



Trevanion Daffodils - 2016-2017 List

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BULBOCODIUMS GALORE

This year an unprecedented collection of bulbocodiums is being offered. This includes a tough, genetically diverse range of bulbs in a range of colors that, in a Canberra-like climate, should provide flowers throughout the winter. Most of the new releases this year have been released as 'Winter Colors'. Just a few have been exceptional enough to earn their own individual names.

Gwella Gwair 10Y-Y 08_74B (03_43B x 03_107B)



03_43B = 99_04B x 99_03B; 03_107B = 99_11B x 00_40B

99_04B = *N. bulbocodium*? x *Nylon*?; 99_03B = *Julia Jane* x *Parton cantabricus*;

99_11B = *N. obesus* x ?; 00_40B = *N. bulbocodium* subsp. *bulbocodium* var. *citrinus* x ?

This is a wonderful mid-winter yellow bulbocodium.

\$15 / bulb

Knowsh 10W-W 06_25B (*N. romieuxii* subsp. *albidus* x 96_02B)



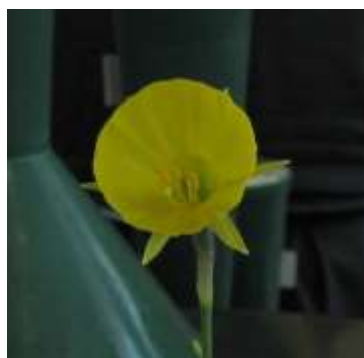
96_02B = *Nylon* op

This is the best very white winter bulbocodium here. Most *N. cantabricus* eventually die here as do their seedlings. This line promises to be much more durable. Only a few bulbs. One per person. (Note *N. romieuxii* subsp. *albidus* var. *albidus* is also on offer this year.)

\$15 / bulb

Wabble 10Y-Y 04_60B (00_49B x ?)

00_49B = *N. bulbocodium* subsp. *bulbocodium* var. *serotinus* x *N. romieuxii* subsp. *romieuxii* var. *mesatlanticus*



Few of the bulbocodiums make it to the show here. This is by no means the best bulbocodium in form or vigor but I appear to use it (and *Wubwub*) in shows fairly regularly.

\$15/bulb



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.

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

Rardle 10W-W



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

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

Dwish 10Y-Y



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

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

Narcissus romieuxii subsp. albidus var. albidus 13W-W



This is the hardiest of the white species here. It survives with complete neglect. Flowers mid – winter. (Note also the new release – ‘Knowsh’)

\$15 / bulb



WINTER COLORS

‘Winter Colors’ is a name for a genetically diverse range of hardy bulbocodiums in a variety of colors from white to yellow, with flowering times that range from late autumn through to spring. Flowering times can be quite variable from year to year. The early ones are biased towards white, the later to yellow. Some are formal in style, others are flamboyant. Some are siblings to named varieties. This offering is the result of over a 1,000 selected seedlings being subjected to brutal neglect and culling down to (currently) about 50 clones.



Trevanion Daffodils



Across Winter Collection

50 bulbs from at least 40 different clones, including all those photographed above. These can be expected to produce flowers throughout winter, possibly into spring, in a Canberra-like climate. An extraordinary offer and a great bargain. **\$80**

20 Collection

This is a collection of 20 different clones of Winter Colors in a variety of colors but not necessarily all the ones photographed above. **\$40**

Try out Collection

This is a collection of 10 different clones of Winter Colors. **\$20**



SPRING BULBOCODIUMS



08_173B, 08_172B, 08_169B
08_162B, 08_158B, 08_155B
04_113B, 03_227B, 03_225B
03_220B, 03_211B, 09_134B

Spring Collection

One of each of the above 12 varieties. NB: there is a small risk these numbers and photos are incorrect, nevertheless the bulbs are very good - the best I have available. **\$30**



INTERSECTIONAL BULBOCODIUM HYBRIDS

Gold Step (02_01MB = Alfriston x bulbocodium) 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.

\$20/bulb; 3 for \$40; 5 for \$55

Gold Step x (N. fernandesii x Redlands Too) 12Y-Y



This is an unbelievably vigorous and floriferous bulb. Highly sterile.

\$20/bulb

Gold Step op Seedlings

These are extremely vigorous but are probably no better than Gold Step and have little or no fertility. Worth experimenting with, particularly in climates where daffodils don't usually do well.



09_04MB

3 for \$10



09_10MB

3 for \$10



COLORED TAZETTAS

- called 'Jonquils' by florists

First Stanza (N. elegans x Soleil D'Or) 8W-O



This is one of the most remarkable of all 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 very few daffodils that succeed on the coast. It is fully fertile for those interested in daffodil breeding.

\$15/bulb; 3 for \$30; 5 for \$40

Gold Stanza (N. elegans x Soleil D'Or) 8Y-O



A sibling to First Stanza this was the only yellow seedling from the cross. It typically flowers a little earlier than First Stanza. It is hardy here but does not increase as quickly as First Stanza and doesn't seem to be as good a parent.

\$40/bulb

07_02T (N. tazetta subsp. laticolor x N. elegans) miniature 8W-O



This is a good Autumn Surprise sibling flowering about the same time

\$20/bulb

Trevanion Daffodils

10_04T (First Stanza x 05_01T) 8W-O



05_01T is an Autumn Surprise sibling (N. tazetta subsp. laticolor x N. elegans). This is not miniature but it is a nice intermediate between First Stanza and the (laticolor x elegans) miniatures with a cup that is closer to elegans. Autumn flowering.

\$50/bulb



09_18T (First Stanza x ?) 8W-O



This First Stanza seedling is a good doer but is later than First Stanza, less brightly colored with a yellow cast through the petals. Its strength is that it has the largest florets of my autumn tazettas and may be a useful parent of both 8Y-O and 8W-O large autumn tazettas.

\$10/bulb

12_01T (Gold Stanza x First Stanza) 8Y-O



The far left picture shows 12_01T in front, 10_04T behind and Gold Stanza behind that. This gives a sense of their relative colorings. 12_01T can have a buff brownish look. It is smaller than both its parents. Just a couple of bulbs available.

\$40/bulb

Trevanion Daffodils

09_25T (Autumn Colors) 8W-Y



This tazetta is a little untidy but it is the best large, tall, reliably early 8W-Y that I have.

\$15/bulb

07_20T (Bairns Sol x 98_27T) 8W-O



98_27T is Gloriosus x tazetta.

This plant can hold it's foliage year round and has flowered variously in March, May, June and July.

\$10/bulb

12_11T (Bairns Sol x ?) 8Y-O



This is a winter flowering tazetta. It's putative pedigree is Bairns Sol x Double Roman but I struggle to believe that this is correct. Diploid I think and definitely fertile.

\$10/bulb

Trevanion Daffodils

09_29T;



09_35T;



10_12T



These are all Bairns Sol x 98_22T (Autumn Colors). Flowering time is variable, usually autumn. They are fertile diploid tazettas. Just a few available. **\$10/bulb**

10_22T (98_01T x Bairns Sol) 8Y-O



98_01T is a selection of Autumn Colors. Not so refined an autumn tazetta as the above but closer to 8O-O. Just a couple available. **\$10/bulb**

09_30T;



12_05T (N. tazetta x N. tazetta subsp. laticolor) 8W-Y



These are superb, usually autumn, flowers - a cross between a miniature N.t. laticolor and a nice dwarf tazetta Will Ashburner sent me. They are not quite miniature.

\$30/bulb



12_09T (97_12T x 99_08T) ?Y-O



97_12T is a nice 8Y-O Autumn colors. 99_08T is a strange frilly 8Y-Y Autumn Colors.

This flower is hard to classify with its strange splits and protrusions. A definite advance on 99_08T I am using this flower in the hope of obtaining new forms. It is not especially vigorous but seems quite hardy. Flowers here somewhere between April and June. Very few.

\$50/bulb

SEROTINI

N. miniatus



This is a rarely (if ever) offered autumn flowering species. It flowers regardless of rainfall, triggered by a drop in temperature in the autumn. Should be baked in very dry conditions over summer. Just a few available.

\$20 for 2 (different) bulbs

PAPERWHITE TAZETTAS

Paperwhites typically do not feature highly in specialist catalogues. They could be good exhibition flowers except that they are too early for shows and in Canberra the flowers and plants are damaged by winter frost.



07_01W (paperwhite x N. broussonetii) 8W-W

This is a very big paperwhite (from Bill Welch seed) 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.

\$40/bulb



GRAMON SERIES



Except for Gramonesque this series are from Taztep x Autumn Colors.

Gramonesque and Autumn Colors are from seed from the Californian Bill Welch.

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.

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.

Taztep 8W-Y



Taztep is vigorous but modest and not particularly distinct except that it has proven itself a MUST HAVE seed and pollen parent for anyone interested in breeding tazettas. It appears to be a perfectly fertile tetraploid, two parts colored tazetta, two parts paperwhite.

\$15/bulb OR 3 for \$40

Gramonesque 8W-Y to 8W-W



(A stray from Bill Welch 'Autumn Colors' seed - perhaps Autumn Colors x tetraploid paperwhite)

\$20/bulb

Trevanion Daffodils

Gramoneed 8Y-Y



\$40/bulb

Gramonella 8Y-Y



\$40/bulb

Gramonora 8Y-O



\$40/bulb

Gramonex 8W-Y



\$40/bulb



JONQUILS: - VIRIDIFLORUS HYBRIDS

Viriquilla 03_01MJ = Limequilla x Emerald Sea 7W-Y



Bred with pollen generously sent by John Hunter from New Zealand this flower has superb form and vigour. It has only a slight green cast from viridiflorus but it should be valuable for breeding green flowers. It is fertile and winter flowering but appreciates protection from frost.

\$20/bulb

Viriverse 07_03MJ = Hillstar x Emerald Sea 7YYW-Y



Also from John Hunter pollen this flower has good form and vigour. Like the other Viri's, this variety is winter flowering, fertile, and needs some frost protection. I grow them against the north wall of the house. The scent of these hybrids is heavenly.

\$20/bulb

Viristar 07_04MJ = Hillstar x Emerald Sea 7W-W



Also from John Hunter pollen, this flower has good form and vigor but it is perhaps a little less tidy than the other Viri's. It is winter flowering, has some fertility, and needs some frost protection.

\$20/bulb



Virivest 01_01MJ = Westholme x N. viridiflorus 7W-G



Bred directly from N. viridiflorus this variety is neither as big nor as robust as the other Viri's. It flowers autumn/early winter.

\$30/bulb

Theogold 12_11MJ = Viriquilla x N. fernandesii 7Y-Y



This a small (but not miniature) vigorous jonquil hybrid. Winter flowering. It's first seedlings have flowered in their third year. It seems certain to be a great parent.

\$40/bulb

Theoquil 09_02MJ = Viriquilla x N. fernandesii 7W-Y



Theoquil became interesting because it parented a fully fertile jonquil hybrid. It is still interesting because of its color but as a parent it seems likely that Theogold will surpass it.

\$40/bulb

Trevanion Daffodils

10_03MJ Viriquilla x Virivest 7W-G



This is a tall robust viridiflorus hybrid that flowers early winter here.

\$40/bulb

12_04MJ Virition x Virivest 7W-G



This is a tall vigorous winter flowering viridiflorus hybrid. It is not an easy parent because the anthers open over the stigma - it needs to be deanthered. Just a few available.

\$40/bulb

12_10MJ 07_02MJ x 03_19MJ 7Y-Y (~7G-G)



07_02MJ is (Hillstar x Quickstep) x Emerald Sea. 03_19MJ is a poor yellow viridiflorus hybrid whose seedparent is unknown - it was used for the sake of genetic diversity. This seedling is a robust and fairly respectable result.

\$40/bulb



MORE FERTILE JONQUIL HYBRIDS

Daffodil breeding here involves small numbers of many things. This year just a few bulbs of some of my best breeding flowers are being made available.

08_12MJ Limequilla x 02_09MJ 7YYW-Y



02_09MJ is (Hillstar x Quickstep).

I have identified this as my best fertile reverse bicolor. It is not explosively vigorous but it is hardy enough to survive both in the field and in boxes. Jut a couple available.

\$50/bulb

08_18MJ Limequilla x (Hillstar x Quickstep) ~7W-P



This is about as much pink that I have been able to extract from Quickstep. I expect that this will be a much better parent of fertile pinks than Quickstep itself has proven to be.

\$20/bulb

10_10MJ 01_05J x 02_201 7Y-O



01_05J is a tetraploid jonquilla; 02_201 is Onibi x Patabundy 2Y-O

This is the only reliably fertile jonquil hybrid of this coloring that I know of. Its first seedlings flowered this year including a nice 7Y-O (with N. fernandesii x Redlands Too).

The tetraploid jonquilla is also on offer this year but it is an extremely reluctant parent here.

\$55/bulb

Trevanion Daffodils

10_16MJ 02_02J x Char ~7Y-P



02_02J is almost certainly a very good form of *N. fernandesii*. This is a reliable exhibition flower with nicer coloring than the photo shows. I think this one has been Champion 7 at the Canberra show. It is also a reliable parent. Just a few available.

\$40/bulb

10_57MJ Limequilla x (Hillstar x Quickstep) 7W-W



This is probably my best fertile white jonquil hybrid. Unfortunately I only have a photo of its first flower. It is NOT a sibling of 08_18MJ. Just a few available.

\$40/bulb

13_42MJ 03_12MJ x 02_04MJ ~7W-P



03_12MJ is an orangey reversish Hillstar x Quickstep.
02_04MJ is Hillstar x Gertrude Nethercote.

This unusual and quite attractive peachy colored flower will prove, I think, to be a nice vigorous floriferous garden flower. The pedigree may actually be correct, which might account for both the vigor and the reluctant fertility. It is a pity it is not a more dependable seed parent. Just a few available.

\$30/bulb

Trevanion Daffodils

10_11MJ

02_03MJ x 03_09MJ

7Y-Y



02_03MJ is Temple Gold x N. fernandesii. 03_09MJ is {Limequilla x (Hillstar x Gertrude Nethercote)}.

If correct, as I presume it is, this pedigree makes this flower a useful addition to fertile yellow jonquil hybrids.

\$20/bulb

12_31MJ

05_03MJ x 01_02MJ

7Y-Y



05_03MJ is N. fernandesii x Redlands Too. 01_02MJ is an inexplicably fertile jonquil hybrid, apparently from Merridee.

Like 10_11MJ this is another fertile yellow jonquil hybrid with a broad genetic base.

\$20/bulb

10_45MJ

Limequilla x 02_02J 7W-W



This variety easily produces 6 florets, and although it takes a little time to completely whiten, in my opinion it sets a new standard for exhibition jonquils. Hardy and a good increaser, I expect this to be a marvel in the hands of experienced exhibitors.

Just as Theoquil and Theogold set seed so too does this flower. It has taken me a long time to take it seriously as a parent and have yet to see the results.

\$30/bulb



10_62MJ Viriquilla x N. fernandesii 7Y-Y



Until the writing of this catalog I had not noticed that this is a sibling of Theogold's. It is larger than Theogold, not as vigorous, and is not so good a show flower - but of course Theogold doesn't flower in show season. Like 10_45MJ it sets a new standard for exhibition jonquils, in my opinion.

It too has fertility, and if it retains any color characteristics from N. viridiflorus it may be a good parent for introducing green into spring show daffodils. Just a few available.

\$30/bulb

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JONQUILS – PUTATIVE TETRAPLOIDS

01_04J; 01_05J tetraploid jonquilla



These siblings were bred from putative artificial tetraploid jonquillas and are almost certainly tetraploid. They are obviously pollen fertile and have produced fertile intersectional hybrids both as seed and pollen parents but, unlike diploid N. jonquilla, they parent very reluctantly. Worth persisting with I think but be prepared for disappointment.

\$30/bulb; 3 (includes both) for \$50

12_15J tetraploid jonquilla x ?



This has been believably bred from one of the tetraploid jonquilla above. It is much earlier and is similar to the seedlings from 01_04J x N. fernandesii (MS449) so I expect that N. fernandesii is the pollen parent.

These flowers are also reluctant parents but there are hints here that this one is the least reluctant. May be worth a punt.

\$30/bulb

Trevanion Daffodils

Various seedlings of tetraploid jonquilla x ?



These are siblings of 12_15J. The photo here is of 11_16J just opening at the end of June 2014! The foliage picture below is from early May (2013). These are beautiful jonquilla in their own right.

\$20/bulb; 3 for \$50 (all different); 6 for \$80 (all different)



Various seedlings of tetraploid jonquilla 01_04J x N. fernandesii MS449



These seedlings are similar to 12_15J and 11_16J above but have a recorded pollen parent.

\$20/bulb; 4 for \$60 (all different)

JONQUILS – NOT TETRAPLOIDS

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.

\$10/bulb



10_05J

Subtle Satin x 03_07J

7Y-Y



03_07J is *N. fernandesii* MS660 op.

This is will probably flower even earlier than its seed parent, July perhaps, or even June.

\$10/bulb

11_01J

close relative of Subtle Satin

7Y-Y



This flower is an op of an op of Bill Welch's (*N. jonquilla* v. *henriquesii* x Early Louisiana). It was selected because it flowered in the field in July. In boxes in Canberra it has flowered in June.

\$10/bulb

13_73J

***N. jonquilla* hort. x ?**

7Y-Y



This neat *jonquilla* comes from the other end of the season. It is one of the latest *jonquilla* here, flowering in October.

\$10/bulb



TIGERS Div 5 and 11

Sun Tiger 5Y-Y, Moon Tiger 5W-W and Triple Tiger 11aY-Y belong in a group of their own because of their mixed ancestry and wonderful vigor. Sun Tiger has an exceptional show record. Triple Tiger is just a bit late for the Canberra show. All are \$15/bulb

Sun Tiger 5Y-Y



\$15/bulb

Moon Tiger 5W-W



\$15/bulb

Triple Tiger 11aY-Y



\$15/bulb

Tiger Collection

\$40: - 1 each of Sun Moon and Triple Tiger



ERRATA

Last year's entry for 'Yazrim' was incorrect. Yazrim is 03_28 NOT 06_28. Its correct pedigree is 98_10 x Impeccable. 98_10 is a 2Y-YYR, near trumpet bred from a Marie Parton flower called 'Cervantes' crossed with Radcliff's 'Flashing Light'. Cervantes is a 1Y-Y, Berima x La La.

TO ORDER

Please contact by email to confirm order and arrange payment. Paypal available.
Please add \$10 for Packaging and Postage.

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