

Approved List of Miniatures

Section A – Cultivars from divisions 1 to 10 and 12 - Updated 1 November 2017

+Adorable Lass	6Y-Y	Golden Bells	10Y-Y	Northwester	6Y-Y
Alec Gray	1W-W	Hawera	5Y-Y	Nylon Group	10W-W
Andy Blanchard	5Y_Y	Heidi	6Y-Y	Oakwood Sprite	1Y-Y
Angel o' Music	5W-Y	Heidi's Sister	6Y-Y	Oakwood Tyke	1W-Y
Angel's Breath	5Y-Y	Hors d'Oeuvre	1Y-Y	Odile	7Y-O
Angel's Whisper	5Y-Y	Hummingbird	6Y-Y	Odoratus	8W-Y
April Tears	5Y-Y	Icicle	5W-W	Orclus	10W-W
Arrival	1W-Y	Jessamy	10W-W	Oxford Gold	10Y-Y
Atlas Gold	10Y-Y	Joy Bishop	10Y-Y	Pacific Coast	8Y-Y
Atom	6Y-Y	Jim Lad	2Y-Y	Peaseblossom	7Y-Y
Baby Moon	7Y-Y	Julia Jane	10Y-Y	Pequenita	7Y-Y
Baby Star	7Y-Y	Jumble	12Y-O	Petit Beurre	1Y-Y
Bagatelle	1Y-Y	Kholmes	10W-W	Picoblanco	2W-W
Bebop	7Y-Y	Kidling	7Y-Y	Pixie's Sister	7Y-Y
Bird Flight	6Y-GYY	Laura	5W-Y	Pledge	1W-W
Bird Music	6Y-Y	Lilliput	1W-Y	Plenus	4Y-Y
Bow Bells	5Y-Y	Little Beauty	1W-Y	Poplin	10Y-Y
Camborne	1W-W	Little Becky	12Y-Y	Puppy Love	2W-WPP
Canaliculatus	8W-Y	Little Cuda	6Y-Y	Quince	12Y-Y
Candlepower	1W-W	Little David	6W-W	Rikki	7W-Y
Chappie	7Y-O	Little Dianne	8W-WPP	Rock Garden Gem	6Y-GYY
Cheep	6W-Y	Little Emma	12Y-Y	Rockery White	1W-W
China Gold	10Y-Y	Little Flik	12Y-Y	Rosaline Murphy	2Y-Y
Chit Chat	7Y-Y	Little Gem	1Y-Y	Rupert	7Y-Y
Clare	7Y-Y	Little Kibler	9W-GYR	rupicola 'Yellow Pearl'	7Y-Y
Classic Gold	10Y-Y	Little Lass	5W-W	Sabrosa	7Y-Y
Coo	12Y-Y	Little Miss	6Y-Y	Sassy	12Y-Y
Crevette	8W-O	Little Missus	7Y-Y	Sea Gift	7Y-Y
Curlylocks	7Y-Y	Little Oliver	7Y-Y	Segovia	3W-Y
Cyclataz	12Y-O	Little Rusky	7Y-GYO	Sennocke	5Y-Y
Dainty Monique	5Y-Y	Little Sentry	7Y-Y	Sewannee	2W-Y
Dandubar	7Y-Y	Little Sunshine	6Y-Y	Shillingstone	8W-W
Demure	7W-Y	Lively Lady	5W-W	Shrimp	5Y-Y
Diamond Ring	10Y-Y	Loyce	7Y-YYO	Sir Echo	1Y-W
Doublebois	5W-W	Mary Plumstead	5Y-Y	Skelmersdale Gold	1Y-Y
Edged in Gold	7WY-Y	Medway Gold	7Y-Y	Small Talk	1Y-Y
Elfhorn	10Y-Y	Mickey	6Y-Y	Smarple	10W-W
Elka	1W-W	Midget	1Y-Y	Snipe	6W-W
Endearing	7Y-WY	Minicycla Group	6Y-Y	Snook	6Y-Y
Englander	6Y-Y	Minnie	6Y-Y	Solveig's Song	12Y-Y
Fairy Chimes	5Y-Y	Minnow	8W-Y	Spider	6Y-Y
Fenben	7Y-Y	Miss Klein	7Y-Y	Spoirot	10W-W
Ferdie	6Y-Y	Mite	6Y-Y	Sprite	1W-W
Flomay	7W-WWP	Mitimoto	10W-Y	Stafford	7Y-O
Flore Pleno	4Y-Y	Mitzy	6W-W	Star Song	6Y-Y
Flute	6Y-Y	Moncorvo	7Y-Y	Stella Turk	6Y-Y
Flyaway	12Y-Y	Mortie	6Y-Y	Stocken	7Y-Y
Gipsy Queen	1YYW- WWY	More & More	7Y-Y	Sundisc	7Y-Y
		Muslin	10W-W	Sundial	7Y-Y
		Mustardseed	2Y-Y	Sunny Maiden	6Y-GYY
		New-Baby	7W-Y	Sunny Sister	6Y-Y

<i>bulbocodium</i>	subsp. <i>praecox</i>	var. <i>paucinervis</i>	Bulbocodium
<i>bulbocodium</i>	subsp. <i>quintanilhae</i>		Bulbocodium
<i>bulbocodium</i>	subsp. <i>validus</i>		Bulbocodium
<i>calcicola</i>			Apodanthi
<i>cantabricus</i>	subsp. <i>cantabricus</i>	var. <i>cantabricus</i>	Bulbocodium
<i>cantabricus</i>	subsp. <i>cantabricus</i>	var. <i>eu-albidus</i>	Bulbocodium
<i>cantabricus</i>	subsp. <i>cantabricus</i>	var. <i>foliosus</i>	Bulbocodium
<i>cantabricus</i>	subsp. <i>cantabricus</i>	var. <i>kesticus</i>	Bulbocodium
<i>cantabricus</i>	subsp. <i>cantabricus</i>	var. <i>petunioides</i>	Bulbocodium
<i>cantabricus</i>	subsp. <i>luteolentus</i>		Bulbocodium
<i>cantabricus</i>	subsp. <i>monophyllus</i>		Bulbocodium
<i>contabricus</i>	subsp. <i>tananicus</i>		Bulbocodium
x <i>caramulensis</i>			Intersectional hybrid
x <i>carringtonii</i>			Intersectional hybrid
<i>cavanillesii</i>			Tapeinanthus
x <i>cazorlanus</i>			Intersectional hybrid
<i>cuatrecasatii</i>	var. <i>cuatrecasatii</i>		Apodanthi
<i>cuatrecasatii</i>	var. <i>segimonensis</i>		Apodanthi
<i>cyclamineus</i>			Pseudonarcissus
x <i>cyclazetta</i>			Intersectional hybrid
<i>dubius</i>	var. <i>dubius</i>		Tazettae
<i>dubius</i>	var. <i>micranthus</i>		Tazettae
*fernandesii	var. fernandesii		Jonquilla
*fernandesii	var. cordubensis		Jonquilla
<i>fernandesii</i>	var. <i>major</i>		Jonquilla
x <i>fosteri</i>			Intersectional hybrid
<i>gaditanus</i>			Jonquilla
x <i>gredensis</i>			Intersectional hybrid
<i>hedraeanthus</i>			Bulbocodium
<i>hesperidis</i>			Bulbocodium
x <i>incurvicervicus</i>			Intersectional hybrid
x <i>intermedius</i>			Intersectional hybrid
<i>jacetanus</i>	subsp. <i>jacetanus</i>		Pseudonarcissus
<i>jacetanus</i>	subsp. <i>vasconicus</i>		Pseudonarcissus
<i>jacquemoudii</i>			Bulbocodium
<i>jeanmonodii</i>			Bulbocodium
<i>jonquilla</i>	var. <i>jonquilla</i>		Jonquilla
*jonquilla	var. henriquesii		Jonquilla
<i>jonquilla</i>	var. <i>minor</i>		Jonquilla
<i>jonquilla</i>	var. <i>stellaris</i>		Jonquilla
<i>juressianus</i>			Bulbocodium
x <i>koshinomurae</i>			Intersectional hybrid
x <i>libarensis</i>			Intersectional hybrid
x <i>litigiosus</i>			Intersectional hybrid
x <i>macleayi</i>			Parentage unknown
x <i>maginae</i>			Intersectional hybrid
<i>miniatus</i>			Serotini
<i>minor</i>	var. <i>conspiciuus</i>		Pseudonarcissus
<i>minor</i>	var. <i>minimus</i>		Pseudonarcissus
<i>minor</i>	var. <i>pumilus</i>		Pseudonarcissus
<i>minutiflorus</i>			Jonquilla

<i>nanus</i>			Pseudonarcissus
<i>x neocarpetanus</i>			Sectional hybrid
<i>x nutans</i>			Intersectional hybrid
<i>pachybolbus</i>			Tazettae
<i>panizzianus</i>			Tazettae
<i>papyraceus</i>			Tazettae
<i>patulus</i>			Tazettae
<i>x perezlarae</i>			Intersectional hybrid
<i>peroccidentalis</i>			Bulbocodium
<i>poeticus</i>	var. <i>hellenicus</i>		Narcissus
<i>poeticus</i>	var. <i>physaloides</i>		Narcissus
<i>x ponsii-sorollae</i>			Intersectional hybrid
<i>x pugsleyi</i>			Intersectional hybrid
<i>x pujolii</i>			Intersectional hybrid
<i>romieuxii</i>	subsp. <i>romieuxii</i>	var. <i>romieuxii</i>	Bulbocodium
<i>romieuxii</i>	subsp. <i>romieuxii</i>	var. <i>mesatlanticus</i>	Bulbocodium
<i>romieuxii</i>	subsp. <i>romieuxii</i>	var. <i>rifanus</i>	Bulbocodium
<i>romieuxii</i>	subsp. <i>albidus</i>	var. <i>albidus</i>	Bulbocodium
<i>romieuxii</i>	subsp. <i>albidus</i>	var. <i>zaianicus</i>	Bulbocodium
<i>x romoi</i>			Intersectional hybrid
<i>rupicola</i>	subsp. <i>rupicola</i>		Apodanthi
<i>rupicola</i>	subsp. <i>marvieri</i>		Apodanthi
<i>rupicola</i>	subsp. <i>watieri</i>		Apodanthi
<i>x rupidulus</i>			Intersectional hybrid
<i>scaberulus</i>			Apodanthi
<i>serotinus</i>	var. <i>serotinus</i>		Serotini
<i>serotinus</i>	var. <i>deficiens</i>		Serotini
<i>serotinus</i>	var. <i>emarginatus</i>		Serotini
<i>x somedanus</i>			Intersectional hybrid
<i>subnivalis</i>			Bulbocodium
<i>x tenuior</i>			Intersectional hybrid
<i>tingitanus</i>			Bulbocodium
<i>triandrus</i>	subsp. <i>triandrus</i>	var. <i>triandrus</i>	Ganymedes
<i>triandrus</i>	subsp. <i>triandrus</i>	var. <i>alejandrei</i>	Ganymedes
<i>triandrus</i>	subsp. <i>triandrus</i>	var. <i>concolor</i>	Ganymedes
<i>triandrus</i>	subsp. <i>triandrus</i>	var. <i>loiseleurii</i>	Ganymedes
<i>triandrus</i>	subsp. <i>triandrus</i>	var. <i>pulchellus</i>	Ganymedes
<i>triandrus</i>	subsp. <i>lusitanicus</i>		Ganymedes
<i>triandrus</i>	subsp. <i>pallidulus</i>	var. <i>pallidulus</i>	Ganymedes
<i>triandrus</i>	subsp. <i>pallidulus</i>	var. <i>paivae</i>	Ganymedes
<i>x tuckeri</i>			Intersectional hybrid
<i>x turgaliensis</i>			Intersectional hybrid
<i>viridiflorus</i>			Jonquilla
<i>willkommii</i>			Jonquilla

Note to exhibitors and judges

A shorter list could have been produced if only sub-species (subsp.) had been included and not varieties (var.). However if in a class calling for six distinct miniatures both varieties *nivalis* and *graellsii* of *bulbocodium* subsp. *bulbocodium* were shown judges would then be unsure whether or not the exhibit was to schedule. Species are very variable and varietal names have been given to specimens which can be found in the normal spread of flowers within a species or sub-species

population. When two such varieties are shown within the same collection then the judge will take this into account as he/she would when assessing a collection of standard cultivars for range of division and colour combinations.

Note on nomenclature added June 2015. *Asterisked species (in bold) in Section B list.

Recent taxonomic investigations of several *Narcissus* species have led to new nomenclatural changes being published. Unfortunately for our Society's interests, these changes have affected several species which frequently appear on the Show Benches.

The changes have been brought about by DNA "fingerprinting" techniques which are the most fundamental way that relationships among species can be decided. Yet many growers will assert that they can readily distinguish some of the species 'lumped' together in this new nomenclatural change, by well-recognised morphological differences.

The society's Classification and Technical committee has therefore decided for the time being to leave it to exhibitors to use either the existing nomenclature already shown in the Section B list or they may adopt the new nomenclature indicated below, a previous note of which was made in the Society's Journal in March 2015.

The general acceptance of the new names will be kept under constant review and, if widely accepted by the next issue of Section B, will then be fully adopted.

<i>Narcissus alpestris</i>		is now		<i>N. pseudonarcissus moschatus</i>
<i>N. bulbocodium conspicuus</i>		is now		<i>N. bulb. quintanilhae</i>
<i>N. bulb. citrinus</i>		is now		<i>N. gigas</i>
<i>N. fernandesii</i>	var.	<i>fernandesii</i>	}	
<i>N. fernandesii</i>	var.	<i>cordubensis</i>	}	all are now
<i>N. jonquilla</i>	var.	<i>henriquesii</i>	}	<i>Narcissus flavus</i>