



Trevanion Daffodils - 2014-2015 List (Updated 6/2/15)

* Name not yet registered

| | |
|--|---------------|
| COLORED TAZETTAS (CALLED 'JONQUILS' BY FLORISTS) | 3 |
| First Stanza (N. elegans x Soleil D'Or) 8W-O | 3 |
| Gold Stanza* (07_04T = N. elegans x Soleil D'Or) 8Y-O | 3 |
| 07_05T (N. elegans x Union Road) 8W-O | 3 |
| 07_02T (N. tazetta subsp. laticolor x N. elegans) miniature 8W-O | 4 |
| 10_04T (First Stanza x 05_01T) 8W-O SOLD OUT | 4 |
| 09_18T (First Stanza x ?) 8W-O | 4 |
| 97_01T (Autumn Colors) 8Y-Y | 5 |
| 97_04T (Autumn Colors) 8Y-O | 5 |
| 98_22T (Autumn Colors) 8Y-O SOLD OUT | 5 |
| 98_28T (Gloriosus x Union Road) 8W-O | 5 |
| 99_08T (Autumn Colors) 8Y-O | 6 |
| 03_01T (Autumn Colors) 8W-O | 6 |
| 07_18T (Autumn Colors) 8W-Y | 6 |
| 07_19T 8Y-O | 6 |
| 07_26T (98_22T x 02_04T [Gloriosus x Bairns Sol]) 8Y-O | 7 |
| 08_07T (Bairns. Sol x 98_22T) 8Y-O | 7 |
| 09_25T (Autumn Colors) 8W-Y | 7 |
| 09_29T (Bairns. Sol x 98_22T) 8Y-O | 7 |
| 09_35T (Bairns. Sol x 98_22T) 8Y-O SOLD OUT | 8 |
| 10_12T (Bairns. Sol x 98_22T) 8Y-O | 8 |
| 09_30T (N. tazetta x N. taz. s. laticolor) 8W-Y | 8 |
| PAPERWHITE TAZETTAS | 8 |
| 03_01W (paperwhite x paperwhite) | 8 |
| PAPERWHITE/COLORED TAZETTA HYBRIDS | 9 |
| Taztep (99_02WT = Not Paperwhite Grandiflora? x Soleil D'Or?) 8W-Y | 9 |
| GRAMON SERIES | 9 |
| Gramonesque 03_01WT 8W-Y | 10 |
| Gramoneed (07_02WT = Taztep x 98_22T) 8Y-Y | 10 |
| Gramonella (07_03WT = Taztep x 98_22T) 8Y-Y | 10 |
| Gramonora (07_05WT = Taztep x 98_22T) 8Y-O | 10 |
| Gramonex (07_06WT = Taztep x 98_25T) 8W-Y | 10 |
| JONQUILS | 11 |
| Jonquilla | 11 |
| Manquill* 7Y-Y | 11 |
| Subtle Satin* 7Y-Y | 11 |
| Viridiflorus hybrids | 11 |
| Shatter Green* 7G-G | 11 |
| Virivest 7G-G -> 7W-Y | 12 |
| Viriquilla 7W-Y | 12 |
| Viriverse 7YYW-Y | 12 |
| Viristar 7W-W | 12 |
| Theoquill* 7W-Y | 13 |
| Theogold* 7Y-Y | 13 |
| Fernandesii hybrids | 14 |



| | |
|--|-----------|
| Redfern* 7Y-O | 14 |
| 05_03MJ 7Y-O | 14 |
| 03_05MJ 7W-Y | 14 |
| 03_07MJ 7Y-O | 14 |
| APODANTHI | 15 |
| 09_02A (N. calcicola x N.r. watieri) | 15 |
| 12_04A N. rupicola x (N. calcicola x N. rupicola) | 15 |
| 12_18A (N. calcicola x N.r. watieri) x N. r. watieri | 15 |
| 12_27A apodanthus? x N. r. marvieri | 15 |
| 12_30A N. scaberulus x N. calcicola | 16 |
| 12_48A (N. calcicola x N.r. watieri) x N. r. watieri | 16 |
| 12_50A (N. calcicola x N.r. watieri) x N. r. watieri | 16 |
| 12_51A N. rupicola x N.r. watieri | 16 |
| 12_61A N. rupicola x (N. calcicola x N. rupicola) | 17 |
| 12_71A N. rupicola x N.r. watieri | 17 |
| TRIANDRUS | 18 |
| 12_02R N. triandrus | 18 |
| Triandrus hybrids | 18 |
| 00_07RM 5W-P (Quasar x triandrus) | 18 |
| 02_03RM 5Y-Y (Patabundy x triandrus) | 18 |
| 03_03RM 5W-YYO (Our Darling x triandrus) | 19 |
| 12_12RM 5Y-O (Pzaz x triandrus) | 19 |
| 14_06RM 5W-W (Surfbird x triandrus) | 19 |
| Tigers Div 5 and 11 | 20 |
| Sun Tiger 5Y-Y | 20 |
| Moon Tiger 5W-W | 20 |
| Triple Tiger 11aY-Y | 20 |
| BULBOCODIUMS | 21 |
| Gold Step 10Y-Y | 21 |
| 09_13MB 10Y-Y (Gold Step op) | 21 |
| 10_08MB 12Y-Y (Gold Step x 02_02MJ) | 21 |
| Gaddle Qua 10W-W | 22 |
| Oidle Loidle 10Y-Y | 22 |
| Muvmuv 10Y-Y | 22 |
| Fwav 10W-W | 22 |
| DIVISION 1-4, 9 | 23 |
| Ada Campbell* 2W-P | 23 |
| Cockatoo Dreaming* 2W-P -> 2P-P | 23 |
| Penbury* 3Y-Y | 23 |
| Marie Parton* 2O-O | 24 |
| Iterate* ~4Y-Y | 24 |
| Cleancut* 4Y-O | 24 |
| 01_430 ~3Y-Y | 25 |
| 01_278 2Y-Y | 25 |
| 02_08P 9W-GYR | 25 |
| TO ORDER | 26 |
| CONTACT DETAILS | 26 |

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 is fully fertile for those interested in daffodil breeding. It has scent that may be pleasant even to those who dislike tazettas (jonquils to florists). 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. If it has any faults it is that its perianth isn't perfectly white, and it may be a little too small to be a good florist flower.

\$30/bulb; 3 for \$75



Gold Stanza* (07_04T = N. elegans x Soleil D'Or) 8Y-O

A sibling to First Stanza this was the only yellow seedling from the cross. It flowers about the same time as First Stanza but is not so vigorous nor as good a parent. It can give 8O-O seedlings, however, and seems likely to produce something worthwhile.

\$40/bulb



07_05T (N. elegans x Union Road) 8W-O

Union Road was an 8W-Y tazetta collected by Marie Parton/Lorna Hymus in Western Australia. This autumn flowering seedling has much whiter petals than First Stanza but it is not so well formed and nowhere near as vigorous. Not recommended except to someone with a special interest.

\$40/bulb

Trevanion Daffodils



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

This is a good sibling to Autumn Surprise that flowers about the same time.

\$30/bulb



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.

\$40/bulb **SOLD OUT**



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

Trevanion Daffodils

The following tazettas are spares from my breeding collection. There are only a small number of bulbs available. All are \$10/bulb.



97_01T (Autumn Colors) 8Y-Y

This was the first of Bill Welch's Autumn Colors to flower for me. Tall, neat, attractive, with petals paler than the cup, this is a reliably autumn flowering tazetta here. It is also a useful parent for early tazettas.

\$10/bulb



97_04T (Autumn Colors) 8Y-O

This has flowered between March and July here. This suggests that early watering is critical for obtaining autumn flowers. The cup is not as tidy as one might like but its strong color, which it can transmit to its seedlings, hints at the possibility of an all orange tazetta.

\$10/bulb



98_22T (Autumn Colors) 8Y-O

This autumn flowering tazetta has proven to be one of the best Autumn Colors parents for me.

\$10/bulb **SOLD OUT**



98_28T (Gloriosus x Union Road) 8W-O

This is a winter flowering tazetta.

\$10/bulb

Trevanion Daffodils



99_08T (Autumn Colors) 8Y-O

This late autumn flowering tazetta was the best of Bill Welch's frilled Autumn Colors. As a parent it is capable of giving flowers with regular splits and spurs.

\$10/bulb



03_01T (Autumn Colors) 8W-O

This is a winter flowering tazetta with a yellow orange cup. It is free flowering but the stems are not overly concerned with holding the flowers up. This can be a fault but it gives the plant a certain careless grace. It has given a very nice seedling with First Stanza.

\$10/bulb



07_18T (Autumn Colors) 8W-Y

This tazetta flowers in winter and has a longer straighter cup than most.

\$10/bulb



07_19T 8Y-O

This is a neat round winter flowering tazetta grown from seed sent by Wilf Hall in New Zealand.

\$10/bulb

Trevanion Daffodils



07_26T (98_22T x 02_04T [Gloriosus x Bairns Sol]) 8Y-O

This tazetta flowers in winter.

\$10/bulb



08_07T (Bairns. Sol x 98_22T) 8Y-O

Flowering in late autumn this very neat flower looks like a step toward 8O-O.

\$10/bulb



09_25T (Autumn Colors) 8W-Y

This is one of my favourites. It is not purely colored or well formed but it is big, vigorous and reliably early.

\$10/bulb



09_29T (Bairns. Sol x 98_22T) 8Y-O

Another fine autumn tazetta from this very fine cross.

\$10/bulb

Trevanion Daffodils



09_35T (Bairns. Sol x 98_22T) 8Y-O

And yet another fine autumn tazetta from this very fine cross. This one is a bit later and for that reason a borderline parent for me.

\$10/bulb **SOLD OUT**



10_12T (Bairns. Sol x 98_22T) 8Y-O

And yet another fine autumn tazetta from this very fine cross.

\$10/bulb



09_30T (N. tazetta x N. taz. s. laticolor) 8W-Y

This autumn flower is a cross between the miniature laticolor and a nice dwarf tazetta Will Ashburner sent me. It is not miniature but it's not far off.

\$10/offset

PAPERWHITE TAZETTAS

Paperwhites 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.



03_01W (paperwhite x paperwhite)

This winter flowering paperwhite is one of the best. Small bulbs only.

\$10/bulb



PAPERWHITE/COLORED TAZETTA HYBRIDS



Taztep (99_02WT = Not Paperwhite Grandiflora? x Soleil D'Or?) 8W-Y

This tazetta is vigorous but 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. It doesn't seem to like paperwhite pollen but crossed with colored tazettas (Autumn Colors) it has produced the [Gramon series](#). It seems obvious that crossed with later tazettas it could produce the best of spring show tazettas. Crossed with standard daffodils it produces late flowered tazettas, some of which have some fertility. It is the parent of 8W-G's and should be crossed with viridiflorus directly. It has produced some nice division 5's when crossed with triandrus. A breeding **MUST HAVE**.

\$15/bulb; 3 for \$35

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, so much of the credit for these go to him. They 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. 'Gramon' is intended to suggest that these plants are genetically similar to Grand Monarque, a plant that is thought to be two parts colored tazetta and one part paperwhite. It has emerged that Gramoneed is a reliable seed parent ('eed' for 'seed' and 'breed'), something Grand Monarque never was for me. Gramonite and Gramonella have also set seed and I expect that away from damaging frosts they all will (excepting Gramonesque). Given that the pink tazetta Fencourt Jewel is a Grand Monarque seedling, these plants are an exciting prospect. **All are mid winter flowering but they can be forced or delayed.**



Trevanion Daffodils



Gramonesque 03_01WT 8W-Y

This was a stray from Bill Welch 'Autumn Colors' seed - perhaps Autumn Colors x tetraploid paperwhite.

\$15/bulb



Gramoneed (07_02WT = Taztep x [98_22T](#)) 8Y-Y

'eed' from 'seed' or 'breed'

\$55/bulb



Gramonella (07_03WT = Taztep x [98_22T](#)) 8Y-Y

Name from 'yellow'

\$70/bulb



Gramonora (07_05WT = Taztep x [98_22T](#)) 8Y-O

Name from 'orange'.

\$50/bulb



Gramonex (07_06WT = Taztep x [98_25T](#)) 8W-Y

Name from 'reflex'. [98_25T](#) has a longer straighter cup and some reflex.

\$65/bulb

JONQUILS

Jonquilla



Manquil* 7Y-Y

(07_02J = 97J20 x N. f. cordubensis JWB)

Plant and leave for 7 years! Much admired this year, this plant has similar ancestry to the jonquilla seedlings distributed last year, most notably John Blanchard's cordubensis collection. Jonquilla are sometimes shown as miniatures but I feel most are too big. 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.

\$15/bulb



Subtle Satin* 7Y-Y

(01_01J = N. jonquilla v. henriquesii x Early Louisiana)

Named for the subtle Saturn-like pale rim on the corona, this was grown from seed sent by Bill Welch from California. This is one of the first jonquilla to flower – July/August here.

\$10/bulb

Viridiflorus hybrids



Shatter Green* 7G-G

(03_01J = N. fernandesii SS105 x N.viridiflorus)

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.

\$20/bulb

Trevanion Daffodils



Virivest 7G-G -> 7W-Y
(01_01MJ = Westholme x N. viridiflorus)

This is a winter flowering daffodil that is part of a world-wide push to introduce strong greens into daffodils. Like many of its type this one opens green then gradually fades. It is fertile and survives without protection in Canberra but it will do very much better when protected from frost.

\$25/bulb



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

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.

\$25/bulb



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

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.

\$25/bulb



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

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.

\$25/bulb

Trevanion Daffodils



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

A sibling of this bulb was sent out as an extra last year and made a great impression. This one is a marvel, being not only vigorous enough to catalog, it is also the parent of the most fertile intersectional jonquil hybrid I know of (Viriverse as seed parent). It is this plant that has made me a strong advocate of Theo Sanders' views on the breeding potential of infertile hybrids. Winter flowering.

\$30/bulb



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

A sibling to 09_02MJ, this too has outgrown the space I have for it at the house. It too has some pollen fertility so I have high hopes for it. Winter flowering.

\$35/bulb

Trevanion Daffodils

Fernandesii hybrids



Redfern* 7Y-O

(02_01MJ = N. fernandesii SS105 x Redlands Too)

This plant has been neglected for at least 10 years. It has by far the best habit and presentation for this type of hybrid. It is largely untested as a parent but can set seed. Flowers at the end of August here.

\$20/bulb



05_03MJ 7Y-O

(N. fernandesii MS449 x Redlands Too)

The intersectional fernandesii hybrids have not yielded much here. This one has not yet definitely proven itself but it looks most likely to produce robust hybrids.

\$20/bulb



03_05MJ 7W-Y

(N. fernandesii MS449 x Barnstorm)

I have pretty much given up on this hybrid. It reliably sets a small amount of seed but nothing has come of it. Good luck!

\$10/bulb



03_07MJ 7Y-O

(N. fernandesii MS449 x Mrs David Calvert)

I have given up on this hybrid too even though it too reliably sets a small amount of seed. Petals fade as the flower ages. Good luck!

\$10/bulb

Trevanion Daffodils

APODANTHI

I have lifted some apodanthi this year because I worry that the hot wet summer and the kangaroos will kill them. They are perfect show miniatures but are a definite specialty. The prices reflect scarcity. Unfortunately those with watieri heritage are generally less robust. This is a rare offering of a few bulbs. Good value for experts (note Brian Duncan's 'Winning Shot')



09_02A (N. calcicola x N.r. watieri)

\$20/bulb



12_04A N. rupicola x (N. calcicola x N. rupicola)

\$20/bulb



12_18A (N. calcicola x N.r. watieri) x N. r. watieri

\$55/bulb



12_27A apodanthus? x N. r. marvieri

\$20/bulb

Trevanion Daffodils



12_30A N. scaberulus x N. calcicola

\$20/bulb



12_48A (N. calcicola x N.r. watieri) x N. r. watieri

\$25/bulb



12_50A (N. calcicola x N.r. watieri) x N. r. watieri

\$45/bulb



12_51A N. rupicola x N.r. watieri

\$45/bulb

Trevanion Daffodils



12_61A N. rupicola x (N. calcicola x N. rupicola)

\$20/bulb



12_71A N. rupicola x N.r. watieri

\$45/bulb



TRIANDRUS



12_02R N. triandrus

Lifted for the same reason as the apodanthi there is one clone that seems to be especially valuable because it increases by bulb division more than most. I use selection numbers to avoid inbreeding. My own view is that, for exhibition purposes it can still be regarded as a species (because these are the sorts of species clones we most want to exhibit).

\$30/bulb

Triandrus hybrids

The intersectional triandrus hybrids have thrived here without drawing my interest or attention. That has now changed and a policy of identifying plants with some pollen fertility (and crossing them with Mission Bells) is being pursued with the objective of producing a race of fertile colored triandrus hybrids. All the hybrids being offered were from crosses made within a year or two of each other i.e. the recent selection numbers are an indication of my attention and not of first flowering.



00_07RM 5W-P (Quasar x triandrus)

I have **no photo** at all of 00_07RM. It is a robust blousy 5W-P, the pink is not intense but it is quite pure and attractive.

\$15/bulb



02_03RM 5Y-Y (Patabundy x triandrus)

\$15/bulb

Trevanion Daffodils



03_03RM 5W-YYO (Our Darling x triandrus)

\$15/bulb



12_12RM 5Y-O (Pzaz x triandrus)

This one is the least reliable at producing good pollen.

\$15/bulb



14_06RM 5W-W (Surfbird x triandrus)

\$15/bulb

Trevanion Daffodils

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 vigour. 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

BULBOCODIUMS



Gold Step 10Y-Y

(02_01MB = Alfriston x bulbocodium)

This is a vigorous inter-sectional bulbocodium hybrid that has proven itself to be a parent of vigorous seedlings. To my knowledge, no usefully fertile hybrid of this type has been released before. What use it will be remains to be seen. One of its seedlings is fully fertile so this plant may prove to be the Quickstep/Hillstar equivalent in division 10. It's classification as division 10 is correct I think, but it is NOT a miniature.

\$25/bulb or 3 for \$60



09_13MB 10Y-Y (Gold Step op)

This is one of the best of Gold Step's first seedlings. It is similar to Gold Step but has not set viable seed here. Wonderfully vigorous and floriferous. Flowers late August here.

\$20/bulb



10_08MB 12Y-Y (Gold Step x 02_02MJ)

This is an unbelievably vigorous and floriferous bulb. 02_02MJ is *N. fernandesii* x Redlands Too, which shows that fernandesii hybrids can do fine things (and suggests Gold Step x Redfern might be a great cross – not one I've tried!) Highly sterile.

\$20/bulb

Trevanion Daffodils



Gaddle Qua 10W-W
\$6/bulb



Oidle Loidle 10Y-Y
\$6/bulb



Muvmuv 10Y-Y
\$6/bulb



Fwav 10W-W
\$6/bulb

GOMF Collection: 1 each of Gaddle Qua, Oidle Loidle, Muvmuv, Fwav \$20

Trevanion Daffodils

DIVISION 1-4, 9



Ada Campbell* 2W-P

(01_337 = Top Notch x Decoy)

This is a robust red-pink with an unusual pedigree. It has value as a parent and, not surprisingly, can give flowers with pink flushed perianths. Mid season.

\$20/bulb



Cockatoo Dreaming* 2W-P -> 2P-P

(01_261 = Fragrant Rose x Decoy)

This plant's first flower was vandalised by cockatoos hence the name. It was selected anyway because the wilting of the flower intensified the pink in the perianth (which recommends removing the perianth and letting it dry out a little as a way of proving pink in the perianth). It is a good doer but it does not have great habit or flower. Mid-season

\$20/bulb



Penbury* 3Y-Y

02_268 = New Penny x Badbury Rings

This is a good vigorous plant that reliably produces exhibition quality flowers. Mid season.

\$30/bulb

Trevanion Daffodils



Marie Parton* 2O-O

02_191 = Ruddynosey x (Creagh Dubh x Flashing Light?)

This is an exceptional flower that is not far off 1O-R. It fades in the sun but doesn't burn. Midseason.

To my knowledge the 2W-P with this name no longer exists either in itself or pedigrees.

\$55/bulb



Iterate* ~4Y-Y

02_277 = Nynja x Fortescue?

This superb double has been given a Jackson style name in honour of its parents. Unsurprisingly from such a strange cross this has uneven color but it can win exhibitions regardless. Larger than Fortescue it looks like a promising development in this style of double, the only difficulty being that irregular flowers tend to have pollen and there aren't many irregular flowers. The stem is good but not good enough to raise the flower after a heavy frost. Midseason

\$55/bulb



Cleancut* 4Y-O

02_382 (possibly Celtic Gold x Fortescue)

A neat unpretentious double that stands tall. Helped by its smaller flowers, it is remarkably weather proof. If exhibitions were held in gardens this would do just fine. For this reason it is one of my favourites. Mid season

\$15/bulb



Trevanion Daffodils



01_430 ~3Y-Y

probably Lark x Citronita

This seedling has an ephemeral green rim. Crossed with Limey Circle it has yielded sunproof 3W-YYO so it is interesting for several reasons. It has clumped up and now produces few flowers - it can't be used for naturalising. Only small bulbs are available but hopefully they will flower. Very late.

\$15/bulb



01_278 2Y-Y

Abona x Chiloquin

These bulbs were lifted by mistake, but the cross was a good one and not surprisingly the selections from it tend to throw flowers that nod and reflex. Might be worth crossing with cyclamineus or tetraploid division 6.

\$10/bulb



02_08P 9W-GYR

Greenholm x Frank's Fancy

This is the poet that most reliably produces two headed flowers here. Mid late season

\$15/bulb



TO ORDER

Please contact by email to confirm order and arrange payment. Packaging and Postage is \$10.

CONTACT DETAILS

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[Back to Top](#)