1.35 m, green with dark markings, with e<5 fls.

'Caitlin's Sunrise' I(a/b)
'Lily Simonet' × 'Golden Summer'
G: T.D. Willoughby, 1993
N: T.D. Willoughby, 1996
REG: T.D. Willoughby, 1996
'Second generation,' named a hybrid by the hybridizer's eldest daughter.

'Calvados' VII(a)
Parentage unknown
H: World Breeding BV, pre-2003
N: Liliande BV, 2003
REG: World Breeding BV, 2005
Inside of tepals yellowish green (163A); nectaries green changing to yellow; pollen orange; stigma dark purple. Tepals of medium length to long and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length, broad. Stems of average height, green with darker stripes and spots, with few fls. Mid-season to late.

'Candle Glow' VIII(a-b/-) OT
Parentage unknown
H: World Breeding BV, pre-2005
REG: World Breeding BV, 2005
Inside of inner tepals light greenish yellow (8B/C), pale yellow towards tips (8D). Outside of outer tepals light greenish yellow (8C); base of midveins light greenish yellow (8A). Outside of inner tepals light greenish yellow (8C). Spots absent, papilae present, nectaries green; pollen orange-brown; stigma purple. Tepals of medium length to long and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width to broad. Stems of average height to tall, green, with few to average no. of fls. Mid-season to late.

'Cantarino' VII(a/b-c/b)
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2004
N: Marklily CV, 2004
REG: Testcentrum voor Siergewassen BV, 2007
Tepals greenish white (155C); midveins pale yellow (8D) at base. Spots absent; papilae present; nectaries green; pollen orange-brown; stigma purple. Tepals of medium length and width, margins ruffled to strongly ruffled, tips slightly recurved to recurved. Lvs of medium length and broad to very broad. Stems of average height to tall, green with faint darker speckles and stripes, with few to average no. of fls. Mid-season to late.

'Caravelle' VII(a/b)
Seedling RM 95-50 × seedling RM 99-59
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals deep purplish pink (70C), shading to light purple (84C) towards margins, tinged pale greenish yellow (2D) above nectaries; midveins strong purplish pink (68B) towards top; throat yellowish white (155D). Outside of outer tepals dark purplish pink (186C), shading to very pale purple (69D) towards margins and yellowish white (155D) at base and midribs. Outside of inner tepals moderate purplish pink (186D) and yellowish white (155D) at base and midribs for about half the length of each tepal. All midribs strong yellow-green (144B) at base and...
top, shading to pale yellow-green (149D) between. Spots strong purplish red (58B); papillae yellowish white (155D); nectaries strong yellow-green (144C); stigma pale green (189C). Fls 210 mm wide, scented; tepals 115 × 70 mm, margins ruffled, tips slightly recurved. Lvs 190 × 55 mm. Stems 1–1.1 m, green with darker markings at base, with up to 4 fls. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Cardiff’ I(a)
Parentage unknown
Inside of inner tepals strong orange yellow to moderate yellow (163B/C), paler towards base; midveins vivid yellow (13A) at base. Outside of inner tepals strong orange-yellow (N163C/D). Spots few, papillae present, nectaries green changing to red; pollen reddish-brown; stigma purple. Young fls more reddish, becoming more yellow and paler with age; tepals very short to short and of narrow width, margins slightly ruffled, tips slightly recurved. Lvs of medium length and of narrow to medium width. Stems tall, green with darker stripes and spots, with few to average no. of fls. Early to mid-season.

‘Carre’ VII(a/b-c)
Seedling 88-99 × seedling RM 94-23
Inside of tepals and margins moderate purplish red (64A and 70A respectively); midveins deep red to strong purplish red (60A/B); throat greenish white (155C). Outside of outer tepals moderate purplish red (64A); margins strong purplish red (60B); midribs strong yellow-green (144B) from base to up to half their length, shading through pale purplish pink (62D) to strong purplish red (64B) towards top; top strong yellow-green (144A). Outside of inner tepals strong purplish red (64B), shading through moderate purplish red (186B) towards strong purple (77B) at margins; midribs moderate purplish pink (70C), strong yellow-green (144B) at base. Spots deep red (53A); papillae absent; nectaries strong yellow-green (144B); pollen moderate reddish orange (N172A); stigma purplish grey (N187C). Fls 210 mm wide; tepals 130 × 64 mm, margins slightly ruffled, tips recurved. Lvs 175 × 54 mm, mid-green. Stems 1.25 m, dark, with c.4 fls.

‘Caruso’ VII(b-c/e)
Seedling 93-25 × seedling RM 96-26
Inside of inner tepals deep purplish pink (N66D) shading to deep purplish pink (70C) towards margins; midveins of outer tepals tinged yellowish white (155D) towards top; throat yellowish white (155D). Outside of outer tepals very light purple (75C); deep purplish pink (N66C) towards tips; narrow margins and above and beside nectaries, yellowish white (155D). Outside of outer tepals moderate purplish pink (186D); strong purplish red (63B) at tips and yellowish white (155D) at base; midribs strong yellow-green (144C) at base, shading to yellowish white (155D), and moderate to strong yellow-green (138B/143A) at top. Outside of inner tepals moderate purplish pink (186D); midribs strong yellow-green (143C) at base shading to yellowish white (155D) for up to half their length; upper half deep purplish pink (N66D), and light yellow-green (138D) at top. Spots absent; papillae yellowish white (155D); nectaries strong yellow-green (144C); pollen dark reddish orange (172B); stigma pale yellow-green (193D). Fls 260 mm wide, scented; tepals 135 × 67 mm, margins ruffled, tips recurved. Lvs 165 × 38 mm. Stems 1–1.3 m, green, with up to 6 fls.

‘Casanova Revue’ I(a/b)
‘Czaradas’ × seedling St. 18/88
Inside of tepals strong red (53B), with yellow blotches towards tips. Outside of outer tepals green-yellow. Outside of inner tepals strong red (53B). Spots small, faint, brown, over three-quarters of each tepal; papillae absent; nectaries white shading to pale violet; pollen brownish orange (165B); stigma yellowish white (155D). Fls 135 mm wide; tepals 70 × 35 mm, margins smooth, tips slightly recurved. Lvs 100 × 20 mm, scattered. Stems 1.2 m, dark green, with up to 10 fls. Mid-July. Named after a Revue staged at the Friedrichstadtpalast, Berlin.

‘Cervo’ VII(a/b)
Seedling 90-19 × seedling RF 94-01
Inside of tepals strong purplish red (60B), shading to moderate purplish red (64A) towards margins; midveins of outer tepals tinged yellowish white (155D) towards top; throat yellowish white (155D). Outside of inner tepals strong purplish red: outer tepals 60B, shading to 60C towards margins; inner tepals 64B, shading to 64C towards margins; yellowish white (155D) at base beside midribs; all midribs strong yellow-green (144C) at base shading to light olive (152A) towards top; midribs of inner tepals strong purplish red (64B) between. Spots and papillae dark red (59A); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma light yellow-green (150D). Fls 200 mm wide; tepals 70 × 70 mm, margins smooth, tips slightly recurved. Lvs 200 × 56 mm. Stems 1.1–1.2 m, dark with green markings, with up to 4 fls. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Cevennes’ VIII(a/b) LA
Seedling BG 95-53 × seedling G 90-05
Inside of tepals vivid yellow (13A) shading to 17B/
towards margins; throat light greenish yellow (1C). Outside of tepals vivid yellow (outer 12A, inner 13A), all shading to vivid yellow (15A) towards margins; midribs of outer tepals light yellow-green (144D), strong yellow-green (144A) at top; midribs of inner tepals strong yellow-green (144C) at base shading to vivid yellow (13A). Spots and papillae absent; nectaries strong yellow-green (142A); pollen strong brown (172A); stigma brilliant greenish yellow (1B). Fls 195 mm wide; tepals 117 × 53 mm, margins smooth, tips slightly recurved. Lvs 177 × 25 mm. Stems 1.2–1.4 m, green with darker markings, with c.7 fls.

‘Chiara’ VIII(b-a-b) LO
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2003

Inside of tepals light purplish pink (63D) on a white ground; midveins green at base. Outside of inner tepals pale purplish pink (65D). Spots and papillae absent; nectaries green; pollen pale brown; stigma pale grey. Tepals long and broad, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs long and of medium width to broad. Stems tall, green, with few fls. Late to very late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Christine’ VI(c/a)
Unknown Trumpets
REG: D. Fielding, 2007

Inside of tepals light purplish pink (62C); margins mostly white; throat brilliant greenish yellow (2B). Outside of tepals very light purple (75C). Spots and papillae absent; nectaries strong yellow-green (142A); pollen deep orange-yellow (163A). Fls 135 mm wide, slightly scented; tepals 120 × 50 mm, margins slightly ruffled, tips slightly recurved. Lvs 145 × 13 mm, scattered, dark green, glossy. Stems 0.9 m, dark green, robust, with 25 or more fls in a pyramidal infl. January (Australia).

Named after the grower’s wife.

‘Cilesta’ VIII(a/b) LA
Seedling BG 96-15 × seedling XA 01-15
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004

Inside of tepals strong orange (25A), shading to N25A towards margins; midveins N25A too; throat pale orange-yellow (23D). Outside of outer tepals strong orange-yellow (24B), shading to strong orange (N25A) towards margins; midribs strong yellow-green (143C at base and 144A at top), shading to light yellow-green (144D) between. Outside of inner tepals strong orange (25B), shading to vivid yellowish pink (28A) towards margins and light orange-yellow (16C) in basal third beside midribs; midribs strong yellow-green (144C) from base to up to half the length of each tepal, shading to strong orange (25B). Spots and papillae absent; nectaries strong yellow-green (143A); pollen greyish reddish brown (200B); stigma dark red (59A). Fls 228 mm wide; tepals 120 × 55 mm, margins smooth, tips slightly recurved. Lvs 155 × 26 mm. Stems 1.4–1.5 m, green, with up to 5 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Cocktail Twins’ I(a/b)
‘Fata Morgana’ × ‘Fata Morgana’ F2

REG: Laan Flora Facilities BV, 2005

Inside of tepals strong red (46A) above throat shading to moderate red (179B); a small flush of vivid yellow (15A) at tips; throat yellowish white (155D). Outside of outer tepals brownish orange (172C) shading to vivid reddish orange (34B) towards margins, with a broad stripe of light yellow-green (145C) towards deep purplish red (59B) tips. Outside of inner tepals moderate red (179B) shading to 179A towards margins; midribs moderate yellowish pink (N170D). Spots greyish purple (N77A), densely distributed over lower portion of inside of inner tepals; papillae absent; nectaries yellowish white (155D); stamens absent; stigma dark red (59A). Buds slightly hairy. Fls 185 mm wide, double, pedicels hairy; tepals 95 × 37 mm, margins smooth, tips slightly recurved. Lvs 152 × 24 mm. Stems 0.9–1.3 m, dark with green spots, with c.5 fls.

‘Colgate’ VIII(a/-) LA
Parentage unknown

Inside of tepals yellowish white (155D), light yellow on opening. Outside of inner tepals yellowish white (155B). Spots few; papillae present; nectaries green; pollen orange-brown; stigma yellow-green. Tepals of short to medium length and of medium width, margins slightly ruffled, tips slightly ruffled to ruffled. Lvs long and of narrow to medium width. Stems tall, green, with few to average no. of fls. Early to mid-season.

‘Columbia’ VII(a/b)
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2006

Inside of tepals greenish white (155C); brilliant yellow (8A) in basal half and along midveins. Outside of inner tepals greenish white (155C). Spots yellow; papillae present; nectaries pale green; pollen reddish brown; stigma purple. Tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length to long and of medium width to broad. Stems of average height to tall, green with darker speckles and stripes, with few to average no. of fls. Mid-season to late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Compassion’ VIII(b-c/b) LO
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2003
Inside of tepals deep purplish pink (N66/D); midveins pale purple-red at base; throat green. Outside of inner tepals deep purplish pink (N66/D). Spots and papillae absent; pollen brown; stigma pale grey-green. Tepals long and of medium width to broad, margins (very) slightly ruffled, tips recurved to strongly recurved. Lvs long to very long and of medium width to broad. Stems up to 1.9 m, green with some darker spots and stripes, with up to 6 fls. Very late.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Conception’ I(a/b)
Seedling AF 99-11 × seedling AF 99-07
H: Vletter en Den Haan Beheer BV, 2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals dark red (187C), shading to 187B towards margins; throat strong red (53C). Outside of tepals moderate red (185B), shading to dark red (59A) towards margins; midribs deep red (185A). Spots and papillae dark red (187A); nectaries strong yellow-green (143B); pollen dark reddish orange (175C); stigma dark red (187A). Fls 180 mm wide, slightly scented; tepals 100 × 50 mm, margins smooth, tips recurved. Lvs 160 × 15 mm. Stems 1.2–1.4 m, dark with a few green markings, with up to 9 fls.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Concordia’ VII(a/b-c)
(Seedling × ‘Star Gazer’) × red-flowered seedling
H: Bischoff-Tulleken Lelies BV, pre-2003
N: Bischoff-Tulleken Lelies BV, 2003
REG: Mak Breeding BV, 2006
Inside of tepals deep red (60A/53A) shading through strong purplish red (60C), and strong reddish purple (70B) in inner tepals, towards yellowish white (155D) margins; margins of outer tepals narrower; brilliant greenish yellow (6C) along edge of nectaries; throat yellowish white (155D). Outside of outer tepals moderate purplish red (186B) shading to yellowish white (155D) towards margins and base; midribs moderate purplish red (186B) at base shading to pale yellowish pink (159D), and light yellow-green (144D) with strong yellow-green (144A) at top. Outside of inner tepals dark purplish pink (186C), with yellowish white (155D) veins and base; moderate purplish pink (186B) beside midribs; midribs yellow-green (145C) at base with moderate purplish pink (186B) stripe, shading to yellowish white (155D), and strong yellow-green (144B) at top. Spots and papillae dark red to deep purplish red (59A/B); nectaries strong yellow-green (144C); pollen moderate reddish orange (171A); stigma dark purplish red (N79B). Fls 230 mm wide, slightly scented; tepals 134 × 63 mm, margins smooth, tips recurved. Lvs 170 × 34 mm. Stems 0.85–0.95 m, green with darker markings at leaf nodes, with c.6 fls.

‘Conquistador’ I(a/-)
Syn. of ‘Conquestador’.
This lily was registered as ‘Conquistador’ in 1997 and a description under this spelling was published in ILR 1982 Sixteenth Supplement. However, in 1993, Dutch Plant Breeders’ Rights had been granted to this lily under the cultivar epithet ‘Conquestador’, which becomes the spelling accepted by the ICRA (ICNCP, 2004: Principles 3, 5 and Art. 24.4). In 2000, a US Plant Patent was granted to ‘Conquestador’, which remains the accepted spelling in countries in which ‘Conquistador’ has legal protection (ICNCP, 2004: Art. 28.2).

‘Cornas’ VII(a/b)
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-1996
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals and throat yellowish white (155D); midveins of inner tepals pale yellowish green (155A), those of outer tepals pale yellow-green (4D). Outside of tepals yellowish white (155D); pale yellow-green (4D) beside midribs of outer tepals; midribs of outer tepals strong yellow-green at base and top (143A and 143B respectively), shading to light greenish yellow (4C) between; midribs of inner tepals strong yellow-green (143C) at base, shading to light greenish yellow (4B) above. Spots and papillae yellowish white (155D); nectaries strong yellow-green (145A); pollen strong to reddish orange (169A/171A); stigma very pale green (130D). Fls 220 mm wide, slightly scented; tepals 115 × 65 mm, margins ruffled, tips recurved. Lvs 215 × 53 mm. Stems 1.2 m, green, with c.7 fls.

‘Cyrano’ VIII(a/b) LO
Trade designation of ‘Zanlorano’.

‘Decennia’ VII(a/b/b)
Seeding RW 98-21 × seedling RW 98-06
H: Vletter en Den Haan Beheer BV, pre-1999
N: Vletter en Den Haan Beheer BV, 1999
REG: Vletter en Den Haan Beheer BV, 2006
Tepals and throat yellowish white (155D); midveins flushed pale yellow-green (4D); midribs strong yellow-green (143C) at base shading to brilliant greenish yellow (151D); midribs of outer tepals strong yellow-green (143B) at top. Spots absent; papillae present; nectaries light yellow-green (144D); pollen strong to dark reddish orange (169A/173A); stigma bluish white (112D). Fls 195 mm wide, slightly ruffled, tips slightly recurved. Lvs 195 × 55 mm. Stems 1 m, green with darker markings at leaf nodes, with c.5 fls.

‘Deshima’ (Bischoff-Tulleken) VII(a/b-c/b)
Parentage unknown
H: Bischoff-Tulleken Lelies BV, pre-2007
N: Bischoff-Tulleken Lelies BV, pre-2007
Tepals yellowish white (155D). Spots absent; papillae present; nectaries pale green; pollen pale brown; stigma grey-green spotted purple. Tepals of medium length to long and of medium width, margins (very) strongly ruffled, tips recurved. Lvs of medium length
to long and broad to very broad. Stems of average height to tall, green, with few fls. Mid-season. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007). An application for registration was turned down in 2007, as this cultivar epithet was registered by Van der Salm in 1988 for another lily (ICNCP, 2004: Art. 27.1). However, as Dutch Plant Breeders’ Rights were granted to this lily in 2002, the epithet remains the accepted name (ICNCP, 2004: Art. 28.2).

‘Desiderio’ VIII(a-b/b) LA

*longiflorum* ‘White Fox’ × ‘Brandaris’) × orange-flowered Asian mixture

**H:** Testcentrum voor Siergewassen BV, pre-2004  
**N:** Mark Lilly CV, 2004  
**REG:** Testcentrum voor Siergewassen BV, 2006  
Inside of tepals strong orange (25B); margins and midveins 25A; throat brilliant orange (25C). Outside of outer tepals brilliant orange (25C); margins strong orange (25B); base and top of midribs strong yellow-green (143C), with some 143A at top. Outside of inner tepals strong orange (25B); midribs light olive (152B) at base. Spots dark red (59A); papillae absent; nectaries deep yellowish green (141A); pollen strong reddish orange (169A); stigma strong orange (30D). Fls 200 mm wide; tepals 115 × 56 mm, margins slightly ruffled, tips recurved. Lvs 166 × 16 mm. Stems 1.2 m, green, with c.8 fls.

‘Dexter’ VII(a-b/-)  
Parentage unknown

**H:** Bottema, pre-2007  
**REG:** Bottema Bloembollen BV, 2007  
Inside of tepals deep purplish pink (68A) to strong purplish pink (73B); midveins orange-yellow at base, shading to purple-red. Outside of inner tepals strong purplish pink (73B). Spots and papillae present; nectaries green; pollen orange-brown; stigma purple. Tepals of medium length and of narrow to medium width, margins ruffled to strongly ruffled, tips slightly recurved to recurved. Lvs of medium length, broad. Stems of short to average height, green, with few to average no. of fls. Mid-season to late. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Diabolo’ VIII(a/b) LA  
Seedling BM 96-24 × seedling RS 91-16

**H:** Vletter en Den Haan Beheer BV, pre-2003  
**N:** Vletter en Den Haan Beheer BV, 2003  
**REG:** Vletter en Den Haan Beheer BV, 2006  
Inside of tepals moderate purplish pink (65A); margins and midveins strong purplish pink (67D); above and beside throat pale purplish pink (65D); throat yellowish white (155D) with a narrow, strong yellow-green (144C) edge. Outside of tepals dark purplish pink (186C); margins of outer tepals strong purplish red (63B); margins of inner tepals strong purplish pink (63C); midribs of outer tepals strong yellow-green (144C) at base. Spots deep purplish red (61A); papillae absent; nectaries moderate olive-green (137A); pollen dark orange (163A); stigma light yellow-green (145C). Fls 170 mm wide; tepals 103 × 54 mm, margins smooth, tips recurved. Lvs 148 × 18 mm. Stems 0.9–1.3 m, dark, with c.5 fls.

‘Diamond Willough’ I(a/b)  
‘Lily Simonet’ × pink-flowered seedling bred by Fred Fellner

**H:** T.D. Willoughby, 1991  
**G:** T.D. Willoughby, 1993  
**N:** T.D. and S.K. Willoughby, 2005  
**REG:** T.D. and S.K. Willoughby, 2006  
Inside of tepals strong red (46A), tips 50A; throat strong red (51A) with a brilliant orange-yellow (23B) blaze in nectary furrow. Outside of tepals deep purplish pink (54B) overlaid with dark red (187A); midribs light yellow (20B). Brilliant orange-yellow (23B) 15-mm-long blaze in centre of each tepal. Spots dark red (187A) scattered over lower three-quarters of each tepal; papillae absent; nectaries pale yellowish pink (36D), frosted at base; pollen strong reddish orange (169A); stigma brilliant orange (29A). Fls 140 mm wide; tepals 75 × 30 mm, margins smooth, tips slightly recurved. Lvs 75 × 8 mm, scattered, moderate olive-green (137A). Stems 1.1 m, moderate olive-green (137A), with up to 30 fls in a racemose infl. Mid-July (USDA Zone 3, Alberta, Canada). Published in *Valley K Greenhouses Cat.*, Spring 2006. Name reflects the diamond-shaped blaze in the nectary furrows and celebrates the North American Lily Society’s 60th Anniversary Show held in Edmonton, Canada, in July 2007.

‘Digital Globe’ VIII(a/b) LA  
Seedling BG 95-60 × seedling AJ 94-08

**H:** Vletter en Den Haan Beheer BV, pre-2006  
**N:** Vletter en Den Haan Beheer BV, 2006  
**REG:** Vletter en Den Haan Beheer BV, 2007  
Inside of tepals light orange-yellow (24C); margins and midveins brilliant orange (25C); base of inner tepals closely spotted dark red (59A); throat pale yellow (11D). Outside of tepals pale orange-yellow (23D), shading to brilliant orange (25C) towards margins; midribs strong yellow-green: 143C at base, shading to N144D, with a small stripe of 144B at top. Spots very few, if any, dark red (59A); papillae few, brilliant orange (25C); nectaries moderate olive-green (137A); pollen greyish brown (166A); stigma strong orange (30D). Fls 190 mm wide; tepals 120 × 65 mm, margins smooth, tips recurved. Lvs 160 × 24 mm. Stems 1.1–1.5 m, green with darker markings, with up to 5 fls. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Distant Drum’ VII(b-a/c)  
Seedling 9-13-SP × ‘Broadway’

**H:** Rooyakkers Lelie BV, 2007  
**REG:** Rooyakkers Lelie BV, 2007  
Inside of tepals strong purplish red (60B), shading to 60D on paler ground towards margins; margins and throat greenish white (155C). Outside of tepals deep purplish pink on paler ground: outer tepals N66C, inner N66D; margins greenish white (155C); midribs of outer tepals tinged pale greenish yellow (1D). Spots dark red (59A); papillae absent; nectaries strong yellow-green (143B); pollen and stigma absent. Fls 195 mm wide, double; tepals 96 × 26–42 mm,
‘Divine’ VIII(a-b/a) LA
Parentage unknown
Tepals deep red to strong purplish red (60A/B). Spots present; papillae absent; nectaries purple-red; pollen dark brown; stigma speckled purple. Fls 170 mm wide; tepals 158–165 × 50–60 mm, margins slightly ruffled, tips slightly recurved. Lvs 195–262 × 17–39 mm. Stems 0.9–1.05 m, green with darker stripes and spots, with 1–6 fts. Late.

‘Dolcetto’ VIII(b/b) LO
Parentage unknown
Inside of tepals strong purplish pink (73B) to light purplish pink (73C), paler towards base, margins and tips; midveins pale purple-red at base. Outside of inner tepals light purple (75B) to very light purple (75C). Spots and papillae present; nectaries green; pollen red-brown; stigma grey-green. Tepals long and of medium width to broad, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width to broad. Stems up to 1.45 m, green, with few fts. Very late.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Doris Hall’ VIII(a/b) OA
White-flowered Asiatic × pink-flowered Oriental
REG: R. Hall, 2006
Inside of tepals golden orange-yellow; throat golden yellow. Outside of tepals pink. Brushmarks orange-red; nectaries orange-yellow; pollen and stigma orange-brown. Fls 112 mm wide; tepals 90 × 40 mm, margins smooth, tips slightly recurved. Lvs scattered, 160 × 20 mm. Stems to 1 m; green, mottled brownish green, with c.8 fts; bulbils present. Seed pods short and stout. Named after hybridizer’s mother.

‘Dublin’ I(a/-)
Parentage unknown
Inside of tepals strong orange (24A); midveins orange at base. Outside of tepals strong orange (25B). Spots and papillae present; nectaries green; pollen orange-brown; stigma purple-red. Tepals short to very short and narrow, margins (very) slightly ruffled, tips slightly recurved. Lvs of medium length and of narrow to medium width. Stems of average height to tall, green with darker stripes and spots, with few to average no. of fts. Early.

‘Du Chateau’ VII(a/b)
Parentage unknown
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals deep to dark purplish pink (68A/186C) on pale ground; throat and above nectaries greenish white (155C). Outside of outer tepals dark to moderate purplish pink (186C/D); midribs very pale purple (73D), strong yellow-green (144B) at base and shading to brilliant yellow-green (154C) towards strong yellow-green (144A) top. Outside of inner tepals moderate purplish pink (186D); midribs very pale purple (76D), strong yellow-green (144B) at base and shading to brilliant yellow-green (150C) towards strong yellowish green (N144A) top. Spots absent; papillae moderate purplish pink (186D) and yellowish white (155D); nectaries strong yellow-green (144B); stigma olive-grey (197B) with small, greyish purple (N77A) stripes. Fls 260 mm wide; tepals 150 × 85 mm, margins slightly ruffled, tips recurved. Lvs 192 × 54 mm, dark green. Stems 0.85–1.1 m, light green, with c.3 fts.

‘Dzeguzéni’ I(b-b-c)
‘Rotala’ × ‘Saulstarite’
Tepals slender, light yellowish pink (26D); throat greenish. Brushmarks and evenly scattered small- to medium-sized spots, claret-red, mostly over basal third of each tepal; filaments pale, very long and widely exerted, pollen dark yellow; style long, incurving, stigma pale violet. Fls 120 mm wide; tepals 70 × 20 mm, margins slightly ruffled, tips twisted, recurved. Lvs scattered, 90 × 10 mm, glossy. Stems 0.9 m, purple-green, infl. long, with c.7 fts. Bulbs white. Early to mid-July.
Published in Lilium Balticum. Latvijas liliju selekcionāru izaudzētās lilijas, No. 2 (1994). The name means Cuckoo Nestlings in Latvian.

‘Eagle’ VIII(a/b) LO
‘Tetra Sea Treasure’ × ‘Tetra Dame Blanche’
Tepals and throat yellowish white (155D); inside of tepals, particularly midveins of outer tepals, flushed light purplish pink (65B); midribs of outer tepals strong yellow-green (144C) at base and top, shading to brilliant greenish yellow (151D) between; midribs of inner tepals strong yellow-green (143C) at base. Spots numerous, vivid purplish red (61C); papillae present; nectaries light yellow-green (144D); pollen strong reddish orange (169A); stigma very pale green (123D). Fls 210 mm wide, scented; tepals 140 × 77 mm, margins slightly ruffled, tips recurved. Lvs 170 × 52 mm, dark green. Stems 0.9–1 m, green, usually twin-flwrd.
‘Eberswalde’ VI(c/d)
*henryi* X a mixture of pollen from ‘Oneida’, ‘Lady Jane’ and *L. × kevense* ‘White Henry’

**H:** G. Steinbrück, 1990  **G:** G. Steinbrück, 1994  **N:** G. Steinbrück, 2007  **I:** G. Steinbrück, 2007  

**REG:** G. Steinbrück, 2007

Inside of tepals yellowish white (155D) with light yellowish pink (159A) central flare along and beside midvein in basal third. Outside of tepals white with mid-green midribs. Spots small, raised, of irregular shape, a few of the uppermost markings dashes, not raised, all reddish crimson, closely and evenly distributed on lower third of each tepal, mostly between the central flare and margins; papillae brilliant greenish yellow (6A); nectaries large, dark green, deep in throat; filaments yellowish white, very long; stamens large, pollen reddish brown (175A); style almost as long as stamens; style and stigmas pale yellow-green. Fls 80 mm wide, slightly scented; tepals 75 x 22 mm, margins smooth, tips strongly recurved. Lvs 130 x 30 mm, scattered. Stems 1.25 m, mid-green with reddish light marbling, with up to 15 fls. Mid- to late July (Germany).

Named after the city which hosted an international lily exhibition in 2007.

‘Edessa’ VII(b-a/b)
Seedling RW 96-17 X seedling 93-14

**H:** Vletter en Den Haan Beheer BV, pre-1994  **N:** Vletter en Den Haan Beheer BV, 1994  

**REG:** Vletter en Den Haan Beheer BV, 2006

Tepals and throat yellowish white (155D); midveins yellowish white (155B); midribs of outer tepals strong yellow-green (144C) at base shading to pale greenish yellow (2D), and light yellow-green (144D) with strong yellow-green (143B) at top; midribs of inner tepals light yellow-green (144D) at base shading to yellowish white (155D). Spots moderate purple (79D) over one side of each inner tepal; papillae yellowish white (155D); nectaries strong to light yellow-green (144C/D); pollen dark reddish orange (173A); stigma dark purplish red (N77A); nectaries strong yellow-green (144C); pollen brown; stigma pale orange. Fls 110 mm wide; tepals 72 x 36 mm, tips recurved; pedicels 85 mm, dark brown; with secondary buds. Lvs 94 x 96 mm, pale green, glossy. Stems 0.9 m, stiff, spotted brown, infl. long. Mid-July.

‘El Condor’ VIII(b/b) LO

Parentage unknown

**H:** Testcentrum voor Siergewassen BV, pre-2007  

**REG:** Testcentrum voor Siergewassen BV, 2007

Inside of tepals strong purplish red (60B to C), paler towards margins, tips and base; base of midveins green. Outside of inner tepals strong purplish red (71C) to strong reddish purple (72C). Spots and papillae absent; nectaries green; pollen orange-brown; stigma pale grey. Tepals long and broad, margins slightly ruffled, tips recurved. Lvs long to very long and of medium width to broad. Stems tall, green with darker markings, with few fls. Late to very late.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘El Dorado’ I(a/b)
In 1984, the lily registered in 1983 by Fa P. Hoff & Zn as ‘Eldorado’, was granted Dutch Plant Breeders’ Rights under the cultivar epithet ‘El Dorado’, which becomes the spelling accepted by the ICRA (ICNCP, 2004: Art.24.4).

‘El Santo’ VII(a/b)
Red-flowered seedling X (seedling x (‘Rosalie’ x ‘Star Gazer’))

**H:** Bischoff Tulleken Lelies BV, pre-2003  

**N:** Bischoff Tulleken Lelies BV, 2003  

**REG:** Mak Breeding BV, 2006

Inside of tepals dark red (59A) shading to strong purplish red (59C) towards margins; margins of inner tepals narrow, very pale purple (69D); throat and narrow margins of outer tepals yellowish white (155D). Outside of outer tepals moderate purplish red (59C); margins narrow, yellowish white (155D); midribs strong yellow-green at base and top (143B and 144C respectively). Outside of inner tepals strong purplish red (59D) shading to moderate purplish red (186A) towards margins; base yellowish white (155D); midribs strong yellow-green (144C) at base shading to moderate purplish red (186A), and light yellow-green (144D) at top. Spots and sparse papillae greyish purple (N77A); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma brilliant violet (86D). Fls 240 mm wide; tepals 125 x 57 mm, margins strongly ruffled, tips recurved. Lvs 190 x 50 mm. Stems 1 m, dark with green markings, with c.4 fls.

Nomenclatural standard: colour print supplied by registrant (WSY 0100436). Fl. colours reminiscent of the ingredients of an eggnog.

‘Ela’ I(a-b/b)
‘Korál’ X ‘Brushstroke’

**H:** K. Braun, pre-2006  **N:** K. Braun, pre-2006

**I:** K. Braun, 2006  

**REG:** K. Braun, 2006

Tepals orange. Brushmarks dark brown, fairly large; spots and papillae absent; nectaries pale orange; pollen brown; stigma pale orange. Fls 110 mm wide; tepals 72 x 36 mm, tips recurved; pedicels 85 mm, dark brown; with secondary buds. Lvs 94 x 96 mm, pale green, glossy. Stems 0.9 m, stiff, spotted brown, infl. long. Mid-July.

‘Egg Nog’ II(c/e)
(‘Charlene’ × ‘Frontier’) X ‘Vernon White’

**H:** E.E. Fox, 1993  **G:** E.E. Fox, 1999  **N:** E.E. Fox, 2000  

**I:** Fox Lily Ranch, 2006  

**REG:** E.E. Fox, 2006

Inside of tepals light yellow (11B), with white stripe beside midveins; throat pale yellow (11C). Outside of tepals white; margins narrow, light yellow (11B); midribs deep pink (47D). Spots sparse, deep purplish red (187D), in basal half of each tepal; papillae absent; nectaries strong orange-yellow (22A); pollen strong reddish orange (31A); stigma light yellow (17D). Fls 78 mm wide, slightly scented; tepals 39 x 18 mm, margins smooth, tips slightly recurved. Lvs whorled, 175 x 40 mm. Stems 1.25 m, strong yellow-green (143B), mottled strong reddish purple (72A) near top, with up to 18 fls. Late June to early July.
'Elysée' VII(a-b/c)
'Elysée' was registered by Royal Van Zanten Flowerbulbs BV in 2007. Details and a description of 'Elysée' were published in ILR&L 2007.

'Elzo' VIII(a-b) LA
Seedling BG 95-32 × seedling G 90-05
H: Vletter en Den Haan Beheer BV, pre-2006
N: Vletter en Den Haan Beheer BV, pre-2006
REG: Vletter en Den Haan Beheer BV, 2006
Inside and outside of inner tepals vivid yellow (12A); base of midveins yellow-green. Spots absent; papillae very sparse or absent; nectaries green, pollen orange-brown; stigma yellow-green. Tepals of medium length and of medium width to broad, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long and of medium width. Stems 1.4 m, green, with up to 10 fls. Mid- to late season.

The registant advises that this cv is no longer in cultivation.

'Emanuella' VII(a-b/b)
Seedling RM 96-65 × seedling RM 98-16
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of inner tepals deep purplish pink (70C); inside of outer tepals light purplish pink (65B); inside of all tepals shading to strong purplish pink (68B) towards small yellowish white (155D) tip; above and beside nectaries brilliant yellow (11A); throat yellowish white (155D). Outside of tepals light purplish pink (65D); outer tepals yellowish white (155D) at base; inner tepals yellowish white (158C) at base shading to strong purplish pink (63C) at tips; all midribs strong yellow-green (144C) at base shading to yellowish white (155D); midribs of outer tepals strong yellow-green (144B) at top. Spots and papillae vivid purplish red (61C); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma very pale green (128D). Fls 240 mm wide, scented; tepals 135 mm, dark green; pollen vivid reddish orange (33A); stigma moderate red (68B); nectaries strong yellowish pink (34D); throat yellowish white (155D). Spots numerous; papillae present; nectaries green; pollen orange-brown; stigma grey-green. Tepals of medium length and width, margins strongly ruffled, tips (slightly) recurved. Lvs of medium length and of medium width to broad. Stems of average height to tall, green with faint darker markings, with few fls. Mid-season.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Enigma' VII(a/-)
Parentage unknown
H: J.A. and J. Moerman, pre-2007
Inside of tepals vivid purplish red (67C) to deep purplish pink (67C); midveins white at base, shading to purple-red. Outside of tepals strong purplish pink (68B). Spots numerous; papillae present; nectaries green; pollen orange-brown; stigma purple. Tepals of medium length and width, margins strongly ruffled, tips recurved to strongly recurved. Lvs of medium length to long, and broad. Stems up to 1.1 m, green with darker markings, with up to 4 fls. Mid-season to late.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Enjoy' VII(a/-)
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2006
N: Marklily CV, 2006
REG: Testcentrum voor Siergewassen BV, 2007
Inside of tepals deep purplish pink (68A) to strong purplish pink (68B) on paler ground, becoming paler with age and shading to nearly white towards base; midveins light yellow at base. Outside of inner tepals strong purplish pink (68B). Spots white on a pink background; papillae present; nectaries green; pollen orange-brown; stigma purple. Tepals of medium length and width, margins ruffled to strongly ruffled, tips recurved to strongly recurved. Lvs of medium length to long, and broad. Stems up to 1.1 m, green with darker markings, with up to 4 fls. Mid-season to late.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Enterprise NWT' I(c/d)
Parentage: 'Marlène' × orange-flowered I(b/c) seedling
H: D. Crook, 2001
G: D. Crook, 2003
N: D. Crook, 2007
I: Valley K Greenhouses, post-2008
REG: D. Crook, 2007
Inside of tepals and throat deep pink (48A). Outside of tepals open with rusty orange overlay which burns back to margins within a couple of days, becoming moderate red (N34C); midribs light yellowish pink (27A). Spots few, small, round, evenly distributed between throat and lowermost third of each tepal, greyish red (178A); papillae absent; nectaries strong yellowish pink (34D); pollen vivid reddish orange (33A); stigma moderate pink (49B). Fls 128 mm wide; tepals 60 × 25 mm, margins smooth, tips strongly recurved; pedicels 100 mm. Lvs 90 × 5 mm, scattered. Stems 1 m, strong yellow-green (143C), with up to 14 fls in a very open, racemose infl. Late July (NW Territories, Canada). The name is a community in Northwest Territories, Canada.

Deep red (53A); nectaries strong yellow-green (143B); pollen dark reddish orange (175B); stigma dark reddish orange (173A). Fls 177 mm wide; tepals 96 × 55 mm, margins smooth, tips strongly recurved. Lvs 176 × 13 mm, dark green. Stems 1.4 m, dark, with up to 8 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
'Epirus' VIII(a-b-c) LA
Seedling BG 96-110 × seedling AG 95-11
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals brilliant greenish yellow (5A); inner tepals strong yellow-green (144B) above nectaries; outer tepals strong yellow-green (144C) above and beside nectaries; throat light yellow-green (2C). Outside of tepals light greenish yellow (3C) shading to brilliant yellow (7A) towards margins; midribs strong yellow-green (143C) at base shading to light greenish yellow (3C); midribs of outer tepals with a small stripe of strong yellow-green (143B) at top. Spots and papillae absent; nectaries large, purple; filaments and style long, shading to reddish rose-pink in upper two-thirds, pollen greyish reddish brown (200B); stigma moderate reddish brown (175A). Fls 100 mm wide; tepals 55 × 35 mm, margins smooth, tips strongly recurved. Lvs scattered, 100 × 11 mm. Stems 1.1 m, dull dark green, with up to 17 fls. Mid- to late July. Nomenclatural standard: colour print supplied by registrant (WSY 0100435). The name means “Eva’s Fiery One” in German. Eva is the first name of the hybridizer.

‘Evas Freude’ I(b-c/b)
‘Golden Lady’ × ‘Ophelia’
REG: E. Steinbrück, 2006
Inside of tepals and throat greyish reddish orange (174B) shading to light yellow (163D) towards margins and tips. Outside of tepals light yellow (163D); midribs broad, beige. Spots sparse, tiny, blackish brown, towards the centre of the basal quarter of each tepal; papillae absent; nectaries green-white; filaments long, slender, recurving, pollen dark brown; style long, tinged reddish rose-pink, stigma purple. Fls 125 mm wide; tepals 65 × 28 mm, margins smooth, tips slightly recurved. Lvs scattered, 70 × 16 mm. Stems 1 m, dark green, but dark violet where pedicels join the stem, with 8–12 fls. Early July. Nomenclatural standard: colour print supplied by registrant (WSY 0100434). The name means “Eva’s Joy” in German. Eva is the first name of the hybridizer.

‘Evas Traum’ I(b-c/b)
‘Feuer und Rauch’ × ‘Ophelia’
REG: E. Steinbrück, 2006
Tepals moderate red (179A). Spots blackish, of medium size, evenly scattered over basal third of each tepal; papillae absent; nectaries large, purple; filaments and style long, shading to reddish rose-pink in upper two-thirds, pollen greyish reddish brown (200B); stigma moderate reddish brown (175A). Fls 100 mm wide; tepals 55 × 35 mm, margins smooth, tips strongly recurved. Lvs scattered, 100 × 11 mm. Stems 1.1 m, dull dark green, with up to 17 fls. Mid- to late July. Nomenclatural standard: colour print supplied by registrant (WSY 0100433). The name means “Eva’s Dream” in German. Eva is the first name of the hybridizer.

‘Eurydice’ I(c/d)
Mis-spelling of ‘Eurydike’.

‘Esperanto’ VII(a-b/b)
Parentage unknown
Inside of tepals moderate purplish pink (62B) to light purplish pink (62C); midveins brilliant yellow (10A) to light yellow (10B); throat with a yellowish white (155B) flame. Outside of tepals light purplish pink (65B) on a yellowish white (155B) ground; midribs light yellow (10B). Spots and most papillae dark red (59A), those in throat white, tipped pale yellow; nectaries strong yellow-green (144B/C); pollen strong yellow-green (144B); stigma greyish yellow-green (195B). Fls 300 mm wide; tepals 150 mm, margins smooth, tips slightly recurved. Lvs 150 × 40 mm. Stems 0.85 m, green, with up to 7 fls.

‘Esprit’ VIII(a/b) LA
‘Jonita’ × seedling LA 93007 T
Inside of tepals strong orange (inner 25A, outer N25B), shading to N25A towards margins; midveins vivid yellowish pink (28A); throat strong orange (25B). Outside of outer tepals strong orange (24A), shading to N25A towards margins; base dark red (183A) to moderate red (184B). Outside of inner tepals strong orange (N25C), shading to N25B towards strong orange (N25A) margins; midribs light olive (152B) at base. Spots few, dark red (59A); papillae absent; nectaries dark red (183A); pollen dark red (187A); stigma vivid reddish orange (32A). Fls 205 mm wide, slightly scented; tepals 125 × 56 mm, margins smooth, tips slightly recurved. Lvs 155 × 26 mm. Stems 1–1.1 m, dark at base, green at top, with up to 6 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Evas Feurige’ I(c/d)
‘Feuer und Rauch’ × ‘Ophelia’
REG: E. Steinbrück, 2006
Tepals moderate red (179A). Spots blackish, of medium size, evenly scattered over basal third of each tepal; papillae absent; nectaries large, purple; filaments and style long, shading to reddish rose-pink in upper two-thirds, pollen greyish reddish brown (200B); stigma moderate reddish brown (175A). Fls 100 mm wide; tepals 55 × 35 mm, margins smooth, tips strongly recurved. Lvs scattered, 100 × 11 mm. Stems 1.1 m, dull dark green, with up to 17 fls. Mid- to late July. Nomenclatural standard: colour print supplied by registrant (WSY 0100433). The name means “Eva’s Fiery One” in German. Eva is the first name of the hybridizer.
'Eyeliner' VIII(a/b) LA
(longiflorum 'White Fox' × 'Pulsar') × white-flowered Asiatic mixture
H: Testcentrum voor Siergewassen BV, pre-2004
N: Marklily CV, 2004 RÉG: Testcentrum voor Siergewassen BV, 2006
Tepals yellowish white (155D), midveins tinged strong yellow-green (144C) above throat; throat light yellow-green (144D). Beside midribs of outer tepals a few stripes of moderate red (180A); midribs strong yellow-green (143B) at base with moderate red (180A), shading to light yellow-green (144D) with some strong yellow-green (144A) towards top; midribs of inner tepals strong yellow-green (144C) flushed moderate red (180A), shading to light yellow-green (150D). All tepal-margins closely spotted dark red (59A); papillae yellowish white (155D); nectaries strong yellow-green (143A); pollen orange-yellow; stigma pale yellow-green. Spots greyish red (176A), small and numerous at base of each tepal, more sparse towards tips; base of midveins yellow-green flushed. Outside of tepals vivid reddish orange (34A) in basal third; throat strong reddish orange (32B). Spots small, strong red (46A), in throat to nectaries; papillae slightly raised; nectaries frosted strong reddish orange (32B); filaments pale, fairly short, pollen strong red (46A); style conspicuous, dark orange-red in upper two-thirds, becoming stout towards pale stigma. Fls 132 mm wide; tepals 68 × 27 mm, margins smooth, tips slightly recurved. Lvs scattered, 115 × 19 mm. Stems 0.9 m, dark green, increasingly mottled purple towards base, with up to 16 fls in a raceme. Late July. Nomenclatural standard: colour print supplied by registrant (WSY 0100432).

'Fairly' I(a-b)
Parenage unknown
Inside of tepals vivid reddish orange to vivid orange (N30C/D). Outside of inner tepals vivid orange (N30D). Spots sparse; papillae inconspicuous; nectaries orange; pollen red-brown; stigma a purple-red star. Tepals short and of narrow to medium width, margins slightly recurved. Lvs of medium length and of narrow to medium width. Stems of average height to tall, green, with darker stripes and spots, with few to average no. of fls. Early.

'Faith' VIII(a-b/a) LA
Parenage unknown
H: Testcentrum voor Siergewassen BV, pre-2004
Inside of tepals vivid reddish purple (70A) to strong reddish purple (70B), shading to nearly white towards base; midveins green at base. Outside of inner tepals moderate purplish red (70A) to strong reddish purple (70B). Spots and papillae absent; nectaries green; pollen orange-yellow; stigma pale yellow-green. Tepals of medium length to long and of medium width, margins (very) slightly ruffled, tips (very) slightly recurved. Lvs of medium length to long and of medium width. Stems of average height to tall, green with darker markings, with few fls. Very late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Firefox' I(a/c-d)
Parenage unknown
Upper half of inside of each tepal vivid reddish orange (34A), shading from light yellow (11B) at centre of each tepal, to vivid yellow (17B) with narrow margin of vivid reddish orange (34A) in basal third; throat strong reddish orange (32B). Spots small, strong red (46A), in throat to nectaries; papillae slightly raised; nectaries frosted strong reddish orange (32B); filaments pale, fairly short, pollen strong red (46A); style conspicuous, dark orange-red in upper two-thirds, becoming stout towards pale stigma. Fls 132 mm wide; tepals 68 × 27 mm, margins smooth, tips slightly recurved. Lvs scattered, 115 × 19 mm. Stems 0.9 m, dark green, increasingly mottled purple towards base, with up to 16 fls in a raceme. Late July. Nomenclatural standard: colour print supplied by registrant (WSY 0100432).

'Flevo Surprise' I(a/b)
Parentage unknown
Inside of tepals brilliant yellow (8A) to light greenish yellow (8B), shading to pale yellow-green (4D) towards tips; base of midveins yellow-green flushed red. Outside of tepals pale yellow (8D). Spots and papillae absent; nectaries green; pollen orange-brown; stigma purple-red. Tepals short to very short and narrow, margins slightly ruffled, tips slightly recurved to recurved. Lvs of short to medium length and of narrow to medium width. Stems short, green, with few to average no. of fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Fort Liard NWT' I(a/b)
Light orange-flowered, brushmarked Asiatic (a-)
Tepals vivid reddish orange (42A); midribs moderate reddish orange (42D); throat moderate red (185B). Spots greyish red (176A), evenly distributed in throat and over basal half of each tepal, more sparse towards nectaries; papillae greyish red (176A), sparse, in throat and to either side of nectary groove; nectaries vivid orange (N30D); pollen vivid reddish orange (N30A); stigma light yellowish pink (27A). Fls 100 mm wide; tepals 55 × 25 mm, margins smooth, tips slightly recurved. Lvs 65 × 10 mm, scattered. Stems 0.8 m, moderate reddish brown (176B), with up to 10 fls in a racemose inflo. July (NW Territories, Canada). The name is a community in Northwest Territories, Canada.

'Fort Providence NWT' I(b/c)
Light orange-flowered, brushmarked Asiatic (a-)
Tepals vivid yellow (16A); midribs flushed rusty orange in lowermost third; throat moderate reddish orange (35B). Spots very conspicuous, greyish brown (166A), small and numerous at base of each tepal, becoming progressively larger, more elongated and more sparsely distributed in upper half of each tepal,
coalescing to form a broad brushstroke either side of each midrib in lowest third; papillae greyish brown (166A), in throat only; nectaries vivid yellow (13A); pollen vivid yellowish pink (28A); stigma light greenish yellow (8B). Fls 130 mm wide; tepals 75 × 30 mm, margins smooth, tips slightly recurved. Lvs 81 × 12 mm, scattered. Stems 0.9 m, dark reddish orange (178B), with up to 9 fls in a racemose inflo. July (NW Territories, Canada).

The name is a community in Northwest Territories, Canada.

‘Fort Resolution NWT’ I(a/b)
*L. × hollandicum* × ‘Lemon Tree’
**H:** D. Crook, 2001  **G:** D. Crook, 2003  **N:** D. Crook, 2007  **I:** Valley K Greenhouses, post-2008  **REG:** D. Crook, 2007

Inside of tepals vivid yellow (12A), shading to strong reddish orange (32B) towards margins; margins strong orange-yellow (24B); base pale yellow (11D); throat deep purplish pink (N74C). Outside of tepals strong reddish orange (34C), shading to strong yellowish pink (34D) beside midribs; midribs strong yellowish pink (34D). Spots small, near, dark purplish grey (N79A), evenly distributed in throat and lowest third of each tepal; papillae absent; nectaries vivid yellow (12A) and yellowish white (155B); pollen strong purplish red (59B); midribs light yellow (160B). Spots few, greyish brown (166A); papillae absent; nectaries pale purplish pink (65D); pollen and stigma moderate reddish orange (171A). Fls 60 mm wide, slightly scented; tepals 51 × 19 mm, margins smooth, tips strongly recurved; with secondary buds. Lvs 100 × 9 mm, scattered, bright dark green. Stems 1.09 m, strong yellow-green (143C), with up to 16 fls in a racemose inflo. July (NW Territories, Canada).

The name is a community in Northwest Territories, Canada.

‘Freetown’ VII(b-a/b-c)
Seedling RM 94-41 × seedling RW 98-12
**H:** Vletter en Den Haan Beheer BV, pre-1993  **N:** Vletter en Den Haan Beheer BV, 1993  **REG:** Vletter en Den Haan Beheer BV, 2006

Inside of inner tepals strong purplish pink (73B); inside of outer tepals deep purplish pink (68A); all margins, above nectaries and throat, yellowish white (155D). Outside of outer tepals deep purplish pink (68A); midribs strong yellow-green (143A) at base shading to 143C and 144C. Outside of inner tepals moderate purplish pink (186D); midribs strong yellow-green (144C); all margins and base of inner tepals, yellowish white (155D). Spots vivid purplish red (61C); papillae yellowish white (155D); nectaries strong yellow-green (143C); pollen vivid yellowish pink (28A); stigma light grey (N200D). Fls 210 mm wide, scented, becoming paler with age; tepals 122 × 59 mm, margins ruffled, tips recurved. Lvs 197 × 41 mm. Stems 1.1–1.3 m, green, with c.5 fls.

Trade designation BEATRIX. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Gander’ VII(a/b)
Seedling 93-82 × seedling RW 98-12
**H:** Vletter en Den Haan Beheer BV, pre-1993  **N:** Vletter en Den Haan Beheer BV, 2003  **REG:** Vletter en Den Haan Beheer BV, 2006

Inside of tepals deep pink (180D) shading to deep purplish pink (64D); margins moderate reddish orange (179C); throat deep pink (180D). Outside of outer tepals pale purplish pink (62D) shading to strong purplish red (59D) towards margins; midribs light yellow-green (142D). Outside of inner tepals deep purplish pink (58D) beside midribs; margins strong purplish red (59D); midribs light yellow (160B). Spots few, greyish brown (166A); papillae absent; nectaries pale purplish pink (65D); pollen and stigma moderate reddish orange (171A). Fls 60 mm wide, slightly scented; tepals 51 × 19 mm, margins smooth, tips strongly recurved; with secondary buds. Lvs 100 × 9 mm, scattered, bright dark green. Stems 1.09 m, strong yellow-green (143C), with up to 16 fls in a racemose inflo. July (NW Territories, Canada).

The name is a community in Northwest Territories, Canada.

‘Fort Simpson NWT’ I(a/b)
‘Mahogany’ open-pollinated
**G:** D. Crook, 2004  **N:** D. Crook, 2007  **I:** Valley K Greenhouses, post 2008  **REG:** D. Crook, 2007

Inside of tepals brilliant yellow (7A) in basal half of each tepal, moderate red (179A) in upper half; throat moderate red (179A). Outside of outer tepals greyish yellow-green (144C); all margins and base of inner tepals, yellowish white (155D). Spots vivid purplish red (61C); papillae yellowish white (155D); nectaries strong yellow-green (143C); pollen vivid yellowish pink (28A); stigma light grey (N200D). Fls 210 mm wide, scented, becoming paler with age; tepals 122 × 59 mm, margins ruffled, tips recurved. Lvs 197 × 41 mm. Stems 1.1–1.3 m, green, with c.5 fls.

‘Galant’ I(-/b)
**H:** W. Pauw & Zn, pre-1990  **REG:** Peacock BV, 2007

Tepals strong orange (30D), inside of tepals with vivid orange-yellow (23A) flame, outside of tepals with broader, light orange-yellow (24C) flame; midribs green-yellow. Spots and papillae absent; strong reddish orange pollen (169A) and stigma (32B). Fls 170 mm wide; tepals 90 × 50 mm. Lvs 170 × 20 mm. Stems 1.1 m, pale green, with up to 12 fls.

Trade designation BEATRIX. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Fort Smith NWT’ I(b/d)
‘Burnished Rose’ X pink-flowered Asiatic (b/c) seedling
**H:** D. Crook, 2002  **G:** D. Crook, 2004  **N:** D. Crook, 2007  **I:** Valley K Greenhouses, post 2008  **REG:** D. Crook, 2007
yellowish white (155D) at base; midribs light yellow-green (145D) shading to strong yellow-green (144B) at base and top. Outside of inner tepals very pale purple (69A) shading to moderate purplish pink (70D) towards margins; yellowish white (155D) at base; midribs strong yellow-green (143C) at base shading to light yellow-green (150D), and strong yellow-green (144C) at top. Spots strong purplish red (63B); papillae yellowish white (155D) and strong purplish red (63B); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma very pale green (189D). Fls 260 mm wide; tepals 143 × 86 mm, margins ruffled, tips recurved. Lvs 195 × 58 mm. Stems 1.2–1.4 m, light green, with darker green, with few and of medium width. Stems of average height to tall, to long and of medium width, margins slightly papillae inconspicuous; nectaries green; pollen pale yellowish green (155A). Spots purple-red; moderate to strong purplish red (59C/59D) at base; midribs strong yellow-green (143C) at base; midribs light yellowish green (144C/D) along either side of midribs; stigma greyish purple (N77A). Fls 100 mm wide; tepals 72 × 28 mm, margins smooth, tips strongly recurved. Lvs scattered, 110 × 15 mm. Stems 0.75 m, dark green with light red marbling, with c.8 fls. Mid- to late July.

Nomenclatural standard: colour print supplied by registrant (WSY 0100431). Gera, situated in eastern central Germany, is the largest city in Thuringia. In 2007, it hosted the biennial federal horticultural show, BUGA.

**’Garden Pleasure’** VIII(a-b/-) OT

Parentage unknown

**H:** World Breeding BV, pre-2003  **N:** Liliande BV, 2003  **REG:** World Breeding BV, 2005

Inside of tepals pale yellowish green (155A), flushed moderate to strong purplish red (59C/59D) at base; midveins darker purplish red. Outside of inner tepals pale yellowish green (155A). Spots purple-red; papillae inconspicuous; nectaries green; pollen red-brown; stigma purple. Tepals of medium length to long and of medium width, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems of average height to tall, green, with few fls. Late to very late.

’Passionale’ was used as a temporary name prior to registration.

**’Garnet Embers’** I(a/b)

’Lily Simonet’ × pink-flowered seedling bred by Fred Fellner


Inside of tepals dark red (187A), shading to deep red (60A) towards margins; throat deep red (60A) with a light greenish yellow (1C), 10-mm blaze. Outside of tepals strong red (51A); midribs brilliant greenish yellow (1B), of more intense colour at top. Spots and papillae absent; nectaries deep red (51C) shading to deep pink (51C), slightly frosted white at base; pollen moderate orange (167A); stigma brilliant greenish yellow (1B). Fls 110 mm wide; tepals 75 × 30 mm, margins smooth, tips slightly recurved. Lvs 100 × 10 mm, scattered, moderate olive-green (137A). Stems 1 m, moderate olive-green (137A), with up to 30 fls in a racemose infl. Mid-July (USDA Zone 3, Alberta, Canada).

**’Gera’** I(a-b/-c)

’Feuer und Rauch’ × Asiatic seedling NN C7.44

**H:** G. Steinbrück, 1989  **G:** G. Steinbrück, 1992  **N:** G. Steinbrück, 2005  **I:** G. Steinbrück, 2006  **REG:** G. Steinbrück, 2006

Tepals and throat pale orange-yellow (24D); midribs greenish yellow. Spots numerous, tiny, violet, towards the centre of each tepal; papillae absent; nectaries large, yellowish white (155B); anthers long, slender, on long, white filaments; pollen greyish reddish brown (200B); style exceptionally long, upward curving, soft orange; stigma moderate purplish red (58A). Fls 100 mm wide; tepals 72 × 28 mm, margins smooth, tips strongly recurved. Lvs scattered, 110 × 15 mm. Stems 0.75 m, dark green with light red marbling, with c.8 fls. Mid- to late July.

Nomenclatural standard: colour print supplied by registrant (WSY 0100431). Gera, situated in eastern central Germany, is the largest city in Thuringia. In 2007, it hosted the biennial federal horticultural show, BUGA.

**’Ghost Rider’** II(c/c)

(’Helsinki’ × L. × dalhansonii ‘Mondschein’) × ‘Vernon White’

**H:** E.E. Fox, 1994  **G:** E.E. Fox, 2000  **N:** E.E. Fox, 2001  **I:** Fox Lily Ranch, 2006  **REG:** E.E. Fox, 2006

Tepals white, inside of tepals flushed soft creamy yellow over central portion; throat and midribs brilliant yellow-green (149A and 149C respectively). Spots and papillae absent; nectaries and stigma brilliant yellow-green (150C); filaments relatively short, pale, yellowish, pollen vivid yellow (17B); style slightly longer than stamens, stout, yellowish green. Fls 74 mm wide, slightly scented; tepals 37 × 20 mm, margins smooth, tips slightly recurved; pedicels long, apple-green. Lvs whorled, 170 × 34 mm. Stems 1.45 m, light yellowish green (135D), with 14–18 fls. Late June to early July.

Nomenclatural standard: colour print supplied by registrant (WSY 0100429). The name is part of a song title.

**’Giotte’** VIII(b/-) OT

Seedling PG 95-39 × seedling RH 97-09

**H:** Vletter en Den Haan Beheer BV, pre-2004  **N:** Vletter en Den Haan Beheer BV, 2004  **REG:** Vletter en Den Haan Beheer BV, 2006

Inside of tepals, including midveins, light greenish yellow (4B); upper half of tepals light greenish yellow (4C) to pale yellow-green (4D). Inside of outer tepals brilliant greenish yellow (4A) shading to light greenish yellow (4C) towards margins. Throat pale yellow-green (157D). Outside of outer tepals pale yellow-green (4D) flushed brilliant yellow-green (150C) along either side of midribs; midribs strong to light yellow-green (144C/D), and strong yellow-green (144A) at top. Outside of inner tepals light greenish yellow (3D); pale yellow-green (4D) along either side of midribs; midribs strong yellow-green (144C). Spots absent; papillae light greenish yellow (3C); nectaries strong yellow-green (144A); pollen moderate reddish brown (175A); stigma greyish purple (N77A). Fls 180 mm wide; tepals 115 × 55 mm, margins ruffled, tips recurved. Lvs 205 × 48 mm. Stems 1.2–1.5 m, light green, with c.4 fls.

**’Gluhwein’** VIII(a/b) OT

Parentage unknown

**H:** World Breeding BV, pre-2003  **N:** Liliande BV, 2003  **REG:** World Breeding BV, 2007

Inside of tepals strong red (51A) to deep pink (51B), paler towards margins and tips; midveins yellow-green at base. Outside of inner tepals pale orange-
yellow (23D) flushed red-purple. Spots absent; papilae few; nectaries white; pollen brown; stigma pale yellow-green. Tepals of medium length to long and of narrow to medium width, margins slightly ruffled, tips recurved to strongly recurved. Lvs of medium length to long and of medium width. Stems 1.45 m, green with darker markings, with up to 6 fls. Early to mid-season. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Golden Eye’ VIII(a/b) OT
Seedling 90.29.44 X seedling 90.126-11
Inside of inner tepals brilliant yellow (7A); margins light greenish yellow (8C); tips pale yellow-green (4D); throat brilliant greenish yellow (7C). Outside of outer tepals brilliant yellow-green (150C), shading to pale yellow-green (4D) towards margins; margins light greenish yellow (4C); midribs strong yellow-green (144C). Outside of inner tepals pale greenish yellow (2D), pale yellow-green (4D) either side of midribs; midribs strong yellow-green (144B). Spots absent; papilae brilliant yellow (7A); nectaries strong purplish red (N79A). Fls 220 mm wide; tepals 150 × 80 mm, margins slightly ruffled, tips recurved. Lvs 170 × 45 mm, dark green. Stems 1.05–1.4 m, green, with up to 4 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Golden Shiraz’ VIII(b-c/b-c)
(('Tetra White Henry’ × ‘Tetra Black Beauty’) × tetraploid Trumpets) × ('Tetra White Henry’ × ‘Tetra Black Beauty’) × tetraploid Trumpets
Inside of tepals golden yellow in upper half, margins and base; central portion of basal half of each tepal deep red, extending further along midveins; throat golden yellow with green flares. Outside of tepals golden yellow, strongly flushed red, except at margins and tips; base green. Spots and papilae absent; nectaries, filaments and style apple-green; pollen orange; stigma dark grey. Fls 100 mm wide, strongly scented; tepals 80 × 25 mm, margins slightly ruffled, tips strongly recurved. Lvs scattered, 120 × 25 mm. Stems 1.5 m, dark green with some darker markings towards base and leaf nodes, with c.15 fls. July. Shiraz is a red wine grape which probably originates from the eponymous city in southwest Iran.

‘Gonzaga’ VIII(a/b) LA
Seedling XC 00-02 X unknown seedling
Tepals, including throat, yellowish white (155D); inside of tepals closely spotted strong purplish red (60B) towards tips; outside of outer tepals with strong purplish red (60B) stripes on young fls, shading to light yellow-green (144D) beside midribs; midribs 144D also; midribs of inner tepals strong yellow-green (144C). Spots and papilae absent; nectaries strong yellow-green (144B); pollen dark reddish orange (175C); stigma brilliant yellow-green (150B). Fls 205 mm wide, slightly scented; tepals 115 × 68 mm, margins smooth, tips slightly recurved. Lvs 170 × 25 mm. Stems 1.3 m, green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Gracia’ VII(a/c-b)
Seedling RM 97-38 × seedling RW 96-05
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals strong purplish red (64C) to deep purplish pink (64D); margins, tips, base and throat greenish white (155C). Outside of tepals deep purplish pink (64D); margins, tips and base greenish white (155C); midribs flushed light yellow-green (145B/C), and strong yellow-green at top (144A at top of midribs of outer tepals, 145A at top of inner tepals). Spots and papilae greenish white (155C); nectaries strong yellow-green (144A/B); pollen reddish orange (N172A); stigma brownish grey (N200B) to greyish yellow-green (198A). Fls 215 mm wide; tepals 120 × 70 mm, margins ruffled, tips slightly recurved. Lvs 160 × 50 mm, dark green. Stems 1.2–1.25 m, pale green, with up to 5 fls.

'Hazienda' VIII(b-a/b) OT Seedling PW 94-01 × seedling 92-97 H: Vletter en Den Haan Beheer BV, pre-2004 N: Vletter en Den Haan Beheer BV, 2004 Inside of tepals yellowish white (155D), flushed light yellow-green (150D) above nectaries; throat yellowish white (155D). Outside of outer tepals yellowish white (155D), flushed deep yellowish pink (39B) beside base of midveins; midribs light yellow-green (145B) at base and top, shading to 145C between. Outside of inner tepals yellowish white (155B); midribs strong yellow-green (144C) at base, shading to light yellow-green (145D). Spots and papillae yellowish white (155D); nectaries strong yellow-green (144C); pollen moderate reddish orange (171A); stigma greyish reddish purple (N77C). Fls 210 mm wide; tepals 135 × 70 mm, margins ruffled, tips strongly recurved. Lvs 210 × 48 mm. Stems 1–1.1 m, green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Hay River NWT' I(b-c/d) Pink-flowered Asiatic (b/c) seedling × dark red-mauve Asiatic (a/-) seedling H: D. Crook, 2002 G: D. Crook, 2004 N: D. Crook, 2007 I: Valley K Greenhouses, post 2008 REG: D. Crook, 2007 Tepals, including throat, deep purplish red (61A). Spots small, strong reddish orange (N34B), widely and quite densely distributed over lower three-quarters of each tepal; papillae absent; nectaries deep purplish red (61A); pollen strong reddish orange (N34B); stigma strong purplish pink (63C). Fls 100 mm wide; tepals 61 × 30 mm, margins smooth, tips strongly recurved. Lvs 100 × 10 mm, scattered. Stems 0.9 m, strong yellow-green (143C), with up to 34 fls in a pyramidal infl. Late July (NW Territories, Canada). Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
'Honolulu'  VIII(a/b) LA
Seedling BG 97-14 × seedling AG 95-10
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals light greenish yellow (5D); tips closely spotted bright greenish yellow (5B); midveins bright green yellow (5B); throat pale greenish yellow (1D). Outside of tepals light greenish yellow (3D) shading to 4B towards margins; all midribs strong yellow-green (143C) at base shading to light greenish yellow (3D); midribs of outer tepals strong yellow-green (143C) at top; midribs of inner tepals light greenish yellow (4B). Spots and papillae absent; nectaries strong yellow-green (143A); pollen moderate reddish brown (166B); stigma light greenish yellow (1C) with deep purplish red (59B) edge. Fls 175 mm wide, youngers 153 × 48 mm, margins smooth, tips recurved. Lvs 160 × 20 mm. Stems 1–1.4 m, green with darker markings, with c.6 fls.

'Hosteska'  I(a-b/c-
1)
(((‘Korál’ × ‘Juno’) × (‘Appleblossom’ × ‘Wattle Bird’)) × (‘Rozárka’) × (‘Blizzard’ × (‘Diblík’ × ‘Red King’))
Inside of tepals pale salmon-beige; central portion apricot, base pink; throat paler pink. Outside of tepals pinkish; midribs darker. Spots over half of each tepal, large, oval, fairly numerous, dark pinkish brown; pale papillae in throat; nectaries green, edged white; pollen ochre-apricot; stigma dark crimson. Fls 115 mm wide; tepals 80 × 40 mm, tips slightly recurved; pedicels 85 mm, with numerous brown spots. Lvs 80 × 8 mm, dull mid-green. Stems 0.85 m, dark brown. Mid-June.

'Hvězda'  VI(b-c/d-
2)
((‘Andrea’ × ‘Sommertraum’) × ‘Henrietina’) × ((‘Honeyewd’ × ‘Gold Eagle’) × (Silver Sunburst Group × ‘Gold Eagle’))
Inside of tepals light yellow; tips whitish; midribs green. Lines of raised and papillate spots and fine furrows over two-thirds of each tepal dusted cinnamon brown; nectaries green; pollen apricot-brown; stigma green. Fls 85 mm wide; tepals 75 × 32 mm, rigid, of thick substance, tips strongly recurved; pedicels 70 mm, quite stout, green. Lvs 110 × 20 mm, scarce, dull, dark green. Stems 0.9 m, stiff, dark green, with average no. of fls. Early July.

'Ice Dancer'  VII(a-
4)
Parentage unknown
Tepals yellowish white (155D). Spots absent; papillae present; nectaries light green; pollen orange-brown; stigma grey-purple. Tepals of medium length to long and of medium width to broad, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length, broad. Stems of average height to tall, green, with few fls. Late.

'Indian Summerset'  VIII(a/b) LA
(‘Honeydew’ × ‘unknown Asiatic’)
H: Testcentrum voor Siergewassen BV, 2005
N: Marklily, 2005  REG: Testcentrum voor Siergewassen BV, 2006
Inside of tepals strong purplish red (59D/60D); throat pale yellow-green (155A) flushed light yellow-green (144D). Outside of outer tepals moderate purplish red (59C); midribs strong yellow-green at base and top (143C and 144A respectively). Outside of inner tepals strong purplish red (59D); midribs strong yellow-green (143C) at base shading to strong purplish red (60C). Spots and papillae absent; nectaries strong yellow-green (143A); pollen strong reddish orange (169A); stigma greyish reddish purple (N77C). Fls 190 mm wide, becoming paler with age; tepals 132 × 61 mm, margins smooth, tips recurved. Lvs 185 × 23 mm. Stems 1.2 m, dark with a few green markings, with c.5 fls.

'Izmir'  VII(a-b/b-
3)
Seedling RW 94-09 × seedling RW 97-01
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Tepals, including throat, yellowish white (155D); inside of tepals with a spot of light greenish yellow (4C) above nectaries. Midribs of outer tepals strong yellow-green at base and top (143B and 144C respectively), shading to strong yellow-green (144C) and pale greenish yellow (2D) between. Midribs of inner tepals strong yellow-green (144B) at base shading to light yellow-green (154D) and yellowish white (155D). Spots absent; papillae yellowish white (155D); nectaries strong yellow-green (144C); stigma dark purplish pink (186C). Fls 195 mm wide, scented; tepals 130 × 73 mm, margins ruffled, tips recurved. Lvs 175 × 49 mm. Stems 1–1.1 m, light green with darker markings at base, with c.3 fls.

'Jazz it Up'  VIII(a/b-c-
7)
'Paola' × tetraploid seedling LA 93092-1
Inside of tepals vivid purplish red (61C); throat light yellow-green (145C). Outside of tepals strong purplish red (60D) shading to 60C towards margins; midribs of outer tepals strong yellow-green (143C) at base shading to 143B at top; midribs of inner tepals strong yellow-green (143B) at base shading to strong purplish red (60C). Spots dark red (59A); papillae absent; nectaries strong yellow-green (143A); pollen strong reddish orange (175B); stigma pale purplish pink (62D). Fls 184 mm wide; tepals 100 × 53 mm, margins smooth, tips slightly recurved. Lvs 170 × 26 mm. Stems 0.9–1.1 m, green with a few darker markings, with c.6 fls.

'Jive'  I(a/b-c-
5)
(Tetra Michella’ × ‘Saba Jewel’) × ‘Tetra Stella’

Inside of tepals brilliant greenish yellow (6A), with a large, vivid reddish orange (N30A) blotch above the throat; throat light greenish yellow (3C). Outside of outer tepals light yellow (17D) shading to brilliant greenish yellow (6A) towards margins; midribs strong yellow-green (144C) at base, and deep purplish red (59B) at top. Outside of inner tepals brilliant greenish yellow (6A); midribs strong yellow-green (144C) at base shading to dark pink (182C). Spots few, dark red (59A); papillae brilliant greenish yellow (6A); nectaries strong yellow-green (143A); pollen moderate reddish orange (N172A); stigma dark purple (79A). Fls 195 mm wide; tepals 105 × 65 mm, margins smooth, tips slightly recurved. Lvs 140 × 25 mm. Stems 1–1.3 m, green with darker markings, with c.5 fls.

‘Joyce’s Favourite’
**H:** A.J. Porter, pre-2001  
**N:** A.J. Porter, pre-2001  

‘Joy Hawley’ VII(c/a)
**S:** D. Fielding, 2000  
**G:** D. Fielding, 2000  
**N:** D. Fielding, 2001  
**I:** D. Fielding, 2004  
**REG:** D. Fielding, 2007  
Inside of tepals strong reddish orange (31B); midveins pinkish; throat light orange-yellow (19A). Outside of tepals vivid yellowish pink (28A); midribs red-purple. Spots and papillae absent; nectaries vivid yellowish green (140A); pollen brownish orange (164A). Fls 130 mm wide, slightly scented; tepals 105 × 45 mm, margins smooth, tips slightly recurved; with secondary buds. Lvs 130 × 12.5 mm, scattered, dark green. Stems 1.8 m. green with darker markings, with 30 or more fls. January (southern hemisphere). Nomenclatural standard: colour print supplied by registrant (WSY 0101430). Grown from seed collected in Joy Hawley’s garden.

‘Kastrup’ VIII(a/b) LA
**Seedling BG 97-82 × seedling AG 97-15**  
**H:** Vletter en Den Haan Beheer BV, pre-2003  
**N:** Vletter en Den Haan Beheer BV, 2003  
**REG:** Vletter en Den Haan Beheer BV, 2006  
Inside of tepals vivid yellow (9A); margins and midveins vivid yellow (12A); throat brilliant yellow-green (154C). Outside of outer tepals brilliant yellow (7B) shading to vivid yellow (9A) towards margins; midribs brilliant yellow-green (150C) shading to strong yellow-green (143B) at base and top. Outside of inner tepals vivid yellow (9B) shading to 9A towards margins; midribs strong yellow-green (143C) at base shading to brilliant yellow-green (150B). Spots absent; papillae vivid yellow (9A); nectaries strong yellow-green (143A); pollen greyish brown (166A); stigma brilliant greenish yellow (1A) edged dark red (59A). Fls 210 mm wide; tepals 125 × 60 mm, margins smooth, tips recurved. Lvs 182 × 35 mm. Stems 1–1.3 m, green, with c.4 fls.

‘Key West’ VII(b-a/b-c)
**Seedling 92-23 × seedling RW 98-03**  
**H:** Vletter en Den Haan Beheer BV, pre-2003  
**N:** Vletter en Den Haan Beheer BV, 2003  
**REG:** Vletter en Den Haan Beheer BV, 2006  
Inside of inner tepals deep purplish pink (70C); midveins deep purplish pink (N66C). Inside of outer tepals deep purplish pink (N66C), immediate tips and throat yellowish white (155D). Outside of outer tepals deep purplish pink (68A) shading to strong reddish purple (70B) towards margins; midribs strong yellow-green (145A), 144A at top. Outside of inner tepals deep purplish pink (N66D) shading to 72D towards margins; midribs strong yellow-green (144C); all midribs becoming brilliant yellow-green (154C) with age and outside of all tepals yellowish white (155D) at base. Spots strong purplish red (67A); papillae yellowish white (155D) with strong purplish red (67A); nectaries strong yellow-green (143C); pollen moderate to strong reddish orange (171A/169A); stigma very pale green (123D). Fls 220 mm wide, slightly scented; tepals 127 × 58 mm, margins slightly ruffled, tips recurved. Lvs 170 × 40 mm, dark green. Stems 1.1 m, green with darker markings, particularly at base, with c.5 fls.

‘Kingdom’ VIII(a/b-c) LA
**Seedling BW 96-14 × seedling W 90-07**  
**H:** Vletter en Den Haan Beheer BV, pre-2003  
**N:** Vletter en Den Haan Beheer BV, 2003  
**REG:** Vletter en Den Haan Beheer BV, 2006  
Tepals yellowish white (155D); throat light yellow-green (145D). Outside of outer tepals with small, vivid purplish red (61C) stripes beside and along midribs; midribs strong greenish yellow (153C) at base. Outside of inner tepals with small, strong yellow-green (144C) stripes at base; midribs vivid purplish red (61C). Inside margins of inner tepals sparsely spotted deep purplish red (61A); elsewhere spots very few, strong purplish red (61B) or absent; papillae absent; nectaries strong yellow-green (143A); pollen brownish orange to dark reddish orange (164A/175C); stigma pale greenish yellow (10D). Fls 220 mm wide, young fls flushed yellow-green; tepals 127 × 70 mm, margins smooth, tips recurved. Lvs 180 × 25 mm. Stems 1.05–1.70 m, dark, with c.4 fls.

‘Koloto’ I(b-c/b)
**‘Strohstern’ × ‘Blizzard’**  
**H:** B. Mičulka, pre-2006  
**N:** B. Mičulka, pre-2006  
**I:** B. Mičulka, 2006  
**REG:** B. Mičulka, 2006  
Inside of tepals dark yellow tinted beige; throat yellow. Outside of tepals paler yellow; midribs brownish. Spots and papillae absent; nectaries green, frosted white; pollen brown; stigma yellow. Fls 105 mm wide; tepals 75 × 35 mm, tips recurved; pedicels 70 mm, with numerous dark brown spots. Lvs 90 × 14 mm, dull mid-green. Stems 0.85 mm, stiff, brown-black, infl. of medium length. Early July.

‘Kourses’ VIII(a/b) LA
**Seedling AM 97-14 × seedling BM 497-22**  
**H:** Vletter en Den Haan Beheer BV, pre-2004  
**N:** Vletter en Den Haan Beheer BV, 2004
REG: Vletter en Daan Beheer BV, 2007

Inside of inner tepals strong purplish red (59D), shading to moderate purplish red (59C) towards margins; base light purplish pink (62C); throat pale yellow-green (4D). Inside of outer tepals strong purplish red (60D) shading to (60C) towards margins; a spot of pale purplish pink (62D) at base. Outside of tepals deep purplish pink (N57C), shading to strong purplish red (65A) towards margins; midribs of outer tepals strong yellow-green (144C) at base, moderate purplish red (59C) at top. Inner tepals greenish white (155C) beside midribs at base; midribs tinged strong yellow-green (144C). Spots strong purplish red (58B); papillae absent; nectaries brown; pollen moderate reddish orange (N172A); stigma green. Fls 120 mm wide; tepals 130 × 50 mm, rigid, margins slightly ruffled, tips strongly recurved; pedicels 65 mm, spotted dark brown. Lvs 95 × 14 mm, dark green. Stems 1.3 m, brown with black speckling, with a short infl. Early July.

Labvakra’ VI(b/a)

'Spitniece' × seedling L-11-35


Inside of tepals brilliant yellow (9C); throat brilliant yellow-green (149B). Outside of tepals flushed pinkish brown; midribs dark. Spots and papillae absent; pollen dark brown; stigma grey. Fls 150 mm wide, strongly scented; tepals 130 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs 120 × 15 mm, scattered. Stems 1.7 m, green with darker markings, with up to 9 fls. Late July to early Aug. Published in *University of Latvia botanical garden*, Riga (2002). The name means Good Evening in Latvian.

La Carita’ VII(a-b/b)

Parentage unknown

H: Testcentrum voor Siergewassen BV, pre-2003

Inside of tepals yellowish white (155B), brilliant yellow (8A) beside midveins and at base. Outside of inner tepals yellowish white (155B). Spots yellow; papillae present; nectaries green; pollen orange-brown; stigma purple. Tepals of medium length and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length, and broad to very broad. Stems tall, green with some darker markings, with few to average no. of fls. Mid-season to late. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

Lake Manitoba’ VII(a/b)

Red/pink-flowered seedling × 'Ascarì'


Inside of tepals vivid purplish red (61C) shading to yellowish white (155D) at margins, except towards the basal portion of margins of outer tepals, which are deep purplish pink (N57D); midveins strong red (53B); throat yellowish white (155D). Outside of outer tepals strong purplish red (61B) shading to deep purplish pink (N57D) towards margins; outside of inner tepals strong purplish red (64C). Outside of all tepals yellowish white (155D) at base; midribs strong yellow-green (144C) at base shading to yellowish white (155D), which is flushed strong yellow (155D) in inner tepals; top of outer midribs strong yellow (155D) with strong yellow-green (143A); top of inner midribs strong yellow-green (143B). Spots and papillae absent;
nectaries strong yellow-green (144C); pollen strong reddish orange (169A); stigma light purple (84B). Fls 195 mm wide, scented; tepals 115 × 65 mm, margins slightly ruffled, tips recurved. Lvs 155 × 40 mm.

Stems 1 m, green with darker markings, with c.7 fls.

‘Lake Michigan’ VII(a/b)
Pink-flowered seedling × ‘Souvenir’
REG: Mak Breeding BV, 2006
Inside of tepals light purplish pink (63D), basal portion with large, yellowish white (155D) flame; throat yellowish white (155D). Outside of tepals light purplish pink (63C); margins in basal portion of outer tepals yellowish white (155D); midribs light yellow-green (144D) at base shading to yellowish white (155D), and strong yellow-green (143A) at top; basal portion of inner tepals with large, yellowish white (155D) flame; midribs light yellow-green (144D) at base shading to strong purplish pink (63C), and brilliant yellow-green (150C) at top. Spots absent; papillae yellowish white (155D); nectaries light yellow-green (144D); pollen strong reddish orange (169A); stigma greyish yellow-green (148D). Fls 225 mm wide, scented; tepals 125 × 83 mm, margins ruffled, tips recurved. Lvs 150 × 49 mm. Stems 1.05 m, green, with c.7 fls.

‘Lake Winnipeg’ VII(a/b-c)
‘Color Parade’ × un-named seedling
REG: Mak Breeding BV, 2006
Inside of all tepals light purplish pink (62C); inside of outer tepals shading to pale purplish pink (65C) towards margins; all midveins with yellowish white (155D) towards top. Above and beside nectaries of inner tepals, brilliant yellow (10A) with some yellowish white (155D); outer tepals vivid yellow (9B) above nectaries, and yellowish white (155D) beside; throat yellowish white (155D). Outside of outer tepals dark purplish pink (186C) shading to pale purplish pink (65D) towards margins; some yellowish white (155D) beside midribs; midribs strong yellow-green (143C) at base shading to pale greenish yellow (2D), and strong yellow-green (143B) at top. Outside of inner tepals light purplish pink (65B), yellowish white (155D) at base; midribs strong yellow-green (143C) at base shading to pale yellow-green (155A) flushed light purplish pink (65B), and light yellow-green (145B) at top. Spots deep purplish pink (N57C); papillae brilliant yellow (9C); nectaries strong yellow-green (144B); pollen moderate reddish orange (N172A); stigma greyish yellow-green (148D). Fls 225 mm wide, slightly scented; tepals 130 × 65 mm, margins ruffled, tips recurved to strongly recurved. Lvs 160 × 63 mm, dark green. Stems 0.9–1.1 m, green, with 4–7 fls.

‘Laksmi’ VIII(a/b) LA
‘Amarone’ × seedling LA 93007-8T
H: De Jong Beheer BV, pre-2005 N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2007
Inside of tepals deep red (53A); margins of outer tepals dark red (187B); throat strong yellowish pink (37A/B). Outside of outer tepals dark red (187C), shading to deep red (60A) towards margins; midribs greyish red (178A) at base, strong yellowish green (N144A) at top. Outside of inner tepals moderate red (184B), shading to strong pink (50C) beside midribs in basal half; midribs dark red (187C). Spots and papillae absent; nectaries moderate olive-green (146A); pollen strong brown (172A); stigma dark purplish red (N79B). Fls 210 mm wide, darker when young; tepals 120 × 50–60 mm, margins smooth, tips recurved. Lvs 190 × 30 mm, glossy, dark green. Stems 1.1 m, green with darker markings, esp. in basal half, with up to 3 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Lessothe’ VIII(b-a/b) OT
Seedling BG 97-14 × seedling RH 97-09
Inside of tepals brilliant greenish yellow (5A); base light greenish yellow (4C) beside nectaries; throat light greenish yellow (4C). Outside of tepals light greenish yellow (5C); margins brilliant greenish yellow (5A); midribs strong yellow-green (143C) at base, shading to moderate yellow-green (143D). Spots and papillae absent; nectaries strong yellow-green (143A); pollen strong orange (25A); stigma brilliant yellow-green (150B). Fls 180 mm wide; tepals 134 × 52 mm, margins smooth, tips recurved. Lvs 200 × 30 mm. Stems 1.4–1.5 m, green with darker markings, with up to 6 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Lecco’ VIII(a/b) LA
Seedling PG 96-43 × seedling RH 97-09
Inside of tepals brilliant greenish yellow (5A); base light greenish yellow (4C) beside nectaries; throat light greenish yellow (4C). Outside of tepals light greenish yellow (5C); margins brilliant greenish yellow (5A); midribs strong yellow-green (143C) at base, shading to 6C towards margins and light greenish yellow (5D) at tips. Outside of outer tepals pale yellow-green (4D), shading to brilliant yellow (10A) towards margins; central portion vivid yellow-green (154A) at base and tips; tips tinged strong yellow-green (144B). Outside of inner tepals brilliant yellow (10A), shading to 11A at margins; central portion pale yellow-green (4D). Spots absent; papillae vivid yellow (9A); nectaries strong yellow-green (143B); pollen dark red (183A); stigma dark purple (79B). Fls 220 mm wide; tepals 130 × 68 mm, margins slightly ruffled, tips recurved. Lvs 200 × 34 mm, dark green. Stems 1.3 m, pale green with darker markings, with up to 5 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Levi’ VII (a/c)
Seedling 94-08 × seedling AW 94-09
H: Vletter en Den Haan Beheer BV, pre-2003
Inside of tepals yellowish white (155D) in basal two-thirds, deep purplish pink (61D) in upper third; margins narrow, deep purplish pink (61D); throat deep purplish pink (61D) with yellowish white (155D); outer tepals with a spot of light yellow-green (145C) above nectaries. Outside of outer tepals moderate purplish red (185C), shading to moderate purplish pink (186D) towards margins; margins vivid purplish red (61C). Outside of inner tepals deep purplish pink (58D); margins strong purplish red (58C); all midribs strong yellow-green (143C) at base, shading to moderate purplish red (186B). Spots and papillae absent; nectaries strong yellow-green (143B); pollen moderate reddish brown (166B); stigma pale yellowish pink (159D). Fls 220 mm wide, becoming paler with age; tepals 95 × 55 mm, margins smooth, tips slightly recurved. Lvs 155 × 35 mm. Stems 1.2–1.3 m, green, with up to 10 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Lianne’ VII (a/b)
Seedling 91-79 × seedling 93-7
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of inner tepals strong purplish red (64B) shading to moderate purplish red (186B) towards margins; light greenish yellow (6D) at base beside nectaries; midveins vivid purplish red (N57B), yellowish white (155D) at top; throat yellowish white (155D). Inside of outer tepals vivid purplish red (67B) shading to strong purplish red (64B) towards margins; yellowish white (155D) at top. Outside of outer tepals moderate purplish red (186B) shading to strong purplish red (63A) towards margins; yellowish white (155D) at base; midribs strong yellow-green (144C) at base shading to light yellow-green (150D), and strong yellow-green at top (144C with 144A). Outside of inner tepals dark purplish pink (186C) shading to strong reddish purple (70B) towards margins; yellowish white (155D) beside midribs; midribs strong yellow-green (144C) at base shading to light yellow-green (154D) with some strong reddish purple (70B). Spots strong purplish red (61B); papillae deep purplish pink (N57C); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma light yellow-green (136D). Fls 185 mm wide, scented; tepals 115 × 70 mm, margins ruffled, tips recurved. Lvs 190 × 42 mm. Stems 1.2 m, green with darker markings, with c.6 fls.

‘Lodi’ VII (b-a/b)
Seedling 92-100 × seedling RF 99-100
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals deep purplish pink (N57D), shading to strong purplish pink (73B) towards margins; inner tepals with little stripe of light greenish yellow (1C) at base above nectaries; midveins vivid purplish red (N57B); base of outer tepals yellowish white (155D) beside midveins and light greenish yellow (1C) above nectaries; throat yellowish white (155D). Outside of tepals deep purplish pink (73A), shading to strong purplish pink (73B) towards margins, yellowish white (155D) beside midribs at base; midribs strong yellow-green (144C) at base, shading to yellowish white (155D), and moderate yellow-green (146C) at top of outer tepals and strong yellow-green (144C) at top of inner tepals. Spots and papillae vivid purplish red (N57A); nectaries strong yellow-green (144C); pollen moderate reddish orange (171A); stigma very pale green (189D). Fls 220 mm wide, scented; tepals 125 × 58 mm, margins slightly ruffled, tips recurved. Lvs 230 × 47 mm. Stems 1.25–1.35 m, green, with up to 7 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Long Island’ VIII (b-a/a) LO
‘White Elegance’ × seedling LO 93003-2B T
H: De Jong Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2007
Tepals yellowish white (150D), flushed light yellow-green (150D); lower two-thirds of midveins strong purplish red (58C) from above nectaries; throat light yellow-green (150D). Midribs of outer tepals light yellow-green (145B) shading to strong yellow-green (143A) at top; midribs of inner tepals light yellow-green (145D). Spots and papillae absent; nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma light greenish grey (190D). Fls 250 mm wide, slightly scented; tepals 195 × 75 mm, margins smooth, tips recurved. Lvs 250 × 41 mm. Stems 1.2 m, green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Lucka’ I (a/b)
‘Montreux’ × ‘Latvia’
H: K. Braun, pre-2006
N: K. Braun, pre-2006
I: K. Braun, 2006
REG: K. Braun, 2006
Tepals pink; throat brown. Spots over half of each tepal, dark brown; papillae absent; nectaries pinkish; pollen pale brown; stigma dark brown. Fls 130 mm wide; tepals 73 × 30 mm, tips slightly recurved; pedicels 80 mm, green. Lvs 80 × 17 mm, dull mid-green. Stems 0.6 m, stiff, green, inf. short. Late June.

‘Lugums’
Unregistered seed parent of ‘Sniega Meita’. No further details known.

‘Mabel’ VII (a)
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2001
N: Marklily CV, 2001
REG: Testcentrum voor Siergewassen BV, 2007
Tepals deep purplish pink (N66D) on pale background; inside of tepals paler towards margins and base; midveins white at base. Spots white; papillae present;
nectaries green; pollen reddish brown; stigma grey-green. Fls becoming paler with age; tepals of medium length to long, and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length, and broad to very broad. Stems of average height to tall, green with darker markings, with few to average no. of fls. Mid-season to late. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Macbeth’ VIII(b-a/b) OT
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of inner tepals brilliant yellow (8A) to vivid yellow (9A), shading to light greenish yellow (4C) towards margins; greenish white (157D) at tips; throat strong yellow-green (143A). Inside of outer tepals brilliant yellow (8A) to vivid yellow (9A), shading to greenish white (157D) towards margins; light greenish yellow (4C) at tips. Outside of outer tepals pale greenish yellow (2D), shading to pale yellow-green (4D) towards margins; midribs vivid yellow-green (154A), tinged strong yellow-green (144B) at top. Outside of inner tepals pale yellow-green (4D); greenish white (157D) towards tips; midribs strong yellow-green (144B) at base and top. Spots absent; papillae vivid purplish red (60B/C). Fls 240 mm wide; tepals 135 × 76 mm, margins slightly ruffled, tips recurved. Lvs 215 × 52 mm, dark green. Stems 1.1–1.2 m, pale green with darker markings, with up to 4 fls. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Marlon’ VII(a-b/b)
Un-named seedling × un-named seedling
H: Sande BV, pre-2004  N: Sande BV, 2004
REG: Sande BV, 2007
Inside of tepals dark red (187C) to deep red (60A). Outside of inner tepals strong purplish red (60B/C). Spots few to average number, darker than tepal colour; papillae present; nectaries dark purplish-red; pollen reddish brown; stigma greyish green with small purple spots. Fls 120–150 mm wide; tepals of medium length and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length, and of medium width to broad. Stems tall, 1–1.2 m, green with a few darker markings, with up to 7 fls. Mid-season to late. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Marchesa’ VIII(a/b) LA
Seedling BW 96-19 × seedling AW 96-07
H: Vletter en Den Haan Beheer BV, pre-2001
REG: Vletter en Den Haan Beheer BV, 2006
Tepals yellowish white (155D); inside of tepals with a small, strong yellow-green (144C) stripe above throat; throat light yellow-green (145C). Midribs of tepals strong yellow-green (143B) at base shading to light yellow-green (144D); midribs of outer tepals strong orange-yellow (163B) at top. Spots and papillae absent; nectaries strong yellow-green (143A); pollen greyish brown (166A); stigma light yellow-green (154D). Fls 185 mm wide; tepals 110 × 60 mm, margins smooth, tips recurved. Lvs 160 × 20 mm. Stems 1.1–1.4 m, dark with green markings, with c.4 fls.

‘Mastermind’ VIII(a/b) LA
Seedling BG 97-14 × seedling AG 95-10
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals brilliant yellow (12B); throat brilliant yellow-green (154B). Outside of outer tepals brilliant greenish yellow (7C) shading to brilliant yellow (7A) towards margins; outside of inner tepals brilliant yellow (8A); all midribs strong yellow-green at base (143C), with a small flush of red; midribs of outer tepals shading to brilliant greenish yellow (7C), and strong yellow-green (143B) at top; midribs of inner tepals shading to brilliant yellow (8A). Spots and papillae absent; nectaries strong yellow-green (143A); pollen strong orange (N25B); stigma greyish red (182B). Fls 180 mm wide; tepals 132 × 57 mm, margins ruffled, tips recurved. Lvs 155 × 45 mm. Stems 1.2 m, light green with darker markings, with c.6 fls.

‘Marco Polo’ VII(b/b)
Syn. of ‘Vedea’.
In 1993, ‘Vedea’ was granted a US Plant Patent under the cultivar epithet ‘Marco Polo’, which is the accepted name in countries in which ‘Marco Polo’ has legal protection. In *ILR&C 2007* ‘Marco Polo’ appears as a trade designation.

‘Marchesa’ VIII(a/b) LA
Seedling BW 96-19 × seedling AW 96-07
H: Vletter en Den Haan Beheer BV, pre-2001
REG: Vletter en Den Haan Beheer BV, 2006
Tepals yellowish white (155D); inside of tepals with a small, strong yellow-green (144C) stripe above throat; throat light yellow-green (145C). Midribs of tepals strong yellow-green (143B) at base shading to light yellow-green (144D); midribs of outer tepals strong orange-yellow (163B) at top. Spots and papillae absent; nectaries strong yellow-green (143A); pollen greyish brown (166A); stigma light yellow-green (154D). Fls 185 mm wide; tepals 110 × 60 mm, margins smooth, tips recurved. Lvs 160 × 20 mm. Stems 1.1–1.4 m, dark with green markings, with c.4 fls.

‘Marco Polo’ VII(b/b)
Syn. of ‘Vedea’.
In 1993, ‘Vedea’ was granted a US Plant Patent under the cultivar epithet ‘Marco Polo’, which is the accepted name in countries in which ‘Marco Polo’ has legal protection. In *ILR&C 2007* ‘Marco Polo’ appears as a trade designation.

‘Menno’ VIII(a-b/b)
Un-named seedling × seedling AW 95-07
REG: Vletter en Den Haan Beheer BV, 2006
Inside of inner tepals brown (166A); stigma light yellow-green (154D). Fls 175 mm wide; tepals 139 × 72 mm, margins slightly ruffled, tips recurved. Lvs 160 × 20 mm. Stems 1.1–1.3 m, dark with green markings, with c.4 fls.
‘Mataro’ I(a-b/-)
Parentage unknown
REG: World Breeding BV, 2005
Inside of tepals vivid yellowish orange to strong orange (30C/N25A), flushed purple-red at base; midveins strong orange (N25B) at base. Outside of inner tepals vivid reddish orange (33A/B). Spots absent; papillae present; nectaries orange-red; pollen reddish-brown; stigma purple-red. Tepals short, of narrow to medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long and of narrow to medium width. Stems of average height to tall, green with darker stripes and spots, with few to average no. of fls. Mid-season to late.

‘Matelotte’ VII(a-c-b)
Parentage unknown
Tepals, including throat, greenish white (155C). Outside of outer tepals flushed pale greenish yellow (1D) beside midribs; midribs strong yellow-green at base (144C) and light greenish yellow (1C) towards strong yellow-green (145A) top. Midribs of inner tepals brilliant yellow-green (154C). Spots and papillae greenish white (155C); nectaries strong yellow-green (144B); pollen dark reddish orange (175B); stigma pale green (189C). Fls 250 mm wide; tepals 135 × 87 mm, margins ruffled, tips recurved. Lvs 235 × 75 mm, dark green. Stems 1.2–1.3 m, pale green, with up to 3 fls. Published in Registriaties week 44-2006 t/m 45-2007, KAVB (2007).

‘May Tay’ VII(a-b-b)
Parentage unknown
REG: World Breeding BV, 2005
Inside of tepals moderate purplish pink (65A), inner tepals shading to yellowish white (155D) towards base; midveins light greenish yellow (8B) at base. Outside of inner tepals light purplish pink (65B). Spots yellow; papillae present; nectaries green; pollen orange-brown; stigma purple. Fls 220 mm wide; tepals 152–160 × 52–80 mm, margins ruffled, tips slightly recurved to recurved. Lvs 89–212 × 19–56 mm. Stems 1–1.2 m, green with darker stripes and spots, with up to 6 fls. Late.

‘Maywood’ VIII(a/b-c)
Parentage unknown
REG: World Breeding BV, 2006
Inside of tepals greyish purplish red (N77B) shading to very pale purple (76D) towards margins; outer tepals with narrower margins; inner tepals with a broad edge of pale yellow-green (155A) above and beside nectaries; outer tepals yellowish-white (155D) beside nectaries and pale greenish yellow (2D) above; throat pale yellow-green (155A). Outside of tepals greyish purplish red (N77D); outer tepals shading to a narrow margin of very pale purple (76D); inner tepals on a white ground; all pale yellow-green (155A) at base; all midribs strong yellow-green (144C) at base; midribs of outer tepals shading to dark greenish yellow (152D), and strong yellow-green (143A) at top; midribs of inner tepals shading to pale greenish yellow (2D) flushed moderate purplish pink (186D). Spots few, moderate purplish red (5B); papillae absent; nectaries strong yellow-green (144B); pollen strong orange (N163B); stigma very pale green (130D). Fls 280 mm wide, scented, becoming paler with age; tepals 145 × 65 mm, margins smooth to slightly ruffled, tips strongly recurved. Lvs 225 × 35 mm. Stems 1.3–1.7 m, green, with c.6 fls.

‘Měď’ák’ VI(c/b-d)
H: B. Mičulka, pre-2006  N: B. Mičulka, pre-2006
I: B. Mičulka, 2006
REG: B. Mičulka, 2006
Tepals beige-orange; outside of tepals paler; midribs brownish pink at base; throat yellowish. Spots and papillae absent; nectaries green; pollen apricot-brown; stigma red-brown. Fls 135 mm wide; tepals 135 × 55 mm, margins slightly ruffled, tips recurved; pedicels 105 mm, with numerous, dark brown spots. Lvs scattered, 110 × 10 mm, dull mid-green. Stems 1.05 m, slender but stiff, with short infl. Late July.

‘Merlet’ VIII(a/b) LA
Seedling BW 96-33 × seedling AF 96-08
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals moderate purplish pink (186D); midveins deep purplish pink (N66D); throat light yellow-green (142D). Outside of tepals moderate purplish pink (186D) shading to dark purplish pink (186C) towards margins; midribs of outer tepals moderate yellow-green (146D) shading to strong yellow-green at base and top (143B and 143A respectively), with a little yellowish white (155D) at top; midribs of inner tepals strong yellow-green at base (143C) shading to dark purplish pink (186C), and moderate yellow-green (146D) at top. Spots and papillae absent; nectaries strong yellow-green (143B); pollen brownish orange (164A); stigma pale yellow (8D). Fls 195 mm wide, becoming paler with age; tepals 115 × 52 mm, margins slightly ruffled, tips recurved. Lvs 163 × 21 mm. Stems 1.1–1.65 m, dark with green markings, with c.4 fls.

‘Metód’ I(a/b-b)
‘Rena’ × (‘Windahloo’ × Jupiter)
H: B. Mičulka, pre-2005  N: B. Mičulka, pre-2005
I: B. Mičulka, 2006
REG: B. Mičulka, 2005
Inside of tepals orange-red; tips paler. Outside of tepals pale orange; midribs yellowish. Brushmarks brown-red, slightly raised; spots numerous, over half of each tepal, of medium size, dark pink-brown; nectaries feathered white; pollen and stigma orange. Fls 140 mm wide; tepals 80 × 38 mm, tips slightly recurved; pedicels 55 mm, stout, green. Lvs 100 × 11 mm, dull mid-green. Stems 0.75 m, green, hairy at leaf nodes, infl. short. Late June.
‘Mia’ I(a/b)
‘Romance’ × ‘Tango’
H: K. Braun, pre-2006  N: K. Braun, pre-2006
Tepals yellow; throat yellow-green. Spots dense, over two-thirds of each tepal, brown; nectararies yellow; pollen brown; stigma yellow. Fls 160 mm wide; tepals 78 × 44 mm, tips slightly recurved; pedicels 100 mm, brown, with secondary buds. Lvs 60 × 15 mm, dark green, shiny. Stems 1 m, spotted brown, infl. long. Late June.

‘Mistress’ VIII(a-b/b) OT
Parentage unknown
Inside of tepals light greenish yellow (8C) to pale yellow (8D), paler towards tips; midveins vivid yellow (9B) at base. Outside of inner tepals pale yellow (8D). Spots absent; papillae present; nectararies green; pollen brown; stigma grey-green. Tepals very short to short and of narrow to medium width, margins smooth, tips slightly recurved, tips slightly recurved. Lvs of short to medium length, and broad. Stems short, green, with up to 8 fls. Late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Mojeemoo’ I(a/b-c)
Rust-red-flowered Asiatic (a/-) seedling bred by Fred Fellner × ‘Marlene’
Inside of inner tepals light yellow (12C) in basal third to half, upper portion strong yellowish pink (33C) over a whitish background, becoming darker towards tips; throat strong yellowish pink (33C). Outer tepals strong yellowish pink (33C). Spots fairly numerous, greyish purple (N77A), evenly distributed over yellow portion of inner tepals, those nearest throat small and round, becoming slightly larger and more elongated towards centre of tepals; papillae few, fine, greyish purple (N77A), just above throat; nectararies vivid yellow (12A); pollen vivid orange (28B); stigma light yellowish pink (27A). Fls 155 mm wide; tepals 83 × 40 mm, margins smooth, tips slightly recurved; with secondary buds. Lvs 92 × 16 mm, scattered. Stems 0.8 m, strong yellow-green (144B), with up to 8 fls. Late July (NW Territories, Canada). The nickname of the hybridizer’s grand-daughter.

‘Moneta’ VII(a/b)
(Dwarf, white-flowered seedling × ‘Time Out’) × dwarf, white-flowered seedling
Inside of tepals pale purplish pink (65D) on a yellowish white (155D) ground, with a spot of brilliant yellow (10A) above nectararies; throat yellowish white (155D). Outside of tepals yellowish white (155D) with pale purplish pink (65D); midveins strong yellow-green at base and top (143C and 144C respectively), with some 144A at top of outer tepals, shading to light yellow-green (145C) between. Spots absent; papillae yellowish white (155D) and brilliant yellow (10A); nectararies strong yellow-green (144C) edged brilliant greenish yellow (6A); pollen dark orange (N163A); stigma light greenish grey (N189D). Fls 170–240 mm wide, scented, the pale purplish pink (65D) flush fading with age; tepals 194 × 46 mm, margins slightly ruffled, tips recurved. Lvs 170 × 43 mm. Stems 0.45–0.65 m, green, with c.6 fls.

‘Monsela’ VII(a/b)
Parentage unknown
REG: Vletter en Den Haan Beheer BV, 2006
Tepals, including throat, yellowish white (155D); midveins of outer tepals strong yellow-green (144C) at base shading to yellowish white (155D) at about mid-way and light yellow-green (150D) and strong yellow-green (144C) above; outer tepals with strong yellow-green (143B) at top. Spots absent; papillae yellowish white (155D); nectararies strong yellow-green (144C); pollen orange-brown; stigma greenish white (192D). Fls 220 mm wide, slightly scented; tepals 135 × 70 mm, margins ruffled, tips recurved. Lvs 192 × 55 mm. Stems 0.9–1 m, green with darker markings, with c.3 fls.

‘Mont de Marsan’ VII(b-a/b)
Seedling RW 95-20 × seedling RW 99-31
Tepals, including throat, yellowish white (155D). Midveirs light yellow-green (144D) at base, shading to yellowish white (155D); those of outer tepals light yellow-green (150D) at top, tinged strong yellow-green (143C); midveirs of inner tepals light yellow-green (154D) at top. Spots and papillae yellowish white (155D); nectararies light yellow-green (144D); pollen moderate reddish orange (N172B); stigma dark purplish red (N79B). Fls 220 mm wide, slightly scented; tepals 120 × 70 mm, margins slightly ruffled, tips recurved. Lvs 182 × 36 mm. Stems 1.25–1.3 m, pale green, with up to 5 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Monte Cassino’ I(a/b)
Parentage unknown
H: P. Hoff, pre-1987  REG: P. Hoff, 2007
Inside of inner tepals greyish red (178A) to moderate red (179A), shading to strong orange (169B) at base; throat moderate red (181C). Inside of outer tepals strong red (46A) to moderate red (181A); base and lower portion of midveins strong orange (168A). Outside of outer tepals greyish red (184A), tips light green; inner tepals greyish red (178A) to moderate red (179A); midveirs moderate red (181A), 180A/B at base. Spots dark brown; papillae present; pollen dark brown; stigma purple-red. Tepals of medium length and of medium width, margins smooth, tips recurved to strongly recurved. Lvs of medium length to long.
and of medium width, pale green. Stems tall, pale green with some darker markings. Thought to be no longer in cultivation.

'Moonwalker' I(a/b)
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-2003
Inside of tepals vivid yellow (9A), shading to (12A) towards tips and margins of inner tepals; throat pale greenish yellow (1D). Outside of tepals brilliant greenish yellow (5A), outer tepals tinged strong yellow-green towards tips (144B) and base (144C), inner tepals light greenish yellow (5C) beside midribs; midribs of inner tepals light yellow-green (144D) at base, shading to brilliant greenish yellow (5A). Spots absent; papillae few, strong red (53B); nectaries strong yellow-green (143B); pollen moderate reddish orange (171A); stigma deep red (60A). Fls 150 mm wide; tepals 70 × 35 mm, margins slightly ruffled, tips slightly recurved to recurved; pedicels stout, moderate olive-green (146A). Lvs 75–100 × 15–17 mm, scattered, deep yellowish green (141A). Stems 0.4 m, strong yellow-green (144A) with darker markings, with up to 10 fls. Early: June. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Mother's Day' I(a/b)
(‘Gran Paradiso’ × ‘Compass’) × un-named seedling
X un-named seedling
H: Bischoff Tuleken Lelies BV, pre-1999
N: Bischoff Tuleken Lelies BV, 1999
REG: Mak Breeding BV, 2006
Inside of tepals vivid yellow: inner 17B, outer 16A, shading to vivid orange-yellow (21A) towards margins; with a vivid reddish orange (33B) spot above throat, larger on outer tepals; throat brilliant yellow (20A). Outside of tepals pale yellow (20C); outer tepals flushed moderate red (180B) on one side only; inner tepals shading to brilliant yellow (20A) towards margins; midribs of outer tepals strong yellow-green (143B) at base and top, shading to moderate red (180B) between; midribs of inner tepals light yellow-green (144D). Spots few, strong red (53B); papillae vivid yellow (16A); nectaries strong yellow-green (143B); pollen reddish orange (59B). Fls 190 mm wide; tepals 110 × 56 mm, margins smooth, tips recurved. Lvs 175 × 21 mm. Stems 0.9 m, dark with green markings, with c.7 fls.

'Mount Dragon' I(a-b/b)
Parentage unknown
H: Mak’t Zand BV, pre-2005
N: Mak’t Zand BV, 2005
REG: Mak Breeding BV, 2006
Inside of tepals vivid reddish orange (34A/B) to strong reddish orange (42B), shading to moderate reddish orange (42D) towards base and vivid red (45B) towards margins; midveins strong red (39A). Outside of tepals vivid reddish orange (34B) to moderate reddish orange (35B), shading to (35A) towards base and vivid reddish orange (44C) towards margins. Spots few; papillae present; nectaries orange; filaments moderate yellowish pink (39C) towards base, strong red (39A) above; anthers and pollen strong orange (169B); style strong reddish orange (34C); stigma vivid reddish orange (33B). Buds very downy, vivid reddish orange (34A/B). Fls 150 mm wide, slightly scented; tepals 70 × 35 mm, margins slightly ruffled, tips slightly recurved to recurved; pedicels stout, moderate olive-green (146A). Lvs 75–100 × 15–17 mm, scattered, deep yellowish green (141A). Stems 0.4 m, strong yellow-green (144A) with darker markings, with up to 10 fls. Early: June. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Mount Duckling' I(a-b/b)
Parentage unknown
H: Mak’t Zand BV, pre-2005
N: Mak’t Zand BV, 2005
REG: Mak Breeding BV, 2006
Tepals deep purplish pink (N57D) to strong purplish pink (63C), inside of tepals shading to yellowish white (155D) towards base and becoming much paler with age. Spots few, dark red (187A); papillae present; nectaries pink, base green; filaments yellowish white (155B) towards base, strong purplish pink (63C) above; anthers moderate reddish brown (166B); pollen strong orange (26B); style strong purplish pink (63C); stigma strong purplish red (60D). Fls 140 mm wide, slightly scented; tepals 75 × 38 mm, margins (very) slightly ruffled, tips slightly recurved; pedicels moderate yellow-green (146B). Lvs 72–80 × 7–15 mm, scattered, deep yellowish green (141A). Stems 0.5 m, moderate olive-green (137B) with darker markings, with up to 10 fls. Early: June. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Mueßer Stern' I(a/b)
'Alena' × orange-flowered, brushmarked seedling
St. 154/2/89
H: G. Steinbrück, 1992
G: G. Steinbrück, 1995
N: G. Steinbrück, 2006
I: G. Steinbrück, 2006
REG: G. Steinbrück, 2007
Tepals moderate orange-yellow (168D), inside of tepals becoming darker towards base; midveins strong orange (169D); throat moderate orange-yellow (168D). Spots few, medium to large, red-violet, scattered over basal one-third of each tepal; nectaries greenish white; pollen dark reddish orange (172B); stigma beige. Fls 135 mm wide, slightly scented; tepals 75 × 33 mm, margins smooth, tips slightly recurved. Lvs 90 × 10 mm, scattered. Stems 0.7 m, dark green, with up to 7 fls. Early: June. Published in week 44-2006 t/m 45-2007, KAVB (2007).

'Nashville' VIII(b-a/b) LA
Seedling BG 95-60 × seedling G 01-10
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals vivid yellow (12A); throat light yellow-green (2C). Outside of tepals brilliant greenish yellow (6C) to vivid yellow (9B), shading to vivid yellow (12A) at margins; midribs tinged green. Spots absent; papillae few; nectaries strong yellow-green
(143A/B); pollen strong orange (25A); stigma vivid yellow (9A). Fls 200 mm wide; tepals 110 × 55 mm, margins smooth, tips slightly recurved. Lvs 190 × 30 mm. Stems 1.2–1.5 m, green, with up to 4 fls. Published in Registaties week 44-2006 t/m 45-2007, KAVB (2007).

‘Navarrosse’ VII(a/b)
Seedling RW 99-30 X seedling RW 96-05
H: Vletter en Den Haan Beheer BV, pre-2003
Tepals, including throat, yellowish white (155D). Midribs light yellow-green (144D) at base, shading to 145D, midribs of outer tepals strong yellow-green (143C) at top; those of inner tepals light yellow-green (145B) at top. Spots and papillae few, yellowish white (143C) at top; those of inner tepals light yellow-green (145D), midribs of outer tepals strong yellow-green (144C); pollen moderate reddish orange (171A); stigma very pale (145B) at top. Spots and papillae few, yellowish white (143C) at top; those of inner tepals light yellow-green (145D). Midribs light yellow-green (144D) at base, shading to...}

‘Negritta’ I(a/b)
Seedling OR 91-15 X seedling AG 97-15
H: Vletter en Den Haan Beheer BV, pre-2003
Tepals, including throat, yellowish white (155D). Midribs light yellow-green (144D) at base, shading to 145D, midribs of outer tepals strong yellow-green (143C) at top; those of inner tepals light yellow-green (145B) at top. Spots and papillae few, yellowish white (155D); nectaries strong yellow-green (144C); pollen moderate reddish orange (171A); stigma very pale green (189D). Fls 230 mm wide, scented; tepals 134 × 58 mm, margins ruffled, tips recurved. Lvs 54 × 18 mm. Stems 1.2–1.3 m, green, with up to 4 fls. Published in Registaties week 44-2006 t/m 45-2007, KAVB (2007).

‘Nemo’ VIII(a/b) LA
‘Jonita’ X seedling LA 93007 T
H: De Jong Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2007
Inside of tepals strong orange (N25C); inner tepals with a narrow margin at tips and a large spot above throat of strong orange (N25A); outer tepals shading to strong orange (N25B) towards margins; throat strong orange (26B). Outside of outer tepals vivid orange-yellow (23A) shading to strong orange (25A) towards margins; midribs moderate olive-green (146A) at base, deep yellowgreen (141A) at top. Outside of inner tepals strong orange-yellow (24B) shading to strong orange (25B) towards margins; midribs dark greenish yellow (152C) at base shading to strong greenish yellow (153C). Spots and papillae absent; nectaries strong yellow-green (143A); pollen moderate red (179A); stigma vivid reddish orange (42A). Fls 160 mm wide; tepals 98 × 46 mm, margins smooth, tips recurved. Lvs 142 × 11 mm. Stems 1.2–1.4 m, dark, with c.6 fls.

‘Nemio’ VII(a/b) LA
‘Jonita’ X seedling LA 93007 T
H: De Jong Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2007
Inside of tepals strong orange (25A); inner tepals shading to N25B towards margins, outer to N25A; midveins with a stripe of moderate red (N34A) above nectaries which shades to strong orange (N25A) in inner tepals; throat strong orange-yellow (24B). Outside of tepals strong orange (outer 25B, inner 24A); outer tepals shading to vivid orange (28B) towards margins; basal third and midribs greyish red (178A); midribs strong yellow-green (144A) towards top; inner tepals shading to vivid yellowish pink (28A) towards margins; all of midribs greyish red (178A). Spots and papillae absent; nectaries moderate olive-brown (N199A); pollen greyish red (178A); stigma vivid reddish orange (30A). Fls 200 mm wide, scented; tepals 117 × 53 mm, margins smooth, tips recurved. Lvs 190 × 38 mm. Stems 1–1.2 m, green with darker markings at the base, with up to 6 fls. Published in Registaties week 44-2006 t/m 45-2007, KAVB (2007).

‘Nissouri Garnet’ I(a/c)
Red-flowered Asiatic (a/-) seedling × magenta-flowered Asiatic (a/-) seedling
H: Hartle-Gilman Gardens, 1992
G: E. Horner, 1995
N: E. Horner, 2007
I: Horner Lilies, 2007
REG: E. Horner, 2007
Inside of tepals deep red (60A); throat dark red (187A). Outside of tepals strong purplish red (60B). Spots absent; papillae white; nectaries deep red (60A); pollen rust-coloured; style red, stigma cream. Fls 130 mm wide; tepals 85 × 35 mm, margins slightly ruffled, tips slightly recurved. Lvs 240 × 17 mm, scattered, strong yellow-green (144A). Stems 1.1 m, dark red-brown, with up to 18 fls. July (Ontario, Canada). Nomenclatural standard: colour print provided by registrant (WSY 001433). Nissouri is an Indian word meaning “running water” to describe an area drained by creeks and streams, and was the former name of the township in which the registrant stays.

‘Nissouri Ice Wine’ I(a/c)
Juanita X Dark wine-red-flowered Asiatic (a/-) seedling hybridized by V. Bowen
H: D. Schaefer, 1992
G: E. Horner, 1994
N: E. Horner, 2007
I: Horner Lilies, 2007
REG: E. Horner, 2007
Tepals glossy, dark red (187A inside, 59A outside); throat moderate red (179A). Spots few, dark red; papillae white; nectaries dark red (187A); pollen rust-brown; stigma dark brown. Fls 110 mm wide; tepals 70 × 25 mm, scarcely overlapping and tapering to a claw at base, margins slightly ruffled, tips slightly recurved. Lvs 100 × 12 mm, scattered, moderate olive-green (146A). Stems 0.9 m, dark red-brown, with up to 12 fls. July (Ontario, Canada). Nomenclatural standard: colour print provided by registrant (WSY 001432). Nissouri is an Indian word meaning “running water” to describe an area drained by creeks and streams, and was the former name of the township in which the registrant stays.

‘Nissouri Sun’ I(a/b)
‘Yellow Princess’ X ‘Apricot Supreme’
H: D. Schaefer, 1993
G: E. Horner, 1995
N: E. Horner, 2007
I: Horner Lilies, 2007
REG: E. Horner, 2007
Tepals vivid yellow (17C), outside of tepals reddish brown at base; throat strong yellow-green (144B). Brushmarks short, dense, creating a patch of dark red (59A) in lowermost quarter of each tepal; spots few, small, dark red (59A), mostly either side of brushmarks; papillae absent; nectaries strong yellow-green (144B); pollen brown; stigma rust-coloured. Fls 120 mm wide; tepals 75 × 40 mm, margins slightly ruffled, tips straight; with secondary buds. Lvs 100 × 18 mm, scattered, strong yellow-green (144B). Stems...
1.3 m, strong yellow-green (144B), with up to 24 fls. July (Ontario, Canada).

Nomenclatural standard: colour print provided by registrant (WSY 0101431). Nissouri is an Indian word meaning “running water” to describe an area drained by creeks and streams, and was the former name of the township in which the registrant stays.

‘Norah’ VIII(a/b) LA
(Seedling 5473-vi × seedling 2008RS zl) × seedling LA 93064-14T

Inside of tepals strong purplish pink (63C), base of inner tepals shading to deep purplish pink (64D) towards margins; midveins and stripes at the base of outer tepals strong purplish red (64C); throat pale yellow (8D). Outside of tepals dark purplish pink (186C), outer tepals shading to moderate purplish red (186B) towards margins, base of inner tepals yellowish white (155D) beside midribs; midribs strong yellow-green (144B) at base, shading to purplish pink tinged pale green. Spots few, strong purplish red (60D); papillae absent; nectaries moderate olive-green (137A); pollen dark reddish orange (175B); stigma pale purplish pink (65C). Fls 210 mm wide, scented; tepals 120 × 62 mm, margins smooth, tips recurved. Lvs 195 × 28 mm. Stems 1.2–1.3 m, green with up to 5 fls.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Northwest Territories’ I(a/c)
Un-named seedling hybridized by F. Fellner × ‘Joyce’s Favourite’

Tepals vivid reddish orange: inside of tepals 32A on opening, 33A by second day; outside of tepals 32A; throat N30A. Midribs brilliant orange (25C). Spots very sparse, greyish reddish brown (200B), mostly on basal third of each tepal; papillae absent; nectaries strong reddish orange (32B) to strong yellowish pink (32C); pollen dark reddish orange (173A); stigma moderate orange-yellow (168D). Fls 130 mm wide; tepals 70 × 26 mm, margins smooth, tips slightly recurved. Lvs 122 × 11 mm, scattered, mid-green. Stems 1 m, moderate reddish brown (177A), with up to 13 fls. in a racemose infl. Mid-July (NW Territories, Canada).

Named after the territory of Canada in which the hybridizer stays.

‘Novatore’ VIII(a/b) OT
Seedling PG 96-43 × seedling RH 97-09

Inside of tepals brilliant yellow: inner 11A, outer 12B; tips of inner tepals light yellow (10B); midveins of outer tepals vivid yellow (12A); throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D) shading to light greenish yellow (5D) towards margins; midribs light yellow-green (144D) at base shading to pale yellow-green (4D), and strong yellow-green (144A) at top. Outside of inner tepals light greenish yellow (5C); beside and along midribs pale yellow-green (4D); midribs light yellow-green (144D) at base. Spots absent; papillae brilliant yellow (11A); nectaries strong yellow-green (144C); pollen greyish reddish brown (200B); stigma deep purple (79C). Fls 240 mm wide, scented; tepals 148 × 85 mm, margins smooth, tips recurved. Lvs 240 × 51 mm, dark green. Stems 1.25–1.4 m, green with darker markings at top, usually twin-flwrd.

‘Novita’ VIII(b/a/b) LO
Trade designation of ‘Zanlovita’.

‘Nymph’ VIII(a/-) OT
Parentage unknown

Tepals light greenish yellow (5D); inside of inner tepals flushed deep purplish red (59B) at base; midveins of outer tepals 59B also. Spots few, papillae present; nectaries green; pollen orange-brown; stigma grey. Tepals long, of narrow to medium width, margins slightly ruffled to ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems tall, green, with few fls. Late season.

‘Oberto’ VII(a/c-b)
Seedling RM 96-52 × seedling RM 99-73

Inside of inner tepals deep purplish pink (N66D), shading to yellowish white (155D) towards margins and light greenish yellow (3C) above throat; midveins deep purplish pink (N66C). Inside of outer tepals deep purplish pink (N66C), shading to yellowish white (155D) towards margins and brilliant greenish yellow (3B) above throat; midveins vivid purplish pink (N66B); throat yellowish white (155D). Outside of outer tepals deep purplish pink (70C), shading to strong reddish purple (70B) towards margins and yellowish white (155D) beside midribs; midribs strong yellow-green (144C) at base, shading to light yellow-green (145D) and moderate olive-green (146A) towards top. Outside of inner tepals dark purplish pink (186C), shading to yellowish white (155D) towards margins and at base beside midribs; midribs strong yellow-green (144C) at base and top, shading to light yellow-green (150D) between. Spots and papillae vivid purplish red (N57B); nectaries strong yellow-green (N144C); pollen strong orange (N163B); stigma greenish white (192D). Fls 220 mm wide, scented; tepals 117 × 70 mm, margins ruffled, tips recurved. Lvs 205 × 47 mm. Stems 1.1–1.2 m, green, with up to 5 fls.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Obsession’ VII(a/-)
Parentage unknown
H: Testcentrum voor Siergewassen BV, pre-2001 N: Marklily CV, 2005 REG: Testcentrum voor
Siergewassen BV, 2007
Tepals greenish white (155C); inside of tepals flushed vivid purplish red (N57A) except at base. Spots absent; papillae present; nectaries green; pollen reddish brown; stigma grey-green. Tepals long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and of medium width to broad. Stems of average height to tall, green with darker markings, with few fls. Mid-season to late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Ohara’ VIII(a-b/-) OT
Parentage unknown
Tepals light greenish yellow (88B/C); inside of inner tepals 8C towards tips; midribs of inner tepals flushed red. Spots yellow, papillae present, nectaries green; pollen light red-brown; stigma grey-green. Tepals long and of medium width to broad, margins ruffled, tips slightly recurved to recurved. Lvs of medium length and width, margins slightly ruffled, tips recurved. Lvs of medium length to long and of medium width to broad. Stems of average height to tall, green, with few to average no. of fls. Mid-season to late. Named in honour of Mrs Wakako Ohara, Headmistress of the Ohara School of Ikebana.

‘Olivia’s Moondance’ I(a/b)
(‘Unique’ × ‘Melissa Jamie’) × Yellow-flowered seedling with very dense spotting at centre of each tepal
Tepals pale yellow-green (4D), bleaching to white in sun; midribs brilliant yellow-green (142B); throat vivid yellow (14B). Spots absent; nectaries deep yellowish green (141B); pollen moderate orange (167B); stigma strong yellow-green (142A). Fls 150 mm wide; tepals 100 × 30 mm, margins smooth, tips slightly recurved; in a racemose infl. Lvs 105 × 25 mm, scattered, moderate olive-green (137A). Stems 0.6 m, moderate olive-green (137B), with up to 8 fls. Mid-July (USDÂ Zone 3, Alberta, Canada). Named after the registrants’ daughter.

‘Onidin’ VIII(a/b) LA
Seedling BG 94-10 × seedling AG 94-01
Inside of tepals vivid yellow (9A); throat light greenish yellow (1C). Outside of tepals brilliant greenish yellow: outer 6C, inner 7C; all shading to brilliant yellow (7A) towards margins; midribs light yellow-green (144D) at base, strong yellow-green (144A) at top in outer tepals. Spots few, strong purplish red (60B); papillae vivid yellow (9A); nectaries strong yellow-green (144A); pollen moderate reddish orange (N172A); stigma vivid yellow (13A). Buds slightly hairy. Fls 170 mm wide; tepals 105 × 51 mm, margins smooth, tips recurved. Lvs 143 × 25 mm. Stems 1.05 m, green, with c.8 fls.

‘Optimist’ VII(a-b/-)
Parentage unknown
H: Licomba, pre-2007
Tepals greenish white (155C). Spots absent; papillae present; nectaries green; pollen red-brown; stigma grey-green. Fls 250 mm wide; tepals of medium length to long and of medium width to broad, margins ruffled to strongly ruffled, tips recurved to strongly recurved. Lvs of medium length and broad to very broad. Stems 1.1 m, green, with few fls. Mid-season. An application for registration was turned down in 2007, as the cultivar epithet was registered by Licomba in 1985 for another lily (ICNCP, 2004: Art. 27.1). However, as European and Dutch Plant Breeders’ Rights have been granted to this lily under the epithet ‘Optimist’, and a description published in Registraties week 44-2006 t/m 45-2007, KAVB (2007), this name is established and its use accepted (ICNCP, 2004: Art. 24.4).

‘Orange Cocotte’ I(a/b)
Parentage unknown
Inside of tepals, including throat, strong orange (30D). Outside of outer tepals brilliant orange (29A) beside and along midribs, shading to strong orange (30D) towards margins; midribs faintly flushed strong yellow-green (144C) in upper half, and strong yellow-green (143B) at top. Outside of inner tepals strong orange (30D); midribs faintly flushed strong yellow-green (144C). Spots and papillae absent; nectaries strong yellow-green (143C); pollen absent; stigma light orange (28C). Fls 92 mm wide; tepals 54 × 25 mm, margins smooth, tips slightly recurved. Lvs 110 × 15 mm, dark green. Stems 0.9 m, dark with green markings; with c.9 fls.

‘Orange Dazzle’ VIII(a-b/-) LA
Parentage unknown
Tepals strong orange: inside of tepals 25A; outside of inner tepals 25B. Spots and papillae absent; nectaries green, pollen orange-brown; stigma orange. Tepals short, of narrow to medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length and width. Stems of average height to tall, green with darker stripes and spots, with few to average no. of fls. Mid-season.

‘Orange Jewel’ VIII(a-b/-) OT
Parentage unknown
Inside of tepals light to pale orange-yellow (16C/D); midveins light orange-yellow (16C) at base. Outside of tepals pale orange-yellow (16D). Spots and papillae present; nectaries green; pollen red-brown; stigma dark purple. Tepals of medium length to long and of medium width to broad, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length to long, broad. Stems of average
height, green with darker stripes and spots, with few fls. Late to very late.

‘Orange Pixels’ I(a/b)  
‘Cha Cha Cha’ X ‘Brandaris’  

Inside of tepals vivid yellowish orange (30C); throat moderate red (180C). Outside of outer tepals moderate red (181B); margins moderate reddish orange (35A); midribs strong yellow-green (143A) at top. Outside of inner tepals moderate red (180B) shading to moderate reddish orange (N34D) towards margins. Spots numerous, dark red (187A), at base and along margins in lower two-thirds of each tepal; papillae moderate red (180C); nectaries moderate olive-green (146A); pollen moderate reddish brown (175A); stigma dark red (59A). Fls 150 mm wide; tepals 90 × 45 mm, margins smooth, tips slightly recurved. Lvs 130 × 23 mm. Stems 1–1.2 m, green with darker markings at base, with c.8 fls.

‘Original Love’ VIII(a-b/b) LA  
Parentage unknown  

Tepals moderate red (N34A), paler towards tips; base of midveins dark red. Spots and papillae present; nectaries purple-red; pollen red-brown; stigma purple-red of midveins dark red. Spots and papillae present; nectaries green; pollen brown. Tepals moderate purplish pink (54D), pale yellow (8D) at base shading to deep pink (51B) towards margins; throat moderate pink (51D). Outside of outer tepals strong pink (54C) shading to deep purplish pink (54B) towards margins; midribs strong yellow-green (143C) at base shading to strong yellow (153D). Outside of inner tepals moderate purplish pink (54D), pale yellow (8D) at base; midribs strong yellow-green (143C) at base shading to strong red (53D). Spots few, deep purplish red (59B); papillae moderate pink (51D); nectaries strong yellow-green (144A); pollen greyish red (176A); stigma strong reddish purple (70B). Buds slightly hairy. Fls 160 mm wide; tepals 75 × 42 mm, margins smooth, tips recurved. Lvs scattered, 114 × 25 mm. Stems 1 m, bright green, glossy, with 6–10 fls. Mid-July. Nomenclatural standard: colour print supplied by registrant (WSY 0100427).

‘Pallada’ VIII(a/b) LA  
Seedling LARS 93-04 × seedling RS 91-10  

Inside of inner tepals deep pink (51B) shading to 51C towards margins. Inside of outer tepals strong red (51A) shading to deep pink (51B) towards margins; throat moderate pink (51D). Outside of outer tepals strong pink (54C) shading to deep purplish pink (54B) towards margins; midribs strong yellow-green (143C) at base shading to strong yellow (153D). Outside of inner tepals moderate purplish pink (54D), pale yellow (8D) at base; midribs strong yellow-green (143C) at base shading to strong red (53D). Spots few, deep purplish red (59B); papillae moderate pink (51D); nectaries strong yellow-green (144A); pollen greyish red (176A); stigma strong reddish purple (70B). Buds slightly hairy. Fls 160 mm wide; tepals 93 × 49 mm, margins smooth, tips recurved. Lvs 190 × 22 mm. Stems 1.15–1.5 m, dark with green markings, with c.8 fls.

‘Overlooked’ I(a/c)  
Parentage unknown  

Inside of tepals in basal half vivid yellow (14B) under cool conditions, orange under warmer conditions; margins and upper half of tepals strong reddish orange (34C); throat vivid reddish orange (34B). Brushmarks few, on basal half of each tepal, darker orange; spots small, raised, very sparse, towards margins in basal quarter of outer tepals, orange-red; papillae faint; nectaries vivid yellow (14B); filaments orange shading to orange-red at tapered top; pollen strong reddish orange (169A); stigma club-shaped, vivid reddish orange (34A). Buds deep reddish orange. Fls 145 mm wide; tepals 75 × 42 mm, margins smooth, tips recurved. Lvs scattered, 114 × 25 mm. Stems 1 m, bright green, glossy, with 6–10 fls. Mid-July. Nomenclatural standard: colour print supplied by registrant (WSY 0100427).
dark red (183A); stigma dark red (187A). Fls 230 mm wide; tepals 124 × 68 mm, margins slightly ruffled, tips recurved. Lvs 217 × 32 mm, dark green. Stems 1.1–1.4 m, light green, with c.7 fls.

‘Palmira’ VIII(a-b/b-c) OT
Seedling PH 95-39 × AUB
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals light greenish yellow (6D); midvein of each tepal and margins of outer tepals brilliant greenish yellow (6C); throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D); margins light greenish yellow (4C); midribs strong yellow-green (143C) at base, uppermost third light yellow-green (150D), top strong yellow-green (143B). Outside of inner tepals light greenish yellow (5D), pale yellow-green (4D) beside midribs; midribs strong yellow-green (143C) at base shading to light yellow-green (150D), and strong yellow (153D) at top. Spots absent; papillae brilliant greenish yellow (6C); nectaries strong yellow-green (143C); pollen dark orange (N163A); stigma greyish purple (N77A). Fls 270 mm wide, scented; tepals 15 × 70 mm, margins of outer tepals ruffled, tips recurved. Lvs 205 × 44 mm. Stems 1.1–1.4 m, green, usually twin-flwrd.

‘Pantanal’ I(a/-)
Parentage unknown
H: World Breeding BV, pre-2003
N: Liliande BV, 2003
REG: World Breeding BV, 2005
Tepals strong orange: inside N25C, outside of inner tepals 25B. Spots few; papillae inconspicuous; nectaries green; pollen red-brown; stigma orange. Tepals of short to medium length and of narrow to medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length to long and of narrow to medium width. Stems of average height to tall, green, with few to average no. of fls. Early to mid-season.

‘Papiljo’ VII(a-b/b-c)
Parentage unknown
H: World Breeding BV, pre-2001
N: World Breeding BV, 2001
REG: World Breeding BV, 2007
Inside of tepals deep purplish pink (N57D) to strong purplish pink (63C), base and midveins brilliant yellow (9C). Outside of inner tepals light purplish pink (73C). Spots yellow; papillae present; nectaries pale green; pollen red-brown; stigma grey-green. Tepals of medium length and width, margins ruffled, tips recurved to strongly recurved. Lvs of medium length to long and of medium width to broad. Stems 1.75 m, green, with up to 10 fls. Late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Parasol’ VII(b/c)
Seedling RM 96-52 × seedling RM 99-43
H: Vletter en Den Haan Beheer BV, pre-2003
Inside of tepals deep purplish pink (N57C), inner tepals shading to 61D towards margins; margins yellowish white (155D), narrower in outer tepals; throat yellowish white (155D). Outside of tepals deep purplish pink (N57D), shading to yellowish white (155D) towards margins and at base beside midribs; midribs of outer tepals light yellow-green (145B) at base, shading to 150D and strong yellow-green (144B) towards top; midribs of inner tepals strong yellow-green (144C) at base, shading to brilliant yellow-green (150C) and light yellow-green (144D) towards top. Spots and papillae strong purplish red (58B); nectaries strong yellow-green (145A); pollen moderate reddish brown (166B); stigma pale yellow-green (193C). Fls 215 mm wide, scented, becoming darker with age; tepals 110 × 65 mm, margins ruffled, tips recurved. Lvs 200 × 55 mm, dark green. Stems 1–1.2 m, green with darker markings at base, with up to 3 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Pārsīnā’ I(a/b)
‘Saulstārīte’ × seedling 990-11
H: Ā Zorgevics, 1996
G: Ā Zorgevics, 2001
N: Ā Zorgevics, 2004
I: University of Latvia Botanical Garden, 2004
REG: University of Latvia Botanical Garden, 2007
Inside of tepals pale greenish yellow (2D); throat light yellow-green (145B). Outside of tepals pale yellow flushed brown. Spots few, brown, mostly in the centre of each tepal at the base; nectaries clear; pollen brown; stigma pale brown. Fls 140 mm wide; tepals 80 × 40 mm, margins smooth, tips moderately recurved. Lvs 80 × 10 mm. Stems 1.1 m, green, with up to 15 fls. Late July. The name means Flake in Latvian.

‘Passionale’ VIII(a-b/- ) OT
A temporary name for ‘Garden Pleasure’ prior to registration.

‘Pazzo’ VIII(b-a/c-b) OT
Seedling PG 95-49 × seedling RH 97-09
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals brilliant yellow (10A), shading to light greenish yellow (5D) beside midveins towards tips; midveins vivid yellow (9A); throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D), shading to light greenish yellow (6D) towards margins; midribs moderate yellow-green (143D) at base. Outside of inner tepals light yellow (10C), shading to pale yellow-green (4D) beside midribs; midribs moderate yellow-green (143D) at base, shading to light yellow (10C). Spots and papillae vivid yellow (9A); nectaries strong yellow-green (143C); pollen moderate reddish orange (N172A); stigma dark purple (79A). Fls 245 mm wide, scented; tepals 140 × 75 mm, margins slightly ruffled, tips recurved. Lvs 250 × 48 mm. Stems 1.3 m, green with darker markings at base, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Un-named seedling’
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Over the “e”. However, this diacritic mark does not
countries in which ‘Pesaro’ has legal protection. In
‘Pesaro’, which remains the accepted name in
granted a US Plant Patent under the cultivar epithet

Spelling accepted by the ICRA. In 1993, ‘Pisaro’ was
under the cultivar epithet ‘Pisaro’, which becomes the

Dutch Plant Breeders’ Rights were granted to this lily
description under this cultivar epithet was published

ILR &C 2007

Ninth Supplement

ILR 1982 Ninth Supplement. In the same year,
Dutch Plant Breeders’ Rights were granted to this lily
under the cultivar epithet ‘Pisaro’, which becomes the
spelling accepted by the ICRA. In 1993, ‘Pisaro’ was
granted a US Plant Patent under the cultivar epithet
‘Pisaro’, which remains the accepted name in
countries in which ‘Pesaro’ has legal protection. In
ILR®C 2007, ‘Pesaro’ is spelled with an acute accent
over the “e”. However, this diacritic mark does not
appear in either ILR 1982 Ninth Supplement or in US
Plant Patent documentation.

‘Petit Urk’ I(a/b)
‘Petit Urk’ was registered by Mak-Leek Inc. in 2007.
Details and a description of ‘Petit Urk’ were

‘Pink Angel’ I(a/b)
Un-named seedling × pink-flowered seedling
H: Bischoff Tulleken Lelies BV, pre-2005
N: Bischoff Tulleken Lelies BV, 2005
REG: Mak Breeding BV, 2007

Inside of tepals vivid orange (29B); midribs vivid
yellow-green (144B); in basal third only of inner
tepals, shading to deep purplish red (59B); throat
strong yellow-green (144B). Outside of tepals
moderate purplish red (186B), with a broad stripe of
very pale purple (69C) along midribs, with smaller,
darker stripes (69A), and a spot of strong yellow-green
(144B) at top. Spots and papillae absent; pollen strong
orange (N163B); stigma pale yellow-green (157C). Fls
200 mm wide, scented; tepals 160 × 75 mm, margins
smooth, but slightly ruffled towards recurved tips. Lvs
235 × 30 mm. Stems 1.22 m, dark with green
markings, with c.3 fls.

‘Pink Heaven’ VIII(b/a) LO
‘White Elegance’ × Oriental mixture
H: Testcentrum voor Siergewassen BV, pre-2006
N: Testcentrum voor Siergewassen BV, 2006
REG: J.P. van Veen BV, 2006

Inside of inner tepals moderate purplish red (59C);
inside of outer tepals deep purplish red (59B) shading
to moderate purplish red (59C) towards margins; all
margins narrow, very pale purple (76D); with a small
spot of yellowish white (155D) at each tip and beside
base of midveins of inner tepals; all midveins strong
yellow-green (144B); in basal third only of inner
tepals, shading to deep purplish red (59B); throat
strong yellow-green (144B). Outside of tepals
moderate purplish red (186B), with a broad stripe of
very pale purple (69C) along midribs, with smaller,
darker stripes (69A), and a spot of strong yellow-green
(144B) at top. Spots and papillae absent; pollen strong
orange (N163B); stigma pale yellow-green (157C). Fls
200 mm wide, scented; tepals 160 × 75 mm, margins
smooth, but slightly ruffled towards recurved tips. Lvs
235 × 30 mm. Stems 1.22 m, dark with green
markings, with c.3 fls.

‘Pink Pride’ VII(a/-)
Parentage unknown
H: P.J. de Waard & zn, pre-1990
N: Bloothoofd, 1990
REG: P.J. de Waard & zn, 2007

Inside of tepals moderate purplish pink (74D);
margins, midveins and throat yellowish white
(155D). Outside of tepals yellowish white (155D);
flushed light purple (75B); midribs brilliant yellow-
green (150C) shading to strong yellow-green (144C)
at top. Spots and papillae yellowish white (155D);
nectaries strong yellow-green (144C); pollen strong
orange (169C); stigma dark purple (79A). Fls 200 mm
wide; tepals 100 × 50 mm, margins smooth, tips
strongly recurved. Lvs 160 × 45 mm. Stems 1.05 m,
dark, with up to 7 fls.

‘Pergamon’ I(a/b)
Seedling AJ 98-08 × seedling AJ 95-34
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004

Inside of tepals vivid orange (28B); midveins vivid
yellow (28A) above nectaries; throat light
orange (28D). Outside of outer tepals vivid orange-
yellow (23A), shading to strong orange (N25A) towards
margins; midribs strong yellow (153D) at base, strong
yellow-green (143A) towards top. Outside of inner
tepals brilliant orange (29A), shading to light orange
(29B) beside midribs; midribs strong orange-yellow
(24B). Spots few, dark red (59A); papillae few, vivid
yellowish pink (28A); nectaries moderate olive-green
(137A); pollen vivid reddish orange (N30B); stigma
strong orange (25A). Fls 200 mm wide; tepals 107 ×
60 mm, margins smooth, tips slightly recurved. Lvs
170 × 20 mm. Stems 1.1–1.2 m, green with darker
markings, especially at base, with up to 6 fls.
Published in Registraties week 44-2006 t/m 45-2007,
KAVB (2007).

‘Pesaro’ VII(b/b)
Syn. of ‘Pisaro’.
This lily was registered as ‘Pesaro’ in 1990 and a
description under this cultivar epithet was published
in ILR®C 2007. In the same year,
Dutch Plant Breeders’ Rights were granted to this lily
under the cultivar epithet ‘Pisaro’, which becomes the
spelling accepted by the ICRA. In 1993, ‘Pisaro’ was
granted a US Plant Patent under the cultivar epithet
‘Pisaro’, which remains the accepted name in
countries in which ‘Pesaro’ has legal protection. In
ILR®C 2007, ‘Pesaro’ is spelled with an acute accent
over the “e”. However, this diacritic mark does not
appear in either ILR 1982 Ninth Supplement or in US
Plant Patent documentation.

‘Pinkerton’ VI(b/a)
(fatima × ‘Richard Latty’) × unknown
H: B. Miculka, pre-2005
N: B. Miculka, pre-2005
REG: B. Miculka, 2005

Inside of tepals apricot marbled bright pink; margins
pale apricot; throat apricot yellow. Outside of tepals
pink; midribs darker. Spots and papillae absent;
nectaries green; pollen apricot; stigma dark brown-
crimson. Fls a short trumpet, 125 mm wide, 85 mm
long; tepals 125 × 44 mm, tips recurved; pedicels 65
mm, lightly spotted brown. Lvs 95 × 10 mm, dull dark
green. Stems 0.95 m, stout, infl. racemose. Late June.

‘Pink Heaven’ VIII(b/a) LO
‘White Elegance’ × Oriental mixture
H: Testcentrum voor Siergewassen BV, pre-2006
N: Testcentrum voor Siergewassen BV, 2006
REG: J.P. van Veen BV, 2006

Inside of inner tepals moderate purplish red (59C);
inside of outer tepals deep purplish red (59B) shading
to moderate purplish red (59C) towards margins; all
margins narrow, very pale purple (76D); with a small
spot of yellowish white (155D) at each tip and beside
base of midveins of inner tepals; all midveins strong
yellow-green (144B); in basal third only of inner
tepals, shading to deep purplish red (59B); throat
strong yellow-green (144B). Outside of tepals
moderate purplish red (186B), with a broad stripe of
very pale purple (69C) along midribs, with smaller,
darker stripes (69A), and a spot of strong yellow-green
(144B) at top. Spots and papillae absent; pollen strong
orange (N163B); stigma pale yellow-green (157C). Fls
200 mm wide, scented; tepals 160 × 75 mm, margins
smooth, but slightly ruffled towards recurved tips. Lvs
235 × 30 mm. Stems 1.22 m, dark with green
markings, with c.3 fls.

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‘Pirandello’ VIII(a/b) LA
Seedling BM 94-12 × seedling AM 95-07
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals moderate purplish red (58A) shading to deep purplish red (59B) towards margins; throat pale greenish yellow (1D) with small strong yellow-green (141D) stripe beside nectaries. Outside of tepals moderate purplish red (186B) shading to deep purplish red (71A) towards margins; midribs strong yellow-green (143C) at base shading to strong yellow (153D); midribs of outer tepals strong yellow-green (143B) at top. Spots dark red (59A); papillae absent; nectaries strong yellow-green (143A); pollen moderate reddish brown (177A); stigma light greenish yellow (1C). Fls 190 mm wide, becoming paler with age; tepals 112 × 58 mm, margins smooth, tips slightly recurved. Lvs 200 × 270 mm. Stems 1.1–1.25 m, green with dark markings, with c.5 fls.

‘Pleasure’ I(a-b/-)
Parentage unknown
Inside of inner tepals more yellow than vivid yellow (13A), flushed light red at base. Inside of outer tepals more yellow than vivid yellow (14A), flushed light red at base; midveins yellow-green at base. Outside of inner tepals vivid yellow (14A). Spots few; papillae present; nectaries green; pollen purple-red. Tepals short, of narrow to medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length and of narrow to medium width. Stems of average height, green, with few to average no. of fls. Early.

‘Plouzarel’ V(b/a)
Parentage unknown
H: Institut National de la Recherche Agronomique (INRA), pre-1990 REG: INRA, 2007
Tepals yellowish white (155B); midveins brilliant yellow-green (149B). Spots and papillae absent; nectaries pale yellow-green (155A); pollen orange; stigma grey-blue. Tepals long and of narrow to medium width, margins slightly ruffled, tips strongly recurved. Lvs of medium length and of narrow to medium width. Stems of average height to tall, green.

‘Pomerol’ VII(a/b-c)
Parentage unknown
Inside of inner tepals strong purplish pink (73B); narrow margins and large spot above nectaries, yellowish white (155D). Inside of outer tepals strong purplish pink (68B); margins, above nectaries, and throat, yellowish white (155D). Outside of outer tepals dark purplish pink (186C), margins yellowish white (155D); midribs moderate yellow-green (148A) at base shading to moderate purplish red (186A), and 186B with moderate yellow-green (148A) at top. Outside of inner tepals moderate purplish pink (62B), margins yellowish white (155D); midribs dark red (59A) at base with a little strong yellow-green (144C), shading to moderate purplish red (186B), and yellowish white (155D) at top. Spots absent; papillae yellowish white (155D) and strong purplish pink (73B); nectaries light yellow-green (145B); pollen dark orange (N163A); stigma yellowish white (156D). Fls 250 mm wide; tepals 137 × 65 mm, margins ruffled, tips recurved. Lvs 235 × 55 mm. Stems 1.3 m, dark, with c.9 fls.

‘Pordenone’ I(a/b)
Seedling AW 95-05 × seedling AM 96-17
Tepals yellowish white (155D), midribs light yellow-green (144D); some tepals flushed strong purplish red (64B) towards tips; throat yellowish white (155D). Spots few, deep purplish red (59B); papillae absent; nectaries strong yellow-green (143B); pollen brownish orange (N167B); stigma moderate purplish red (59C). Fls 183 mm wide; tepals 95 × 50 mm, margins smooth, tips recurved. Lvs 195 × 17 mm. Stems 1.3 m, dark, with up to 5 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Portovenere’ VIII(b-a/b) OT
Seedling PG 96-43 × seedling 93-78
Inside of inner tepals brilliant greenish yellow (6C); midveins 6B; throat pale yellow-green (4D). Inside of outer tepals light greenish yellow (8B), yellowish white (155D) at base beside nectaries; midveins brilliant yellow (11A). Outside of outer tepals pale yellow-green
(4D), shading to brilliant greenish yellow (5A) towards margins; midribs and area beside midribs flushed brilliant yellow (11A); base and top of midribs strong yellow-green (144C and 143C respectively). Outside of inner tepals light greenish yellow (4C), shading to 6D towards margins and pale yellow-green (4D) beside midribs; midribs light yellow-green (144D) at base shading to pale yellow-green (4D). Spots and papillae brilliant greenish yellow (6B); nectaries strong yellow-green (144C); pollen dark red (187A); stigma light purplish grey (N187D) tinged purplish grey (N187C). Fls 190 mm wide, scented; tepals 110 × 63 mm, margins ruffled, tips strongly recurved. Lvs 244 × 38 mm. Stems 1.2–1.3 m, green, with up to 7 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Prairie Jewel’ I(b-a/b-c)
Parentage unknown
Inside of tepals vivid red (45B); base with a narrow patch of white under hot conditions; small spot of white at tips; throat white, heavily frosted. Outside of tepals greyish purple (N187B). Spots deep red (185A), small, fairly numerous, mostly over basal third of each tepal; papillae and nectaries white; pollen strong orange (168A); stigma red. Fls 137 mm wide, colour rarely fading; tepals 58 × 37 mm, margins smooth, tips slightly recurved; pedicels scurfy; with secondary buds, all buds with short, bristly hairs. Lvs scattered, 134 × 11 mm. Stems 0.8 m, bright green, with c.17 or more fls. Late July. Resistant to botrytis. Nomenclatural standard: colour print supplied by registrant (WSY 0100428).

‘Precious Peggy’ I(b/c)
Sutter’s Gold Group × ‘Unique’
Inside of tepals shading from whitish pink in basal half to moderate purplish pink (68C) in upper third; small spot of strong purplish pink (68B) at tips; base and throat white. Outside of tepals strong purplish pink (68B); outer tepals shading to yellowish green beside greenish midribs; midribs of inner tepals more prominent, light green. Spots strong red (46A), regularly distributed over basal third of each tepal and throat, fairly large, becoming progressively smaller towards nectaries; papillae whith and moderate purplish pink (68C); nectaries strong purplish pink (68B); pollen moderate orange (167B); style short, stout, pale apple green; stigma reddish brown. Fls c.130 mm wide; inner tepals 72 × 37 mm, outer tepals 71 × 25 mm, margins smooth, tips slightly recurved. Lvs scattered, 116 × 11 mm. Stems 1.36 m, mid-green with brown markings, with c.15 fls. Mid-July.

‘Presidente’ VII(a/b-c)
(Un-named seedling × (L. × parkmanii ‘Allegra’ × ‘Star Gazer’)) × (Un-named seedling × (‘White Delight’ × ‘Star Gazer’))
Inside of tepals deep purplish pink (70C); throat and flare above nectaries yellowish white (155D). Outside of outer tepals moderate purplish pink (186D) with dark purplish pink (186C) stripes; yellowish white (155D) at base beside midribs; midribs strongly yellow-green (143A) at base and top, shading to light yellow-green (145D) and strong yellow (153D) between. Basal third of outside of inner tepals yellowish white (155D), upper two-thirds moderate purplish pink (186D); midribs yellow-green (143A) at base shading to light yellow-green to pale greenish yellow (145D/2D) flushed dark purplish pink (186C), and strong yellow-green (144B) at top. Spots absent; papillae yellowish white (155D) and deep purplish pink to strong reddish purple (70C/B); nectaries light yellow-green (145B); pollen dark orange (N163A); stigma light grey (188D). Fls 225 mm wide, scented; tepals 135 × 75 mm, margins slightly ruffled, tips recurved. Lvs 125 × 48 mm. Stems 1–1.1 m, green with darker markings, with c.3 fls.

‘Pretty Pearl’ VII(a/b-c)
Seedling 9-13-SP X ‘Kissproof’
Inside of inner tepals strong purplish red (64C), shading to yellowish white (155D) towards margins; midveins strong purplish red (64B); throat yellowish white (155D). Inside of outer tepals strong purplish red (64C); margins towards tips and base beside nectaries yellowish white (155D); midribs strong purplish red (64C) with light yellow-green (145B). Outside of outer tepals deep purplish pink (68A) and yellowish white (155D); midribs yellowish white (155D) at base shading to light yellow-green (145D). Outside of inner tepals deep purplish pink (68A) and yellowish white (155D); margins towards tips, and up to half of midribs, yellowish white (155D). Spots moderate purplish red (58A); papillae absent; nectaries light yellow-green (154D). Fls double, 180 mm wide; tepals 105 × 36 mm, margins ruffled, tips slightly recurved. Lvs 250 × 40 mm. Stems 0.8–1.35 m, green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Priedula’ VI(b/a)
Seedling 169-S-F X ‘Atvasara’
Inside of tepals flushed moderate yellowish pink (33D), particularly towards margins and beside midveins; base and throat brilliant yellow (20A). Outside of tepals light violet; midribs darker, shading to white towards margins. Spots and papillae absent; pollen brown; stigma brownish green. Fls 150 mm wide, strongly scented, long-lasting; tepals 110 × 40 mm, margins almost smooth, tips strongly recurved. Lvs scattered, 110 × 7 mm, glossy. Stems 1.3 m, violet. Bulbs purple. Published in Lilium Balticum. Latvijas liljus
**‘Prime Ice’ V(b/a)**

Parentage unknown

H: J.W.A. van der Wereld BV, pre-2003  
N: Liliane BV, 2003  
REG: J.W.A. van der Wereld BV, 2007

Tepals greenish white (155C); midveins green at base. Spots and papillae absent; nectaries green; pollen orange-yellow; stigma white. Tepals long and of medium width, margins (very) slightly ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems 2 m, green, with up to 7 small fls. Very late.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007). ‘Prime Ice’ was used as a temporary name prior to registration.

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**‘Private Dancer’ VII(a-b/b)**

Parentage unknown

H: Tulleken Lelies BV, pre-2002  
N: Liliane BV, 2003  
REG: World Breeding BV, 2007

Inside of inner tepals strong purplish red (60C/D); white beside nectaries. Inside of outer tepals strong purplish red (60D) to deep purplish pink (67C). Outside of inner tepals strong reddish purple (72C) to strong purplish red (60D). Spots and papillae present; nectaries green; pollen orange-brown; stigma green, speckled. Fls of small to average dimensions; tepals of short to medium length and of medium width to broad, margins slightly ruffled to recurved, tips recurved to strongly recurved. Lvs of medium length and of medium width to broad. Stems 1.25 m, dark with a little green marking, with 4-6 fls. Mid-season to late.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

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**‘Promenade’ VIII(a/b) LA**

Parentage unknown

H: World Breeding BV, pre-2003  
N: Liliane BV, 2003  
REG: World Breeding BV, 2007

Inside of inner tepals strong purplish red (67C), becoming more blue with age; paler towards margins, tips and base; midveins deep red (60A) at base. Outside of inner tepals deep purplish pink (N66D). Spots few to average no.; papillae present; nectaries green edged yellow; pollen reddish brown; stigma purple-red with small spots. Fls 180 mm wide; tepals of medium length to long and of medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length and broad. Stems 1 m, green, with c. 6 fls. Late.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

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**‘Puma’ VIII(a/b) LA**

Mixture of Asiatic tetraploid hybrids × mixture of Div. VIII LA hybrids

H: De Jong Beheer BV, pre-2006  
N: De Jong Lelies Holland BV, 2006  
REG: De Jong Lelies Holland BV, 2007

Inside of inner tepals light purplish pink (63D), strong purplish pink (63C) above throat with a small yellowish white (155D) stripe. Inside of outer tepals strong purplish pink (63C), light purplish pink (63D) at top and a small yellowish white (155D) stripe above throat; throat pale yellow (19C). Outside of outer tepals pale purplish pink (65C), margins moderate purplish pink (65A); midribs yellowish white (155D) shading to light yellow-green (144D), and strong yellow-green (144C) at top. Outside of inner tepals light purplish pink (65B) shading to moderate purplish pink (65A) towards margins. Spots and papillae absent; nectaries moderate olive-green (137A); pollen dark orange (N163A); stigma light yellow (21D). Fls 160 mm wide; tepals 85 × 50 mm, margins smooth, tips very slightly recurved. Lvs 125 × 24 mm. Stems 0.75 m, dark with a little green marking, with c.8 fls.
'Purple Diamond' VIII(a/b) LA  
'*Amarone' × seedling LA 93012-IT  
**H**: De Jong Beheer BV, pre-2006  
**N**: De Jong Lelies Holland BV, 2006  
**REG**: De Jong Lelies Holland BV, 2007  

Inside of tepals strong purplish red (60B); margins deep red (60A); throat strong purple pink (63C), strong yellow-green (144A) beside nectaries. Outside of tepals strong purplish red (60C); margins 60B; light purplish pink (63D) towards base beside midribs; papillae absent; nectaries strong yellow-green (144A); pollen moderate orange (167A); stigma dark purplish red (N79A). Fls 230 mm wide; tepals 120 × 40–60 mm, margins smooth, tips recurved to strongly recurved. Lvs 190 × 30 mm, dark green, glossy. Stems 1.1 m, green with darker markings, with up to 3 fls. Published in *Registries* week 44-2006 t/m 45-2007, KAVB (2007).

'Redar Love' I(a/-)  
Parentage unknown  
**H**: P. Hoff, 1987  
**G**: Hoffgaard BV, 1989  
**N**: Hoffgaard BV, 1989  
**I**: Hoffgaard BV, pre-1993  
**REG**: Hoffgaard BV, 2007  

Inside of tepals brilliant yellow (11A) with small vivid orange-yellow (21A) stripes, strong yellowish pink (37A) stripes along margins; midveins vivid orange-yellow (21A), up to half flushed strong yellowish pink (37A); throat pale yellowish pink (29D). Outside of tepals pale yellow (20C), flushed pale purplish pink (65D) towards margins and midribs (65C/D); margins vivid orange-yellow (21A), fading towards the tip; base strong yellow-green (144B). Spots and papillae dark red (187A); nectaries pale orange-yellow (24D) edged deep yellowish pink (39B); pollen deep red (60A); stigma vivid reddish orange (34B). Fls 170 mm wide; tepals 90 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs 90 × 10 mm, moderate olive-green (137A). Stems 0.65 m, pale green with darker markings, with up to 11 fls. This lily might have been distributed as 'Romance' prior to registration. An application to register this lily as 'Romance' was turned down in July 1993, as the cultivar epithet was registered by K. Braun in 1986 for another lily (ICNCP, 2004: Art. 27.1). Furthermore, this lily was granted Dutch Plant Breeders' Rights in October 1993 under the name 'Radar Love'.
Red Rum VII(a/b/b)
Trade designation of ‘Zanlorum’.

‘Red Sensation’ I(a-b/-)
Parentage unknown
REG: M.A. van den Berg en Zn, 2006
Inside of tepals vivid red (44A) towards tips, shading to 45A at base; midveins orange-red at base. Outside of tepals vivid red to vivid reddish orange (44A/B), vivid to strong red (45A/46A) at base. Spots and papillae present; nectaries green, becoming red; pollen red-brown; stigma purple. Tepals short to very short, narrow, margins smooth to very slightly ruffled, tips slightly recurved. Lvs of medium length and of narrow to medium width. Stems of average height to tall, green, with darker spots and stripes, with few to average no. of fls. Early.

‘Revolution’ VIII(a/b) OT
Parentage unknown
Inside of inner tepals vivid yellow (9B) shading to brilliant yellow (9C) towards tips. Inside of outer tepals brilliant yellow (9C). Outside of inner tepals brilliant yellow to pale greenish yellow (9C/D). Spots absent; papillae present; nectaries green; pollen orange-brown; stigma green flushed red. Tepals of medium length to long and of medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, broad. Stems of average height to tall, green. Mid-season to late.

‘Rhodos’ (Bischoff/Tulleken) VII(a/b/-)
Parentage unknown
H: Bischoff Tulleken Lelies BV, pre-1992
Inside of inner tepals light purplish pink (65B); margins yellowish white (155B). Inside of outer tepals moderate purplish pink (65A); margins yellowish white (155B). Outside of inner tepals yellowish white (155B). Spots red; papillae present; nectaries green; pollen dark brown; stigma purple. Tepals of medium length and of narrow to medium width, margins ruffled to strongly ruffled, tips strongly recurved. Lvs of medium length and width. Stems of average height, green with darker markings, with average no. of fls. An application for registration was turned down in 2007, as the cultivar epithet was registered by V. Strasser in 1986 for another lily (ICNCP, 2004: Art. 27.1). However, as Dutch Plant Breeders’ Rights were granted to this lily under the epithet ‘Rhodos’ in 1992, it remains the accepted name (ICNCP, 2004: Art. 28.2).

‘Rhodos’ (Van der Salm) I(a/b)
Un-named seedling X un-named seedling
H: G.C. Van der Salm, pre-1983
Tepals vivid red (44A), darker towards margins and base. Pollen orange-brown. Fls 140–150 mm wide; tips recurved; pedicels 89–114 mm long, reddish. Lvs 60–90 × 13 mm. Stems 0.7–0.9 m, with up to 9 fls in a well-spaced pyramidal raceme. As this lily was granted a US Plant Patent under the cultivar epithet ‘Rhodos’ in 1986, this epithet remains the accepted name (ICNCP, 2004: Art. 28.2).

‘Rodilana’ I(a/b)
Seedling 3646-RO X seedling AZ TC008
Inside of tepals vivid reddish orange (34A); inner tepals flushed vivid red (45B) towards margins, along midveins and above throat; outer tepals shading to vivid red (46B) towards margins; throat strong reddish orange (31A). Outside of outer tepals moderate red (180A) shading to vivid reddish orange (34A) towards margins; midribs light olive (152B) at base. Outside of inner tepals vivid reddish orange (34B); midribs dark red (183A). Spots and papillae absent; nectaries dark yellowish green (139A); pollen greyish to dark red (178A/183A); stigma dark red (59A). Fls 165 mm wide; tepals 85 × 47 mm, margins smooth, tips very slightly recurved to straight. Lvs 135 × 17 mm. Stems 0.95–1.1 m, dark, with c.8 fls.

‘Romance’ (Hoff) I(a/-)
‘Radar Love’ might have been distributed as ‘Romance’ prior to registration.

‘Romero Star’ VII(b/b)
Parentage unknown
Inside of tepals and top of throat moderate purplish pink (62B); margins, tips, base and most of throat yellowish white (155D); midribs flushed strong red (53C/D). Outside of outer tepals pale purplish pink (62D); margins, tips and base yellowish white (155D); midribs light purplish pink (62C). Outside of inner tepals greenish white (155C); midribs spotted pale yellow (11C) and flushed light purplish pink (62C). Spots numerous, dark red (59A); papillae present; nectaries strong yellow-green (145A); pollen brownish orange (171B); stigma deep reddish purple (77A). Fls 230 mm wide; tepals 125 × 65 mm, margins strongly ruffled, tips strongly recurved. Lvs 200 × 48 mm. Stems 1.3 m, green with some darker markings at base, with up to 6 fls.

‘Ronald’ VII(a/b)
Parentage unknown
Inside of inner tepals moderate purplish red (64A); inside of outer tepals strong purplish red (60B); tips and base paler; midveins yellow at base. Outside of inner tepals strong purplish red (64B/C). Spots and papillae present; nectaries pale green; pollen red-brown; stigma grey-green. Tepals of medium length to long and of medium width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length, and broad. Stems of average height to tall, green with some darker spots and stripes, with few to average no. of fls. Mid-season to late.

Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Rosande’  I(a/b)
Pink-flowered seedling × pink-flowered seedling
Inside of tepals deep purplish pink (N57D), margins closely spotted strong purplish red (64C), a spot of pale purplish pink (65D) above throat; throat pale yellow-green (193D). Outside of outer tepals light yellow-green (145C) with strong purplish red (59D), shading to 59D towards margins; tips and midribs strong yellow-green (144A and 144C respectively). Outside of inner tepals deep purplish pink (58D) shading to N57C towards margins; midribs strong yellow-green (144B). Spots and papillae absent; nectaries strong yellow-green (143B); pollen vivid yellow-green (144A); stigma with strong reddish purple (60C/D). Spots very sparse, strong yellow-green (144D) stripe beside and along midribs; midribs strong yellow-green (145C) at base and top; midribs of inner tepals 143C throughout. Spots very strong, strong purplish red (60B); papillae yellowish white (155B); nectaries strong yellow-green (143C); pollen moderate reddish orange (171A); stigma strong yellow (N144D). Fls 195 mm wide, buds and young fls flushed reddish; tepals 105 × 60 mm, margins smooth, tips slightly recurved. Lvs 130 × 18 mm, dark green. Stems 0.9–1.3 m, dark, with green markings, with c.5 fls.

‘Roxette’  VIII(a/b) LA
Seedling BW 96-19 × seedling AW 95-07
Tepals, including throat, yellowish white (155D); outside of outer tepals with a broad, light yellow-green (144D) stripe beside and along midribs; midribs strong yellow-green (143C) at base and top; midribs of inner tepals 143C throughout. Spots very sparse, strong purplish red (60B); papillae yellowish white (155D); nectaries strong yellow-green (143C); pollen moderate reddish orange (171A); stigma strong yellow (N144B). Fls 195 mm wide, buds and young fls flushed reddish; tepals 105 × 60 mm, margins smooth, tips slightly recurved. Lvs 130 × 18 mm, dark green. Stems 0.9–1.3 m, dark, with green markings, with c.5 fls.

‘Rozapet’  VI(b-c/a)  
Parentage unknown
Inside of tepals deep pink, with pale yellow rays in throat. Outside of tepals darker pink. Spots absent; nectaries pale olive-green; pollen apricot yellow; stigma greyish. Fls 125 mm wide; tepals 110 × 38 mm, tips recurved; pedicels 90 mm long, stout, spotted. Lvs 100 × 10 mm, dull dark green. Stems 1 m, stout, greyish and slightly spotted, infl. short. Early July.

‘Sabaneta’  VIII(a-b/b) OT
Parentage unknown
Tepals including throat, yellowish white (155D); midveins more reddish and deep to strong red (53A/46A) at base. Outside of inner tepals strong purplish red (60C/D). Spots and papillae present; nectaries green, becoming yellow; pollen orange-brown; stigma purple. Tepals of medium length and of narrow to medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length to long and of medium width to broad. Stems 1.3 m, green, with average no. of fls. Very early to early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Sabrosa’  VII(b-a/b)
‘Gentile’ × ‘Willeke Alberti’
Tepals dark purplish pink (186C), shading to moderate purplish pink (186D) towards margins; base pinkish white (N155B); inside of tepals with narrow margins of pinkish white (N155B); midribs N155B. Spots absent; papillae pinkish white (N155B); nectaries strong yellow-green (144A); pollen vivid orange (28B); stigma light yellowish green (135D/136D). Fls 200 mm wide; tepals 130 × 75 mm, margins ruffled, tips recurved. Lvs 205 × 70 mm, dark green. Stems 1–1.15 m, green with darker markings, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Salinas’  VII(a/b)
Parentage unknown
Inside of inner tepals deep red (53A/60A), paler towards tips. Inside of outer tepals deep red (60A); midveins more reddish and deep to strong red (53A/46A) at base. Outside of inner tepals strong purplish red (60C/D). Spots and papillae present; nectaries green, becoming yellow; pollen orange-brown; stigma purple. Tepals of medium length and of narrow to medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length to long, broad. Stems of average height to tall, green, with darker stripes and spots, with few fls. Mid-season to late.

‘San Bernardo’  VII(b-a/b)
Seedling RW 96-05 × seedling RW 99-06
Tepals, including throat, yellowish white (155D); midveins flushed pale greenish yellow (2D); midribs of outer tepals strong yellow-green (N144C) at base, shading to yellowish white (155D); light yellow-green (145D) tinged strong yellow-green (144A) at top; midribs of inner tepals light yellow-green (144D) at base and top, shading to pale greenish yellow (2D) between. Spots absent; papillae few, yellowish white (155D); nectaries strong yellow-green (N144D); pollen strong reddish orange (169A); stigma very pale green (189D). Fls 215 mm wide, scented; tepals 120 × 67 mm, margins ruffled, tips recurved. Lvs 170 × 52 mm. Stems 1.2–1.3 m, green with darker markings at base, with up to 5 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Santhia’ VIII(a-b/b) OT
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals light greenish yellow (5D), midveins and above nectaries of inner tepals, 5C; shading to pale yellow-green (155A) towards margins of outer tepals and beside top of midveins of inner tepals. Outside of outer tepals pale yellow-green (155A), light yellow-green (145D) beside midribs; midribs strong yellow-green (144B) at base and top, shading to 144C between. Outside of inner tepals pale yellow-green (4D), margins closely spotted light greenish yellow (5D); pale yellow-green (155A) beside midribs; midribs strong yellow-green (144C) at base and top, shading to light yellow-green (145C) between. Spots absent; papillae light greenish yellow (5C); nectaries strong yellow-green (155C); pollen brownish orange to dark brownish purple with age. Inside of outer tepals strong red (53B); midveins brilliant greenish yellow (6C) at base. Outside of tepals deep pink (185D). Spots and papillae absent; nectaries green; pollen red-brown; stigma purple. Tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems tall, green with darker stripes and spots, with few fls. Late.

‘San Vito’ VIII(a/b-c) LA
Seedling BW 96-14 × seedling AJ 96-27
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
All tepals pale yellow (11D), with pale yellowish pink (27D) margins; outside of tepals sometimes more pinkish red; throat yellowish white (N155D). Outside of outer tepals with small stripes of deep pink (48A) at base; midribs strong yellow-green (143C), brownish orange (164A) at top; outside of inner tepals closely spotted deep purplish red (59B) at base. Spots very sparse, dark red (59A); papillae absent; nectaries strong yellow-green (N144D); pollen moderate reddish brown (175A); pollen brownish orange to dark reddish orange (172C/B); stigma dark greyish purple yellow-green (144C); Fls 215 mm wide, slightly slected; tepals 150 × 75 mm, margins slightly ruffled, tips recurved. Lvs 220 × 57 mm. Stems 1.1–1.3 m, green, with darker markings at base and top, usually twin-flwrd.

‘Satin Sheets’ Div.? (b-c/c)
Parentage unknown
H: F. Gartleman, 1988
G: F. Gartleman, 1992
N: W. Nicholls, 2000
REG: Memorial University of Newfoundland Botanical Garden, 2005
Inside of tepals shading from dark red (187A) at base to deep red (53A) at tips; throat greyish purple to dark red (N77A/187A). Outside of tepals deep purplish red (59B). Spots sparse, evenly distributed over basal third of each tepal, and papillae, in throat only, all dark red (187A); nectaries greyish purple (N77A); pollen dark red (183A); stigma deep red (53A). Fls 125 mm wide, with a satin sheen; tepals 73 × 33 mm, margins smooth, tips recurved. Lvs scattered, 113 × 12 mm. Stems 1.3 m, dark red (187A), with c.15 fls. July to late Aug.
Nomenclatural standard: colour print supplied by registrant (WSY 0100426).

‘Satisfaction’ VIII(a-b/) OT
Parentage unknown
H: World Breeding BV, pre-2001
N: World Breeding BV, 2001
REG: World Breeding BV, 2005
Inside of inner tepals between moderate red (185B) and more red than strong red (53B), paler towards tips; becoming lighter brown-purple with age. Inside of outer tepals strong red (53B); midveins brilliant greenish yellow (6C) at base. Outside of tepals deep pink (185D). Spots and papillae absent; nectaries green; pollen red-brown; stigma purple. Tepals of medium length to long and of medium width to broad, margins ruffled, tips recurved. Lvs of medium length to long and of medium width. Stems tall, green with darker stripes and spots, with few fls. Late.

‘Scalini’ VII(a/b)
Parentage unknown
H: Vletter en Den Haan Beheer BV, 2004
N: Vletter en Den Haan Beheer BV, 2004
Inside of tepals deep purplish pink (N74C) to moderate purplish red (186B); margins very pale purple (76D) on inner tepals, narrow and greenish white (155C) on outer tepals; midveins above nectaries strong reddish orange (31A) to light yellow (20B), tinged vivid reddish purple (N74B) at top; throat light orange-yellow (16C) to pale orange-yellow (16D). Outside of outer tepals vivid reddish purple (N74B) to deep purplish pink (N74C) on paler ground, shading to pale yellow-green (155A) beside midribs at base and at margins; midribs pale greenish yellow (1D) at base shading to brilliant yellow-green (143C) towards top; top strong yellow-green (143B). Outside of inner tepals deep purplish pink (N74C) on paler ground, shading to pale yellow-green (155A) beside midribs at base; margins greenish white (155C); midribs light yellow-green (145D) shading to vivid yellow-green (154A) towards top. Spots dark red (187C); papillae greenish white (155C); nectaries strong yellow-green (144B); pollen strong brown (172A); stigma dark purplish red (N79B). Fls 206 mm wide; tepals 127 × 66 mm, margins ruffled, tips slightly recurved. Lvs 265 × 110 mm, dark green. Stems 1.1 m, pale green, with up to 3 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Sefanja’ I(a/b)
(‘Grand Prix’ × (‘Yellow Blaze’ × ‘Connecticut King’)) × short, red/orange-flowered seedling
H: Bischoff Tülleen Lelies BV, pre-2004
N: Bischoff Tülleen Lelies BV, 2004
REG: Mak Breeding BV, 2006
Inside of tepals vivid yellowish pink (28A) shading to vivid yellowish orange (30C) towards margins; throat green with darker markings. Outside of outer tepals strong orange (N25B) shading to N25A towards margins; midribs strong yellow-green at base and top (143C and 143A respectively), shading to light yellow-green (145C) between. Outside of inner tepals vivid orange (28B) shading to vivid yellowish pink (28A) towards margins; midribs strong yellow-green (143C). Spots and papillae absent; nectaries moderate
olive-green (137A); pollen strong reddish orange (169A); stigma strong purplish red (63A). Fls 175 mm wide; tepals 106 × 49 mm, margins smooth, tips recurved. Lvs 155 × 20 mm, dark green. Stems 0.55–0.65 m, green with darker markings, with c.5 fls.

'Selecta' I(a-b/-)
Parentage unknown
Tepals vivid yellow (9B), shading to brilliant yellow (9C) beside midribs; midribs flushed brilliant greenish yellow (1B). Spots very few; papillae absent; nectaries strong yellow-green (144C); pollen strong orange (169C); stigma greenish white (157D) edged moderate red (182A). Fls 185 mm wide; tepals 90 × 38 mm, margins slightly ruffled, tips strongly recurved. Lvs of short to medium length and of narrow to medium width. Stems of average height to tall, green with darker markings, with average no. to many fls.

'Semafor' I(b-c/-c-d)
('Heloma' × 'Mánes') × ('Rusalka' × unknown)
H: B. Mičulka, pre-2005  N: B. Mičulka, pre-2005
I: B. Mičulka, 2006  REG: B. Mičulka, 2005
Inside of tepals pale apricot, flushed pinkish; flushed beige at tips; throat pale apricot-beige. Outside of tepals white; midribs pinkish and brownish. Brushmarks faint, brown, fine; nectaries beige, frosted; pollen brown; stigma dark crimson. Fls 115 mm wide; tepals 75 × 44 mm, margins slightly ruffled, tips recurved; pedicels 60 mm, with numerous brown spots. Lvs 85 × 13 mm, dull pale green. Stems 0.95 m, stout. Mid-July.

'Serena' VIII(a/b) OT
Oriental/Trumpet hybrid mixture × Oriental mixture
H: Testcentrum voor Siergewassen BV, pre-2004
N: Marklily CV, 2004  REG: Testcentrum voor Siergewassen BV, 2006
Inside of inner tepals light yellow (10C), tips and beside midveins vivid yellow (9A and 12A respectively). Inside of outer tepals pale greenish yellow (10D), vivid yellow (12A) beside midveins; midveins light yellow (10B), top of midveins and throat vivid yellow (9A and 12A respectively). Outside of tepals pale yellow-green to pale greenish yellow (4D/10D); midribs of outer tepals strong yellow-green at base and top (144B and 144A respectively), and light yellow (10C) between; midribs of inner tepals strong yellow-green (144C) at base. Spots and papillae absent; nectaries strong yellow-green (144A); pollen dark greyish red (N186C); stigma dark purple (79B). Fls 215 mm wide, scented; tepals 140 × 70 mm, margins slightly ruffled, tips recurved. Lvs 175 × 37 mm, dark green. Stems 1.05 m, light green with darker spots and stripes, with c.3 fls.

'Serena Madonna' VII(a/b)
Parentage unknown
Inside of tepals and outside of inner tepals greenish white (155C). Spots absent; papillae present; nectaries green; pollen orange-brown; stigma green, spotted purple. Tepals of medium length to long and of medium width to broad, margins ruffled, tips slightly recurved. Lvs of medium length and broad to very broad. Stems of average height to tall, green, with few to average no. of fls. Late.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Serena Angel' VII(a/c)
Seedling 9-13-SP × 'White Stargazer'
Inside of tepals greenish white (155C); midveins strong yellow-green (N144C), shading to strong yellow (N144B) towards top. Inside of outer tepals greenish white (155C); midveins vivid greenish yellow (2A) in basal half, fading towards top. Outside of outer tepals greenish white (155C), shading to strong yellow-green (144C) beside midribs. Outside of inner tepals tinged light yellow-green (145B). Spots greenish white (155C); papillae absent; nectaries strong yellow-green (N144C). Fls double, 160 mm wide; tepals 75–90 × 25–35 mm, margins slightly ruffled, tips recurved. Lvs 210 × 60 mm, dark green. Stems 0.9–1 m, green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Serrona' VIII(a-b/-) LO
longiflorum 'Avita' × longiflorum 'White Fox'
H: Testcentrum voor Siergewassen BV, pre-2006
Inside of tepals greenish white (155C), with a patch of strong purplish red (60D) at base. Inside of inner tepals mainly greenish white (155C). Spots and papillae absent; nectaries green; pollen orange-brown; stigma grey-green. Fls 200 mm wide; tepals long and of medium width to broad, margins very slightly to slightly ruffled, tips slightly recurved to recurved. Lvs long, and of medium width to broad. Stems 1.5 m, green, with few fls. Very late.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Siesta' VIII(a-b/-) OT
Seedling K 89-10-007 × seedling 89-22-1
Inside of inner tepals brilliant yellow (9C) shading to brilliant greenish yellow (6A) towards margins. Inside of outer tepals light greenish yellow (6D); throat brilliant yellow (9C). Outside of outer tepals light yellow (10C) shading to 10B towards margins; midribs strong yellow-green (143C) at base and top shading to light yellow-green (144D) between. Outside of inner tepals light yellow (10B), beside and along midribs pale yellow (8D); midribs light yellow-green (144D) at base. Spots and papillae absent; nectaries strong yellow-green (143C); pollen strong reddish orange (169A); stigma moderate yellow-green (158C). Fls 180 mm wide, slightly scented; tepals 110 × 48 mm, margins smooth, tips recurved. Lvs 175 × 30 mm, dark green. Stems 0.6 m, green with darker spots, with c.3 fls.
‘Silvano’ VIII(b-a/b) OT
Parentage unknown
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of inner tepals light greenish yellow (7D) shading to 6D towards margins; tips and throat pale yellow-green (4D). Inside of outer tepals brilliant greenish yellow (3A) shading to pale yellow-green (4D) towards margins. Outside of outer tepals pale yellow-green (4D); midribs strong yellow-green at base and top (143C and 144B respectively), shading to light yellow-green (154D) flushed moderate red (179B) between. Outside of inner tepals pale greenish yellow (1D), pale yellow-green (4D) beside midribs; midribs strong yellow-green (144C) at base shading to pale greenish yellow (1D), and light yellow-green (154D) at top. Spots absent, papillae light greenish yellow (7D); nectaries strong yellow-green (143C); pollen dark reddish orange (172B); stigma dark greyish purple (N92A). Fls 255 mm wide, scented; tepals 150 × 75 mm, margins ruffled, tips recurved. Lvs 210 × 50 mm. Stems 1–1.3 m, green with darker markings, with c.4 fls.

‘Sky Treasure’ VIII(b/a) LO
‘White Explosion’ × seedling LO 95008-N
H: De Jong Beheer BV, pre-2004
N: De Jong Lelies Holland BV, 2004
REG: De Jong Lelies Holland BV, 2007
Tepals yellowish white (155D); basal third of midveins, from above nectaries, light green, shading to deep purplish pink (N57C); midribs light yellow-green (144D) at base shading to 150D; throat light yellow-green (145C). Spots and papillae absent; nectaries strong yellow-green (144B); pollen dark reddish orange (175B); stigma greenish white (192D). Fls 270 mm wide, scented; tepals 190 × 70 mm, margins smooth to slightly ruffled, tips recurved. Lvs 217 × 42 mm. Stems 1.2 m, green and darker markings in equal measure, with 1 or 2 fls.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Sniega Meita’ VI(b-c) LO
‘Lugums’ × seedling 236-S-3
H: Ā. Zorgevics, 1990
G: Ā. Zorgevics, 1994
N: Ā. Zorgevics, 1995
I: University of Latvia Botanical Garden, 1995
REG: University of Latvia Botanical Garden, 2007
Tepals yellowish white (155D), flushed strong purplish (77B), especially towards margins on the inside, and towards midribs; base and at lowermost third of midveins vivid yellow (12A); throat green. Midribs greenish at base with a spot of dark purplish red, shading to yellowish green; top flushed rosy purple. Nectaries clear; pollen pale brown; stigma pale purple. Fls 140 mm wide, strongly scented; tepals 120 × 40 mm, margins smooth, tips slightly recurved. Lvs 80 × 15 mm, scattered. Stems 1.2 m, green, with up to 9 fls. Late July.

‘Socrates’ VIII(b-a/b-c) OT
Parentage unknown
H: World Breeding BV, pre-2003
N: Liliande BV, 2003
REG: World Breeding BV, 2006
Inside of inner tepals pale purplish pink (65C); inside of outer tepals light purplish pink (65B); all shading to yellowish white (N155D) towards margins and brilliant yellow-green (150C) above nectaries; midveins of outer tepals strong purplish pink (68B); throat yellowish white (N155D). Outside of outer tepals very pale purple (69D) shading through 69B to yellowish white (N155D) margins; midribs strong yellow-green at base and top (143C, and 144C with 144A, respectively), shading to light yellow-green (145C) between. Outside of inner tepals very pale purple (69D) shading to yellowish white (N155D) towards margins; midribs strong yellow-green (144C) at base shading to light yellow-green (150D), and brilliant yellow-green (149C) at top. Spots sparse, strong purplish red (58B); papillae absent; nectaries strong yellow-green (144B); pollen orange-apricot; stigma light greenish grey (190D). Fls 250 mm wide, scented, dark purplish pink (186C) when young; tepals 140 × 62 mm, margins slightly ruffled, tips strongly recurved. Lvs 180 × 26 mm. Stems 1.2–1.6 m, green with darker markings, with c.4 fls.

‘Sokolka’ VI(c-d)
(‘Oncidea’ × Apricot Trumpets Group) × (‘Lady Alice’ × (henryi × Palmer seedling 56227))
H: B. Mičulka, pre-2007
N: B. Mičulka, pre-2007
I: B. Mičulka, 2007
REG: B. Mičulka, 2007
Inside of tepals beige-apricot; tips pale beige; base and throat beige-orange. Outside of tepals paler, shading to pale pink. Nectaries dark green; pollen ochre-apricot; stigma green. Fls 140 mm wide; tepals 100 × 29 mm, margins strongly ruffled, tips recurved; pedicels 65 mm, spotted brown. Lvs 85 × 18 mm, dark green. Stems 1.15 m, stiff, brown-red, inf. short. Early July.

‘Soledo’ VII(a/b)
Parentage unknown
H: Mak ‘t Zand BV, pre-2003
N: Liliande BV, 2003
REG: Mak Breeding BV, 2006
Inside of inner tepals strong purplish red (60B to 64C), shading to greenish white (155C) towards margins. Inside of outer tepals deep red (53A) to strong purplish red (60D), shading to greenish white (155C) towards margins. Outside of tepals deep purplish pink (N66D). Spots and papillae absent; nectaries pale green; pollen orange-brown; stigma purple with small spots. Tepals of medium length and width, margins ruffled, tips recurved. Lvs of medium length and broad to very broad. Stems 1 m, green with some darker markings, with up to 4 fls. Mid-season to late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Spektál’ I(a/b-c)
(‘Connecticut Beauty’ × ‘Malérečka’) × (‘Max und Moritz’ × ‘Dagmar’)
H: B. Mičulka, pre-2005
N: B. Mičulka, pre-2005
I: B. Mičulka, 2006
REG: B. Mičulka, 2005
Inside of tepals, including throat, yellowish; tips pink. Outside of tepals pale pink, greenish at base; midribs
darker pink. Brushmarks small, fine, mahogany; spots large, fairly numerous, mahogany, over two-fifths of each tepal; nectaries pink, frosted; pollen and stigma dark brown. Fls 132 mm wide; tepals 75 × 37 mm, tips very slightly recurved; pedicels 55 mm, pale green. Lvs 105 × 15 mm, dull pale green. Stems 0.85 m, green. Late June.

'Spinetta' VIII(a/b) LA
Seedling BG 97-14 × seedling AG 95-10
H: Vletter en Den Haan Beheer BV, pre-2003
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals brilliant greenish yellow (3A), margins and midveins 5B; throat pale greenish yellow (2D). Outside of tepals light greenish yellow (3C) shading to brilliant greenish yellow (5A) towards margins; midribs strong yellow-green (143C) at base shading to light greenish yellow (3C); midribs of outer tepals strong yellow-green (143A) at top. Spots strong purplish red (60B); papillae absent; nectaries strong yellow-green (143B); pollen dark reddish orange (175B); stigma brilliant greenish yellow (1B) and moderate purplish red (59C). Fls 180 mm wide, becoming paler with age; tepals 140 × 58 mm, margins smooth, tips recurved. Lvs 170 × 32 mm. Stems 1.05–1.30 m, dark with green markings, with 3–4 fls.

'Stainless Steel’ I(a/b)
'Fata Morgana’ F1 × ‘Fata Morgana’ F1
H: Laan Flora Facilities BV, pre-2005
N: Laan Flora Facilities BV, 2005
REG: Laan Flora Facilities BV, 2006
Inside of tepals vivid orange (N30D) shading to vivid reddish orange (N30C) towards margins; throat strong orange-yellow (24B). Outside of outer tepals strong orange (N25A); midribs moderate olive-brown (199A) at base, becoming a broad, strong orange (24A) stripe, and strong yellow-green (143B) with some moderate purplish red (59C) at top. Outside of inner tepals strong orange (25A) shading to N25A towards margins; midribs moderate orange (170D) at base shading to strong orange (N25C). Spots and papillae absent; nectaries light olive (152B); pollen absent; stigma vivid orange (28B). Fls 145–180 mm wide; tepals 82 × 40 mm, margins smooth, tips straight. Lvs 150 × 17 mm. Stems 1.2–1.4 m, green with some darker markings at top, with c.14 fls.

'Sugar Diamond’ VIII(a/b) LA
'Paola' × seedling LA 93064-32 tetraploid
H: De Jong Lelies Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2006
Inside of tepals dark purplish pink (186C), with a large spot of pale yellow-green (155A) above throat; throat pale greenish yellow (1D). Outside of outer tepals moderate purplish red to dark purplish pink (186B/186C); midribs strong yellow-green (144C). Outside of inner tepals dark purplish pink (186C); midribs strong yellow-green (144B) at base. Spots and papillae absent; nectaries strong yellow-green (143B); pollen dark orange (N163A); stigma light yellow-green (145C). Fls 185 mm wide; tepals 110 × 51 mm, margins smooth, tips slightly recurved. Lvs 185 × 19 mm. Stems 1–1.1 m, green, basal half with darker markings, with c.5 fls.

'Summercarnival’ I(a/b-c)
Seedling G 93-22 × seedling AG 95-14
H: Vletter en Den Haan Beheer BV, pre-2004
N: Vletter en Den Haan Beheer BV, 2004
REG: Vletter en Den Haan Beheer BV, 2006
Inside of tepals vivid yellow (14A), 17B above throat; throat light greenish yellow (1C). Outside of tepals vivid yellow (12A) shading to 14A towards margins; midribs strong yellow-green at base and top (144C and 144A respectively). Spots absent; papillae vivid yellow (17B); nectaries moderate olive-green (137A); pollen strong orange (N163B); stigma deep purplish red (59B). Fls 185 mm wide; tepals 115 × 61 mm, margins smooth, tips slightly recurved. Lvs 135 × 20 mm. Stems 1.05–1.45 m, green, with c.4 fls.

'Sunny Crown’ VIII(a/b) OA
'Sorbonne’ × ‘Esra’
H: De Jong Beheer BV, pre-2005
N: De Jong Lelies Holland BV, 2005
REG: De Jong Lelies Holland BV, 2006
Inside of tepals pale yellow-green (4D), with large deep red (60A) blotch extending from above nectaries to up to half of each tepal (larger on outer tepals); margins brilliant greenish yellow (5A); throat greenish white (157D). Outside of tepals greenish white (157D); margins brilliant greenish yellow (5A); midribs strong yellow-green (144B) at base shading to pale yellow-green (4D); midribs of outer tepals strong yellow-green (144B) at top. Spots deep red (60A); papillae greenish white (157D); nectaries strong yellow-green (144A); pollen dark reddish orange (175B); stigma deep purple (83B). Fls 170 mm wide; tepals 110 × 48 mm, margins slightly ruffled, tips recurved. Lvs 160 × 22 mm, dark green. Stems 1.2–1.3 m, pale green with darker markings, with up to 7 fls.
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Suzuka’ I(a-b/b)
Parentage unknown
H: Gebr. Mak BV, pre-1991
REG: Gebr. Mak BV, 2007
Inside of tepals vivid yellow (12A). Outside of tepals brilliant yellow (9C), shading to vivid yellow (9B) towards margins; midribs strong yellow-green (143C). Spots dark red (187A); papillae absent; nectaries strong yellow-green (143A); pollen moderate brown (165A); stigma dark red (187A). Fls 200 mm wide; tepals 95 × 45 mm, margins ruffled, tips slightly recurved. Lvs 140 × 13 mm. Stems 0.85 m, pale green, with up to 8 fls.

'Suzzarra’ I(a/b)
Seedling AM 96-17 × seedling AW 96-04
Tepals yellowish white (155D). Inside of tepals tinged light yellow-green (145D) above nectaries; midveins greenish white (157D) on inner tepals, light yellow-green (145D) on outer; throat light yellow-green (145C).
Outside of outer tepals strong yellow-green (144C) beside midribs; all midribs 144C; midribs of outer tepals tinged strong purplish red (60B) at base and top. Spots and papillae absent; nectaries strong yellow-green (143B); pollen dark orange (N163A); stigma deep purplish red (59B) with strong yellow-green (N144D). Fls 195 mm wide; tepals 114 × 55 mm, margins smooth, tips slightly recurved. Lvs 175 × 25 mm. Stems 1.3 m, green with darker spots, with up to 6 fls. Published in *Registries* week 44-2006 t/m 45-2007, KAVB (2007).

‘Taranto’ I(a/-)
Seedling R.S. 516 × seedling R.S. 843
Inside of tepals strong reddish purple (70B) to deep purplish pink (70C), with a chrome-yellow flame. Outside of tepals strong reddish purple (70B); margins moderate purplish red (186A). Spots few, small, dark red (187A), on inner tepals only; nectaries light yellow-green (145C/D); pollen vivid orange-yellow (23A). Fls 160 mm wide; tepals 90 × 30 mm, margins ruffled, tips strongly recurved. Lvs 150 × 15 mm, scattered, mid-green. Stems 1.4 m, green with darker markings, with up to 15 fls. May.

‘Tasmania’ I(a/-)
Parentage unknown
Inside of tepals vivid yellow (14A), with patches and spots of greyish purple to dark greyish purple (N77A/202A). Outside of inner tepals vivid yellow (13A). Papillae present; nectaries yellow-green; pollen orange-brown; stigma dark purple. Tepals very short to (13A). Papillae present; nectaries yellow-green; pollen light brown; stigma purple. Tepals of medium length to long and of medium width, margins ruffled, tips recurved to strongly recurved. Lvs of medium length, broad. Stems of average height, green with darker stripes and spots, with few fls. Mid-season to late. Syn. ‘Legend’
Although granted Dutch Plant Breeders’ Rights under the cultivar epithet ‘Legend’, this lily was granted European P.B.R. under the epithet ‘The Legend’.

‘Tenorio’ I(a-b/-)
Parentage unknown
Inside of tepals strong orange (N25B), paler towards tips; midveins strong orange (25B) at base. Outside of inner tepals strong orange (N25B/C). Spots absent, papillae faint; nectaries orange; pollen red-brown; stigma purple-red. Tepals short and of narrow to medium width, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long and of narrow to medium width. Stems of average height to tall, dark, with few fls. Early to mid-season.

‘Ternio’ VIII(b/b) LO
Parentage unknown
Tepals, including throat, yellowish white (155D); midveins pale greenish yellow (2D) above nectaries; midribs of outer tepals strong yellow-green at base and top (144C and 143C respectively), shading to pale yellow-green (4D) between; midribs of inner tepals strong yellow-green (141D) at base shading to pale yellow-green (155A), and pale greenish yellow (2D) at top. Spots absent, papillae present; nectaries strong yellow-green (144C); pollen strong brown (172A); stigma pale yellow-green (193D). Fls 250 mm wide; tepals 144 × 65 mm, margins slightly ruffled, tips recurved. Lvs 240 × 65 mm. Stems 1.2–1.7 m, green, with c.4 fls.

‘The Legend’ VII(a-b/-)
Parentage unknown
Tepals yellowish white (155D); inside of inner tepals brilliant yellow (8A) in basal portion; midveins of outer tepals yellow at base. Spots few, more conspicuous on older fls, yellow-brown; papillae present; nectaries green; pollen light brown; stigma purple. Tepals of medium length to long and of medium width, margins ruffled, tips recurved to strongly recurved. Lvs of medium length, broad. Stems of average height, green with darker stripes and spots, with few fls. Mid-season to late.

Although granted Dutch Plant Breeders’ Rights under the cultivar epithet ‘Legend’, this lily was granted European P.B.R. under the epithet ‘The Legend’.

‘Thomas’s Giant’ VI(b/a-b)
(regale × Pink Perfection Group) × (regale × Pink Perfection Group)
Tepals yellowish white (155D); throat brilliant greenish yellow (5A/B); midribs of outer tepals moderate yellow-brown (N199C) flushed light yellow-green (145B); midribs of inner tepals 145B. Spots and papillae absent; nectaries dark greyish reddish brown (200A); pollen strong orange (168A); style strong yellow-green (145A), dark red (59A) below the stigma; stigma greyish yellow-green (194B) flushed moderate purplish red (186B). Fls 145 mm wide, slightly scented; tepals 120 × 47 mm, margins slightly ruffled, tips recurved; with secondary buds. Lvs scattered, 185 × 15 mm. Stems 1.85 m, mid-green, with c.33 fls. Late July.
Published in Gudrún Ewald’s 1999 bulb list. Nomenclatural standard: colour print supplied by registrant (WSY 0100424). Name commemorates the breeder, Dick Thomas, who died in 1997.

‘Tiny Athlete’ I(a-b/b)
Parentage unknown
Inside of tepals pale purplish pink (56B) on opening, maturing to light pink (49C) to light purplish pink (62C to 65B), and paling to light yellowish pink (38C) with age; midveins light purple-red at base. Outside of tepals pale purplish pink (56C) on opening, pale pink
Pollen orange; stigma yellow. Tepals short and narrow, of tepals vivid yellow (13A) to brilliant yellow (13B). Midveins vivid orange-yellow (23A) at base. Out... more red towards margins; midveins strong orange (N25B) at base. Inside of tepals vivid orange (26B) or vivid yellow (14A/B) to light orange-yellow (14B). Buds strong orange (168B); style brilliant greenish yellow (1B); stigma light orange-yellow (24C) with red star. Buds brilliant yellow (13B). Fls 140 mm wide, slightly scented; tepals 92–94 × 41–42 mm, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs 70–130 × 12–19 mm, scattered, dark yellowish green (139A). Stems c.0.45 m, strong yellow-green (143B), with up to 9 fls. Mid-season to late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Tiny Bell’ I(a/b)
Parentage unknown

Tepals strong purplish red (54A) to deep purplish pink (54B); inside margins, and blotch surrounding nectaries, pale yellow (20C/D); midveins vivid yellow (17C) at base. Spots few; papillae present; nectaries green, shading to orange-yellow; pollen orange; stigma purple-red. Tepals short to very short, and narrow, margins slightly ruffled, tips slightly recurved to recurved. Lvs of short to medium length and of medium width. Stems 0.55 m, green with darker spots and stripes, with up to 6 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Tiny Dessert’ I(a/b)
Parentage unknown

H: Mak’t Zand BV, pre-2005 N: Mak’t Zand BV, 2005 REG: Mak Breeding BV, 2006
Inside of tepals vivid yellow (inner 14B, outer 14A); midveins vivid orange-yellow (23A) at base. Outside of tepals vivid yellow (13A) to brilliant yellow (13B). Spots absent; papillae inconspicuous; nectaries green; pollen orange; stigma yellow. Tepals short and narrow, margins slightly ruffled, tips slightly recurved to recurved. Lvs of short to medium length and of narrow to medium width. Stems 0.55 m, green with darker spots and stripes, with up to 6 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Tiny Diary’ I(a-b/b)
Parentage unknown

H: Mak’t Zand BV, pre-2005 N: Mak’t Zand BV, 2005 REG: Mak Breeding BV, 2006
Inside of tepals vivid yellow (25A) to vivid yellowish pink (28A) or vivid orange (N30D); base of midveins vivid reddish orange (N30C) to vivid orange (N30D). Outside of tepals vivid yellowish pink (28A) to vivid orange (28B), becoming vivid reddish orange (30B) with age. Spots absent; papillae inconspicuous; nectaries orange; filaments strong orange (25B/26B); anthers moderate reddish brown (175A); pollen dark red (187A) markings, with up to 9 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Tiny Dino’ I(a-b/b)
Parentage unknown

H: Mak’t Zand BV, pre-2005 N: Mak’t Zand BV, 2005 REG: Mak Breeding BV, 2006
Inside of inner tepals vivid reddish orange (N30C) to vivid orange (N30D) or vivid yellowish pink (28A); inside of outer tepals vivid orange (28B), more red towards margins; midveins strong orange (N25B) at base. Outside of tepals strong orange (26B) or vivid orange (28B), more red towards margins. Spots absent; papillae present; nectaries orange; filaments light orange-yellow (24C); anthers dark red (183A); pollen strong brown (172A); style brilliant orange (25C); stigma dark red (187A). Buds strong orange (25B), midribs greenish. Fls 180 mm wide, slightly scented; tepals 90–100 × 34–48 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 90 × 16–20 mm, scattered, moderate olive-green (137B). Stems 0.45 m, moderate yellow-green (146B) with darker markings, with up to 8 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

'Tiny Ghost’ I(a/b-c)
Parentage unknown

Inside of tepals vivid red (60A), paler towards top; base of midveins and outside of tepals deep red (53A) to dark red (59A). Spots few; papillae present; nectaries deep red; filaments deep purplish red (187D); anthers deep red (185A); pollen strong orange (168A); style moderate red (180A); stigma moderate yellow-green (146B). Fls 160 mm wide, slightly scented; tepals 75–80 × 40 mm, margins slightly ruffled, tips slightly recurved. Lvs of short to medium length and of narrow to medium width. Stems 0.55 m, green with darker spots and stripes, with up to 6 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Hope’ I(a-b/-)
Parentage unknown
Inside of tepals moderate red (N34A) to strong red (46A); inside of outer tepals strong red (46A); paler towards tips; midveins strong yellowish pink (35C), purple-red at base. Outside of tepals moderate red (N34A) to vivid reddish orange (42A). Spots dark red (187A), towards base of each tepal; papillae present; nectaries orange-purple-red; filaments moderate reddish orange (35B); anthers strong reddish orange (169A); pollen vivid orange (28B); style vivid reddish brown; stigma dark purple. Tepals short to very short and narrow, margins (very) slightly ruffled, tips slightly recurved; infl. very downy. Lvs of medium length and width. Stems 0.75 m, green with darker spots and stripes, with up to 9 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Invader’ I(a-b/b-c)
Parentage unknown
Tepals open strong purple (55B) or strong purplish pink (55C), maturing to deep purplish pink (55A/58D) before fading to strong pink (54C); paler towards tips; midveins greenish white at base. Outside of tepals light purplish pink (55C) to deep purplish pink (58D). Spots very few; papillae few; nectaries orange; filaments yellowish white (155B); anthers strong reddish orange (169A); pollen dark red (187A); style strong orange (169D); stigma strong reddish orange (169A). Buds light orange (28C). Fls 140 mm wide, slightly scented; tepals 108 × 32–42 mm, margins smooth to very slightly ruffled, tips recurved. Lvs 83–92 × 15 mm, scattered, strong yellow-green (143B). Stems 0.45 m, strong yellow-green (143C), with up to 9 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Kissed’ I(a/b)
Parentage unknown
Inside of tepals deep red (53A) at base, shading to vivid red (44A) at tips. Outside of tepals vivid red (44A) to vivid reddish orange (44B). Spots few, darker red than tepal colour; papillae present; nectaries red; pollen reddish brown; stigma dark purple. Tepals short to very short and narrow, margins (very) slightly ruffled, tips slightly recurved; infl. very downy. Lvs of medium length and width. Stems 0.75 m, green with darker spots and stripes, with few to average no. of fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Puppet’ I(a-b/b)
Parentage unknown
H: Mak’t Zand BV, pre-2004 N: Mak’t Zand BV, 2004 REG: Mak Breeding BV, 2006
Inside of tepals deep red (185A) to dark red (187A/B/C). Outside of tepals deep red (53A) to moderate purplish red (185C). Spots moderate red (185B); papillae present; nectaries orange-red; filaments strong purplish red (60B); anthers moderate reddish orange (171A); pollen strong orange (170A); style strong orange (169B); stigma greyish red (178A). Buds greyish red (182B). Fls 140 mm wide, slightly scented; tepals 80–110 × 30–40 mm, margins slightly ruffled, tips slightly recurved. Lvs 76–90 × 12–18 mm, scattered, deep yellowish green (141A). Stems of short to average height, moderate yellow-green (146B) with some darker spots and stripes, with up to 10 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Nanny’ I(a-b/b-c)
Parentage unknown
H: Mak’t Zand BV, pre-2003 N: Mak’t Zand BV, 2003 REG: Mak Breeding BV, 2006
Inside of tepals open yellowish white (155D), maturing to yellowish white (155B) or greenish white (155C). Outside of tepals yellowish white (155B/155D), light yellow-green (150D) towards base. Spots and papillae absent; nectaries green; filaments brilliant yellow-green (150C); anthers greyish red (178A); pollen dark red (183A); style strong yellow-green (144C); stigma deep red (185A). Buds yellowish white (155D). Fls 140 mm wide, slightly scented; tepals 100–110 × 30–40 mm, margins slightly ruffled, tips slightly recurved. Lvs 76–90 × 12–18 mm, scattered, brilliant yellow-green (149A). Stems 0.45 m, strong yellow-green (144B) with darker spots and stripes, with up to 8 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).
‘Tiny Sensation’ I(a-b/b-c)
Parentage unknown
H: Mak’t Zand BV, pre-2003  N: Liliande BV, 2003
REG: Mak Breeding BV, 2006
Inside of tepals vivid yellow (13A/14B), basal half with large, deep red (185A) or dark red (187B/C) spots and smears; margins narrow, vivid yellow (13A); midveins yellow at base. Outside of tepals vivid yellow (9B) to brilliant yellow (9C/13B/13C). Papillae present; nectaries yellow-green; filaments light greenish yellow (8B); anthers and pollen moderate orange (167A and 167B respectively); style vivid yellow (9B) to brilliant yellow (9C); stigma moderate orange (168C). Buds brilliant greenish yellow (1B) to light yellow-green (145C). Fls 160 mm wide, slightly scented; tepals 101–104 × 32–45 mm, margins slightly recurved, tips slightly recurved. Lvs 67–74 × 13 mm, scattered, moderate olive-green (137B). Stems 0.55 m, moderate yellow-green (146B), with up to 10 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Star’ I(a/b/b)
Parentage unknown
H: Mak’t Zand BV, pre-2003  N: Liliande BV, 2003
REG: Mak Breeding BV, 2006
Inside of tepals vivid reddish orange (N30C) to vivid orange (N30D); midveins strong orange (N25C). Outside of tepals strong orange (30D) with a greenish flush. Spots and papillae absent; nectaries green; pollen reddish brown; stigma orange-red. Tepals short and narrow, margins (very) slightly ruffled, tips slightly recurved to recurved. Lvs of medium length and of narrow to medium width. Stems 0.55 m, green, with few fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Todd’ I(a/b-c)
Parentage unknown
H: Mak’t Zand BV, pre-2003  N: Liliande BV, 2003
REG: Mak Breeding BV, 2006
Inside of tepals yellowish white (155B), shading to light purplish pink (55C/65B) towards margins and tips; midveins light yellowish pink (26D). Outside of tepals light purplish pink (55C) to pale purplish pink (55D) or very pale purple (69A). Spots few, dark red (187A); papillae present; nectaries green at base, shading to pink; filaments very pale purple (69B); anthers brownish orange (165B); pollen strong orange-yellow (163B); style strong greenish yellow (153B); stigma greyish yellow-green (191B) or light purple-red. buds pale purplish pink (65C). Fls 170 mm wide, slightly scented; tepals 75–82 × 30–40 mm, margins slightly ruffled to ruffled, tips recurved. Lvs 85–95 × 18 mm, scattered, deep yellowish green (141A). Stems of short to average height, strong yellow-green (144A), with up to 9 fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tiny Toes’ I(a-b/b-c)
Parentage unknown
H: Mak’t Zand BV, pre-2004  N: Mak’t Zand BV, 2004
REG: Mak Breeding BV, 2006
Tepals open strong yellowish white (37B), becoming 37A or vivid reddish orange (44C) to deep yellowish pink (44D); paling with age to strong red (39A); midveins orange-yellow at base. Spots and papillae absent; nectaries green; filaments moderate pink (49B); anthers strong reddish orange (169A); pollen strong orange (169C); style pale yellow (161C); stigma strong reddish purple (78B). Buds light yellow-green (145B) towards base, pale purplish pink (62D) towards tip. Fls 145 mm wide, slightly scented; tepals 92–95 × 32–43 mm, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs 88–93 × 11–21 mm, scattered, strong yellow-green (143A). Stems
0.75 m, strong yellow-green (144A) with some darker spots and stripes, with up to 10 fls. Mid-season. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tobin’ I(b/c)  ‘Melissa Jamie’ × ‘Unique’  
Inside of tepals light yellow (19B) (bleaching to white), shading to deep pink (52C) towards margins; tips vivid purplish red (67B); throat and outside of tepals strong purplish red (67A). Spots absent; nectaries strong yellow-green (144B); pollen vivid reddish orange (34A); stigma strong red (53B). Fls 150 mm wide; tepals 80 × 35 mm, margins smooth, tips slightly recurved. Lvs 100 × 20 mm, scattered, moderate olive-green (137A). Stems 1.2 m, dark greyish reddish brown (200A), with up to 25 fls. Early to mid-July (USDA Zone 3, Alberta, Canada). Named after Tobin Banks, a close friend of the hybridizer.

‘Touching’ VIII(a-b/b-c) OT  A temporary name for ‘Lavon’ prior to registration.

‘Tramin’ I(a/b)  ‘Elf’ × ‘Tango’  
Inside of tepals violet-red; outside of tepals yellow. Spots over two-thirds of each tepal, dark violet; nectaries red; pollen and stigma brownish red. Fls 128 mm wide; tepals 69 × 36 mm, tips straight; pedicels 110 mm long, brown; with secondary buds. Lvs dull mid-green. Stems 0.7 m, infl. long. Late June.

‘Travatore’ VIII(b-a/b) OT  
Seedling PG 96-43 × seedling RH 97-09  
Inside of inner tepals brilliant yellow (8A) to light greenish yellow (8B); tips light greenish yellow (4C) to light yellow-green (2C); throat strong yellow-green (144A). Inside of outer tepals brilliant yellow (8A); shading to light greenish yellow (8B) at margins, and 8C towards tips. Outside of outer tepals pale yellow-green (4D); margins light greenish yellow (8B/C); midribs strong yellow-green (144C) at base and top. Outside of inner tepals light greenish yellow (8B/C), shading to greenish white (157D) beside midribs; midribs light greenish yellow (1C), brilliant greenish yellow (1B) at top. Spots absent; papillae vivid yellow (9A); nectaries strong yellow-green (144A); pollen moderate reddish orange (N172A); stigma dark red (187A). Fls 245 mm wide; tepals 135 × 80 mm, margins slightly ruffled, tips recurved. Lvs 236 × 37 mm, scattered, dark green. Stems 1.3 m, pale green, with up to 4 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Triora’ VII(a/c-b)  
Seedling RM 96-10 × seedling RW 96-05  
Inside of inner tepals strong purplish red (64B/C); throat greenish white (155C). Inside of outer tepals strong purplish red (67A), shading to moderate purplish red (64A) towards margins. Outside of tepals strong purplish red (64B) on a paler ground; midribs light purplish pink (65B). Spots deep red (60A); papillae absent; nectaries strong yellow-green (143B); stigma light grey (191C). Fls 255 mm wide, slightly scented; tepals 146 × 75 mm, margins smooth to slightly ruffled, tips slightly recurved. Lvs 200 × 50 mm. Stems 1.1–1.25 m, pale green with darker markings, with up to 3 fls. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Tuareg’ VIII(b-a/b) LA  (longiflorum ‘Avita’ × ‘Nerone’) × ‘Amarone’  
Inside of inner tepals moderate red (185B); inside of outer tepals deep red (185A), all shading to dark red (187B) towards margins; throat moderate purplish pink (186D) flushed yellow-green. Outside of outer tepals dark red to deep purplish red (187C/187D); midribs strong yellow-green (144A) at base and top. Outside of inner tepals deep purplish red (187D) shading to dark red (187C) towards margins and moderate purplish red (185C) beside midribs; midribs dark red (187B). Spots very sparse, dark purplish red (N79A); papillae absent; nectaries strong yellow-green (144A); pollen dark red (183A); stigma moderate red (181A). Fls 190 mm wide, glossy; tepals 110–115 × 35–40 mm, margins ruffled, tips recurved. Lvs 150 × 25 mm, dark green. Stems 1 m, green, with c.8 fls.

‘Una Bonita’ VII(a/b-b)  
Parentage unknown  
Inside of inner tepals strong purplish pink (73B) to light purple (75B); midveins brilliant yellow (10A) at base. Outside of inner tepals light purple (75B) to very light purple (75C). Spots and papillae present; nectaries yellow-green; pollen brown; stigma purple. Tepals short and of narrow to medium width, margins ruffled, tips slightly recurved to recurved. Lvs of medium length and of medium width to broad. Stems of average height to tall, green with darker markings, with few to average no. of fls. Early. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007). ‘Bonita’ was used as a temporary name prior to registration.

‘Vadakste’ VI(c/a)  
‘Vidzeme’ × seedling 236-S-11  
Latvia Botanical Garden, 2006
Inside of tepals moderate purplish pink (78D); midveins greenish in basal half; throat brilliant yellow-green (149C). Outside of tepals light violet flushed brownish; midribs brownish olive-green. Nectaries clear, filaments almost straight, pale green, pollen brown; style, longer than stamens, incurving, and stigma, greenish violet. Fls 130 mm wide, strongly scented, long-lasting; tepals 100 × 30 mm, margins slightly ruffled, tips strongly recurved. Lvs scattered, 80 × 10 mm, glossy. Stems 0.9 m, green, with c.7 fls. Bulbs purple. Mid- to late July. Published in *Lilium Balticum, Latvijas lilju selekcionāru izaudzētās lilijas, No. 1* (1995). Nomenclatural standard: colour print supplied by registrant (WSY 0100423).

‘Vasari’ VII(a/b)
Parentage unknown
\[H:\] Vletter en Den Haan Beheer BV, pre-2004
\[N:\] Vletter en Den Haan Beheer BV, 2004
\[REG:\] Vletter en Den Haan Beheer BV, 2007
Tepals, including throat, yellowish white (155D); midveins flushed light yellow-green (150D) above nectaries. Outside of outer tepals with two, small, deep purplish red (61A) stripes beside midribs at base; midribs strong yellow-green (144C). Spots and papillae yellowish white (155D); nectaries strong yellow-green (143C); pollen dark reddish orange (N163A); stigma light grey (188D). Fls 193 mm wide, very strongly scented, long-lasting; tepals 120 mm, margins slightly recurved, tips strongly recurved. Lvs 178 × 58 mm. Stems 1.3–1.4 m, green, with up to 3 fls. Published in *Registraties week 44-2006 t/m 45-2007, KAVB* (2007).

‘Vendella’ VIII(b/a) LO
Parentage unknown
\[H:\] Testcentrum voor Siergewassen BV, pre-2001
\[N:\] Markkily CV, 2001 \[REG:\] Testcentrum voor Siergewassen BV, 2007
Inside of tepals strong purplish red (71B/C), paler towards tips; midveins green at base. Outside of inner tepals strong reddish purple (70B). Spots and papillae absent; nectaries green; pollen orange-brown; stigma pale grey. Tepals long and broad, margins (very) slightly ruffled, tips (very) slightly recurved. Lvs long to very long, and of medium width to broad. Stems 1.6 m, green with darker spots and stripes, with up to 3 fls. Very late. Published in *Registraties week 44-2006 t/m 45-2007, KAVB* (2007).

‘Veranda’ VIII(a/b) OT
Seedling PG 96-43 × seedling RH 99-07
\[H:\] Vletter en Den Haan Beheer BV, pre-2004
\[N:\] Vletter en Den Haan Beheer BV, 2004
\[REG:\] Vletter en Den Haan Beheer BV, 2007
Inside of tepals light greenish yellow (6D), shading to brilliant greenish yellow (6B) beside midveins and light yellow (10C) towards tips; midveins brilliant greenish yellow (6B); throat pale yellow-green (4D). Outside of outer tepals pale yellow-green (4D), shading to light greenish yellow (5D) towards margins and with a broad, strong yellowish pink (38A) stripe on one side of each midrib; midribs light yellow-green (144D) at base and strong yellow-green (144C) at top. Outside of inner tepals light greenish yellow (4C), shading to pale yellow-green (4D) beside midribs; midribs light yellow-green (144D) at base. Spots brilliant greenish yellow (6B); papillae absent; nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma deep purple (79C). Fls 220 mm wide, scented; tepals 130 × 75 mm, margins smooth to slightly ruffled, tips recurved. Lvs 225 × 38 mm. Stems 1.3–1.4 m, green, with up to 3 fls. Published in *Registraties week 44-2006 t/m 45-2007, KAVB* (2007).

‘Vernon White’ II(c/d)
(‘Glacier’ × martagon var. cattaniae ‘Album Superbum’) × white-flowered *martagon* hybrid from Vernon, Canada
Inside of tepals pure white; centre of tepals flushed brilliant yellow-green (150C) beside nectary furrows; throat brilliant yellow-green (149A). Outside of tepals white; midribs moderate yellow-green (138B). Spots and papillae absent; nectaries brilliant yellow-green (149C); pollen strong orange-yellow (22A); stigma light yellow-green (154D). Fls 70 mm wide, slightly scented; tepals 35 × 17 mm, margins smooth, pubescent towards tips, tips strongly recurved. Lvs whorled, 165 × 42 mm. Stems 1.5 m, strong yellow-green (143A) mottled moderate yellow-green (147B), with 18–24 fls. Late June to early July. Nomenclatural standard: colour print supplied by registrant (WSY 0100422). The pollen parent originated from the Canadian city of Vernon, British Columbia.

‘Vidzeme’
Unregistered seed parent of ‘Vadakste’. No further details known.

VITARA VII(a/b-c)
Trade designation of ‘Zanlortara’.

‘Vladimíra’ VI(b/b)
Green Magic Group × tetraploid Aurelian (Div. VI) hybrid
Inside of tepals lemon yellow; throat green-yellow. Outside of tepals yellow; midribs brown-bronze. Nectaries green; pollen orange; stigma pale green. Fls 160 mm wide, slightly scented; tepals 150 × 34 mm, tips recurved; pedicels 70 mm, stout. Lvs 130 × 12 mm, dull, slightly recurved. Stems 1.45 m, stiff, green, with long infl. Early July.

‘Voltage’ I(a/b/b)
Parentage unknown
\[H:\] Mak ‘t Zand BV, pre-2004 \[N:\] Liliande BV, 2004 \[REG:\] Mak Breeding BV, 2006
Tepals vivid yellow; inside of inner tepals 13A; inside
of outer tepals 12A/13A; outside of tepals 14B. Spots very few; nectaries green; pollen orange; stigma yellow. Fls 190 mm wide; tepals short to very short and of narrow to medium width, margins slightly ruffled, tips slightly recurved. Lvs of medium length and of narrow to medium width. Stems 0.8–1.15 m, green with darker spots and stripes, with few to average no. of fls. Early to mid-season. Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

**White Impression**  VIII(a/b) LA
Trade designation of ‘Zanlapres’.

‘White Pixels’  I(a/b)
‘Cha Cha Cha’ × white-flowered seedling
Tepals yellowish white (155D); throat light yellow-green (145D); base of outside of outer tepals light yellow-green (145D) flushed strong purplish red (60B); midribs of outer tepals light yellow-green (145C) at base, and strong yellow-green (144A) with strong purplish red (60B) at top; midribs of inner tepals strong yellow-green (144B) at base shading to strong purplish red (60B); upper two-thirds light yellow-green (145C). Spots numerous in basal half of tepals, a few along margins of inside of tepals and along basal half of margins of outside of outer tepals, dark red (59A); papillae mostly yellowish white (155D), some dark red (59A); nectaries strong yellow-green (143A); pollen strong orange-yellow (17A); stigma strong purplish red (60C). Fls 150 mm wide; tepals 88 × 53 mm, margins smooth, tips slightly recurved. Lvs 130 × 14 mm, dark green. Stems 0.7–1.2 m, green with darker markings, with c.5 fls.

‘White Shadow’  V(b/a)
Parentage unknown
Tepals greenish white (155C); midveins green at base shading to white. Spots and papillae absent; nectaries green; pollen orange-yellow; stigma whitish grey. Tepals long and of medium width to broad, margins slightly ruffled, tips slightly recurved to recurved. Lvs of medium length to long and of medium width to broad. Stems very tall, green, with few fls. Mid-season.

**White Triumph**  VIII(b/a) LO
Trade designation of ‘Zanlotriumph’.

‘White Valley’  VII(a/b)
(Un-named seedling × ‘Opus One’) × (*L. × parkmanii* ‘Allegra’ × ‘Starfighter’) F₂
Tepals, including throat, yellowish white (155D); midveins pale greenish yellow (1D) up to half-way above nectaries; midribs of outer tepals strong yellow-green (144C) at base and top, shading to 144A between; midribs of inner tepals light yellow-green (144D) at base and top. Spots absent, papillae yellowish white (155D); nectaries strong yellow-green (144C); pollen deep orange-yellow (163A); stigma light purplish grey (N187D). Fls 180 mm wide, scented; tepals 110 × 56 mm, margins slightly ruffled, tips recurved. Lvs 130 × 38 mm. Stems 0.75–0.85 m, green with darker markings, particularly at base, with c.5 fls.
‘Wild Romance’ VII(a-b/b)  
Parentage unknown  
H: World Breeding BV, pre-2003  
N: Liliande BV, 2003  
REG: World Breeding BV, 2007  

Teplas yellowish white (155D). Spots absent; papillae present; nectaries green; pollen orange-brown; stigma purple, speckled. Teplas of medium length and width, margins slightly ruffled to ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and broad to very broad. Stems 1.2 m, green with darker markings, with up to 6 fls. Mid-season to late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Winterberg’ VII(a/b-c)  
Parentage unknown  
H: Vletter en Den Haan Beheer BV, pre-2003  
REG: Vletter en Den Haan Beheer BV, 2006  

Teplas, including throat, yellowish white (155D); midveins tinged pale yellowish pink (159D); outside of outer tepals flushed 159D beside midribs; midribs of outer tepals strong yellow-green at base and top (143C and 144C respectively), shading to light yellow-green (145D) between; midribs of inner tepals strong yellow-green (144C) at base shading to brilliant yellow-green (150C). Midveins and midribs of young fls light yellow-green (150D). Spots absent, papillae yellowish white (155D); nectaries light yellow-green (144D); pollen dark reddish orange (172B); stigma yellowish grey (198D). Fls 260 mm yellow-green (144D); pollen dark reddish orange (144D); stigma dark red (59A). Buds 120–145 mm wide; tepals 141 × 88 mm, margins ruffled, tips recurved. Lvs 225 × 48 mm. Stems 1.05–1.1 m, green, with c.3 fls.

‘Yellow Cab’ I(a/b)  
‘Connecticut King’ seedling × yellow-flowered seedling  
H: Bischoff Tulleken Lelies BV, pre-2003  
N: Bischoff Tulleken Lelies BV, 2003  
REG: Mak Breeding BV, 2006  

Inside of inner tepals vivid yellow (14B); inside of outer tepals, and margins and above throat of inner tepals, vivid yellow (14A); throat brilliant greenish yellow (1B). Outside of outer tepals vivid yellow (12A) flushed strong yellow (153D), shading to vivid yellow (14A) towards margins; midribs strong yellow-green at base and top (143B and 144A respectively), flushed moderate red (181A) at base. Outside of inner tepals vivid yellow (12A); midribs strong yellow-green (14B). Spots dark red (59A); papillae vivid yellow (14A); nectaries moderate olive-green (137A); pollen dark orange (1163A); stigma dark red (59A). Buds slightly hairy. Fls 170 mm wide; tepals 100 × 58 mm, margins smooth, tips slightly recurved. Lvs 175 × 15 mm, dark green. Stems 1.1 m, dark, with c.4 fls.

‘Yellowknife NWT’ I(a/c)  
Un-named seedling hybridized by F. Fellner × ‘Joyce’s Favourite’  
H: D. Crook, 2001  
G: D. Crook, 2003  
N: D. Crook, 2007  
I: Valley K Greenhouses, post-2008  
REG: D. Crook, 2007  

Inside of tepals vivid yellow (14B) in basal half, shading to strong orange (26A) in upper half; throat vivid reddish orange (30A). Outside of tepals vivid yellow (13A); midribs vivid yellowish orange (30C). Spots of medium size, oblong, warm brown, evenly distributed either side of midrib over basal third of each tepal; papillae absent; nectaries vivid reddish orange (30A); pollen strong orange (170A); stigma moderate yellow (160A). Fls 134 mm wide; tepals 72 × 26 mm, margins smooth, tips slightly recurved; infl. racemose. Lvs 122 × 11 mm, scattered. Stems 1 m, greyish brown (166A), with up to 12 fls. Mid-July (NW Territories, Canada). Named after the capital city of Northwest Territories, Canada.

‘Yellow Pixels’ I(a/b-c)  
‘Cha Cha Cha’ seedling × yellow-flowered seedling  
H: Laan Flora Facilities BV, pre-2005  
N: Laan Flora Facilities BV, 2005  
REG: Laan Flora Facilities BV, 2006  

Inside of tepals brilliant greenish yellow (6B); throat brilliant greenish yellow (1B). Outside of tepals brilliant greenish yellow (3A) shading to 5B towards margins; midribs of outer tepals strong yellow-green at base and top (144C and 144B respectively), with a little vivid reddish orange (N30C) at top; midribs of inner tepals brilliant greenish yellow (3A) shading to strong yellow-green (144C) at top. Spots numerous, inside of tepals heavily spotted dark red (59A) at base and along margins; spots on outside of tepals few, deep purplish red (59B) along margins; papillae absent; nectaries strong yellow-green (143B); pollen vivid yellow-orange (23A); stigma dark red (59A). Fls 120–145 mm wide; tepals 84 × 38 mm, margins smooth, tips straight. Lvs 114 × 15 mm. Stems 0.85–1.2 m, green with darker markings, with c.9 fls.

‘Yomaco’ VII(a-b/b)  
Parentage unknown  
H: World Breeding BV, pre-2003  
N: Liliande BV, 2003  
REG: World Breeding BV, 2007  

Inside of tepals deep purplish pink (N57D); margins darker towards base; midveins pale yellow-green (4D) at base. Outside of inner tepals strong purplish pink (63C). Spots and papillae present; nectaries pale green; pollen orange-brown; stigma purple, speckled. Tepals of medium length and width, margins ruffled to strongly ruffled, tips recurved. Lvs of medium length to long, and broad to very broad. Stems 1.5 m, green with darker spots and stripes, with few to average no. of fls. Late. Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Záletnice’ I(a/b-c)  
(‘Redstart’ × ‘Nutmegger’ × Wattle Bird) × (‘Red Echo’ × (‘Connecticut King’ × ‘Tabasco’)) × ‘Silver Bunny’  
H: B. Mičulka, pre-2006  
N: B. Mičulka, pre-2006  
I: B. Mičulka, 2006  
REG: B. Mičulka, 2006  

Inside of tepals pale beige, with a brownish tinge above nectaries; tips yellowish cream; throat whitish. Outside of tepals whitish; midribs old rose-pink and brownish. Spots few, fairly large, dark carmine-brown, on a quarter of each tepal; nectaries frosted white; pollen dark brown; stigma dark carmine-
brown. Fls 135 mm wide; tepals 85 × 40 mm, tips slightly recurved; pedicels 60 mm long, profusely spotted dark brown. Lvs 100 × 15 mm, dull dark green. Stems 0.85 m, profusely spotted brown, infl. fairly long. Mid-June.

‘Zanlagota’ VIII(a/b) LA
Parentage unknown
H: Van Zanten Flowerbulbs BV, pre-2004
N: Van Zanten Flowerbulbs BV, 2004
REG: Van Zanten Flowerbulbs BV, 2006

Inside of tepals brilliant greenish yellow (inner 4A, outer 6B, midveins 5A); throat light greenish yellow (1C). Outside of outer tepals brilliant greenish yellow (7C), shading to brilliant yellow (7B) towards margins. Outside of inner tepals light greenish yellow (5D); margins brilliant greenish yellow (5B). All midribs strong yellow-green (143C) at base shading to brilliant greenish yellow (of outer tepals 7C, of inner 5A). Spots and papillae absent; nectaries strong yellow-green (143B); pollen greyish brown (166A); stigma greyish yellow-green (191B). Fls 225 mm wide, slightly scented; tepals 160 × 70 mm, margins smooth, tips recurved. Lvs 185 × 40 mm, dark green. Stems 1–1.2 m, green with darker markings at base, with up to 3 fls.

Trade designation CYRANO
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Zanlapres’ VIII(a/b) LA
Parentage unknown
H: Van Zanten Flowerbulbs BV, pre-2004
N: Van Zanten Flowerbulbs BV, 2004

REG: Van Zanten Flowerbulbs BV, 2006

Tepals yellowish white (155D): inside of tepals deep purplish red (59D) stripe to one side; midribs strong yellow-green (143C) at base flushed strong purplish red (59D), shading to light yellow-green (145C) at top. Spots and papillae absent; nectaries strong yellow-green (143A); pollen moderate reddish brown (166B); stigma light greenish grey (190D) with small, strong purplish red (59D) stripe. Fls 200 mm wide; tepals 125 × 60 mm, margins smooth, tips slightly recurved. Lvs 136 × 25 mm. Stems 1.15–1.35 m, green with darker markings, with up to 7 fls.

Trade designation WHITE IMPRESSION
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).

‘Zanlorano’ VIII(a/b) LO
Parentage unknown
H: Van Zanten Flowerbulbs BV, pre-2004
N: Van Zanten Flowerbulbs BV, 2004
REG: Van Zanten Flowerbulbs BV, 2006

Inside of tepals deep purplish red (59B), shading to yellowish white (155D) in uppermost third; narrow margins in basal two-thirds, and throat, yellowish white (155D). Outside of outer tepals flushed purple-red, for up to two-thirds, on yellowish white (155D) ground, with strong purplish red (59D) stripes along midribs; midribs strong yellow-green at base (144C) and top (144B), shading to pale yellow-green (155A) between. Outside of inner tepals yellowish white (155D), with small strong purplish red (60C) stripes; up to half of margin strong purplish red (60C); midribs light yellow-green (144D) to strong yellow-green (144B) at base, shading to strong purplish red (60C), and yellowish white (155D) at top. Spots and papillae absent; nectaries strong yellow-green (144C); pollen vivid orange-yellow (3A); stigma greyish yellow-green (191B). Fls 225 mm wide, slightly scented; tepals 160 × 70 mm, margins smooth, tips recurved. Lvs 185 × 40 mm, dark green. Stems 1–1.2 m, green with darker markings at base, with up to 3 fls.

Trade designation UN-NAMED
Published in Registraties week 44-2006 t/m 45-2007, KAVB (2007).


H: Van Zanten Flowerbulbs BV, 2004
N: Van Zanten Flowerbulbs BV, pre-2004
REG: Van Zanten Flowerbulbs BV, pre-2004

Inside of outer tepals dark red (59A), yellowish white (155D) beside midribs; midribs strong yellow-green at base (144C) and top (143A), shading to yellowish white (155D) and dark red (59A) between. Outside of inner tepals deep red (60A), shading to moderate purplish red (59C) at base


H: Van Zanten Flowerbulbs BV, 2004
N: Van Zanten Flowerbulbs BV, pre-2004
REG: Van Zanten Flowerbulbs BV, pre-2004

Inside of outer tepals dark red (59B), shading to light yellow (10B) above nectaries; margins closely spotted, and tips flushed, yellowish white (155D); inner tepals shading to deep red (60A) towards margins; throat yellowish white (155D). Outside of outer tepals dark red (59A), yellowish white (155D) beside midribs; midribs strong yellow-green at base (144C) and top (143A), shading to yellowish white (155D) and dark red (59A) between. Outside of inner tepals deep red (60A), shading to moderate purplish red (59C) at base


H: Van Zanten Flowerbulbs BV, 2004
N: Van Zanten Flowerbulbs BV, pre-2004
REG: Van Zanten Flowerbulbs BV, pre-2004

Inside of outer tepals dark red (59A), yellowish white (155D) beside midribs; midribs strong yellow-green at base (144C) and top (143A), shading to yellowish white (155D) and dark red (59A) between. Outside of inner tepals deep red (60A), shading to moderate purplish red (59C) at base


H: Van Zanten Flowerbulbs BV, 2004
N: Van Zanten Flowerbulbs BV, pre-2004
REG: Van Zanten Flowerbulbs BV, pre-2004

Inside of outer tepals dark red (59B), shading to light yellow (10B) above nectaries; margins closely spotted, and tips flushed, yellowish white (155D); inner tepals shading to deep red (60A) towards margins; throat yellowish white (155D). Outside of outer tepals dark red (59A), yellowish white (155D) beside midribs; midribs strong yellow-green at base (144C) and top (143A), shading to yellowish white (155D) and dark red (59A) between. Outside of inner tepals deep red (60A), shading to moderate purplish red (59C) at base
and along margins, and to yellowish white (155D) beside midribs at base; midribs strong yellow-green (144C) at base, shading to yellowish white (155D) and deep red (60A), and tinged light yellow-green (145C) at top. Spots dark red (59A); papillae yellowish white (155D) and dark red (59A); nectaries strong yellow-green (144C); pollen dark orange (N163A); stigma light grey (188D) with greyish reddish purple (N77C). Fls 175 mm wide, slightly scented; tepals 100 × 60 mm, margins slightly ruffled, tips recurved. Lvs 155 × 48 mm. Stems 1.1–1.3 m, green, with up to 7 fls. Trade designation RED RUM.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Zanlotriumph’ VIII(b/a) LO

Parentage unknown

H: Van Zanten Flowerbulbs BV, pre-2004
N: Van Zanten Flowerbulbs BV, 2004
REG: Van Zanten Flowerbulbs BV, 2006

Tepals yellowish white (155D); midveins pale greenish yellow (1D) for up to half; midribs of outer tepals strong yellow-green at base (143C) and top (144A), shading to pale yellow-green (155A) between; midribs of inner tepals strong yellow-green (143C) at base, shading to pale greenish yellow (2D); throat light yellow-green (145C). Spots and papillae absent; nectaries strong yellow-green (143C); pollen vivid shading to pale greenish yellow (2D); stigma very pale blue (122D).

Buds yellow-green, flushed deep red (60A) along midrib. Fls 300 mm wide, slightly scented; tepals 195 × 75 mm, margins smooth, tips strongly recurved. Lvs 225 × 35 mm. Stems 1.2–1.5 m, green, with up to 3 fls. Trade designation WHITE TRIUMPH.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Zanolovita’ VIII(b-a/b) LO

Parentage unknown

H: Van Zanten Flowerbulbs BV, pre-2004
N: Van Zanten Flowerbulbs BV, 2004
REG: Van Zanten Flowerbulbs BV, 2006

Inside of tepals pale yellow-green (157B) to greenish white (157D) in basal third, shading to strong reddish purple (70B) to dark purplish pink (186C) on paler ground; tips greenish white (155C) (for a larger area on outer tepals); throat greenish white (155C).

Outside of outer tepals greenish white (157D) to pale yellow-green (4D), shading to dark purplish pink (186C) to moderate purplish pink (186D) towards margins; margins strong reddish purple (70B) to deep purplish pink (70C); midribs strong yellow-green at base (144B) and top (144A), with small moderate purplish red (186B) stripes on the right-hand-side of each midrib. Outside of inner tepals greenish white (157D), shading to dark purplish pink (186C) towards margins and tips; midribs strong yellow-green (144B) at base, shading to pale greenish yellow (2D) towards top. Spots and papillae absent; nectaries strong yellow-green (144B); pollen dark reddish orange (175B); stigma light yellow-green (145D).

Buds green with strong purplish red (60B) stripes. Fls 225 mm wide; tepals 180 × 82 mm, margins smooth to slightly ruffled, tips recurved. Lvs 235 × 39 mm, dark green. Stems 1.12–1.45 m, pale green with darker markings, with up to 5 fls.

Trade designation NOVITA

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Zidane’ VII(a-b/b)

Parentage unknown

REG: World Breeding BV, 2007

Tepals yellowish white (155D); midveins pale yellow-green (4D) at base. Spots absent; papillae present; nectaries green; pollen red-brown; stigma purple.

Tepals of medium length and of medium width to broad, margins ruffled to strongly ruffled, tips slightly recurved to recurved. Lvs of medium length to long, and broad. Stems 1.55 m, green, with few to average no. of fls. Mid-season to late.

Published in *Registraties* week 44-2006 t/m 45-2007, KAVB (2007).

‘Zlatokop’ I(a-b/b)

‘Encounter’ × (‘Apricot Supreme’ × ‘Capri’) polyploid seedling

H: B. Mičulka, pre-2006 N: B. Mičulka, pre-2006

Tepals apricot, darker above nectaries; tips and central portion of outside of tepals, paler. Tips fairly large, oblong, dark red-brown, on two-fifths of each tepal; nectaries frosted white; pollen chocolate-brown; stigma brown-red. Fls 155 mm wide; tepals 100 × 43 mm, tips slightly recurved; pedicels 60 mm long, very stout, dark brown; with secondary buds. Lvs 135 × 21 mm, dull dark green. Stems 0.85 m, very stout, dark brown, infl. short. Late June.

‘Zliňanka’ VI(c/d)

((‘Palmer 582812 × ‘Gold Eagle’) × ‘Mimosa Star’) × ((‘Henrietina’ × Palmer 56227) × unknown)

H: B. Mičulka, pre-2005 N: B. Mičulka, pre-2005
I: B. Mičulka, 2006 REG: B. Mičulka, 2005

Inside of tepals pale yellow with greenish flame, of velvet texture; throat darker yellow, gently furrowed, dusted cinnamon. Outside of tepals pale beige; midribs pale green. Pollen orange-brown; stigma green. Fls 145 mm wide; tepals 113 × 38 mm, tips recurved; pedicels 55 mm long, slender, sparsely spotted brown dark. Lvs 110 × 15 mm, dull mid-green. Stems up to 2 m, slender. Mid-July.

‘Zvonařka’ VI(c/b)

‘Sancho’ × unknown

H: B. Mičulka, pre-2006 N: B. Mičulka, pre-2006

Inside of tepals dark beige-orange; outside of tepals paler orange; midribs mahogany. Spots and papillae absent; nectaries green; pollen orange-brown; stigma green. Fls 140 mm wide, bell-shaped; tepals 120 × 53 mm, tips recurved; pedicels 70 mm long, slender, spotted dark brown; with secondary buds. Lvs 140 × 16 mm, dull dark green. Stems 1.6 m, slender, supple, profusely spotted red-brown, infl. short. Early July.
Hybridizers, registrants and others

This list includes selectors, namers and introducers in addition to hybridizers and registrants. († = deceased)

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’t Zand, The Netherlands

BISCHOFF TULLEKEN LELIES BV
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Hay River, Northwest Territories, Canada

DUDEK, J.
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DUNVILLE, N.
Saskatoon, Saskatchewan, Canada

DUNVILLE, S.T.
Saskatoon, Saskatchewan, Canada

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FLEVO LILIES
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†FOX, E. E.
See FOX LILY RANCH

FOX LILY RANCH
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HOFF, P.
Steenbergen, The Netherlands

HOFFGAARDE BV
Steenbergen, The Netherlands

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HORNER LILIES
Thorndale, Ontario, Canada

HORNER, E.
See HORNER LILIES

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Lisserbroek, The Netherlands

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KONINKLIJKE Van ZANTEN BV
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LILLIANDE BV
’t Zand, The Netherlands

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MAK BV, Gebr.
’t Zand, The Netherlands

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Anna Paulowna, The Netherlands

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Riga, Latvia

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Noorden, The Netherlands

VLETTER en Den HAAN Beheer BV
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VRIES VEREDELING BV De
Breezand, The Netherlands

WAARD en Zn, P.J., de
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WELD, J.W.A., van der
Breezand, The Netherlands

WESTFALL, L.
See VALLEY K GREENHOUSES

WILLOUGHBY, S.K.
Spruce Grove, Alberta, Canada

WILLOUGHBY, T.D.
Spruce Grove, Alberta, Canada

WORLD BREEDING BV
Breezand, The Netherlands

WORLD BREEDING BV and EOTA/KOSTER
See WORLD BREEDING BV

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