



The International Daffodil Register & Classified List (2008)

Eighteenth Supplement



© 2025 The Royal Horticultural Society
80 Vincent Square, London SW1P 2PE, United Kingdom
www.rhs.org.uk

Charity registration number 222879 / SC038262

International Daffodil Registrar: Melanie Underwood
email daffodil@rhs.org.uk

All rights reserved. No part of this book may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright holder

ISBN 9 781911 666486

Previous supplement (17th) published 9th December 2024

Cover: “*Narcissus cyclamineus*, Johnstoni and *Triandrus albus*” from 1887 Barr and Son daffodil catalogue. Image courtesy of RHS Lindley Library

EIGHTEENTH SUPPLEMENT (2024–2025) to the INTERNATIONAL DAFFODIL REGISTER AND CLASSIFIED LIST (2008)

The daffodil names listed here are supplementary to the International Daffodil Register (2008) and were registered between **September 2024 and June 2025**.

Registrations are followed by a list of some other recent additions and amendments to the Register & Supplements.

Registration	page 1
Notes on classification and description	page 2
Registrations 2024-2025	pages 3–18
Additions & amendments to the <i>Register & Checklist</i> (2008)	page 19
Amendments to previous <i>Supplements</i>	page 19
Horticultural Classification	pages 20–21
Some illustrations of descriptive terms	page 22
Useful links	page 23

REGISTRATION

Hybridisers, raisers and other introducers of daffodils are urged to ensure that the names of new plants are registered and are reminded that registration should preferably take place before plants are released or catalogued. Registration is conducted by The Royal Horticultural Society, International Cultivar Registration Authority for the genus *Narcissus*. Application forms are available from:

- The International Daffodil Registrar: Melanie Underwood
RHS Wisley, Woking, Surrey GU23 6QB, UK
Email daffodil@rhs.org.uk
- The National Daffodil Registrar (the Netherlands): Saskia Bodegom
KAVB, Postbus 175, 2180 AD Hillegom, the Netherlands
Fax (31) 2525 369 51
Email bodegom@kavb.nl
- The National Daffodil Registrar (USA): Nancy Tackett
Email nancy@tackettblake.com
- The National Daffodil Registrar (Australia): Graeme Davis
Email graemeecdavis@hotmail.com

Once registered, names and classifications may be changed only with the agreement of the International Cultivar Registration Authority, upon application to the International Registrar.

NOTES ON CLASSIFICATION AND DESCRIPTION

Note 1 – on classification

The combination of division and colour code assigned here (or as amended in any future Supplement) is the registered classification, to be observed, for example, when schedules require cultivars to be shown “as registered”. The registered classification is not altered by any note of variable measurement or colour.

Note 2 – on colour coding

Guidelines on colour coding, including those on distinguishing between Yellow and Orange and between Orange and Red, appear in the Register and on registration forms. It is at the registrant's discretion to distinguish White from Yellow or Green, Yellow from Green, or Pink from the paler tones of Orange or Red.

In addition:

- Green at corona base

The green at the base of a corona, whether in the tube or in the corona itself, may be included in the colour code if it is prominent and plain to see. Registrants are advised to include it only if it is consistent from year to year.

- Non-concentric colours

When coding colours in perianth or corona that appear in radial rather than concentric bands, or in a flare from the base, or in flecks or splashes: start with a letter for the predominant colour; proceed with an oblique line; follow with the letter(s) (in any order) for the non-predominant colour(s).

For example, a yellow flower with a white streak along the midrib of the perianth segments would be Y/W-Y; a white flower with radial bands of orange and yellow on the corona segments would be W-W/OY.

Note 3 – on colour terms

Colour Chart numbers in registered descriptions, e.g. 5D in ‘Baby Soleil’ are from the RHS Colour Chart (1966, 1986, 1995, 2001, 2007, 2015). Colour names followed by Chart numbers without brackets are equivalents adopted by the RHS for all its international registers. They are taken from the Universal Colour Language in the Inter-Society Color Council-National Bureau of Standards colour-name system. Colour names followed by Chart numbers with brackets or by no numbers at all are those supplied by the registrant.

Note 4 – on description

Registered descriptions are drawn up from application forms and, whenever possible, from photographs and specimens. The Registrar would welcome readers' comments on the accuracy of all descriptions. Illustrations of descriptive terms appear on page 30.

Note 5 – on height

Stem heights in registered descriptions may be taken to be Standard (325–675mm) unless otherwise stated, when they will be described as Dwarf (less than 325mm) or Tall (more than 675mm).

Note 6 – on Nomenclatural Standards

The Standard noted at the end of some descriptions is the designated herbarium specimen or illustration forming a permanent record of the distinguishing characteristics of the cultivar and fixing the cultivar name. These are maintained at the RHS Herbarium, Wisley.

Note 7 – on unregistered names

Names listed as ‘unregistered’ are those post-1955 that have not been accepted by the RHS or have not yet been submitted for registration. They are included as part of the Check List and they gain no registered status by being listed. They are included in order to prevent confusion between daffodils of the same name and to help prevent further duplication.

REGISTRATIONS 2024-2025

The following cultivar names were registered between **September 2024 and June 2025** by The Royal Horticultural Society, International Cultivar Registration Authority for the genus *Narcissus*. Entries follow the style of those in the *International Daffodil Register and Classified List (2008)* and may be interpreted accordingly (see p10 in the Register).

The seed parent is given before the pollen parent.

'Albiorix' 10 W-W

(Mrs Anne Wright, 2019) Mrs Anne Wright, 2025
N. romieuxii × *N. cantabricus* subsp. *cantabricus* var. *petunioides*; sdlg no. 3956-3-19
Fl. 43mm wide, facing upwards; perianth segments 19mm long, lanceolate, acute, white (155C), touched green at apex, slightly inflexed, plane, with margins slightly recurved, smooth and of heavy substance, separated; the inner segments narrower; corona 18mm long, broad funnel-shaped, ribbed, with mouth frilled and slightly expanded, with rim entire. Dwarf. Very early. Sun-proof. Scented.
Nomenclatural Standard: colour print supplied by registrant (WSY0160829)
Etymology: moon of Saturn

'Almost Pops' 2 W-Y

(C.Higgins, 2020) C.Higgins, 2025
'Pops Legacy' open pollinated; sdlg no. 20-35
Fl. 89mm wide, facing upwards; perianth segments 37mm long, roundish, very broad, blunt, slightly reflexed, plane, smooth and of heavy substance, overlapping half or more; the inner segments narrower, ovate, shouldered at base, spreading; corona 32mm long, narrow funnel-shaped, angled, mouth straight and even, with rim notched and narrowly flanged. Early.
Nomenclatural Standard: colour print supplied by registrant (WSY0160726)
Etymology: resembles 'Pops Legacy' but with shorter corona

'Amun Ra' 2 Y-OWW

(Michael Berrigan, 2009) Michael Berrigan, 2025
'Magic Lantern' × 'Oregon Trail'; sdlg no. 05-126-1
Fl. rounded, 102mm wide; perianth segments 43mm long, roundish, very broad, truncate, spreading to slightly reflexed, plane, smooth and of heavy substance, overlapping half or more; the inner segments shouldered at base; corona 30mm long, cylindrical, smooth, mouth even, with rim entire. Mid-season. Sunproof.
Nomenclatural Standard: Egyptian sun god

'Angel's Song' 8 W-YYP

(Brian S.Duncan, 2007) Brian S.Duncan, 2025
'Soprano' × *N. dubius*; sdlg no. 3856
Fls 1–2 per stem, forming a double triangle, 61mm wide; perianth segments 21mm long, broadly ovate, blunt, prominently mucronate, spreading, plane, creased, of membranaceous substance, overlapping

half; the inner segments narrower, somewhat shouldered at base, scarcely mucronate; corona 10mm long, cup-shaped, smooth, mouth a little expanded, lightly ribbed and wavy, with rim minutely crenate. Dwarf. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160015)

'Anne Blanchard' 5 W-W

(Mrs Anne Wright, 2020) Mrs Anne Wright, 2025
N. triandrus × Small, white Div 6 selection; Sdlg no. 4889-1-20
Fls 1–2 per stem, star-shaped, 45mm wide, facing downwards, white (155C); perianth segments 19mm long, oblong, blunt, mucronate, reflexed, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; the inner segments slightly narrower; corona 16mm long, cylindrical, angled, mouth straight, ribbed and wavy, with rim almost entire. Dwarf. Early. Sunproof. Faintly scented.
Nomenclatural Standard: colour print supplied by registrant (WSY0160837)
Etymology: hybridiser's name

'Arctic Power' 2 W-W

(K.van der Veen) C.van der Veen, 2025
Sdlg no. 05-AP
Parentage unknown
Fl. forming a double triangle, 103mm wide; perianth segments 45mm long, very broadly ovate, blunt, prominently mucronate, spreading, plane, smooth and of membranaceous substance, overlapping half; the inner segments narrower, shouldered at base, margins sometimes narrowly incurving, scarcely mucronate; corona 34mm long, cylindrical or narrow funnel-shaped, smooth, mouth even, flared and shallowly lobed, with rim minutely crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160946)

'Astrid's Winter Stars' 8 W-W

(Sara L.van Beck) Sara L.van Beck, 2025
Parentage unknown
Fls 7 per stem, star-shaped, 40–45mm wide; perianth segments ovate, blunt, prominently mucronate, white, spreading, plane, with margins slightly incurved, with midrib showing, of membranaceous substance, overlapping half; the inner segments narrower, somewhat concave, more nearly acute, creased, shouldered at base; corona 4mm long, cup-shaped, lightly ribbed, opening tinged citron, quickly

becoming white, mouth even and a little expanded, with rim entire. Very early. Sunproof. Sweetly scented. Nomenclatural Standard: colour print supplied by registrant (WSY0160700)

'Atelier' 8 W-W

(Sara L.van Beck) Sara L.van Beck, 2025

Parentage unknown

Fls 9–10 per stem, 40mm wide; perianth segments very broadly ovate, blunt, slightly mucronate, white, inflexed, concave, smooth and of heavy substance, overlapping half or more; the inner segments narrower, shouldered at base; corona 7mm long, cup or broad funnel-shaped, lightly ribbed, opening pale citron, quickly becoming white, mouth straight and even, with rim minutely crenate. Very early. Sunproof. Slightly sweetly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160701)

Etymology: French term for an artist's studio

'Baby Boo' 4 W-Y

(H.Koopowitz, 2016) H.Koopowitz, 2025

'Angel's Baby' × 'Glowing Red'; sdlg no. 2011-17-1
Fls 2 per stem, 38mm wide; perianth and other petaloid segments in three or more whorls, yellowish white 158B; the two outer whorls 14mm long, ovate, blunt, mucronate, reflexed, plane or with margins incurved, smooth and of membranaceous substance, overlapping at base only; the inner whorls strongly inflexed, somewhat folded inwards from midrib; the corona in several whorls, 8mm long, vivid yellow 12A, interspersed among inner perianth segments, frilled. Dwarf. Late. Slightly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160889)

'Baby Ganner' 6 W-W/Y

(Mrs Anne Wright, 2016) Mrs Anne Wright, 2025
'Snipe' × 'Candlepower'; sdlg no. 3762-1-16

Fl. star-shaped, 49mm wide, facing downwards; perianth segments 21mm long, oblong to ovate, blunt to acute, mucronate, white (155C), reflexed, plane, with margins incurved, with midrib showing, of heavy substance, overlapping at base only; the inner segments narrower, scarcely mucronate; corona 22mm long, funnel-shaped, lightly and broadly ribbed, white (155C), with brilliant greenish yellow 3B towards rim, mouth flared, ribbed and lobed, with rim dentate. Dwarf. Early. Fresh scent.

Nomenclatural Standard: colour print supplied by registrant (WSY0160843)

'Baby Soleil' 8 Y-Y

(H.Koopowitz, 2019) H.Koopowitz, 2024
W Hall sdlg IOT-12 × *N. miniatus* SFR;

Sdlg no. 2015-015-1

Fls 2–5 per stem, 24mm wide; perianth segments 10mm long, ovate, rounded at apex, light greenish yellow 5D, slightly reflexed, concave, smooth and of membranaceous substance; corona 3mm long,

cup-shaped, orange (24B), mouth slightly incurved, with rim entire. Dwarf. Autumn. Sweetly scented. Etymology: resembles but unrelated to 'Soleil d'Or'

'Bee Fly' 5 Y-Y

(Mrs Anne Wright, 2022) Mrs Anne Wright, 2025
N. triandrus × *N. scaberulus*; sdlg no. 4936-3-22

Fls 2–3 per stem, star-shaped, 30mm wide, facing downwards; perianth segments 12mm long, oblong, rounded at apex, prominently mucronate, light greenish yellow 5C, reflexed, plane, with margins incurved, smooth and of membranaceous substance; the inner segments blunt, scarcely mucronate; corona 7mm long, cup-shaped, slightly angled, pale greenish yellow 2D, mouth straight and a little wavy, with rim entire. Dwarf. Early. Sweetly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160852)

'Bella Ciao' 4 Y-O

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F702

Parentage unknown

Fl. 120mm wide; perianth and other petaloid segments in two whorls; the outer whorl 51mm long, very broadly ovate, blunt, with white mucro, spreading, plane to a little concave, with margins narrowly incurving, smooth and of heavy substance, overlapping half or more; the inner whorl inflexed, folded or concave inwards along midrib, scarcely mucronate; corona segments 30mm long, interspersed among inner petaloid segments and clustered at centre, frilled and entire. Early to mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160965)

'Bestie' 3 W-O

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F768

Parentage unknown

Fl. forming a double triangle, 99mm wide; perianth segments 45mm long, broadly ovate, blunt, mucronate, spreading, plane or a little hooded at apex, smooth and of heavy substance, overlapping half; the inner segments narrower, scarcely mucronate; corona 15mm long, cylindrical, angled, mouth wavy and a little expanded, with rim minutely crenate. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160948)

'Big Girl' 4 W-Y

(Rosewarne EHS) C.van der Veen, 2025

Parentage unknown

Fl. rounded, 120mm wide; perianth and other petaloid segments in several whorls, scarcely mucronate; the outer whorls 48mm long, roundish, very broad, spreading, plane, smooth and of heavy substance, overlapping half or more; the inner whorls successively shorter and more strongly inflexed towards centre, concave or folded inwards along midrib; corona

segments 28mm long, interspersed among the inner perianth segments, crumpled or folded inwards along midrib, with rim crenate. Tall. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160950)

'Blush Baby' 1 W-Y/O

(Mrs Anne Wright, 2017) Mrs Anne Wright, 2025
Sdlg KB-M-1-2007 \times *N. asturiensis*; sdlg no. 3685-1-17
Fl. star-shaped, 39mm wide; perianth segments 16mm long, ovate, blunt, white (155B), inflexed, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; the inner segments narrower; corona 16mm long, cylindrical, smooth, pale yellow 11D, becoming pale orange (27A) towards rim, mouth frilled and widely flared, with rim dentate. Dwarf. Early. Lightly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160864)

'Bregt' 2 W-P

(C.van der Veen) C.van der Veen, 2025
Sdlg no. F742
Parentage unknown

Fl. forming a double triangle, 112mm wide; perianth segments 42mm long, roundish, very broad, blunt, mucronate, spreading, plane or with margins slightly incurved, creased, with midrib showing, of membranaceous substance, overlapping half; the inner segments narrower, wavy, scarcely mucronate; corona 25mm long, cup-shaped, angled, broadly ribbed, with rim wavy, expanded, lobed, with lobes overlapping, crenate or somewhat notched at rim. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160964)

Etymology: Dutch girls name

'Causeway Barbara' 3 Y-YYR

(Derrick Turbitt, 2013) Derrick Turbitt, 2025
'Burning Ring' open pollinated; sdlg no. 1311

Fl. forming a double triangle, 105mm wide; perianth segments 48mm long, roundish, very broad, blunt, scarcely mucronate, spreading, plane, smooth and of heavy substance, overlapping half; the inner segments narrower, with margins slightly incurved, somewhat shouldered at base; corona 10mm long, bowl-shaped, smooth, mouth expanded and narrowly ribbed, with rim crenate.

Nomenclatural Standard: colour print supplied by registrant (WSY0160877)

Etymology: named for registrant's wife

'Cock-a-doodle-do' 2 Y-Y

(C.van der Veen) C.van der Veen, 2025
Sdlg no. F712
Parentage unknown

Fl. forming a double triangle, 87mm wide; perianth segments 36mm long, very broadly ovate, blunt, with scarce pale mucro, slightly reflexed, plane, smooth and of heavy substance, overlapping half or more; the inner segments narrower, more nearly plane; corona

34mm long, narrow funnel-shaped, smooth, mouth straight, even and frilled, with rim flanged and minutely crenate. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160967)

'College Heights' 2 Y-Y

(C.Higgins, 2014) C.Higgins, 2025
'Goldhanger' open-pollinated; sdlg no. 14-143

Fl. forming a double triangle, 91mm wide; perianth segments 33mm long, roundish, broadly ovate, blunt, slightly mucronate, spreading, plane, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, shouldered at base; corona 30mm long, funnel-shaped, smooth, mouth expanded, somewhat wavy, shallowly and irregularly lobed, with rim minutely crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160731)

Etymology: named after a little college town, former home to Arkansas A&M College near Monticello, Arkansas

'Crackpot' 11a W-YWY

(C.van der Veen) C.van der Veen, 2025
Sdlg no. 11 WOW
Parentage unknown

Fl. forming a double triangle, 107mm wide; perianth segments 35mm long, somewhat spathulate, blunt, mucronate, spreading, plane, with margins slightly incurved, creased and of membranaceous substance, separate; the inner segments narrower; corona 32mm long, split to base into six segments, two-thirds the width of the perianth segments, white, with yellow at base and in a broad band at rim, smooth and of heavy substance, deeply bi-lobed, with lobes overlapping, lightly frilled and crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160952)

'Cup and Saucer' 11a Y-O

(Walter J.M.Bлом) C.van der Veen, 2025
Parentage unknown

Fl. forming a double triangle, 74mm wide; perianth segments 30mm long, broadly ovate, blunt, yellow, with whitish mucro, spreading, plane, creased and of heavy substance, overlapping half; the inner segments narrower, scarcely mucronate; corona 18mm long, split nearly to base, each segment four fifths as wide as and closely overlying a perianth segment, forming an inner and an outer whorl of three, shallowly bi-lobed, truncated and somewhat recurving at apex, crenate; corona of secondary flowers tends to remain unsplit/cup-shaped. Dwarf. Early. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160955)

'Damselfly' 5 Y-Y

(Mrs Anne Wright, 2020) Mrs Anne Wright, 2025
N. triandrus subsp. *triandrus* × *N. cordubensis* pale form; sdlg no. 4507-1-21

Fls upto 4 per stem, star-shaped, 43mm wide, light greenish yellow 5C, facing downwards; perianth segments 19mm long, ovate, blunt, mucronate, reflexed, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; the inner segments scarcely mucronate; corona 9mm long, cup-shaped, angled, mouth straight and wavy, with rim minutely crenate. Dwarf. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160868)

'Delicate Balance' 8 W-WWP

(Brian S.Duncan, 2007) Brian S.Duncan, 2025
'Soprano' × *N. dubius*; sdlg no. 3468

Fls 2 per stem, forming a double triangle, 37mm wide; perianth segments 14mm long, ovate, blunt, mucronate, white, slightly reflexed, shallowly concave, creased and of membranaceous substance, overlapping half; the inner segments narrower, scarcely mucronate; corona 9mm, cup-shaped, angled, white, with broad band of delicate pink at rim, mouth straight and wavy, with rim entire. Dwarf. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160018)

'Double Trouble' 4 Y-Y

(Brian S.Duncan, 2017) Brian S.Duncan, 2025
N. asturiensis × 'Telamonius Plenus'; sdlg no. 4393

Fl. forming a double triangle, 48mm wide, facing upwards; perianth and other petaloid segments in several whorls, brilliant greenish yellow 6C; the outer segments ovate, acute, slightly mucronate, somewhat inflexed, plane or with margins a little incurved, smooth and of heavy substance, overlapping at base only; the inner segments narrower; corona cylindrical, smooth, vivid yellow 12A, mouth straight, even and lobed, with rim broadly rolled, filled with petaloid and corona segments, folded or crumpled and densely frilled. Sometimes the corona splits becoming fully double. Dwarf. Early. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160704)

'Dutch Lion' 4 W-Y

(H. Wijnhout) H. Wijnhout, 2025
'White Lion' × 'Dick Welden'

Fl. 105mm wide, rounded, facing upwards; perianth and other petaloid segments in several whorls, 40mm long, broadly ovate, roundish, truncate or blunt, greenish white 157D, spreading, concave, with margins wavy, smooth and of membranaceous substance, overlapping half; the inner segments inflexed, shouldered at base; the inner whorls strongly inflexed, concave to folded inwards along midrib; corona segments 40mm long, brilliant greenish yellow 6A, interspersed among perianth whorls, heavily frilled, with rim minutely crenate.

Early. Sweetly scented.

Nomenclatural Standard: colour print supplied by KAVB (WSY0160108)

'Dutch Mountain' 1 W-Y

(H.Wijnhout) H.Wijnhout, 2025
'Dutch Master' × 'Mount Hood'

Fl. forming a double triangle, 105mm wide, facing upwards; perianth segments 50mm long, broadly ovate, blunt, prominently mucronate, greenish white 157B, touched with pale yellow green 4D, with brilliant greenish yellow 5A at base, spreading, plane, with margins wavy, with midrib showing and of membranaceous substance, overlapping half or more; the inner segments narrower, slightly inflexed, shouldered at base; corona 50mm long, sometimes a little shorter, funnel-shaped, angled, light yellow 11B, with vivid yellow 9B at rim and brilliant greenish yellow 6A at base, mouth expanded, broadly ribbed and frilled, with rim widely flanged to somewhat rolled, crenate. Early. Sweetly scented.

Nomenclatural Standard: colour print supplied by KAVB (WSY0160107)

'Eilis O'Brien' 2 W-P

(Brian S.Duncan, 2020) Seamus O'Brien, 2024
'Entrepreneur' × 'Narrative'; sdlg no. BS 5107
Fl. 105mm wide; perianth segments 40mm long, white; corona 23mm long, deep reddish pink. Mid-season to late. Sunproof

'Espresso' 7 W-Y

(C van der Veen) C.van der Veen, 2025
Parentage unknown

Fls 1–3 per stem, forming a double triangle, 55mm wide; perianth segments 24mm long, ovate, blunt or truncate, mucronate, white, spreading, plane or with margins incurved, smooth and of heavy substance, overlapping half; the inner segments scarcely mucronate; corona 15mm long, narrow funnel-shaped or cylindrical, angled, opening strong yellow, becoming paler at maturity, mouth straight and wavy, with rim minutely crenate. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160937)

'Fairy Wood' 3 Y-Y

(Brian S.Duncan, 2017) Brian S.Duncan, 2024
N. rupicola × 'Vienna Woods'; sdlg no. 4681

Fl. star-shaped, 40mm wide; perianth segments 18mm long, ovate or oblong, blunt or truncate, prominently mucronate, creamy yellow, paler along midrib and mucro, reflexed, concave, with margins incurved, smooth and of heavy substance, overlapping a quarter; corona 5mm long, bowl-shaped, ribbed, creamy yellow, a little darker in tone than perianth segments, mouth straight and wavy, with rim minutely crenate. Dwarf. Late. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160979)

'Falco' 5 W-W

(Mrs Anne Wright, 2019) Mrs Anne Wright, 2025
N. triandrus subsp. *triandrus* × *N. cantabricus* subsp. *cantabricus* var. *petunioides*; sdlg no. 4216-3-22
Fls 1–2 per stem, 52mm wide, facing downwards; perianth segments 21mm long, oblong, blunt, mucronate, yellowish white 155B, touched light greenish yellow 3D along midrib and at apex, spreading, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; corona 15mm long, cylindrical, smooth, yellowish white 155B, mouth straight and even, with rim entire. Dwarf. Early. Lightly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160805)

Etymology: scientific name of Gyrfalcon, a white raptor with yellow legs

'Felicitas' 12 Y-O

(Leenen Innovation bv) Leenen Innovation bv, 2025
Parentage unknown
Dwarf. Early

'First Date' 4 W-O

(van Woesik Veredeling BV) van Woesik Veredeling BV, 2024
PBR-NL 2024
Sdlg no. 01-1-15
Parentage unknown

Fl. forming a double triangle; perianth segments in several whorls; the outer whorl very broadly ovate, mucronate, greenish white 157D, spreading, plane or with margins incurved, with midrib showing and of heavy substance, overlapping half or more; the inner whorl narrower; the inner perianth segments strongly inflexed and clustered at centre, concave or somewhat folded inwards along midrib; corona segments half the length of the outer perianth segments, interspersed among the inner perianth segments, yellowish orange (17B), heavily frilled. Early. Sunproof.

Nomenclatural Standard: colour print supplied by KAVB (WSY0160099)

'Fountain Hill' 2 Y-Y

(C.Higgins, 2014) C.Higgins, 2025
'Goldhanger' × 'Cyros'; sdlg no. 14-14B
Fl. 90mm wide, facing upwards; perianth segments 36mm long, roundish, very broad, somewhat truncate, yellow with pale mucro, spreading, creased, of heavy substance, overlapping half; the inner segments ovate, scarcely mucronate, somewhat shouldered at base; corona 33mm long, funnel-shaped, smooth, yellow, mouth straight and wavy, with rim entire. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160732)
Etymology: named after a community in Drew County, Arkansas

'Gentle Glow' 2 Y-YOO

(Nial Watson, 2015) Nial Watson, 2025
'Happy Valley' × 'Dunstan's Fire'; sdlg no. W1081
Fl. forming a double triangle, 110mm wide; perianths 46mm long, broadly ovate, blunt, mucronate, brilliant yellow 13B, slightly reflexed, plane, with margins a little incurved, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, shouldered at base; corona 36mm long, cylindrical, smooth, orange (23A), with vivid yellow 14A at base, mouth broadly ribbed and very lightly frilled, with rim notched and somewhat flanged. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160052)

'Ginto' 3 W-Y

(Brian S.Duncan) C.van der Veen, 2025
'Jammin' × 'Moon Madness'; sdlg no. 4648
Fl. forming a double triangle, 100mm wide; perianth segments 44mm long, roundish, very broad, truncate, slightly mucronate, spreading, plane or slightly hooded at apex, smooth and of heavy substance, overlapping half; the inner segments narrower; corona 12mm long, bowl-shaped, smooth, mouth frilled, widely expanded and irregularly lobed, with rim crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160939)

'Girls Night' 8 W-Y

(W.R.P.Welch) C.van der Veen, 2025
Parentage unknown
Fls up to 14 per stem, forming a double triangle, 41mm wide; perianth segments 18mm long, ovate, blunt, mucronate, slightly reflexed, shallowly concave, with midrib showing, of heavy substance, overlapping half; the inner segments scarcely mucronate; corona 6mm long, cup-shaped, smooth, mouth straight or slightly constricted, with rim entire. Early.
Nomenclatural Standard: colour print supplied by registrant (WSY0160941)

'Glib' 2 O-R

(Michael Berrigan, 2014) Michael Berrigan, 2025
'Craig Stiel' × 'Hawley Giff'; sdlg no. 08-153-1
Fl. rounded, 97mm wide; perianth segments 31mm long, roundish, spreading, plane, smooth and of heavy substance, overlapping a third to half; corona 19mm long, cylindrical, mouth straight and even, with rim rolled and entire. Early. Sunproof

'Good Scents' 7 W-YYP

(Alice Watson, 2009) Nial Watson, 2025
'Limequilla' × 'Foundling'; sdlg no. AW732
Fls 1–3 per stem, forming a double triangle, 72mm wide; perianth segments 32mm long, very broadly ovate, blunt, white, scarcely mucronate, reflexed, plane, or with margins a little incurved towards apex, creased and of heavy substance, overlapping half; the inner segments narrower, with margins wavy; corona

13mm long, cup-shaped, ribbed, light yellow 10B, with light pink 39D at rim, mouth wavy and a little expanded, with rim crenate. Mid-season. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160084)

'Goudgele Rakker' 2 Y-Y
(C.van der Veen) C.van der Veen, 2025

Sdlg no. 4A

Parentage unknown

Fl. rounded, 92mm wide; perianth segments 35mm long, roundish, very broad, slightly mucronate, reflexed, shallowly concave, smooth and of heavy substance, overlapping more than half; the inner segments narrower, scarcely mucronate; corona 24mm long, bowl-shaped, smooth, mouth widely expanded, ribbed and frilled, with rim crenate. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160944)

'Hakatere Mouth' 6 Y-Y
(Garfield Andrew, 2022) Garfield Andrew, 2024

Sdlg no. GA7

Fl. 60mm wide, facing downwards; perianth segments 25mm long, narrowly ovate or lanceolate, acute, reflexed, convex or with apex curving backwards, smooth and of heavy substance, overlapping a quarter; corona 25mm long, cylindrical, smooth, mouth flared and lightly frilled, with rim dentate. Dwarf. Very early. Nomenclatural Standard: colour print supplied by registrant (WSY0160994)

'Halimedea' 10 Y-Y
(Mrs Anne Wright, 2018) Mrs Anne Wright, 2025

'Columba' × 'Tethys'; sdlg no. 4212-5-18

Fl. rounded, 47mm wide, facing slightly upwards; perianth segments 20mm long, ovate, acute, light greenish yellow 3C, spreading, plane, smooth and of membranaceous substance, separated; corona 16mm long, shallow funnel-shaped, very broad, ribbed, light greenish yellow 3D, mouth expanded and frilled, with rim crenate and somewhat rolled. Dwarf. Very early. Scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160822)

Etymology: moon of Neptune

'Heli' 2 Y-O
(Michael Berrigan, 2014) Michael Berrigan, 2025

'Monal' × 'Banker'; sdlg no. 08-03-03

Fl. rounded, 114mm wide; perianth segments 39mm long, very broad, rounded at apex, straw yellow, spreading, plane, smooth; the inner segments shouldered at base; corona 30mm long, narrow funnel-shaped, smooth, mid-orange, mouth straight and even, with rim entire. Very early. Sunproof

'Hendra' 4 Y-Y

(Rosewarne EHS) Bloembollenkwekerij Veul B.V., 2025
PBR-EU 2020

Parentage unknown

Perianths in three whorls, very broadly ovate, blunt, brilliant greenish yellow 6A, with pale mucro, spreading, plane or with margins incurved, with midrib showing and of heavy substance, overlapping half or more; the inner whorl inflexed; corona segments slightly shorter than the perianth segments, interspersed among the inner perianth segments and clustered at centre, vivid yellow 12A, heavily frilled, even. Mid-season. Nomenclatural Standard: colour print supplied by KAVB (WSY0160101)

'Heredene' 2 YYW-WWP

(W.G.Pannill) Jane & David Vaughan, 2024

Sdlg no. 89/192

Parentage unknown

Fl. forming a double triangle, 80mm wide; perianth segments 33mm long, broadly ovate, blunt, mucronate, pale yellow, with white at base and extending somewhat long midrib, spreading, plane or with margins a little incurved, creased, of membranaceous substance, overlapping a quarter; corona 28mm long, funnel-shaped, angled, white, becoming light pink at rim, mouth flared and frilled, with rim crenate. Mid-season. Lightly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160974)

Etymology: named for a dear friend of the registrant

'Hudson Bay' 3 W-W

(C.van der Veen) C.van der Veen, 2025

Parentage unknown

Fl. 137mm wide; perianth segments 61mm long, broadly ovate, blunt, mucronate, reflexed, plane, with margins narrowly incurving and somewhat wavy; the inner segments more nearly spreading, narrower, scarcely mucronate; corona 19mm long, bowl-shaped, smooth, mouth expanded and frilled, with rim minutely crenate. Tall. Late.

Nomenclatural Standard: colour print supplied by registrant (WSY0160935)

'Hunter Dawn' 10 Y-Y

(J.A.Hunter) VOF J.S. Pennings De Bilt, 2024

PBR-NL 2024

Sdlg no. 67/95H

Parentage unknown

Fls 3–4 per stem, forming a double triangle; perianth segments ovate, blunt, mucronate, opening light greenish yellow 4C, becoming pale yellow-green 4D at maturity, spreading, plane or somewhat concave, with margins wavy, midrib showing and of heavy substance, overlapping a quarter to one-third; the inner segments narrower; corona cup-shaped, angled, opening brilliant greenish yellow 6C, with green-brown (151B) at base, becoming brilliant yellow 12B, with light yellow 12C at margins at maturity, mouth

straight, ribbed and even, with rim entire. Very early. Nomenclatural Standard: colour print supplied by KAVB (WSY0160106)

'Ice Crown' 12 W-W

(Mrs Anne Wright, 2019) Mrs Anne Wright, 2025
N. triandrus subsp. *triandrus* × *N. cantabricus* subsp. *cantabricus* var. *petunioides*; sdlg no. 4216-1-22
Fls 1–2 per stem, 52mm wide, yellowish white NN155D; perianth segments 21mm long, lanceolate, acute, slightly reflexed, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; corona 19mm long, cup-shaped, ribbed, mouth wavy, slightly expanded and shallowly lobed, with rim crenate and narrowly flanged. Dwarf. Early. Richly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160823)

'In a Hurry' 6 Y-Y

(Walter J.M.Bлом) C.van der Veen, 2025
Sdlg no. 134-4

Parentage unknown

Fl. star-shaped, 67mm wide, facing downwards; perianth segments 29mm long, lanceolate, acute, yellow, with pale prominent mucro, reflexed, plane, smooth and of heavy substance, overlapping at base only; the inner segments scarcely mucronate; corona 27mm long, funnel-shaped, angled, mouth flared, lobed and lightly frilled, with rim entire. Dwarf. Very early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160934)

'Indian Springs' 2 Y-YYO

(C.Higgins, 2014) C.Higgins, 2025

'Dusky Lad' open pollinated; sdlg no. 14-38

Fl. 80mm wide, facing upwards; perianth segments 30mm long, broadly ovate, truncate, slightly mucronate, reflexed, plane, with margins somewhat incurling, smooth and of heavy substance, overlapping half; the inner segments narrower, spreading, with midrib showing; corona 26mm long, funnel-shaped, smooth, mouth straight, even and lightly frilled, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160049)

Etymology: of the many Indian Wells in the American West, this is one the hybridiser visited in West Texas when he was only 17 years old

'Inti' 2 Y-O

(Michael Berrigan, 2014) Michael Berrigan, 2025
'Monal' × 'Banker'; sdlg no. 08-05-02

Fl. rounded, 108mm wide; perianth segments 41mm long, very broad, rounded at apex, mid-yellow, spreading, plane, smooth and of heavy substance, overlapping half; the inner segments shouldered at base; corona 29mm long, cylindrical, smooth, bright orange, mouth straight and even, with rim entire.

Very early. Sunproof

'Junior High' 8 W-O

(Brian S.Duncan, 2008) Brian S.Duncan, 2025
'Young Blood' × *N. dubius*; sdlg no. 3241

Fls 2 per stem, roundish, 38mm wide; perianth segments 15mm long, roundish, very broad, blunt, mucronate, a little reflexed, plane or with margins somewhat wavy, creased and of membranaceous substance, overlapping half or more; the inner segments narrower, more nearly spreading; corona 6mm long, shallow cup-shaped, angled, mid-orange, sometimes opening yellow, becoming orange, mouth slightly expanded and somewhat wavy, with rim entire. Dwarf. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160031)

'Kittyhawk' 12 Y-O

(C.Higgins, 2013) C.Higgins, 2025

N. rupicola × 'Pink Silk'; sdlg no. 20-31A

Fl. star-shaped, 30mm wide; perianth segments 12mm long, ovate to oblong, blunt, yellow, with slight pale mucro, reflexed, plane, with midrib showing and of heavy substance, overlapping a third to half; the inner segments narrower, scarcely mucronate; corona 9mm long, cup-shaped, smooth, mouth expanded and even, with rim entire. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160728)

'Knott's Island' 2 Y-O

(C.Higgins, 2014) C.Higgins, 2025

Sdlg no. 14-47

Parentage unknown

Fl. forming a double triangle, 83mm wide; perianth segments 33mm long, very broadly ovate, somewhat truncate, spreading, plane, with margins incurved, smooth and of membranaceous substance, overlapping half or more; the inner segments narrower, ovate, shouldered at base, with midrib showing; corona 24mm long, funnel-shaped, angled, mouth straight, wavy and lightly frilled, with rim minutely crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160733)

Etymology: named after a small marshy island in Currituck County, NC, shared with Virginia Beach, VA

'La Luna de Miel' 3 W-YYO

(C.Higgins, 2017) C.Higgins, 2025

Sdlg no. 17-43

Parentage unknown

Fl. forming a double triangle, 79mm wide, facing upwards; perianth segments 33mm long, roundish, very broad, blunt, mucronate, spreading, plane, with margins a little incurved, overlapping more than half; the inner segments narrower; corona 11mm long, bowl-shaped, smooth, mouth straight, ribbed and shallowly lobed, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160740)

'Lee Circle' 2 Y-Y

(Janet Hickman, 2020) Janet Hickman, 2025
'Miss Prim' [unreg] open pollinated; sdlg no. 2012-1-2
Fl. 76mm wide, forming a double triangle; perianth segments ovate, blunt, with slight pale mucro, spreading, plane, creased, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, shouldered at base; corona funnel-shaped, smooth, mouth expanded, ribbed, wavy and lightly frilled, with rim crenate. Early to mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160040)
Etymology: named after the garden in which it originated

'Lemon Jewel' 3 Y-Y

(Graeme & Faith Miller, 2013) Graeme & Faith Miller, 2025
'New Penny' × 'Lemon Spice'; sdlg no. GM13-37
Fl. rounded, 101mm wide; perianth segments 45mm long, very broadly ovate, rounded at apex, mucronate, brilliant greenish yellow 2D, a little paler long midrib, very slightly reflexed, shallowly concave, smooth and of heavy substance, overlapping half or more; the inner segments narrower, spreading, scarcely mucronate; corona 14mm long, disc-shaped, ribbed, vivid yellow 12A, mouth expanded and frilled, with rim dentate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160051)

'Lincoln Eliot' 2 YYW-O

(J.de Winter) C.van der Veen, 2025
Sdlg no. J.W.2
Parentage unknown
Fl. forming a double triangle, 111mm wide; perianth segments 45mm long, broadly ovate, blunt or truncate, scarcely mucronate, yellow, touched white at base, spreading, plane, with margins very narrowly incurving, creased and of heavy substance, overlapping half; the inner segments narrower, shouldered at base; corona 39mm long, cylindrical, smooth, orange, becoming stronger in tone towards the rim, mouth flared and frilled, with rim minutely crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160926)

'Little England' 6 Y-Y

(Mrs Anne Wright, 2014) Mrs Anne Wright, 2025
'England' × Sdlg KB/M/1/98; sdlg no. 3279-1-14
Fl. star-shaped, 60mm wide, facing downwards; perianth segments 11mm long, oblong, rounded, mucronate, brilliant greenish yellow 6B, reflexed, plane, with margins slightly incurved, with midrib showing, of heavy substance, separated; corona 15mm long, narrow funnel-shaped, smooth, brilliant greenish yellow 6A, mouth flared and lobed, with rim dentate. Dwarf. Early. Sunproof.
Nomenclatural Standard: colour print supplied by registrant (WSY0160808)

'Little Tall Man' 7 Y-Y

(C.Higgins, 2019) C.Higgins, 2025
'Hillstar' × *N. fernandesii* var. *cordubensis*; sdlg no. 19-01
Fls 3–4 per stem, star-shaped, 35mm wide, facing upwards; perianth segments 13mm long, ovate, blunt, yellow, with slight pale mucro, spreading, plane, overlapping one-third; the inner segments narrower, scarcely mucronate; corona 3mm long, disc-shaped, smooth, mouth a little expanded, even and very shallowly lobed, with rim entire. Dwarf. Early.
Nomenclatural Standard: colour print supplied by registrant (WSY0160793)
Etymology: taken from the American Western movie 'Little Big Man'. Tall as a standard but blooms small like a miniature

'Little Tenby' 1 Y-Y

(C.Higgins, 2021) C.Higgins, 2025
N. ovallaris × Minicycla Group; sdlg no. 21-35
Parentage unknown
Fl. 41mm wide, facing downwards; perianth segments 24mm long, ovate, blunt, spreading, plane, smooth and of heavy substance, overlapping one-third; corona 26mm long, cylindrical, mouth straight, even and lightly frilled, with rim notched. Dwarf. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160795)
Etymology: reminiscent of but distinct from 'Mite', another cross of the Tenby daffodil

'Love You Too' 2 W-W

(C.van der Veen) C.van der Veen, 2025
Sdlg no. 38
Parentage unknown
Fl. forming a double triangle, 129mm wide; perianth segments 58mm long, ovate, blunt, mucronate, spreading, plane, smooth and of heavy substance, overlapping to half; the inner segments slightly narrower, scarcely mucronate; corona 50mm long, narrow funnel-shaped, smooth, mouth straight, frilled and lobed, with rim minutely crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160924)

'Manahawkin' 6 W-YYW

(C.Higgins, 2021) C.Higgins, 2025
'Little Gem' × 'Snipe'; sdlg no. 21-36
Fl. star-shaped, 41mm wide; perianth segments 25mm long, ovate, blunt, white, reflexed, plane, with midrib showing, of heavy substance, overlapping one-quarter; corona 32mm long, cylindrical, smooth, yellow, touched white at rim, mouth flared, even and broadly ribbed, with rim notched. Dwarf. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160735)
Etymology: a community in Ocean County, New Jersey, named after a Native American Delaware Indian word meaning 'land of good corn'

'Maquette' 8 W-W

(Sara L.van Beck) Sara L.van Beck, 2025

Parentage unknown

Fls 9 per stem, forming a double triangle, 40mm wide; perianth segments, very broadly ovate, blunt, prominently mucronate, pure white, spreading, plane, with margins slightly incurved, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, somewhat shouldered at base; corona 4mm long, cup-shaped, lightly ribbed, opening pale citron, quickly becoming white, mouth straight and wavy, with rim entire. Very early. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160855)

Etymology: French term for a sculptor's small preliminary model or sketch

'Marie Teresa' 2 Y-YYO

(Brian S.Duncan, 2017) RHS Bulb Committee, 2025

'Burning Ring' × 'Boulder Bay'; sdlg no. 5020

Fl. forming a double triangle, 90mm wide; perianth segments 36mm long, broadly ovate, blunt, mucronate, deep yellow, with pale mucro, spreading, plane, smooth and of heavy substance, overlapping half; the inner segments slightly narrower, scarcely mucronate, shouldered at base; corona 16mm long, cup-shaped, angled, yellow, with a broad band of deep orange at rim, mouth very slightly expanded, ribbed and wavy, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160014)

Etymology: to honour Teresa Clements in recognition of her great contribution as Chair of the RHS Bulb Committee 2019-2024

'Mary O'Brien' 1 W-W

(Brian S.Duncan, 2012) Seamus O'Brien, 2024

'Nightflight' × 'Virginia Walker'; sdlg no. 4075

Fl. 107mm wide; perianth segments 44mm long; corona 45mm long. Mid-season. Sunproof.

Etymology: named for the registrant's mother

'Master George' 12 Y-Y

(Mrs Anne Wright, 2022) Mrs Anne Wright, 2025

N. calcicola × *N. rupicola* subsp. *watieri*;

Sdlg no. 4937-B-10

Fls 1-4 per stem, star-shaped, 30mm wide; perianth segments 12mm long, broadly ovate, blunt, slightly mucronate, brilliant greenish yellow 6B, spreading, plane, with margins a little incurved, smooth and of membranaceous substance, overlapping to one-third; the inner segments narrower, scarcely mucronate; corona 6mm long, cup-shaped, smooth, brilliant yellow 7A, mouth straight, a little wavy and very slightly lobed, with rim entire. Dwarf. Early. Sweetly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160801)

'Merci Beaucoup' 4 W-W

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F726

Parentage unknown

Fl. forming a double triangle, 98mm wide; perianth and other petaloid segments in three or more whorls; the two outer whorls 41mm long, broadly ovate, blunt, spreading, plane or with margins a little incurved, smooth and of membranaceous substance, overlapping half or more; the inner whorls becoming successively shorter and more strongly inflexed towards the centre, wavy; corona segments 34mm long, interspersed among the inner perianth whorls and clustered at centre, frilled. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160928)

'Miss Evelyn' 5 Y-Y

(Mrs Anne Wright, 2016) Mrs Anne Wright, 2025

N. triandrus subsp. *triandrus* × 'Spring Charm';

Sdlg no. 3955-2-16

Fls 1-3 per stem, star-shaped, 35mm wide, facing downwards; perianth segments 15mm long, oblong, blunt, mucronate, light greenish yellow 5C, spreading or a little reflexed, plane, with margins incurved, smooth and of heavy substance, overlapping at base only; the inner segments narrower, scarcely mucronate; corona 8mm long, cup-shaped, lightly ribbed, light greenish yellow 3D, mouth straight and even, with rim entire. Dwarf. Early. Sunproof. Faintly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160797)

'Nowyouseeme' 3 W-YYO

(C.van der Veen) C.van der Veen, 2025

Sdlg no. 27

Parentage unknown

Fl. forming a double triangle, 98mm wide; perianth segments 43mm long, roundish, very broad, blunt or truncate, prominently mucronate, reflexed, plane, with margins incurving towards apex, smooth and of heavy substance, overlapping half or more; the inner segments ovate, scarcely mucronate, more nearly spreading; corona 11mm long, shallow bowl-shaped, ribbed, mouth expanded, lobed and lightly frilled, with rim minutely crenate. Late.

Nomenclatural Standard: colour print supplied by registrant (WSY0160931)

'Opossum Valley' 2 W-Y

(C.Higgins, 2011) C.Higgins, 2025

'Orange Creme' × *N. cyclamineus*; sdlg no. 11-51

Fl. forming a double triangle, 85mm wide; perianth segments 30mm long, broadly ovate, blunt, scarcely mucronate, spreading, plane, smooth and of membranaceous substance, overlapping half; the inner segments narrower; corona 24mm long, disc-shaped, smooth, mouth expanded, ribbed, wavy and somewhat lobed, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160739)

Etymology: named after the community, which was the next stop after the Greenhill community in Drew County, where the hybridiser's school bus picked up members of the Drew Central School System

'Orange Comet' 6 W-YYO

(K.van der Veen) Brent and Becky's Bulbs, 2025

Parentage unknown

Fl. forming a double triangle, 60mm wide; perianth segments 25mm long, broadly ovate, blunt, mucronate, white, reflexed, slightly concave either side of midrib, with midrib showing, of heavy substance, overlapping half; corona 15mm long, cup-shaped, broadly ribbed, yellow, blending to a broad band of orange at rim, mouth wavy and slightly expanded, with rim notched. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160958)

'Pacific Hunter' 10 Y-Y

(J.A.Hunter) VOF J.S. Pennings De Bilt, 2024

PBR-NL 2024

Sdlg no. 67/95B

Parentage unknown

Fls 3–4 per stem, forming a double triangle, facing downwards; perianth segments ovate, blunt, mucronate, opening light greenish yellow 4C, becoming pale greenish yellow 4D at maturity, spreading, plane or somewhat concave, margins wavy, with midrib showing and of heavy substance, overlapping a quarter to one-third; corona cup-shaped, angled, opening vivid greenish yellow 2A, with green-brown (151B) at base, becoming brilliant greenish yellow 6B, with 6C at margins at maturity, mouth straight, ribbed and wavy, with rim entire. Very early. Nomenclatural Standard: colour print supplied by registrant (WSY0160105)

'Paleheart' 2 W-Y/W

(Mrs Anne Wright, 2018) Mrs Anne Wright, 2025

'Pequenita' × *N. rupicola* subsp. *watieri*;

Sdlg no. 4168-2-18

Fl. forming a double triangle, 27mm wide; perianth segments 12mm long, broadly ovate, rounded at apex, prominently mucronate, greenish white 155C, spreading, shallowly concave, smooth and of membranaceous substance, overlapping half; the inner segments a little narrower and scarcely mucronate; corona 5mm long, cup-shaped, smooth, greenish white 155C, with light greenish yellow 3C on the inside of the corona from middle to base, mouth straight and a little wavy, with rim crenate. Dwarf. Early. Sweetly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160746)

'Papaya King' 11a Y-YPO

(Bloembollenkwekerij Veul BV) C.van der Veen, 2025

Sdlg no. V28

Parentage unknown

Fl. 91mm wide; perianth segments 37mm long, roundish, very broad, blunt, yellow, with prominent white mucro, spreading, concave, creased and of heavy substance, overlapping half or more; the inner segments narrower, ovate, shouldered at base, scarcely mucronate; corona 20mm long, split almost to base, forming an inner and an outer whorl of three, each closely overlying a perianth segment, pink, blending to yellow at base and orange at rim, frilled, lobed and notched. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160917)

'Pauline Anne' 2 W-Y

(Mrs Anne Wright, 2019) Mrs Anne Wright, 2025

Selection from Crème Fraîche Group ×

Sdlg ('Candlepower' × 'Second Fiddle');

Sdlg no. 3943-1-19

Fl. star-shaped, 35mm wide, facing upwards; perianth segments 14mm long, ovate to oblong, blunt, slightly mucronate, yellowish white 155B, spreading to very slightly reflexed, plane or with margins a little incurved, smooth and of heavy substance, separated; corona 12mm long, opening light greenish yellow 3D, maturing to pale greenish yellow 2D. Dwarf. Early. Sunproof. Richly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160753)

Etymology: named for a neighbour of the registrant

'Paul Smyth' 11a Y-P

(Brian S.Duncan, 2012) Darragh Stone, 2024

'Tickled Pink' × 'Rocoza'; sdlg no. 4515

Fl. forming a double triangle, 100mm wide, facing downwards; perianth segments 35mm long, broadly ovate, blunt, mid-yellow, with pale mucro, spreading, concave, smooth and of membranaceous substance, overlapping half or more; the inner segments narrower, scarcely mucronate; corona 27mm long, split for more than half its length into six segments, each closely overlying a perianth segment, somewhat convex, orange-pink, ribbed and lightly frilled, with rim crenate. Early to mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160013)

Etymology: To honour and recognise horticultural achievement

'Peach on the Beach' 11a Y-P

(Bloembollenkwekerij Veul BV) C.van der Veen, 2025

Sdlg no. V36

Parentage unknown

Fl. 78mm wide; perianth segments 33mm long, roundish, very broad, truncate, pale yellow, with prominent white mucro, reflexed, shallowly concave, with margins narrowly incurving at apex, creased and of membranaceous substance, overlapping half; the inner

segments spreading, with margins incurved either side of prominent midrib, more nearly ovate, scarcely mucronate; corona 18mm long, orange-pink, split almost to base into six segments, forming two whorls of three, densely frilled, with margins notched. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160915)

'Petit Jean' 2 Y-Y

(C.Higgins, 2013) C.Higgins, 2025

'Goldfinger' × 'Gold Convention'; sdlg no. 13-23
Fl. forming a double triangle, 94mm wide; perianth segments 33mm long, broadly ovate, blunt or somewhat truncate, yellow, with slight white mucro, spreading, plane, smooth and of heavy substance, overlapping half; the inner segments narrower, shouldered at base, scarcely mucronate; corona 26mm long, funnel-shaped, smooth, yellow, mouth straight, wavy to lightly frilled, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160045)

Etymology: named for the French pioneers who established the city known today as Little Rock, Arkansas

'Pink Pacific' 7 W-P

(J.A.Hunter) VOF J.S. Pennings De Bilt, 2025

PBR-NL 2025

Sdlg no. 28 93H

Parentage unknown

Fl. forming a double triable, facing downwards; perianth segments very broadly ovate, blunt, slightly mucronate, greenish white 155C, spreading, plane, with margins incurved, with midrib showing, of heavy substance, overlapping half or more; the inner segments narrower; corona funnel-shaped, ribbed, opening light yellow-brown (159A), becoming greenish white 155C at maturity, mouth expanded and wavy, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by KAVB (WSY0160103)

'Pipe in Tree' 2 Y-O

(C.Higgins, 2010) C.Higgins, 2025

'Royal Marine' open pollinated; sdlg no. 10-17

Fl. forming a double triangle, 101mm wide; perianth segments 41mm long, ovate, blunt, yellow, with pale slight mucro, spreading, plane, smooth and of membranaceous substance, overlapping half; the inner segments narrower, somewhat shouldered at base; corona 33mm long, funnel-shaped, angled, orange, mouth expanded and lightly frilled, with rim minutely crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160727)

Etymology: a pre-1700 treaty between the white settlers and Native American peoples in northeast Virginia, where a peace pipe was smoked and placed in the hollow of a tree to remind both sides of the treaty should a dispute arise

'Pipo' 2 Y-Y

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F-GOB

Parentage unknown

Fl. 71mm wide; perianth segments 31mm long, roundish, very broad, pale yellow, with white mucro, reflexed, concave, smooth and of heavy substance, overlapping half; the inner segments narrower, scarcely mucronate; corona 25mm long, funnel-shaped, angled, mouth a little flared, broadly ribbed, yellow, stronger in tone than perianth segments, shallowly lobed, with lobes overlapping, with rim crenate. Dwarf. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160921)

'Platinum Blonde' 3 W-WWY

(Brian S.Duncan) C.van der Veen, 2025

Sdlg no. 3647

Parentage unknown

Fl. 105mm wide; perianth segments 44mm long, roundish, very broad, truncate, scarcely mucronate, spreading, shallowly concave, smooth and of heavy substance, overlapping half; the inner segments narrower, somewhat shouldered at base; corona 13mm long, bowl-shaped, smooth, mouth expanded and lightly frilled, with rim notched. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160919)

'Polar Wind' 6 W-W

(Mrs Anne Wright, 2018) Mrs Anne Wright, 2025

'Mitzy' × Sdlg KB-M-1-2007; sdlg no. 3933-1-18

Fl. star-shaped, 48mm wide, facing slightly downwards; perianth segments 19mm long, ovate, acute, mucronate, greenish white 155C, reflexed, plane, with margins incurved, with midrib showing, of membranaceous substance, overlapping at base only; corona 20mm long, cylindrical, broadly ribbed, yellowish white 155B, mouth flared, wavy and lobed, with rim dentate. Dwarf. Early. Sunproof. Faintly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160764)

'Queen Behaviour' 4 W-Y

(J.de Winter) C. van der Veen, 2025

Sdlg no. JW2

Parentage unknown

Fl. 102mm wide, facing upwards; perianth and other petaloid segments in several whorls, the outermost whorl 41mm long; the outer two whorls opposite and closely overlying one another, truncate, scarcely mucronate, spreading, plane or with margins incurved, with midrib showing, of membranaceous substance, overlapping half or more; the inner segments successively shorter and more strongly inflexed towards centre, crumpled or folded inwards from midrib; corona segments 20mm long, interspersed among the inner petaloid segments, frilled and notched. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160913)

'Re' 2 Y-O

(Michael Berrigan, 2015) Michael Berrigan, 2025
'Monal' × 'Banker'; sdlg no. 08-03-01
Fl. rounded, 114mm wide; perianth segments 42mm long, ovate, rounded at apex, deep golden yellow, spreading, plane, smooth and of heavy substance, overlapping half or more; the inner segments shouldered at base; corona 28mm long, cylindrical, smooth, bright mid-orange, mouth straight and even, with rim entire. Very early. Sunproof

'Re-entry' 7 Y-Y

(Mrs Anne Wright, 2017) Mrs Anne Wright, 2025
N. rupicola open pollinated; sdlg no. 3946
Fl. star-shaped, 33mm wide, vivid yellow 9A, facing upwards; perianth segments 17mm long, oblong, rounded at apex, prominently mucronate, reflexed, plane, with margins slightly incurved, smooth and of heavy substance, overlapping one-third; the inner segments narrower and less prominently mucronate; corona 6mm long, bowl or somewhat disc-shaped, lightly ribbed, mouth straight, wavy, shallowly lobed, rim entire. Dwarf. Early. Sweetly scented.
Nomenclatural Standard: colour print supplied by registrant (WSY0160767)

'Reet Petite' 6 W-Y

(Mrs Anne Wright, 2011) Mrs Anne Wright, 2025
N. rupicola × 'Second Fiddle'; sdlg no. 2990-B
Fl. star-shaped, 33mm wide, facing slightly downwards; perianth segments 11mm long, oblong, rounded at apex, mucronate, greenish white NN155A, reflexed, plane, smooth and of heavy substance, overlapping one-third to half; corona 15mm long, cylindrical, smooth, light greenish yellow 5D, mouth straight, frilled and lobed, with rim broadly flanged. Dwarf. Early. Sunproof. Richly scented.
Nomenclatural Standard: colour print supplied by registrant (WSY0160777)
Etymology: from song by Jackie Wilson

'Rockstar' 2 Y-O

(K.van der Veen) de Waard Bloembollenkwekerij, 2024
Sdlg no. 06-208
Parentage unknown
Fl. 115mm wide; perianth segments 45mm long, broadly ovate, truncate, brilliant greenish yellow 6A, spreading, shallowly concave, with margins a little wavy, smooth and of membranaceous substance, overlapping one-third to half; the inner segments slightly inflexed, shouldered at base; corona 40mm long, funnel-shaped, ribbed, mid yellow-orange (N25D), with yellow-orange (17A) at base and orange (N25C) at rim, mouth expanded, lobed and frilled, with rim crenate. Early. Sweetly scented.
Nomenclatural Standard: colour print supplied by KAVB (WSY0160109)

'Saugus River' 2 W-Y

(C.Higgins, 2015) C.Higgins, 2025
'Geometrics' × 'Gold Convention'; sdlg no. 15-34
Fl. forming a double triangle, facing upwards; perianth segments roundish, very broad, truncate, slightly mucronate, reflexed, with midrib showing, overlapping more than half; the inner segments narrower, more nearly ovate, shouldered at base, blunt at apex, scarcely mucronate; corona funnel-shaped, smooth, yellow, mouth straight and lightly frilled, with rim flanged and minutely crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160743)
Etymology: named after the river between Saugus and Lynn MA where registrant was in a yacht club

'Saw Brier' 2 W-WWY

(C.Higgins, 2014) C.Higgins, 2025
'Goldhanger' × 'Geometrics'; sdlg no. 14-309A
Fl. forming a double triangle, 85mm wide; perianth segments 34mm long, roundish, very broad, blunt, white, slightly mucronate, spreading, plane, with midrib showing, of membranaceous substance, overlapping more than half; the inner segments narrower, scarcely mucronate, shouldered at base; corona 22mm long, cup-shaped, smooth, white, with a narrow band of yellow or sometimes pink at rim, mouth expanded and even, with rim flanged and crenate. Mid-season.
Nomenclatural Standard: colour print supplied by registrant (WSY0160736)
Etymology: a colloquial name used by country people for any of the green briars with razor-sharp barbs that they say can 'saw off an arm'!

'Sean John the Leprechaun' 4 G/W-G/W

(David Karnstedt) Ethan S.Berrigan, 2025

Sdlg no. 98-256-2

Parentage unknown

Fl. rounded, facing upwards; perianth segments roundish, very broad, mucronate, inflexed, plane, with margins incurving, smooth and of heavy substance, overlapping half or more. Very late. Sunproof. Strongly and sweetly scented

'Smooth Criminal' 2 Y-O

(Brian S.Duncan) C.van der Veen, 2025

Sdlg no. FC01

Parentage unknown

Fl. rounded, 102mm wide; perianth segments 41mm long, rounded, very broad, slightly truncate, yellow, with scarce pale mucro, spreading, plane, with margins narrowly incurving at apex, smooth and of heavy substance, overlapping more than half; the inner segments narrower, shouldered at base; corona 22mm long, funnel-shaped, angled, mouth straight, narrowly ribbed, lightly frilled and shallowly lobed, with rim minutely crenate. Mid-season. Sunproof.
Nomenclatural Standard: colour print supplied by registrant (WSY0160910)

'Sol Sister' 5 W-W

(Brian S.Duncan) C.van der Veen, 2025

Parentage unknown

Fls up to 7 per stem, star-shaped, 69mm wide; perianth segments 29mm long, ovate, blunt, prominently mucronate, opening white, touched yellow at base, becoming white at maturity, spreading, plane or a little concave, smooth and of membranaceous substance, overlapping one-third; the inner segments a little narrower, scarcely mucronate; corona 13mm long, cup-shaped, smooth, opening yellowish white, becoming white at maturity, mouth even and slightly expanded, with rim entire and somewhat flared. Dwarf. Late.

Nomenclatural Standard: colour print supplied by registrant (WSY0160909)

'Sparkling Beauty' 8 W-W

(W.R.P.Welch) C.van der Veen, 2025

Sdlg no. N31

Parentage unknown

Fls up to 14 per stem, rounded, 40mm wide; perianth segments 17mm long, roundish, truncate, spreading, plane, smooth and of membranaceous substance, overlapping half; the inner segments slightly narrower; corona 5mm long, cup-shaped, smooth, mouth even, with rim entire. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160047)

'Split Harmony' 11a Y-R

(Brian S.Duncan, 2019) Brian S.Duncan, 2025

'Maria Pia' × 'Creag Dubh' or 'Auspicious';

Sdlg no. 4396

Fl. roundish, 98mm wide; perianth segments 36mm long, roundish, very broad, truncate, deep yellow, with pale mucro, slightly reflexed, shallowly concave, smooth and of heavy substance, overlapping half or more; the inner segments narrower, ovate, blunt, shouldered at base; corona 20mm long, split almost to base, forming an inner and an outer whorl of three segments, each closely overlying a perianth segment, bright orange-red, wavy to lightly frilled, lobed, with lobes overlapping, with rim minutely crenate. Early to mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160034)

'Starry Night' 8 W-W

(W.R.P.Welch) C.van der Veen, 2025

Parentage unknown

Fls up to 10 per stem, forming a double triangle, 41mm wide; perianth segments 19mm long, ovate, blunt, mucronate, slightly reflexed, shallowly concave, smooth and of heavy substance, overlapping half or more; the inner segments more nearly spreading, scarcely mucronate; corona 6mm long, bowl-shaped, smooth, mouth straight and even, with rim minutely crenate. Tall. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160969)

'St George's Dragonlady' 11a Y-R

(John R.Reed, 2005) J.A.Delaney, 2025

'Menehay' × 'Rory's Glen'; sdlg no. JAD/JR 98-90 #01 Fl. 89mm wide; perianth segments 38mm long, very broadly ovate, blunt or somewhat truncate, slightly mucronate, golden yellow, spreading, shallowly concave, with margins incurving, creased and of heavy substance, overlapping half; the inner segments a little narrower and shouldered at base; corona 22.5mm long, split almost to base into six segments, each closely overlying a perianth segment forming an inner and an outer whorl of three, brilliant orange-red, with deep olive-green at base, bi-lobed and wavy to lightly frilled, with rim crenate. Early to mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160975)

Etyymology: named for the 100th anniversary of St George's Garden Club, Baltimore, Maryland

'Sun Dazed' 2 WWY-Y

(C.van der Veen) C.van der Veen, 2025

Sdlg no. 08-10

Parentage unknown

Fl. 94mm wide, facing upwards; perianth segments 38mm long, broadly ovate, truncate, slightly mucronate, spreading, wavy, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, shouldered at base, scarcely mucronate; corona 34mm long, funnel-shaped, angled, mouth expanded, broadly ribbed, frilled and lobed, with rim entire. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160903)

'Sunny Sunday' 2 Y-O

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F69

Parentage unknown

Fl. forming a double triangle, 110mm wide; perianth segments 43mm long, roundish, very broad, blunt, yellow, with pale mucro, spreading, plane, creased and of heavy substance, overlapping half or more; the inner segments more nearly ovate, narrower; corona 42mm long, funnel-shaped, angled, mouth flared, ribbed, lightly frilled and shallowly lobed, with rim crenate. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160751)

'Sunset Street' 2 Y-Y

(C.Higgins, 2018) C.Higgins, 2025

'Miss Primm' [unreg] × 'Millennium Sunset'; Sdlg no. 18-64

Fl. forming a double triangle, 80mm wide; perianth segments 31mm long, roundish, very broad, blunt, yellow, with slight white mucro, spreading, plane, smooth and of membranaceous substance, overlapping half or more; the inner segments narrower, more nearly ovate, somewhat shouldered at base, with midrib showing; corona 29mm long, funnel-shaped, smooth, mouth straight and lightly

frilled, with rim crenate.

Nomenclatural Standard: colour print supplied by registrant (WSY0160729)

'Sun Sisters' 5 Y-Y

(Brian S.Duncan) C.van der Veen, 2025
'Hillstar' × 'Little Bell'; sdlg no. 3513

Fls up to 5 per stem, star-shaped, 64mm wide; perianth segments 27mm long, ovate, blunt or truncate, yellow, with pale mucro, reflexed, plane, or with margins incurved, smooth and of heavy substance, overlapping one quarter; the inner segments a little narrower; corona 14mm long, cup-shaped, smooth, mouth even and a little expanded, with rim notched. Dwarf. Late. Nomenclatural Standard: colour print supplied by registrant (WSY0160906)

'Tabilla' 2 Y-Y

(Mrs Anne Wright, 2021) Mrs Anne Wright, 2025
N. atlanticus × *N. albimarginatus*; sdlg no. 4925
Fl. forming a double triangle, 40mm wide; perianth segments 13mm long, roundish, very broad, rounded at apex, mucronate, brilliant greenish yellow 6A, spreading, plane, with margins incurved, smooth and of heavy substance, overlapping half; the inner segments narrower, more nearly ovate, scarcely mucronate; corona 7mm long, cup-shaped, angled, vivid yellow 9A, mouth straight and wavy, with rim entire. Dwarf. Early. Sunproof. Strongly and richly scented.

Nomenclatural Standard: colour print supplied by registrant (WSY0160782)

'Teague Court' 6 Y-Y

(C.Higgins, 2022) C.Higgins, 2025
Sdlg no. 22-115

Parentage unknown

Fl. star-shaped, 40mm wide, facing downwards; perianth segments 25mm long, ovate, reflexed, plane, smooth and of heavy substance, overlapping at base only; corona 20mm long, cylindrical, smooth, mouth flared, ribbed and shallowly lobed, with rim crenate. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160737)

Etymology: named after a street in Currituck NC where registrant made his home and raised daffodils

'Tender Heart' 8 W-Y

(Brian S.Duncan, 2006) Brian S.Duncan, 2025
'Young Blood' × *N. dubius*; sdlg no. 3052

Fls 2 per stem, forming a double triangle, 40mm wide; perianth segments 15mm long, broadly ovate, somewhat truncate, mucronate, white, a little reflexed, plane, smooth and of membranaceous substance, overlapping half; the inner segments narrower, blunt, scarcely mucronate, spreading; corona 6mm long, cup-shaped, smooth, lemon yellow, sometimes becoming orange, mouth straight, ribbed and a little wavy, with rim entire. Dwarf. Mid-season. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160020)

'Tender Thought' 8 W-O

(Brian S.Duncan, 2007) Brian S.Duncan, 2025
'Cavalryman' × *N. dubius*; sdlg no. 3263

Fls 2 per stem, 39mm wide; perianth segments 14mm long, roundish, very broad, truncate, slightly mucronate, a little reflexed, plane or with margins somewhat incurved, creased and of membranaceous substance, overlapping half or more; the inner segments narrower, more nearly spreading, scarcely mucronate; corona 5mm long, cup-shaped, smooth, mid-orange, mouth a little expanded and wavy, with rim entire. Dwarf. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160023)

'Theo Sanders' 5 WWY-Y

(Theo Sanders) C.van der Veen, 2025
'Ice Chimes' × 'Fairy Chimes'; sdlg no. TS1602

Parentage unknown

Fls 5 per stem, 57mm wide; perianth segments 24mm long, lanceolate, acute, reflexed, plane, smooth and of heavy substance, overlapping one-third to half; corona 14mm long, cup-shaped, smooth, mouth even, straight or a little constricted towards mouth, with rim entire. Dwarf. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160895)

'Theo's Gold' 7 Y-Y

(Theo Sanders) C.van der Veen, 2025
'Regeneration' × 'Limequilla'; sdlg no. TS414

Fls up to 5 per stem, 62mm wide; perianth segments 25mm long, broadly ovate, blunt, yellow, with pale mucro, spreading or somewhat reflexed, plane or with margins incurved, smooth and of heavy substance, overlapping half or more; the inner segments narrower, shouldered at base, scarcely mucronate; corona 16mm long, cup-shaped, smooth, mouth flared and broadly ribbed, with rim minutely crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160893)

'Thijs' 1 W-Y

(M.C.A.Langeveld & Sons) C.van der Veen, 2025
Parentage unknown

Fl. forming a double triangle, 63mm wide; perianth segments 29mm long, broadly ovate, truncate, mucronate, a little reflexed, wavy, creased and of heavy substance, overlapping half; the inner segments narrower, somewhat shouldered at base, scarcely mucronate; corona 29mm long, funnel-shape, smooth, mouth straight, lobed and lightly frilled, with rim crenate. Dwarf. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160897)

'This Love' 2 W-W

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F707

Parentage unknown

Fl. forming a double triangle, 118mm wide; perianth segments 49mm long, broadly ovate, blunt, slightly mucronate, spreading, plane, with margins narrowly incurving, creased, with midrib showing, of heavy substance, overlapping half; the inner segments narrower, shouldered at base; corona 46mm long, funnel-shaped, smooth, mouth straight, lobed and frilled, with rim crenate. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160972)

'Tiny Stars' 10 Y-Y

(H.Koopowitz, 2005) H.Koopowitz, 2025

N. bulbocodium Microcodium Group \times *N. jonquilla*; sdlg no. 98-83-1

Fls 1-3 per stem, star-shaped, 28mm wide, brilliant greenish yellow 5A; perianth segments 13mm long, lanceolate, acute, with prominent pale mucro, spreading, smooth and of membranaceous substance, separated; corona 8mm long, narrow funnel-shaped, mouth expanded and wavy, with rim crenate. Dwarf. Late. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160930)

'Top Choice' 8 W-GWW

(Brian S.Duncan, 2006) Brian S.Duncan, 2025

'Silver Crystal' \times *N. dubius*; sdlg no. 3769

Fls 2 per stem, forming a double triangle, 47mm wide; perianth segments 18mm long, roundish, very broad, blunt or truncate, reflexed, plane, creased and of membranaceous substance, overlapping more than half; the inner segments more nearly plane, with margins somewhat wavy; corona 8mm long, cup-shaped, angled, mouth wavy, straight or a little constricted, with rim entire. Mid-season. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160024)

'Vielen Dank' 8 W-YYO

(Theo Sanders) C.van der Veen, 2025

Sdlg no. TS700

Parentage unknown

Fls 3 per stem, 65mm wide; perianth segments 29mm long, roundish, very broad, truncate, mucronate, white, touched greenish at base, spreading, shallowly concave, with margins somewhat wavy, smooth and of heavy substance, overlapping half or more; the inner segments narrower, scarcely mucronate; corona 10mm long, cup-shaped, broadly ribbed, mouth straight and wavy, with rim minutely crenate. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160900)

Etymology: German word for 'thank you' in appreciation of all the good work Mr Theo Sanders did for the daffodil

'Warming Up' 2 Y-P

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F12

Parentage unknown

Fl. forming a double triangle, 111mm wide; perianth segments 45mm long, broadly ovate, blunt, mucronate, spreading, wavy, with margins somewhat incurved, smooth and of heavy substance, overlapping half or more; the inner segments narrower, slightly truncate; corona 37mm long, funnel-shaped, smooth, mouth broadly ribbed, lightly frilled, lobed, with lobes overlapping, with rim widely flanged and minutely crenate. Early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160878)

'Wee Chuckles' 8 Y-Y

(Brian S.Duncan, 2007) Brian S.Duncan, 2025

N. asturiensis \times *N. dubius*; sdlg no. 3384

Fls two per stem, star-shaped, 31mm wide, mid-yellow; perianth segments 13mm long, narrowly ovate, blunt, with slight pale mucro, inflexed, with margins wavy or somewhat folded inwards from midrib, smooth and of heavy substance, overlapping one-quarter; corona 9mm long, cylindrical, smooth, mouth wavy and slightly flared, with rim entire. Dwarf. Mid-season. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160029)

'Weehawken' 7 Y-Y

(C.Higgins, 2019) C.Higgins, 2025

N. rupicola \times 'Pink Silk'; sdlg no. 30-32

Fls 2-3 per stem, 35mm wide, facing upwards; perianth segments 13mm long, broadly ovate, blunt, slightly mucronate, a little reflexed, plane, with margins a little incurved, overlapping half; the inner segments more nearly spreading, scarcely mucronate; corona 3mm long, cup-shaped, smooth, mouth even and a little expanded, with rim entire. Dwarf. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160738)

Etymology: named after the site of the infamous Hamilton-Burr duel in 1804 overlooking the Hudson River in New Jersey

'Wee Pet' 1 W-W

(Brian S.Duncan, 2018) Brian S.Duncan, 2025

'Navarre' \times 'Candlepower'; sdlg no. 4862B

Fl. star-shaped, 32mm wide; perianth segments 11mm long, lancolate, acute, slightly inflexed, plane, smooth and of heavy substance, overlapping at base only; corona 14mm long, narrow funnel-shaped, smooth, mouth widely flared and even, with rim lightly frilled and notched. Dwarf. Very early.

Nomenclatural Standard: colour print supplied by registrant (WSY0160959)

'Weequahic' 7 Y-YY

(C.Higgins, 2020) C.Higgins, 2025

'Maria' × selection from Minicycla Group; sdlg no. 22-31
Fls 1–2 per stem, 45mm wide; perianth segments 6mm long, ovate, truncate, prominently mucronate, reflexed, plane or with margins a little incurved, smooth and of heavy substance, overlapping less than half; the inner segments scarcely mucronate; corona 3mm long, disc or shallow bowl-shaped, smooth, mouth straight, ribbed and wavy, with rim crenate. Dwarf. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160738)

Etymology: a community in New Jersey, the name of which is a Native American Delaware Indian word meaning 'head of the cove' and pronounced 'wee-KWAYK'

'Wee Toff' 2 Y-Y

(Brian S.Duncan, 2018) Brian S.Duncan, 2025

'Small Talk' × *N. calcicola*; sdlg no. 4257

Fl. forming a double triangle, 28mm wide, deep yellow; perianth segments 10mm long, ovate, blunt, slightly mucronate, spreading, shallowly concave, smooth and of heavy substance, overlapping half; the inner segments more nearly plane; corona 9mm long, cup-shaped, broadly ribbed, mouth wavy and a little expanded, with rim entire. Dwarf. Very early. Sunproof. Nomenclatural Standard: colour print supplied by registrant (WSY0160957)

'What a Feeling' 4 W-Y

(Bloembollenkwekerij Veul BV) C.van der Veen, 2025

'Wave' [unreg] × *N. viridiflorus*

Fl. 91mm wide; perianth and other petaloid segments in several whorls, 39mm long, broadly ovate, blunt, prominently mucronate, smooth and of heavy substance, overlapping half or more; the outer two whorls slightly reflexed, plane to a little concave; the inner whorls successively shorter and more strongly inflexed towards the centre, with margins incurved or wavy, scarcely mucronate; corona segments in several whorls, 16mm long, interspersed among the inner petaloid segments, wavy to lightly frilled. Early. Nomenclatural Standard: colour print supplied by registrant (WSY0160881)

'Woo Woo' 4 W-P

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F716

Parentage unknown

Fl. 114mm wide; perianth and other petaloid segments in several whorls, 47mm long, ovate, blunt, smooth and of heavy substance, overlapping half; the outer two whorls reflexed, plane or with margins incurved; the inner whorls successively shorter and more strongly inflexed towards the centre; corona 36mm long, funnel-shaped, angled, mouth irregularly wavy, flared, ribbed and lobed, with rim crenate, with extra corona segments among inner perianth segments. Mid-season. Nomenclatural Standard: colour print supplied by registrant (WSY0160883)

'Wuthering Heights' 3 W-Y

(C.van der Veen) C.van der Veen, 2025

Sdlg no. F136

Parentage unknown

Fl. forming a double triangle, 95mm wide; perianth segments 44mm long, very broadly ovate, truncate, scarcely mucronate, spreading, wavy, smooth and of heavy substance, overlapping half; the inner segments narrower, with margins incurving at apex; corona 10mm long, bowl-shaped, smooth, mouth expanded, wavy, lightly frilled and lobed, with lobes overlapping, with rim entire. Late.

Nomenclatural Standard: colour print supplied by registrant (WSY0160885)

'Young Arthur' 2 Y-R

(Brian S.Duncan, 2015) Mary Dowd, 2024

'All Rounder' × 'Bouzouki'; sdlg no. 4954

Fl. forming a double triangle, 103mm wide; perianth segments 39mm long, broadly ovate, blunt, slightly mucronate, deep golden yellow, spreading plane or with margins a little incurved, smooth and of heavy substance, overlapping half; the inner segments narrower, somewhat shouldered at base; corona 15mm long, funnel-shaped, angled, deep orange-red, mouth flared and lightly ribbed, with rim crenate. Mid-season.

Nomenclatural Standard: colour print supplied by hybridiser (WSY0160980)

Etymology: 'Arthur' in Irish is old Celtic for 'bear'

'Za'atar' 2 Y-Y/O

(John R.Reed) C.van der Veen, 2025

Sdlg no. 99-55-02

Parentage unknown

Fl. 103mm wide; perianth segments 43mm long, broadly ovate, blunt, yellow, with slight pale mucro, spreading, plane, smooth and of heavy substance, overlapping half; the inner segments narrower, shouldered at base, with margins incurved; corona 36mm long, narrow funnel-shaped, smooth, mouth flared and densely frilled, with rim notched. Mid-season.

Nomenclatural Standard: colour print supplied by registrant (WSY0160887)

'Zelphine' 3 Y-Y

(Brian S.Duncan, 2011) Brian S.Duncan, 2025

N. rupicola × *N. assoanus*; sdlg no. 4042

Fl. forming a double triangle, 38mm wide; perianth segments 15mm long, roundish, very broad, blunt, prominently mucronate, opening mid-yellow, becoming pale yellow at maturity, spreading, plane, with margins incurved, smooth and of membranaceous substance, overlapping half; the inner segments narrower, ovate, shouldered at base, scarcely mucronate; corona 4mm long, disc-shaped, smooth, yellow, mouth straight, ribbed and even, with rim entire. Dwarf. Early. Sunproof.

Nomenclatural Standard: colour print supplied by registrant (WSY0160720)

ADDITIONS AND AMENDMENTS TO THE INTERNATIONAL DAFFODIL REGISTER (2008) AND SUPPLEMENTS

The compilers are grateful to those who have drawn attention to omissions from the *International Daffodil Register* and its Supplements, pointed out errors, suggested changes or supplied new information.

Amendments to cultivar names, divisions, colour codes, parentages, originators and registrants will usually be published in an annual Supplement. Amendments to descriptions will usually only be published in a new edition of the Register. However, all amendments will be published on the internet, in a regular updating of the Register posted at: www.rhs.org.uk/plants/plantsmanship/plant-registration/Daffodil-cultivar-registration

International Daffodil Register (2008)

Amendments

N. 'Cassata'	winner of the American Daffodil Society Wister Cup 2025
N. 'WOW!'	winner of the American Daffodil Society William G. Pannill Award 2025

List of Originators & Registrants

Additions

Andrew, Garfield	Timaru, New Zealand
Berrigan, Ethan S.	Oakdale, Minnesota, USA
Dowd, Mary	Moycullen, Ireland
Stone, Darragh	Dublin, Ireland
Hickman, Janet	Lynchburg, Virginia, USA

Amendments

Brown, M.J.	Amend to: Brown, Michael
-------------	--------------------------

Amendment to the 11th Supplement to the Register

N. "Lobularis"

Lobularis was added to the *Register* as a popular name in the *11th Supplement (2017-2018)*. The single inverted commas with which it was mistakenly published are hereby corrected to double inverted commas. The name already exists in two different forms: this third one is listed because of its widespread adoption in recent years for commercial stock that is derived from *N. pseudonarcissus* from the Loire Valley in France. In light of the printed record such stock is considered to be distinct from either *N. lobularis* (Haworth) Schultes & Schultes f. (1830), which was near to *N. obvallaris*, or *N. lobularis* hort. (1933), which resembled *N. nanus*. Following an informal trial at Broadleigh Gardens, its variation has been seen to sit well within that of *N. pseudonarcissus*.

Amendment to the 15th Supplement to the Register

'Sir Scott'	Amend seed parent to: 'Motts Mill'
-------------	------------------------------------

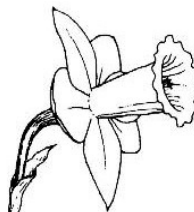
HORTICULTURAL CLASSIFICATION

Whether of wild or cultivated origin, once a selection has been distinguished by a cultivar name it should be assigned to Divisions 1–12. Daffodils distinguished solely by botanical name should be assigned to Division 13.

Notes

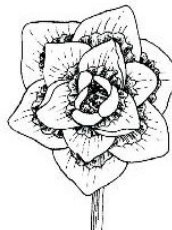
1. The characteristics for Divisions 5 to 10 are given for guidance only; they are not all necessarily expected to be present in every cultivar assigned to those divisions
2. Divisions 12 and 13 are not illustrated owing to the wide variation in shape and size between the flowers involved

DIVISION 1 - TRUMPET DAFFODIL CULTIVARS



One flower to a stem; corona ("trumpet") as long as, or longer than the perianth segments ("petals")

DIVISION 4 - DOUBLE DAFFODIL CULTIVARS



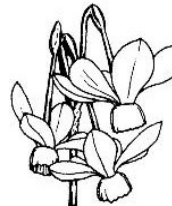
One or more flowers to a stem, with doubling of the perianth segments or the corona or both

DIVISION 2 - LARGE-CUPPED DAFFODIL CULTIVARS



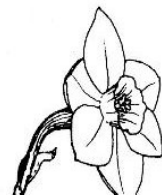
One flower to a stem; corona ("cup") more than one-third, but less than equal to the length of the perianth segments ("petals")

DIVISION 5 - TRIANDRUS DAFFODIL CULTIVARS



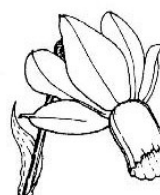
Characteristics of *N. triandrus* clearly evident: usually two or more pendent flowers to a stem; perianth segments reflexed

DIVISION 3 - SMALL-CUPPED DAFFODIL CULTIVARS



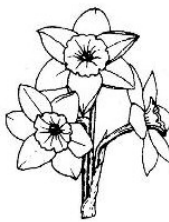
One flower to a stem; corona ("cup") not more than one-third the length of the perianth segments ("petals")

DIVISION 6 - CYCLAMINEUS DAFFODIL CULTIVARS



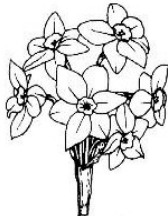
Characteristics of *N. cyclamineus* clearly evident: one flower to a stem; perianth segments significantly reflexed; flower at an acute angle to the stem, with a very short pedicel ("neck")

DIVISION 7 - JONQUILLA AND APODANTHUS DAFFODIL CULTIVARS



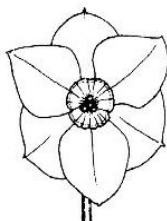
Characteristics of Sections Jonquilla or Apodanthi clearly evident: one to five (rarely eight) flowers to a stem; perianth segments spreading or reflexed; corona cup-shaped, funnel-shaped or flared, usually wider than long; flowers usually fragrant

DIVISION 8 - TAZETTA DAFFODIL CULTIVARS



Characteristics of Section Tazettæ clearly evident: usually three to twenty flowers to a stout stem; perianth segments spreading not reflexed; flowers usually fragrant

DIVISION 9 - POETICUS DAFFODIL CULTIVARS



Characteristics of *N. poeticus* and related species clearly evident: perianth segments pure white; corona very short or disc-shaped, not more than one-fifth the length of the perianth segments; corona usually with a green and/or yellow centre and red rim, but sometimes wholly or partly of other colours; anthers usually set at two distinct levels; flowers fragrant

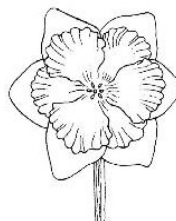
DIVISION 10 - BULBOCODIUM DAFFODIL CULTIVARS



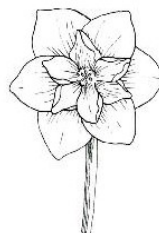
Characteristics of Section Bulbocodium clearly evident: usually one flower to a stem; perianth segments insignificant compared with the dominant corona; anthers dorsifixated (ie attached more or less centrally to the filament); filament and style usually curved

DIVISION 11 - SPLIT-CORONA DAFFODIL CULTIVARS

Corona split - usually for more than half its length



a) Collar Daffodils
Split-corona daffodils with the corona segments opposite the perianth segments; the corona segments usually in two whorls of three



b) Papillon Daffodils
Split-corona daffodils with the corona segments alternate to the perianth segments; the corona segments usually in a single whorl of six

DIVISION 12 - OTHER DAFFODIL CULTIVARS

Daffodil cultivars which do not fit the definition of any other division

DIVISION 13 - DAFFODILS DISTINGUISHED SOLELY BY BOTANICAL NAME

SOME ILLUSTRATIONS OF DESCRIPTIVE TERMS

FLOWER

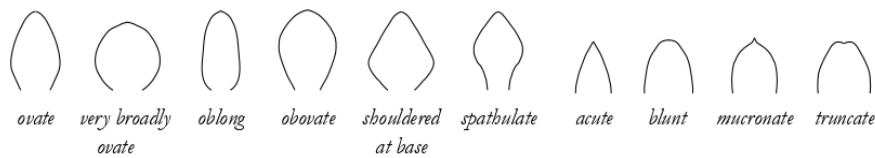


star-shaped *double triangle* *rounded*

PERIANTH SEGMENTS



reflexed *inflexed* *spreading* *plane* *concave* *twisted*



ovate *very broadly ovate* *oblong* *obovate* *shouldered at base* *spatulate* *acute* *blunt* *mucronate* *truncate*

CORONA - from the side

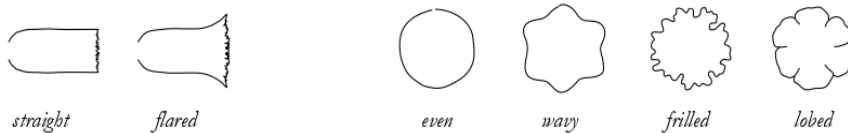
- section



cylinder *funnel* *cup* *bowl* *disc* *smooth* *angled* *ribbed*

CORONA MOUTH - from the side

- section



straight *flared* *even* *wavy* *frilled* *lobed*

CORONA RIM - from the side

- section



flanged *rolled* *entire* *dentate* *crenate*

Useful Links

To download an application form to register a daffodil cultivar name visit:

<https://www.rhs.org.uk/plants/pdfs/plant-registration-forms/daffodil-name-registration.pdf>

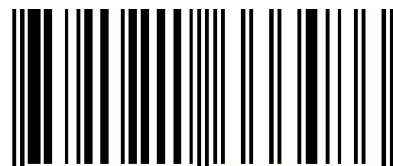
To search the Daffodil database visit:

<https://apps.rhs.org.uk/horticulturaldatabase/daffodilregister/daffsearch.asp>

To view/download the following documents visit:

<https://www.rhs.org.uk/plants/plantsmanship/plant-registration/daffodil-cultivar-registration>

- Cumulative list of registrations, post 2008
- Introduction
- First flowering dates
- Illustrations and glossary of descriptive terms
- Abbreviations
- Horticultural classification
- Botanical classification
- Botanical names in the genus *Narcissus*
- Early divisions and groups
- Segregate genera
- List of originators and registrants
- Barr Cup recipients



9 781911 666486

A standard 1D barcode is positioned at the bottom of the page. It consists of vertical black bars of varying widths on a white background. Below the barcode, the number '9' is on the far left, followed by a short vertical line, then '781911', another short vertical line, '666486', and a final short vertical line on the far right.