

<u>Trevanion Daffodils</u> - 2022-2023 List - March 2023

| LATE CATALOGUE | 2 |
|---|--------|
| BULBOCODIUMS ALL \$10/BULB | 3 |
| Dwish 10Y-Y | 3 |
| Fwav 10W-W | 3 |
| Gaddle Qua 10W-W | 3 |
| Gwella Gwair 10Y-Y | 3 |
| Knowsh 10W-W | 4 |
| Muvmuv 10Y-Y | 4 |
| Nedth 10Y-Y | 4 |
| Nug Nutsch 10Y-W | 4 |
| Oidle Loidle 10Y-Y | 5 |
| Quen Dor 10Y-Y Rardle 10W-W | 5 5 |
| Untshen 10W-W | 5 |
| Wubwub 10Y-Y | 6 |
| Wubwab 101-1 | O |
| INTERSECTIONAL BULBOCODIUM HYBRID | 6 |
| Gold Step 10Y-Y | 6 |
| JONQUILLA ALL \$15/BULB | 6 |
| Shatter Green 03 01J = N. fernandesii SS105 x N. viridiflorus 7G-G | 6 |
| Winter Satin (11_01J) 7Y-Y | 7 |
| Subtle Satin 7Y-Y | 7 |
| Sirquil (12_37J N. cordubensis JWB op) 7Y-Y | 7 |
| Manquil (cross 97J20) 7Y-Y | 8 |
| TAZETTAS | 8 |
| First Stanza 8W-O | 8 |
| WHITE TAZETTAS | 8 |
| Autumn Quartz 07_01W = paperwhite x N. broussonetii 8W-W | 8 |
| 10_01W N. panizzianus 8/13W-W | 9 |
| 10_07W N. panizzianus x N. dubius 8W-W | 9 |
| 98_27W N. pachybolbus x Ziva 8W-W | 9 |
| 98_37W Tetraploid paperwhite 8W-W | 10 |
| GRAMON SERIES ALL \$20/BULB | 10 |
| Gramoneed 8Y-Y | 11 |
| Gramonella 8Y-Y | 11 |
| Gramonex 8W-Y | 12 |
| Gramonora 8Y-O | 12 |
| Gramonite 8W-Y | 12 |
| 'POETAZ' TAZETTA ALL \$25/BULB | 13 |
| 10_02MT Nomatta x Welch seedling | 13 |
| 10 03MT = Cloth of Gold (artificial tetraploid) x Welch seedling 8Y-0 | 13 |



TO ORDER 14

CONTACT DETAILS 14

LATE CATALOGUE

The Yass property has been sold. I tried to collect samples of the most interesting bulbs such that I now have a large collection in Canberra but, with a few exceptions, I do not have many bulbs of any particular variety. I hope to register some of the named flowers that have not yet been registered with the RHS and hope to release new varieties in due course.

The bulbs appear healthy, were heat treated a couple of years ago, but have not been heat treated this year.

Trevanion Daffodils

BULBOCODIUMS all \$10/bulb

Dwish 10Y-Y



This is an extremely vigorous mid-winter flowering yellow bulbocodium.

Fwav 10W-W



Gaddle Qua 10W-W



Gwella Gwair 10Y-Y



This is a wonderful mid-winter yellow bulbocodium.

Trevanion Daffodils

Knowsh 10W-W



This is the whitest winter bulbocodium here.

Muvmuv 10Y-Y



Nedth 10Y-Y



Tall, winter flowering.

Nug Nutsch 10Y-W



Winter flowering.



Oidle Loidle 10Y-Y



Quen Dor 10Y-Y



Rardle 10W-W



This is an extremely vigorous mid-winter flowering white bulbocodium.

Untshen 10W-W



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Wubwub 10Y-Y



Most of my bulbocodiums flower in the winter but this one can make it to spring shows. A box full is an amazing sight.

INTERSECTIONAL BULBOCODIUM HYBRID

Gold Step 10Y-Y



This is an astonishingly vigorous inter-sectional bulbocodium hybrid that has proven itself to be a parent of vigorous seedlings. To my knowledge, this is the first fertile hybrid of its type. It's classification as division 10 is correct I think, but it is NOT a miniature.

\$10 / bulb; 3 for \$20; 5 for \$30

JONQUILLA all \$15/bulb

Shatter Green

03_01J = N. fernandesii SS105 x N. viridiflorus 7G-G



A novel winter flowering miniature. It is probably 7Y-Y but it is notable for the strong green cast it inherits from its green pollen parent. Appears to have very little fertility but might be worth trying in a warmer climate.

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Winter Satin (11_01J) 7Y-Y



This flower is an op of an op of Bill Welch's (N. jonquilla v. henriquesii x Early Louisiana). It has flowered as early as May/June and is probably the flower of choice for early jonquilla.

Subtle Satin 7Y-Y



This is one of the first jonquilla to flower here – August or earlier. Needs to be thinned out every few years to maintain bulb size and number of florets per stem.

Sirquil (12_37J N. cordubensis JWB op) 7Y-Y



Of the thousands of jonquilla seedlings grown here over the years, this one probably rates as the most outstanding.

-Trevanion Daffodils

Manquil (cross 97J20) 7Y-Y



The cross 97J20 is N.j. stellaris? x N. jonquilla BS420; the stellaris was a big early floppy jonquilla, possibly not true to name as it is quite unlike another I have that is also early but more definitely starry.

TAZETTAS

First Stanza 8W-O



This is one of the most remarkable of tazettas. It is one of the very first daffodils to flower in the autumn, flowering within weeks of a cool wet change - and can be forced to flower even earlier by putting it in the shade and watering it. It has scent that may be pleasant even to those who dislike tazettas. It is outstandingly floriferous and an outstanding increaser with almost every offset producing a stem of flowers. It may prove to be one of the few daffodils that succeed on the coast

\$10 / bulb; 5 for \$30; 10 for \$50

WHITE TAZETTAS

Autumn Quartz 07_01W = paperwhite x N. broussonetii 8W-W



This is a very big paperwhite (from Bill Welch seed) with a huge bulb, that, like its pollen parent, reliably flowers in the autumn. For those who don't like the smell of paperwhites this one will be a very pleasant surprise. The plant is sterile here and the foliage is green rather than glaucous like a true paperwhite. \$20/bulb



10_01W N. panizzianus

8/13W-W



This is a sublime little autumn/winter flowering paperwhite. Survives frost but will benefit from protection. (This is an op seedling of a plant grown from seed from Michael Salmon.)

\$20/bulb

10_07W N. panizzianus x N. dubius 8W-W



This is such an odd little paperwhite that I assume the pedigree is correct. Winter flowering and will survive frost but will be much happier and look much better with a bit of protection.

\$20/bulb

98_27W N. pachybolbus x Ziva 8W-W



\$10/bulb



98_37W Tetraploid paperwhite **8W-W**



This was grown from seed from Bill Welch. I have no doubt it is tetraploid. Unfortunately, I can't seed it in my climate. It may be a reluctant parent.

\$10/bulb

GRAMON SERIES all \$20/bulb



Except for Gramonesque this series are from Taztep x Autumn Colors. Gramonesque and Autumn Colors are from seed from the Californian Bill Welch.

Gramon is short for Grand Monarch, it being assume that they have similar genetics. Some are more fertile than Grand Monarch and may be interesting parents. The Gramons are big, robust, and carry large clumps of florets high above the foliage. As a group they are scarcely believable and this is in Canberra where the climate doesn't suit them. They will do very much better in less frosty conditions. In the 2022 season a callistemon encroached over a clump of Gramonora and it thrived. These bulbs may prefer to grow under open shrubs.

All are mid winter flowering but they can be forced with cool wet conditions or delayed by being kept dry. An exhibitor could do very well with them.

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Gramoneed 8Y-Y





This has become my favourite Gramon. It has soft coloring but it stands tall and stately for weeks in the winter.

Gramonella 8Y-Y



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Gramonex 8W-Y





This is the fastest increaser in the series.

\$20/bulb; 3 for \$50

Gramonora 8Y-O



\$20/bulb

Gramonite 8W-Y



This is a very refined tazetta but it doesn't seem to be as robust as the others.

\$20/bulb



'POETAZ' TAZETTA all \$25/bulb

10_02MT Nomatta x Welch seedling



I assume the Bill Welch seedling is 95/1, which I understand is Matador x [(Autumn Sol x Ballymarlow) op]. This seedling almost certainly has Matador-like genetics $(2 \times 10 + 2 \times 7 = 34 \text{ chromosomes})$. Vigorous and sunproof.

\$25/bulb

10_03MT = Cloth of Gold (artificial tetraploid) x Welch seedling 8Y-O



Sibling to Nomatta

I assume the Bill Welch seedling is 95/1, which I understand is Matador x [(Autumn Sol x Ballymarlow) op]. This seedling almost certainly has Matador-like genetics $(2 \times 10 + 2 \times 7 = 34 \text{ chromosomes})$. Vigorous and sunproof.

\$25/bulb



TO ORDER

Please contact by email to confirm order and arrange payment. Paypal is available. Please add \$15 for Packaging and Postage.

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