



Trevanion Daffodils - 2013-2014 List

Contents

BULBOCODIUMS 4

 Gold Step (was 02_01MB, Alfriston x bulbocodium) 10Y-Y 4

 Gaddle Qua 10W-W 5

 Oidle Loidle 10Y-Y 5

 Muvmuv 10Y-Y 5

 Fwav 10W-W 5

GOMF COLLECTION 6

NEW BULBOCODIUM RELEASES 6

 WHITE 6

 Bubf 10W-W (08_77B) 6

 Rardle 10W-W (03_100B) 6

 Untshen 10W-W (07_08B) 7

 YELLOW BULBOCODIUMS 7

 Dwish 10Y-Y (07_35B) 7

 Gwuv 10Y-Y (03_51B) 7

 Nedth 10Y-Y (05_49B) 8

 Quen Dor 10Y-Y (07_14B) 8

 T'Desh 10Y-Y (05_11B) 8

 YELLOW BULBOCODIUM COLLECTION 8

 LEMON BULBOCODIUMS 9

 Imersh 10Y-Y (05_57B) 9

 REVERSE BULBOCODIUMS 9

 Gefk 10Y-W (08_76B) 9

 Ghugai Yah 10Y-W (05_57B) 9

 Nug Nutsch 10Y-W (07_48B) 10

 REVERSE BULBOCODIUM COLLECTION 10

NUMBERED BULBOCODIUM SEEDLINGS 10

 DEEP 10

 04_72B 10



04_79B	11
05_75B	11
05_116B	12
CONE	12
05_112B	12
WHITE.....	13
07_133B	13
08_20B	13
08_21B	13
08_56B	14
WHITE BULBOCODIUM SEEDLING COLLECTION	14
YELLOW	14
03_101B	14
04_22B	15
04_113B	15
08_40B	16
LEMON BULBOCODIUMS	16
05_26B	16
07_50B	16
LEMON BULBOCODIUM COLLECTION.....	17
BULBOCODIUMS COLLECTIONS SUMMARY.....	17
GOMF COLLECTION.....	17
YELLOW BULBOCODIUM COLLECTION.....	17
REVERSE BULBOCODIUM COLLECTION.....	17
WHITE BULBOCODIUM SEEDLING COLLECTION	17
LEMON BULBOCODIUM COLLECTION.....	17
JONQUILS	18
Virivest (was 01_01MJ = Westholme x N. viridiflorus) 7G-G -> 7W-Y	18
Viriquilla (was 03_01MJ = Limequilla x Emerald Sea?) 7W-Y	18
Viriverse (was 07_03MJ = Hillstar x Emerald Sea) ~7YYW-Y.....	18
Viristar (was 07_04MJ = Hillstar x Emerald Sea) 7W-W.....	19
Virition (07_06MJ = [Hillstar x Quick Step] x Emerald Sea) 7W-W	19
03_01J (N. fernandesii SS105 x N.viridiflorus) 7G-G.....	19
Seedlings 09_01J , 09_05J , 09_25J , 09_26J 7Y-Y.....	20



01_04J , 01_05J tetraploid jonquilla? 7Y-Y	20
Narcissus gaditanus 13Y-Y.....	20
Narcissus fernandesii MS449 13Y-Y.....	21
#02J55 Narcissus fernandesii var. cordubensis 13Y-Y	21
Unselected Jonquilla Seedlings	21
#02J75 = N. jonquilla x N. fernandesii var. cordubensis 7Y-Y	21
Unselected Jonquilla Seedlings ctd.....	22
#02J57 best = N. fernandesii var. cordubensis (MS434) x N. fernandesii var. cordubensis (JWB) 7Y-Y	22
#02J69 = (Baby Star? x N. jonquilla) x N. fernandesii var. cordubensis (JWB) 7Y-Y.....	22
TAZETTAS	23
07_04T (N. elegans x Soleil D'Or) 8Y-O	23
07_05T (N. elegans x Union Road) 8W-O.....	24
Photo 19 Mar 2013.....	24
Autumn Surprise (06_03T = N. tazetta subsp. laticolor x N. elegans).....	24
NEW TAZETTA RELEASES for 2013_14	25
Gramon Series.....	25
Gramon Series ctd.....	26
Gramonesque 03_01WT 8W-Y	26
Gramoneed (07_02WT = Taztep x 98_22T [Autumn Colors 8Y-O]) 8Y-Y.....	26
Gramonella (07_03WT = Taztep x 98_22T [Autumn Colors 8Y-O]) 8Y-Y	27
Gramonite (07_04WT = Taztep x 97_01T [Autumn Colors 8Y-Y]) 8W-Y.....	27
Gramonora (07_05WT = Taztep x 98_22T [Autumn Colors 8Y-O]) 8Y-O.....	27
Gramonex (07_05WT = Taztep x 98_25T [Autumn Colors 8W-Y perhaps 8W-O]) 8W-Y	28
MINIATURES.....	28
Division 7 / 13	28
Division 8.....	28
Division 10.....	28
CONTACT DETAILS.....	29



BULBOCODIUMS

This is the year for bulbocodiums!

All, except Gold Step, are technically miniature. All, except perhaps Oidle Loidle and 07_133B, are acceptably fertile.

They are the BEST of the selections from 2001 to 2008.

BEST means : -

They thrive in Canberra conditions without much care.

- They divide to produce flowering sized bulbs (and NOT thousands of tiny useless bulbs)
- They produce masses of flowers
- They have good substance and well presented petals (NOT thin and twisted!)

Some varieties have short stems outdoors in frosty Canberra. This may be valuable in warmer or shadier conditions.

[COLLECTIONS](#) are on offer. (Summary at bottom of page.)

The date of the photo gives some indication of flowering time in Canberra **dd mmm yy**

Gold Step (was 02_01MB, Alfriston x bulbocodium) 10Y-Y



26 Aug 13 This is a vigorous inter-sectional bulbocodium hybrid that has proven itself to be a parent of vigorous seedlings of such diversity and strange fertility that I now regard it as a MUST HAVE for division 10 breeding and perhaps other divisions as well (perhaps division 5 and division 1-3 miniatures). Although not fully fertile this plant really is proving 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.

\$30/bulb, 3 for \$60

Trevanion Daffodils

Gaddle Qua 10W-W



4 Jun 10

\$8/bulb, 3 for \$20

Oidle Loidle 10Y-Y



4 Jun 10

\$8/bulb, 3 for \$20

Muvmuv 10Y-Y



4 Jun 10

\$8/bulb, 3 for \$20

Fwav 10W-W



10 Aug 03

\$8/bulb, 3 for \$20

Trevanion Daffodils

GOMF COLLECTION

1 each of Gaddle Qua, Oidle Loidle, Muvmuv, Fwav \$25

3 each of Gaddle Qua, Oidle Loidle, Muvmuv, Fwav \$60

NEW BULBOCODIUM RELEASES

WHITE

Bubf 10W-W (08_77B)



16 Jul 08

A smaller variety on short stems.

08_77B = 00_39B op = 99_14B x
N. cantabricus subsp. monophyllus

99_14B = Nylon x atlas? 10Y-Y

\$20/bulb

Rardle 10W-W (03_100B)



1 Aug 13

03_100B = 99_25B x N.
cantabricus subsp. luteolentus

99_25B = N. bulbocodium subsp.
obesus x?

\$15/bulb

Trevanion Daffodils

Untshen 10W-W (07_08B)



16 Jul 07 Tall.

07_08B = 99_05B x 03_60B

= (N. cantabricus subsp. monophyllus x N. romieuxii subsp. romieuxii var. mesatlanticus) x (99_25B x N. cantabricus subsp. luteolentus)

99_25B = N. bulbocodium subsp. obesus x?

\$15/bulb

YELLOW BULBOCODIUMS

Dwish 10Y-Y (07_35B)



5 Aug 13

07_35B = 03_59B x Narcissus bulbocodium

03_59B = 99_12B x 99_19B = (99_12B = N. bulbocodium subsp. obesus x ?) x 99_19B

99_19B = N. romieuxii subsp. romieuxii var. mesatlanticus
x N. bulbocodium subsp. obesus

\$10/bulb

Gwuv 10Y-Y (03_51B)



29 Jul 13

A smaller variety on a short stem.

03_51B = 99_11B x 00_40B = (N. bulbocodium subsp. obesus x ?) x (N. bulbocodium subsp. bulbocodium var. citrinus x ?)

\$15/bulb

Trevanion Daffodils

Nedth 10Y-Y (05_49B)



29 Jul 13

Tall

05_49B = 99_14B x 99_11B = (Narcissus bulbocodium? x Nylon?) x (N. bulbocodium subsp. obesus x ?)

\$15/bulb

Quen Dor 10Y-Y (07_14B)



16 Jul 07 Tall.

07_14B = 03_45B x 03_46B = (98_01B x 99_01B) x (99_01B x 99_04B)

98_01B = N. bulbocodium subsp. obesus x?; 99_01B = Julia Jane x ?

99_04B = Narcissus bulbocodium? x Nylon?

\$20/bulb

T'Desh 10Y-Y (05_11B)



29 Jul 13

A smaller variety on a short stem.

05_11B = 00_39B x 99_11B = (99_14B x N. cantabricus subsp. monophyllus) x (N. bulbocodium subsp. obesus x ?)

99_14B = Nylon x Atlas? 10Y-Y

\$20/bulb

YELLOW BULBODIUM COLLECTION

Trevanion Daffodils

LEMON BULBOCODIUMS

Imersh 10Y-Y (05_57B)



31 Jul 13

05_57B = 99_11B x *Narcissus albidus occidentalis*

99_11B = *N. bulbocodium* subsp. *obesus* x ?

\$20/bulb

REVERSE BULBOCODIUMS

Gefk 10Y-W (08_76B)



29 Jul 13

A smaller variety on short stems that is slightly reverse-bicolored.

08_76B = 00_39B op = (99_14B x *N. cantabricus* subsp. *monophyllus*) op

99_14B = Nylon x atlas? 10Y-Y

\$15/bulb

Ghugai Yah 10Y-W (05_57B)



19 Jun 08 A smaller variety with distinctly reversed coloring.

08_37B = 01_39B x 03_68B = (Julia Jane x *N. cantabricus* subsp. *monophyllus*) x (00_14B x 99_11B)

00_14B = *N. cantabricus* subsp. *cantabricus* x ?; 99_11B = *N. bulbocodium* subsp. *obesus* x ?

\$15/bulb

Trevanion Daffodils

Nug Nutsch 10Y-W (07_48B)



29 Jul 13

A sibling to Untshen, this is probably the best of the reverse bicolors. It is also a proven pollen parent for further reverse bicolors.

07_48B = 99_05B x 03_60B = (N. cantabricus subsp. monophyllus x N. romieuxii subsp. romieuxii var. mesatlanticus) x (99_25B x N. cantabricus subsp. luteolentus)

99_25B = N. bulbocodium subsp. obesus x?

\$20/bulb

REVERSE BULBOCODIUM COLLECTION

1 each of Gefk, Ghugai Yah, Nug Nutsch \$40

NUMBERED BULBOCODIUM SEEDLINGS

DEEP

Some bulbs settle at a greater depth in the ground and may be able to survive in conditions where others fail. May be worth experimenting with. In light soil, 10cm to the top of the bulb should be fine.

04_72B



1 Oct 08

04_72B = (N. romieuxii subsp. albidus var. zaianicus x Mitimoto)

\$15/bulb

Trevanion Daffodils

04_79B



21 Sep 04

04_79B = 00_45B x 00_59B = (N. bulbocodium subsp. bulbocodium var. serotinus x N. romieuxii subsp. romieuxii var. mesatlanticus) x (N. bulbocodium subsp. obesus x N. cantabricus **subsp. cantabricus var. foliosus?**)

\$10/bulb

05_75B



5 Jul 05

05_75B = 99_02B x N. jacquemoudii

99_02B = Julia Jane x N. cantabricus subsp. monophyllus

\$20/bulb

Trevanion Daffodils

05_116B



3 Sep 05

05_116B = (N. bulbocodium subsp. bulbocodium var. serotinus x Nylon) op

\$15/bulb

CONE

05_112B



27 Aug 13 The most perfectly conical daffodil I have ever seen.

05_112B = 01_63B x N. bulbocodium subsp. bulbocodium var. graellsii)

01_63B = 96_14B x N. cantabricus subsp. monophyllus

96_14B = Nylon x atlas? 10Y-Y

\$40/bulb 1 bulb only

Trevanion Daffodils

WHITE

07_133B



27 Aug 13

Possibly sterile.

07_133B = 00_25B x 00_89B = (N. bulbocodium subsp. bulbocodium var. serotinus x Nylon) x (N. bulbocodium subsp. bulbocodium var. conspicuous op)

\$10/bulb

08_20B



15 Jun 08

08_20B = Fwav x N. cantabricus subsp. monophyllus

\$15/bulb

08_21B



29 Jul 13

pedigree doubtful

\$15/bulb

Trevanion Daffodils

08_56B



29 Jul 13

08_56B = 00_39B op = (99_14B x N. cantabricus subsp. monophyllus) op

99_14B = Nylon x atlas? 10Y-Y

\$10/bulb

WHITE BULBODIUM SEEDLING COLLECTION

1 each of 07_133B, 08_20B, 08_21B, 08_56B **\$40**

YELLOW

03_101B



27 Aug 10

pedigree doubtful

\$10/bulb

Trevanion Daffodils

04_22B



16 Jul 04

04_22B = 00_27B x 99_25B = (96_14B x 96_11B) x (N. bulbocodium subsp. obesus x?)

96_14B = Nylon x atlas? 10Y-Y; 96_11B = yellow bulb. x ?

\$15/bulb few only

04_113B



21 Sep 04

softer bulb

04_113B = 00_93B x 00_24B = (N. bulbocodium subsp. obesus x N. cantabricus subsp. cantabricus var. foliosus) x (N. romieuxii subsp. romieuxii var. mesatlanticus x N. bulbocodium subsp. obesus)

\$10/bulb few only

Trevanion Daffodils

08_40B



29 Jul 13

08_40B = *N. cantabricus* subsp. *luteolentus* x 03_84B

03_84B = 99_11B x *N. cantabricus* subsp. *cantabricus*;

99_11B = *N. bulbocodium* subsp. *obesus* x ?

\$10/bulb

LEMON BULBOCODIUMS

05_26B



29 Jul 13

05_26B = *N. romieuxii* subsp. *albidus* var. *zaianicus* x
99_11B)

99_11B = *N. bulbocodium* subsp. *obesus* x ?

\$10/bulb

07_50B



29 Jul 13

07_50B = 01_39B x 03_68B = (Julia Jane x *N. cantabricus*
subsp. *monophyllus*) x (*N. cantabricus* subsp. *cantabricus* x
99_11B)

99_11B = *N. bulbocodium* subsp. *obesus* x ?

\$10/bulb



LEMON BULBOCODIUM COLLECTION

1 each of 05_26B and 07_50B PLUS Immersh **\$30**

BULBOCODIUMS COLLECTIONS SUMMARY

GOMF COLLECTION

1 each of Gaddle Qua, Oidle Loidle, Muvmuv, Fwav **\$25**

3 each of Gaddle Qua, Oidle Loidle, Muvmuv, Fwav **\$60**

YELLOW BULBOCODIUM COLLECTION

1 each of Dwish, Gwuv, Nedth, Quen Dor, T'Desh **\$60**

REVERSE BULBOCODIUM COLLECTION

1 each of Gefk, Ghugai Yah, Nug Nutsch **\$40**

WHITE BULBOCODIUM SEEDLING COLLECTION

1 each of 07_133B, 08_20B, 08_21B, 08_56B **\$40**

LEMON BULBOCODIUM COLLECTION

1 each of 05_26B and 07_50B PLUS Immersh **\$30**

Trevanion Daffodils

JONQUILS

Scroll down the page to see all the jonquils available.

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



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.

\$30/bulb

Viriquilla (was 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.

\$30/bulb

Viriverse (was 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.

\$30/bulb

Trevanion Daffodils

Viristar (was 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.

\$30/bulb

Virition (07_06MJ = [Hillstar x Quick Step] x Emerald Sea) 7W-W



Also from John Hunter pollen, this flower has more florets than the other Viri's but is slower to increase. It is, however, a proven parent, being the seed parent of the very new [13_05MJ \(Virition x Virinvest 7G-G\)](#) noted by Bob Spotts and pictured on the front cover of the Canberra Horticultural Society Journal. This new seedling flowered in the winter and again in the spring raising the possibility of breeding daffodils that flower twice a year. Just 2 bulbs available.

\$90/bulb

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.

\$25/bulb

Trevanion Daffodils

Seedlings 09_01J , 09_05J , 09_25J , 09_26J 7Y-Y



These 4 selections are all similar. All appear to be very good forms of jonquilla except that they appear to be highly sterile. My guess is that they are triploid jonquilla.

\$5/bulb

01_04J , 01_05J tetraploid jonquilla? 7Y-Y



These two 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 they do so very reluctantly. Worth persisting with I think but be prepared for disappointment.

\$50/bulb

2 bulbs, one of each \$80

Narcissus gaditanus 13Y-Y



A very nice species belonging to what may become generally regarded as the juncifolia section. Just a few bulbs available.

\$15/bulb

Trevanion Daffodils

Narcissus fernandesii MS449 13Y-Y



This is unlikely to be a tetraploid but it is a collection that reliably produces main division inter-sectional hybrids with some fertility. Just a few bulbs available.

\$15/bulb

#02J55 Narcissus fernandesii var. cordubensis 13Y-Y



These are from a failed triandrus cross onto *N. fernandesii* var. *cordubensis* (JWB collection) and can therefore be assumed to be *N. fernandesii* var. *cordubensis*. This is a superb collection, and given the emerging potential of *N. fernandesii*, a must have for breeders.

\$5/bulb, 3 for \$10

Unselected Jonquilla Seedlings

These are jonquilla that are far too good to throw away. The John Blanchard *cordubensis* selection is a favorite of mine - early, broad overlapping petals, and of course, delicious fragrance.

N. jonquilla itself is notorious for producing sterile inter-sectional hybrids, *N. fernandesii* not so. So these plants may be very useful.

#02J75 = *N. jonquilla* x *N. fernandesii* var. *cordubensis* 7Y-Y

Either this is *N. jonquilla* selfed, which is good, or the cross is true, which is even better. If true to cross it may be very useful for hybridising given that *N. jonquilla* itself is notorious for producing sterile inter-sectional hybrids.

\$5/bulb, 3 for \$10, 10 for \$25



Unselected Jonquilla Seedlings ctd

#02J57 best = N. fernandesii var. cordubensis (MS434) x N. fernandesii var. cordubensis (JWB) 7Y-Y

These came from a superb clump. It would have been selected except that it was no better than its selected siblings.

\$8/bulb, 3 for \$20

#02J57 mixed = N. fernandesii var. cordubensis (MS434) x N. fernandesii var. cordubensis (JWB) 7Y-Y

\$5/bulb, 3 for \$10, 10 for \$25

#02J69 = (Baby Star? x N. jonquilla) x N. fernandesii var. cordubensis (JWB) 7Y-Y

\$5/bulb, 3 for \$10, 10 for \$25

End of Jonquils



TAZETTAS

We have a number of [new releases](#), and a group called the [Gramon Series](#) as well as tazettas from previous years.

Click on the flower below to see a larger image, then use the back arrow to return to this page.

The date of the photo gives some indication of flowering time in Canberra **dd mmm yy**

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.

\$35/bulb or 3 for \$90

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



Photo 24 Mar 2013

A sibling to First Stanza this was the only yellow seedling from the cross. It lacks First Stanza's exceptional vigor and for that reason may never be named. Just a couple of bulbs on offer to anyone with a special interest in autumn daffodils.

\$50/bulb

Trevanion Daffodils

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



Photo 19 Mar 2013

Union Road was an 8W-Y tazetta collected by Marie Parton/Lorna Hymus in Western Australia. This 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. One bulb available only.

\$50/bulb

Autumn Surprise (06_03T = N. tazetta subsp. laticolor x N. elegans)



A sibling to Harold Koopowitz's registrations, this miniature is the most robust of the seedlings grown here. The seedparent is a superb miniature, autumn flowering, species collection PB186. (Name not yet confirmed.)

\$45/bulb

Trevanion Daffodils

NEW TAZETTA RELEASES for 2013_14

(Names not yet confirmed)

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



Photo 28 Aug 2007 It has taken a long time to name this tazetta. It 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. 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. Quite simply, a breeding **MUST HAVE**.

\$20/bulb OR 3 for \$50

Gramon Series





Gramon Series ctd

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.

Gramonesque 03_01WT 8W-Y



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

\$20/bulb

Gramoneed (07_02WT = Taztep x [98 22T](#) [Autumn Colors 8Y-O]) 8Y-Y



'eed' from 'seed' or 'breed'

\$80/bulb

Trevanion Daffodils

Gramonella (07_03WT = Taztep x 98_22T [Autumn Colors 8Y-O]) 8Y-Y



Name from 'yellow'

\$80/bulb

Gramonite (07_04WT = Taztep x [97_01T](#) [Autumn Colors 8Y-Y]) 8W-Y



Name from 'white'. Just 2 bulbs available.

\$100/bulb

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



Name from 'orange'.

\$80/bulb



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



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

\$80/bulb

MINIATURES

Division 7 / 13

03_01J (N. fernandesii SS105 x N. viridiflorus) 7G-G

N. gaditanus 13Y-Y

N. fernandesii (MS449) 13Y-Y

N. fernandesii var. cordubensis and hybrids - borderline miniature?

Division 8

Autumn Surprise (06_03T = N. tazetta subsp. laticolor x N. elegans) 8W-O

Division 10

All the [bulbocodiums](#) except Gold Step.



CONTACT DETAILS

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