



62nd

SEED DISTRIBUTION

Send requests for seeds to:
Dr Alan J Hayes,
31 Liberton Brae,
Edinburgh,
EH16 6AG,
Scotland.

Send seed donations to:
Prof G Stuart Pawley,
Acres of Keillour,
Methven,
Perth, PH1 3RA,
Scotland.

Please read page 2 and the notes in the Yearbook

The Scottish Rock Garden Club

62nd Seed Distribution, 2008/09

Welcome once more to our seed exchange. Many donors say that damp conditions this summer have hampered ripening, but the choice for members does not appear to be significantly reduced. In fact I have had a very busy time checking on new species and new genera so there should be plenty of challenges for green fingers.

Application

This year, you will be able to apply for seed using the order forms in the centre of the booklet as usual, sending these to Alan Hayes. But you can now choose to go online at the SRGC website (www.srgc.org.uk) to make your booking. The website password 19srgc33 will be needed. Even if you send in an order on the paper forms by post, you will be able to pay for seed by credit card online in Sterling. All orders must be received by January 15th. Donors may choose 25 packets, non-donors 16 packets. Please follow the instructions carefully, and write legibly to ensure we pick the items you want. The charge for the main order for UK members is £4, but this charge is included in the subscriptions of overseas members. The procedure and cost for surplus seed is detailed on the Surplus order form.

Distribution

Distribution of seed starts in January, first for donors' main orders, then for non-donors, and finally for surplus seed applications. We expect main orders to be sent out by 20th January; surplus orders will not be selected or posted until that day, after all main orders have been fulfilled. You will therefore receive your main and surplus orders some days or weeks apart. We urge US members to send all the paperwork with the request form; see centre page (i).

Phytosanitary restrictions outwith European Union

As before, US members should not choose any items marked with a black spot[•]. All members outwith the EU are not allowed to be sent 'live material', which means bulbs, bulblets, corms, rice. Such items will be marked ◆ if the donor had made it clear. For their phytosanitary authorities, Australian, New Zealand and US members must write a separate list of items requested which must include the names, as they did last year.

About the list

Again the RHS Plant Finder¹ is my primary information source for avoiding duplicate entries under different names. Species not in the Plant Finder are checked with the IPNI website², and if not found there or by a wider search they are marked †. Surprisingly there are some genera that cannot be found in IPNI. Accuracy in naming cannot be certain, but plants should have been examined by the donors before collecting seed for the Exchange.

It should be remembered that named varieties will rarely come true, so 'ex' must always be assumed. For the same reason a donor's colour description may be simplified. Pointers from old to new names will continue in the garden seed section while old names are still in common use.

After the genus name the sequence is sp., donor's form descriptions, named varieties, then species; the same sequence is used after the species name: forms, varieties and subspecies. Some unknown species are offered as sp., and an entry spp. means that there is a mixture of species of that genus.

Pictures of some plants, denoted □, are in our website gallery. The Seed List will soon appear on the website, and will be available for the season, so when your seed packets arrive labelled only with the current list number and you have unfortunately lost this listing, you can identify them in this way.

Some of the entries in the list have been mentioned in the Notes on pages 33 & 34, and for those in the garden section you will be alerted by a double-dagger ‡. Those mentioned in the wild section are easily found through collectors' numbers.

Botanical families have again been added to the genera with a three-letter code, usually the first three letters of the family name.

¹ RHS Plant Finder; Dorling Kindersley, London, 2008

² www.ipni.org/index.html

GARDEN SEED

- ABIES** (*pin*)
 1 *procera* 'Glauca Prostrata'
- ABUTILON** (*mal*)
 2 *caerulea* †
 3 × *suntense*
 4 × *suntense* white
- ACACIA** (*mim*)
 5 *farnesiana*
- ACAENA** (*ros*)
 6 *caesiiglauca*
 7 *magellanica*
 8 *microphylla*
 9 – red
 10 – 'Kupferteppich'
 11 *ovalifolia*
 12 *saccaticupula*
 13 *saccaticupula* 'Blue Haze' □
 14 *sericea*
- ACANTHOLIMON** (*plu*)
 15 *kotschy*
 16 *ulicinum*
- ACANTHUS** (*aca*)
 17 *hungaricus*
- ACER** (*ace*)
 18 *griseum*
 19 *mono*
 20 *palmatum*
 21 *platanoides*
 'Goldsworth Purple'
- ACHILLEA** (*ast*)
 22 *teretifolia*
- ACIPHYLLA** (*api*)
 23 *dieffenbachii*
 24 *pinnatifida*
- ACIS** (*ama*)
 25 *autumnalis*
 26 *autumnalis oporantha*
 27 *autumnalis pulchella*
 28 *nicaeensis*
 29 *rosea*
 30 *trichophylla*
 31 *trichophylla* ♣
- ACONITUM** (*ran*)
 32 sp. ex ACE 1449
 33 'Ivory'
 34 'Red Wine'
 35 'Stainless Steel'
 36 *anthora*
 37 *arcuatum*
 38 *barbatum*
 39 *carmichaelii*
 40 *czekanovskyi*
 41 *delphiniifolium*
 42 *episcopale* ex CLD 1426
 43 *hemsleyanum*
 – *lamarckii* ▶ 46
 44 *lycoctonum*
 45 *lycoctonum moldavicum*
 46 *lycoctonum neapolitanum*
- 47 *lycoctonum vulparia*
 48 *napellus*
 49 *napellus* dark blue
 50 *napellus vulgare* 'Albidum'
 51 *sachalinense*
 52 *tauricum*
 – *volubile* ▶ 43
 – *vulparia* ▶ 47
- ACTAEA** (*ran*)
 – *alba* ▶ 54
 53 *elata*
 – *erythrocarpa* ▶ 56
 54 *pachypoda*
 55 *pachypoda alba*
 56 *rubra*
 57 *simplex* Atropurpurea Group
 58 *simplex* 'Pritchard's Giant'
 59 *spicata*
- ADENOPHORA** (*cam*)
 60 sp. ex AGSJ 227
 61 *bulleyana*
 62 *liliifolia*
 63 *pereskiifolia uryuensis*
 64 *tashiroi*
 65 *triphylla japonica*
 66 *verticillata*
- ADLUMIA** (*fum*)
 67 *fungosa*
- ADONIS** (*ran*)
 68 *brevistyla* □
 69 *chrysocyathus*
 70 *cyllenea*
 71 *vernalis*
- AETHEROPAPPUS** (*ast*)
 72 sp. ex Mongolia †
- AETHIONEMA** (*bra*)
 73 sp. ex Mount Olympus
 74 'Warley Rose'
 75 *armenum*
 76 *coridifolium*
 77 *grandiflorum*
 78 *grandiflorum*
 Pulchellum Group
 79 *iberideum*
 80 *kotschy*
 81 *membranaceum*
 82 *oppositifolium* □
 – *pulchellum* ▶ 78
 83 *saxatile*
 84 *saxatile* ex Greece
 85 *saxatile alba* ex Greece
 86 *schistosum*
 87 *speciosum*
 88 *stylosum*
- AGAPANTHUS** (*all*)
 89 dwarf
 90 'Albus'
 91 'Enigma'
 92 'Kingston Blue'
- 93 'Lilliput'
 94 'Underway'
 95 *africanus*
 96 *campanulatus patens*
 97 *inapertus intermedius*
 98 *praecox minimus*
- AGASTACHE** (*lam*)
 99 'Blue Fortune'
 100 *foeniculum* 'Golden Jubilee'
 101 *mexicana violacea*
 102 *rugosa*
 103 *rugosa* 'Heronswood Mist'
- AGROSTEMMA** (*car*)
 104 *githago*
- ALBUCA** (*hya*)
 105 sp. ex JCA 15856
 106 *altissima*
 107 *canadensis*
 108 *foetida* aff.
 109 *humilis*
 110 *maxima*
 111 *shawii*
 112 *shawii* yellow
 113 *spiralis*
- ALCEA** (*mal*)
 114 *excubita*
 115 *ficifolia*
 116 *hohenackeri*
 117 *rosea* 'Nigra'
 118 *rugosa* pink
 119 *rugosa* yellow
- ALCHEMILLA** (*ros*)
 120 *faeroensis pumila*
 121 *mollis*
- ALLIUM** (*all*)
 122 sp. ex N. Turkey
 123 sp. ex SSSE 250
 124 'Gladiator'
 125 'Mauve Dwarf'
 126 'Mount Everest'
 127 'Silver Spring'
 128 'Zaamin'
 129 *acuminatum*
 130 *aflatanense*
 131 *akaka*
 – *albopilosum* ▶ 144
 132 *altissimum*
 – *amabile* ▶ 167
 133 *beesianum*
 134 *callimischon*
 135 *campanulatum*
 136 *carinatum* ♣
 137 *carinatum pulchellum*
 138 *carinatum*
 pulchellum album
 139 *cernuum*
 140 *cernuum* dwarf
 141 *cernuum* white
 142 *cernuum* 'Hidcote'

	ALLIUM contd.				
143	<i>commutatum</i>	196	<i>victoralis</i>	–	<i>carnea halleri</i> ▶242
–	<i>crispum</i> ▶173	197	<i>wallichii</i> □	241	<i>carnea laggeri</i>
144	<i>cristophii</i>	198	<i>wallichii</i> ‘Purple Cloud’	242	<i>carnea rosea</i>
145	<i>cyaneum</i>	199	<i>zebdanense</i>	243	<i>carnea</i> × <i>pyrenaica</i>
146	<i>cyathophorum</i>		ALOPHIA (iri)	244	<i>ciliata</i>
147	<i>cyathophorum farreri</i>	200	<i>drummondii</i> ♣	245	<i>cylindrica</i> □
148	<i>daghestanicum</i>		ALSTROEMERIA (als)	246	<i>cylindrica</i> × <i>hirtella</i>
149	<i>ericetorum</i>	201	<i>angustifolia</i>	247	<i>darvasica</i>
150	<i>falcifolium</i>	202	<i>aurea</i>	248	<i>fedtschenkoi</i>
151	<i>flavum</i>	203	<i>aurea</i> ‘Orange King’	249	<i>foliosa</i>
152	<i>flavum</i> ex Balkans	204	<i>hookeri</i>	250	<i>halleri</i>
153	<i>flavum</i> ‘Blue Leaf’	205	<i>hookeri cummingiana</i>	251	<i>hausmannii</i>
–	<i>flavum</i> ‘Glaucum’ ▶153	206	<i>patagonica</i>	252	<i>hedraeantha</i> □
154	<i>flavum flavum minus</i>	207	<i>patagonica</i> ‘Maxi’ ex F&WJ 337	253	<i>helvetica</i>
155	<i>flavum tauricum</i>	208	<i>pelegrina</i>	254	<i>helvetica</i> × <i>pubescens</i>
156	<i>forrestii</i>	209	<i>pelegrina humilis</i>	255	<i>himalaica</i>
157	<i>geyeri</i>	210	<i>psittacina</i>	256	<i>hirtella</i> □
–	<i>glaucum</i> ▶181	211	<i>pygmaea</i>	–	× <i>hybrida</i> ▶254
158	<i>hollandicum</i>	212	<i>versicolor</i>	257	<i>kochii</i>
159	<i>hollandicum</i> ‘Purple Sensation’		ALYOGYNE (mal)	258	<i>lactea</i>
160	<i>insubricum</i>	213	<i>huegelii</i>	259	<i>laevigata</i>
161	<i>jesdianum</i>		ALYSSOIDES (bra)	260	<i>laevigata ciliolata</i>
–	<i>kansuense</i> ▶182	214	<i>utriculata</i>	261	<i>muscoidea</i> Schacht’s Form
162	<i>karataviense</i>		ALYSSUM (bra)	262	<i>pubescens</i>
163	<i>karataviense</i> ‘Ivory Queen’	215	<i>lapeyrousianum</i>	263	<i>pyrenaica</i>
164	<i>litvinovii</i>	216	<i>ovirense</i>	264	<i>rotundifolia</i>
165	<i>macranthum</i>	217	<i>spinosum</i> □	265	<i>salicifolia</i>
166	<i>mairei</i> ex ACE	218	<i>spinosum</i> ‘Roseum’	266	<i>sempervivoides</i>
167	<i>mairei amabile</i>	219	<i>tortuosum</i>	267	<i>septentrionalis</i> ‘Stardust’
168	<i>moly</i>		AMBLYNOTUS (bor)	268	<i>sericea</i> □
169	<i>narcissiflorum</i>	220	<i>rupestris</i>	269	<i>spinulifera</i>
170	<i>narcissiflorum</i> pink □		AMPELODESMOS (poa)	270	<i>strigillosa</i>
171	<i>oreophilum</i>	221	<i>mauritanica</i>	271	<i>umbellata</i>
172	<i>paniculatum</i>		AMPELOPSIS (vit)	272	<i>vandellii</i> □
173	<i>peninsulare crispum</i>	222	<i>glandulosa</i> ‘Elegans’	273	<i>villosa taurica</i>
–	<i>pulchellum</i> ▶137		AMSONIA (apo)		ANDRYALA (ast)
174	<i>rosenbachianum</i>	223	<i>ciliata</i>	274	<i>agardhii</i>
175	<i>roseum</i> ♣	224	<i>tabernaemontana</i>		ANEMONE (ran)
176	<i>schoenoprasum</i>		ANACYCLUS (ast)	275	<i>baicalensis</i>
177	– ‘Corsican White’	–	<i>depressus</i> ▶225	276	<i>baldensis</i>
178	– <i>orientale</i>	225	<i>pyrethrum depressus</i>	277	<i>blanda</i>
179	<i>schubertii</i>		ANAGALLIS (pri)	278	<i>canadensis</i>
180	<i>senescens</i>	226	<i>foemina</i>	279	<i>caroliniana</i>
181	<i>senescens montanum</i>		ANAPHALIS (ast)	280	<i>crinita</i>
–	<i>glaucum</i>	227	<i>alpicola</i>	281	<i>cylindrica</i>
–	<i>sibthorpiatum</i> ▶172	228	<i>margaritacea</i>	282	<i>decapetala</i>
182	<i>sikkimense</i>		ANCHUSA (bor)	283	<i>demissa</i>
183	<i>songpanicum</i>	229	<i>azurea</i>	284	<i>drummondii</i>
184	<i>sphaerocephalon</i>	230	<i>capensis</i>	285	<i>hortensis</i>
185	<i>stipitatum</i>	231	<i>leptophylla</i> ‘Sapphire Blue’	286	<i>hortensis heldreichii</i>
186	<i>subhirsutum</i>		ANDROSACE (pri)	287	<i>hortensis stellata</i>
187	<i>szovitsii</i>	232	<i>albana</i> □	288	<i>hupehensis</i>
188	<i>tanguticum</i>	233	<i>alpina</i>	289	× <i>hybrida</i> ‘September Charm’
189	<i>togashii</i>	234	<i>armenaica macrantha</i>	290	× <i>lesseri</i>
190	<i>tricoccum</i>	235	<i>bulleyana</i> □	291	<i>leveillei</i>
191	<i>triquetrum</i>	236	<i>carnea</i>	–	<i>magellanica</i> ▶292
192	<i>tubiflorum</i>	237	<i>carnea alba</i>	292	<i>multifida</i>
193	<i>unifolium</i>	238	<i>carnea brigantiaca</i>	293	<i>multifida</i> red
194	<i>ursinum</i>	239	<i>carnea brigantiaca</i> × <i>pyrenaica</i>	294	<i>multifida</i> ‘Major’
195	<i>validum</i>	240	<i>carnea carnea</i>	295	<i>multifida</i> ‘Rubra’
				296	<i>multifida globosa</i>
				297	<i>narcissiflora</i> □

- 298 *narcissiflora*
 biarmiensis
- 299 *nemorosa* □
- 300 *nemorosa robinsoniana*
- 301 *obtusiloba*
- 302 *palmata*
- 303 *palmata lutea*
- 304 *parviflora*
- 305 *pavonina*
- 306 *pavonina red*
- 307 *pavonina white*
- 308 *polyanthes* □
- 309 *rivularis*
- 310 *rivularis* ex CC 4587
- 311 *rupicola*
- 312 *sherriffii*
- 313 *sylvestris*
- 314 *tetrasepala*
- 315 *trullifolia* □
- 316 *trullifolia linearis*
- 317 *trullifolia linearis alba* □
- 318 *virginiana*
- 319 *vitifolia*
- ANEMONELLA** (ran)
- 320 *thalictroides*
- ANEMONOPSIS** (ran)
- 321 *macrophylla*
- 322 *macrophylla* ‘Alba’
- ANGELICA** (api)
- 323 *archangelica*
- 324 *gigas*
- 325 *pachycarpa*
- 326 *ursina*
- ANISODONTEA** (mal)
- 327 *capensis*
– × *hypomadara* ▶ 327
- ANOMATHECA** (iri)
- 328 *divaricata*
- 329 *grandiflora*
- 330 *laxa*
- 331 *laxa blue*
- 332 *laxa mixed*
- 333 *laxa red*
- 334 *laxa white, red eye*
- 335 *laxa alba*
- 336 *viridis*
- ANTENNARIA** (ast)
- 337 *alpina*
- 338 *dioica*
– *dioica rosea* ▶ 339
- 339 *rosea*
- ANTHEMIS** (ast)
- 340 *cappadocica* †
- 341 *cretica*
- 342 *pauciloba*
- 343 *punctata cupaniana*
- 344 *sosnovskyana*
- ANTHERICUM** (ant)
- 345 *baeticum*
- 346 *liliago*
- 347 *ramosum*
- 348 *undulatum*
- ANTHRISCUS** (api)
- 349 *sylvestris* ‘Ravenswing’
- ANTHYLLIS** (pea)
- 350 *vulneraria*
- 351 *vulneraria coccinea*
- 352 *vulneraria rubra*
- ANTIRRHINUM** (scr)
- 353 *braun-blanquetii*
- 354 *majus* ex Portugal
- 355 *majus majus*
- APHYLLANTHES** (aph)
- 356 *monspeliensis*
- AQUILEGIA** (ran)
- 357 double blue
- 358 double purple
- 359 double white
- 360 mixed mixed
- 361 yellow, 1m
- 362 ‘Blue Berry’
- 363 ‘Dragonfly’
- 364 ‘Lime Frost’
- 365 ‘Pinky Winky’
- 366 Songbird series
- 367 ‘William Guinness Doubles’
- 368 *alpina*
- 369 *atrata* □
- 370 *bertolonii* □
- 371 *buergeriana*
- 372 *buergeriana* ‘Calimero’
- 373 *canadensis*
- 374 *canadensis* hybrids
- 375 *canadensis* ‘Nana’
- 376 *chaplainei*
- 377 *chrysantha*
- 378 *chrysantha* ‘Yellow Queen’
- 379 *coerulea*
- 380 *coerulea* ‘Rosea’
- 381 *coerulea ochroleuca*
- 382 *dicentrifolia* †
- 383 *discolor*
- 384 *discolor* hybrids
– *ecalcarata* ▶ 3353
- 385 *elegantula*
- 386 *flabellata*
- 387 – double white
- 388 – from Mount Horohora
- 389 – ‘Cameo’ white
- 390 – Cameo series
- 391 – ‘Ministar’
- – ‘Nana Alba’ ▶ 396
- 392 – ‘Rosea’
- 393 – *alba*
- 394 – *nana*
- 395 – *pumila*
- 396 – *pumila alba*
- 397 – *pumila kurilensis*
- 398 – *pumila rosea*
- 399 *formosa*
- 400 *fragrans* □
- 401 *fragrans* ex CC 5233
- 402 *grahamii*
- *hirsutissima* ▶ 420
- 403 *jonesii*
- 404 *jonesii* × *saximontana*
- 405 *kuhistanica*
- 406 *laramiensis*
- 407 *linifolia* †
- 408 *nivalis*
- 409 *ottonis amaliae*
- 410 *ottonis amaliae* ex Greece
- 411 *pyrenaica*
- 412 *pyrenaica dwarf*
- 413 *pyrenaica cazorlensis*
- 414 *saximontana*
- 415 *scopulorum*
- 416 *scopulorum* ×
 coerulea ochroleuca
- 417 *scopulorum perplexans*
- 418 *skinneri*
- 419 *triternata*
- 420 *viscosa hirsutissima*
- 421 *vulgaris*
- 422 – ‘William Guinness’
- *vulgaris flore-pleno*
- 423 – white
- 424 – ‘Dorothy Rose’
- 425 – ‘Tower Light Blue’
- *vulgaris stellata*
- 426 – pink
- 427 – ‘Black Barlow’
- 428 – ‘Nora Barlow’
- 429 – ‘Salmon Rose’
- 430 *yabeana*
- ARABIS** (bra)
- 431 *alpina*
- 432 *androsacea*
- 433 *aubrietoides*
- 434 *blepharophylla*
- 435 *soyeri jacquinii*
- ARCTIUM** (ast)
- 436 *sewerzowii* aff.
- ARENARIA** (car)
- 437 *balearica*
- 438 *festucoides*
- 439 *hookeri desertorum*
- 440 *montana* □
- 441 *pseudacantholimon*
- 442 *purpurascens*
– *recurva* ▶ 2395
- 443 *roseiflora*
- 444 *tetraquetra granatensis*
- 445 *tetraquetra nevadensis*
- ARGEMONE** (pop)
- 446 *ochroleuca*
- ARISAEMA** (ara)
- 447 *amurense*
- 448 *candidissimum*
- 449 *ciliatum*
- 450 *ciliatum liubaense*
- 451 *consanguineum*
- 452 *dilatatum*
- 453 *dracontium*
- 454 *erubescens*
- 455 *fargesii*

- ARISAEMA** *contd.*
- 456 *flavum*
457 *flavum* ♣
458 *flavum* tall, large flowers
459 *flavum abbreviatum*
460 *formosanum*
461 *griffithii*
462 *griffithii pradhanii*
463 *intermedium*
464 *jacquemontii*
– *japonicum* ▶⁴⁶⁷
465 *lutea*
466 *nepenthoides*
467 *serratum*
468 *tortuosum*
469 *torulosum* †
470 *triphylllum*
471 *wilsonii*
- ARISTEA** (*iri*)
472 *ecklonii*
473 *grandis*
- ARMERIA** (*plu*)
474 sp. ex Chile
475 sp. ex Sierra Caldri
476 ‘Joystick White’
477 ‘Nifty Thrifty’
478 *alpina*
479 *arctica*
480 *girardii*
481 *juniperifolia* □
482 – New Zealand form
483 – ‘Alba’
484 – ‘Bevan’s Variety’
485 *maritima* □
486 – ‘Alba’
487 – ‘Corsica’
488 – ‘Düsseldorfer Stolz’
489 – ‘Lauchiana’
490 – ‘Rubrifolia’
491 – ‘Splendens’
492 *pseudarmeria*
493 *trojana*
- ARNEBIA** (*bor*)
494 *pulchra*
- ARNICA** (*ast*)
495 *chamissonis*
496 *longifolia*
497 *montana*
498 *unalaschkensis*
- ARTEMISIA** (*ast*)
499 *genipi*
500 *momiyamae*
501 *stelleriana*
- ARTHROPODIUM** (*ant*)
502 *candidum*
503 *cirratum*
504 *milleflorum*
505 *minus*
- ARUM** (*ara*)
506 *alpinum*
507 *apulm*
508 *creticum*
- 509 *dioscoridis dioscoridis*
510 *italicum*
– *italicum* ‘Pictum’ ▶⁵¹²
511 *italicum albispalum*
512 *italicum italicum*
‘Marmoratum’
513 *korolkowii*
514 *maculatum*
515 *maculatum* ex Hungary
- ARUNCUS** (*ros*)
516 ‘Noble Spirit’
517 *aethusifolius*
518 *dioicus* ‘Kneiffes’
- ASARINA** (*scr*)
519 *procumbens*
- ASARUM** (*ari*)
520 *canadense*
- ASCLEPIAS** (*asc*)
521 *tuberosa*
- ASPERULA** (*rub*)
522 *sintenisii*
- ASPHODELINE** (*asp*)
523 *lutea*
- ASPHODELUS** (*asp*)
524 *aestivus*
525 *albus*
526 *fistulosus* •
527 *ramosus* •
- ASPLENIUM** (*plp*)
528 *obtusatum obtusatum*
- ASTELIA** (*asl*)
529 *chathamica*
530 *fragrans*
- ASTER** (*ast*)
531 *alpigenus haydenii*
532 *alpinus*
533 *alpinus* blue
534 *alpinus* dark violet
– *alpinus* ‘Dark Beauty’ ▶⁵³⁵
535 *alpinus* ‘Dunkle Schöne’
536 *alpinus* ‘Happy End’
537 *alpinus* ‘Wargrave’
538 *alpinus* *albus*
539 *alpinus dolomiticus*
540 *amellus ibericus*
541 *coloradoensis*
542 *cordifolius*
543 *diplostephioides*
544 *divaricatus*
545 *farreri*
546 *flaccidus*
547 *linosyris*
– *mongolicus* ▶²⁰⁴⁶
548 *novae-belgii*
549 *serpentimontanus*
550 *stracheyi*
551 *tongolensis*
552 *vahlia*
- ASTERISCUS** (*ast*)
– *maritimus* ▶²⁶²³
- ASTILBE** (*sax*)
553 *chinensis pumila*
- ASTRAGALUS** (*pea*)
554 *cicer*
555 *coccineus*
556 *falcatus*
557 *glycyphyllos*
558 *membranaceus*
559 *missouriensis*
560 *plecinus* †
561 *roemeri*
562 *schelichowii*
- ASTRANTIA** (*api*)
563 *carniolica* ‘Rubra’
564 *major* ‘Claret’
565 *major* ‘Sunningdale Variegated’
566 *maxima*
- ASYNEUMA** (*cam*)
567 *limonifolium*
- ATRIPLEX** (*che*)
568 *purpurea*
- AUBRIETA** (*bra*)
569 *gracilis scardica*
- AURINIA** (*bra*)
570 *corymbosa* ex Greece
571 *saxatilis*
- AZORINA** (*cam*)
572 *vidalii*
- BABIANA** (*iri*)
573 *angustifolius*
574 *stricta*
- BALLOTA** (*lam*)
575 *acetabulosa*
- BAPTISIA** (*pea*)
576 *australis*
- BARBAREA** (*bra*)
577 *rupicola*
- BEESIA** (*ran*)
578 *calthifolia*
579 *deltophylla*
- BELAMCANDA** (*iri*)
580 *chinensis*
- BELLENDENA** (*pro*)
581 *montana*
- BELLEVALIA** (*hya*)
582 *dubia*
583 *hyacinthoides*
584 *paradoxa*
585 *romana*
- BERBERIS** (*ber*)
586 *darwinii*
587 *thunbergii*
- BERKHEYA** (*ast*)
588 *circsiifolia*
589 *purpurea*
- BERLANDIERA** (*ast*)
590 *lyrata*
- BESCHORNERIA** (*aga*)
591 *septentrionalis*
592 *yuccoides*
- BETULA** (*bet*)
593 *lenta*
- BILLARDIERA** (*pit*)
594 *longiflora*

BISCUTELLA (bra)	CALANDRINIA (por)	677	<i>argyrotricha</i>
595 <i>laevigata</i>	630 <i>caespitosa</i>	–	<i>aucheri</i> ▶731
BLANDFORDIA (bla)	631 <i>colchaguensis</i>	678	<i>barbata</i>
596 <i>grandiflora</i> yellow	632 <i>feltonii</i> aff.	679	<i>barbata alba</i>
597 <i>punicea</i>	633 <i>grandiflora</i>	680	<i>bellidifolia</i>
BLOOMERIA (all)	634 <i>ranunculina</i>	681	<i>betulifolia</i>
598 <i>crocea</i>	635 <i>umbellata</i>	682	<i>caespitosa</i>
BOEHMERIA (urt)	CALCEOLARIA (scr)	683	<i>carpatica</i>
599 <i>sieboldiana</i>	636 ‘Walter Shrimpton’ □	684	<i>cervicaria</i>
BOMAREA (als)	637 <i>andina</i>	685	<i>chamissonis</i>
600 <i>hirtella</i>	638 <i>biflora</i>	686	<i>chamissonis</i> ‘Superba’
BOWIEA (hya)	639 <i>chelidonioides</i>	687	<i>choruhensis</i>
601 <i>volubilis</i>	640 <i>falklandica</i>	688	<i>cochleariifolia</i>
BOYKINIA (sax)	641 <i>fothergillii</i>	689	<i>dolomitica</i>
602 <i>jamesii</i>	642 <i>mexicana</i>	690	<i>formanekiana</i>
603 <i>rotundifolia</i>	643 <i>uniflora darwinii</i> □	691	<i>garganica</i>
BRACHYGLOTTIS (ast)	CALLA (ara)	692	<i>glomerata</i>
604 ‘Sunshine’	644 sp. dark red	693	<i>glomerata</i> aff. ex Tajikistan
605 <i>bidwillii</i>	CALLIANTHEMUM (ran)	694	<i>glomerata alba</i>
BRACTEANTHA (ast)	645 <i>anemonoides</i>	695	<i>grossekii</i>
– <i>subundulata</i> ▶3730	646 <i>coriandrifolium</i>	696	<i>grosheimii</i>
BRAYA (bra)	CALLIRHOE (mal)	697	<i>incurva</i>
606 <i>alpina</i>	647 <i>involutrata</i>	698	<i>kolenatiana</i>
BRIMEURA (hya)	CALOCHORTUS (lil)	699	<i>latifolia</i>
607 <i>amethystina</i>	648 <i>albus rubellus</i>	700	– aff. ‘JohnnyD’
608 <i>amethystina</i> ‘Alba’	649 <i>argillosus</i>	701	– ‘Brantwood’
BRIZA (poa)	650 <i>barbatus</i>	702	– ‘Lotzes Dark Bells’
609 <i>maxima</i>	651 <i>barbatus</i> ♣	703	– <i>alba</i>
610 <i>media</i>	652 <i>clavatus</i>	704	– <i>macrantha superba</i>
BRODIAEA (all)	653 <i>gunnisonii</i>	705	<i>latiloba</i> ‘Alba’
– <i>lutea</i> ▶3593	654 <i>luteus</i>	706	<i>makaschvilii</i>
611 <i>terrestris</i> ♣	655 <i>obispoensis</i>	–	<i>nitida</i> ‘Alba’ ▶705
BRUCKENTHALIA (eri)	– <i>rubellus</i> ▶648	707	<i>oreadum</i>
– <i>spiculifolia</i>	656 <i>superbus</i>	708	<i>parryi</i> aff. ‡
‘Balkan Rose’ ▶1364	657 <i>uniflorus</i>	709	<i>patula</i>
BUGLOSSOIDES (bor)	658 <i>venustus</i>	710	<i>pendula</i>
612 <i>purpureocaerulea</i>	659 <i>vestae</i>	711	<i>persicifolia</i>
BUKINICZIA (plu)	CALOSCORDUM (all)	712	<i>persicifolia</i> ‘Telham Beauty’
613 <i>cabulica</i>	660 <i>neriniflorum</i>	713	<i>persicifolia</i> ‘Blue Bloomers’
BULBINE (asp)	CALTHA (ran)	714	<i>persicifolia alba</i>
614 <i>alooides</i>	661 <i>leptosepala</i>	715	<i>petrophila</i>
– <i>caulescens</i> ▶615	662 <i>palustris</i>	716	<i>primulifolia</i>
615 <i>frutescens</i>	663 <i>palustris alba</i>	717	× <i>pseudoraineri</i>
616 <i>semibarbata</i>	CALYSTEGIA (con)	718	<i>punctata</i>
BULBINELLA (asp)	664 <i>soldanella</i>	719	<i>punctata albiflora</i>
617 <i>angustifolia</i>	CAMASSIA (hya)	720	<i>punctata hondoensis</i>
618 <i>hookeri</i>	665 <i>cusickii</i>	–	<i>pusilla</i> ▶688
BUPLEURUM (api)	666 <i>leichtlinii</i>	721	<i>raddeana</i>
619 <i>angulosum</i>	– <i>leichtlinii</i> ‘Alba’ ▶667	722	<i>raineri</i> □
620 <i>aureum</i>	667 <i>leichtlinii leichtlinii</i>	723	<i>rapunculoides</i> ♣
621 <i>falcatum</i>	668 <i>leichtlinii suksdorfii</i>	724	<i>rigidipila</i>
622 <i>fruticosum</i>	‘Alba’	725	<i>rotundifolia</i>
623 <i>longifolium</i>	669 <i>quamash</i>	726	<i>rotundifolia alba</i>
624 <i>longifolium</i> bronze-leaved	CAMPANULA (cam)	727	<i>samarkandensis</i>
625 <i>rotundifolium</i>	670 ‘Edward Forest’	728	<i>sarmatica</i>
626 <i>spinosum</i>	671 ‘Takion Blue’	729	<i>sartorii</i>
CACALIA (ast)	672 <i>alliariifolia</i>	730	<i>saxifraga</i>
627 <i>auriculata</i>	– <i>allionii</i> ▶673	731	<i>saxifraga aucheri</i>
CAESALPINIA (cae)	673 <i>alpestris</i>	732	<i>seraglio</i>
628 <i>gilliesii</i>	674 <i>alpina</i>	733	<i>speciosa</i>
CALAMINTHA (lam)	675 <i>americana</i>	734	<i>stevenii beauverdiana</i>
629 <i>nepeta</i>	676 <i>anomala</i>	735	<i>thyrsoides</i>

- CAMPANULA** contd.
736 *tommasiniana*
737 *trachelium*
738 *trachelium alba*
739 *tridentata*
740 *troegerae*
– *vidalii* ▶ 572
741 *waldsteiniana*
742 *wanneri*
743 *zoysii*
CAMPANULASTRUM (cam)
744 *americanum*
CAMPSIS (big)
745 *radicans* aff.
CAMPYLOTROPIS (pea)
746 *macrocarpa*
CANNA (can)
747 sp/hybrid
748 *indica*
749 *latifolia*
CARDAMINE (bra)
750 *kitaibelii*
751 *tenella pulcherrima*
CARDIOCRINUM (lil)
752 *cordatum*
753 *cordatum glehnii*
754 *giganteum*
755 – ex Sikkim
756 – *yunnanense*
CAREX (cyp)
757 *comans*
758 *comans* ‘Bronze’
759 *eburnea*
– *elata* ‘Bowles’ Golden’ ▶ 760
760 *elata* ‘Aurea’
761 *flagellifera*
762 *grayi*
763 *muskingumensis*
764 *pendula*
765 *pseudocyperus*
766 *rufina*
767 *serotina*
768 *testacea*
769 *trifida*
CARLINA (ast)
770 *acaulis*
771 *acaulis* ‘Bronze’
772 *corymbosa*
CARMICHAELIA (pea)
773 *appressa*
774 *enysii*
CASTILLEJA (scr)
775 *miniata*
CATANANCHE (ast)
776 *caerulea*
CATHCARTIA (pop)
– *villosa* ▶ 2370
CAULOPHYLLUM (ber)
777 *thalictroides*
CELMISIA (ast)
778 *allanii*
779 *alpina*
780 *angustifolia*
781 *bellidioides*
782 *bonplandii* □
783 *gracilentata*
784 *hookeri*
785 *incana*
786 *longifolia*
787 *monroi*
788 *spectabilis*
789 *verbascifolia*
790 *viscosa*
791 *walkeri*
– *webbiana* ▶ 791
CENTAUREA (ast)
792 *jankae*
793 *triumfettii*
CENTAURIUM (gen)
794 *erythraea*
CENTRANTHUS (val)
795 *ruber* ‘Albus’
CEPHALARIA (dip)
796 *alpina*
797 *gigantea*
CERASTIUM (bra)
798 *alpinum lanatum*
CERINTHE (bor)
799 *major*
800 *major* ‘Kiwi Blue’
801 *major* ‘Purpurascens’
802 *purpurea*
CHAENORHINUM (scr)
803 *glareosum*
804 *organifolium*
CHAMERION (ona)
805 *angustifolium*
806 *angustifolium*
‘Album’
807 *fleischeri*
CHASMANTHE (iri)
808 *aethiopica*
809 *bicolor*
CHASMANTHIUM (poa)
810 *latifolium*
CHELIDONIUM (pop)
811 *majus* ‘Flore Pleno’
CHENOPODIUM (che)
812 *foliosum*
CHIASTOPHYLLUM (cra)
813 *oppositifolium*
CHILIOTRICHUM (ast)
814 *diffusum*
815 *rosmarinifolium*
CHIONODOXA (hya)
816 *forbesii*
CHIRITA (ges)
817 *tamiana*
CHRYSOPSIS (ast)
818 *pumila*
CIMICIFUGA (ran)
– *ramosa* ▶ 58
CIRSIUM (ast)
819 *eriphorum*
CISTUS (cis)
– *albanicus* ▶ 826
820 *albidus*
821 × *canescens*
822 × *canescens albus*
823 *laurifolius*
824 *monspeliensis*
825 *salviifolius*
826 *sintenisii*
CLARKIA (ona)
827 *tenella*
CLAYTONIA (por)
828 *megarhiza nivalis*
CLEMATIS (ran)
829 ‘Doctor Ruppel’
830 ‘Fascination’
831 ‘Hanajima’
832 ‘Lunar Lass’
833 ‘Nelly Moser’
834 ‘Propertius’
835 ‘Rouguchi’
836 ‘White Swan’
837 *addisonii*
838 *aethusifolia*
839 *alpina*
840 *alpina* ‘Frances Ravis’
841 *alpina* ‘Ruby’
842 *alpina alba*
843 *campaniflora*
844 *columbiana tenuiloba*
845 *columbiana tenuiloba* ‘Ylva’
846 *crispa*
847 × *durandii*
848 *fremontii*
849 *fusca*
850 *heracleifolia*
851 *hirsutissima*
852 *ianthina*
853 *integrifolia*
854 *integrifolia* ‘Rosea’
855 *japonica*
856 *macropetala*
857 *marmoraria*
858 *montana montana*
859 *ochotensis* ‘Rubra’
860 *orientalis*
861 *petriei*
862 *pitcheri*
863 *potaninii*
864 *recta*
865 *recta* ‘Purpurea’
866 *stans*
867 *tangutica*
868 *terniflora*
869 *texensis*
870 *versicolor*
871 *viorna*
872 *viticella*
CLIANTHUS (pea)
873 *punicus*
874 *punicus* orange
875 *punicus* ‘Albus’

- CLINTONIA** (cva)
876 *andrewsiana*
- CNEORUM** (cne)
877 *tricocon*
- COBAEA** (cob)
878 *scandens*
- CODONOPSIS** (cam)
879 *bentharii*
880 *bhutanica*
881 *cardiophylla*
882 *clematidea* □
883 *convolvulacea*
884 *forrestii*
885 *forrestii* ex CLD 1409
886 *grey-wilsonii*
887 *grey-wilsonii* 'Himal Snow'
888 *lanceolata*
889 *mollis*
890 *ovata*
891 *pilosula*
892 *rotundifolia*
893 *subscaposa*
894 *tangshen*
895 *vinciflora*
896 *viridis*
- COLCHICUM** (col)
897 sp. ex JW 5629
898 'Rosy Dawn'
899 *alpinum*
900 *arenarium*
901 *atropurpureum*
902 *autumnale*
903 *bivonae*
904 *boissieri*
905 *bornmuelleri*
906 *corsicum*
907 *cupanii*
908 *diampolis*
909 *kesselringii*
– *laetum* ▶⁹¹⁵
910 *lingulatum*
911 *longiflorum*
912 *macrophyllum*
– *monatum* ▶⁹²⁰
913 *nidiformis* †
914 *parlatoris*
915 *parnassicum*
916 *pusillum*
917 *sfkisianum*
– *sibthorpii* ▶⁹⁰³
918 *speciosum*
919 *speciosum* dark pink
920 *triphyllum*
921 *umbrosum*
- COLLINSONIA** (lam)
922 *canadensis*
- COLLOMIA** (plm)
923 *biflora*
924 *cavanillesii*
- COLOBANTHUS** (car)
925 sp.
926 *muelleri*
- COLUTEA** (pea)
927 *arborescens*
928 × *media*
929 *orientalis*
- COLUTEOCARPUS** (bra)
930 *vesicaria*
- COMMELINA** (cml)
– *coelestis* ▶⁹³⁵
931 *dianthifolia*
932 *dianthifolia* dwarf
933 *elliptica*
934 *tuberosa*
935 *tuberosa* Coelestis Group
- CONVALLARIA** (cva)
936 *majalis*
- CONVOLVULUS** (con)
937 *cneorum*
- COPROSMA** (rub)
938 *propinqua*
- COREOPSIS** (ast)
939 *lanceolata*
- CORIARIA** (crr)
940 *japonica*
941 *terminalis*
- COROKIA** (esc)
942 *cotoneaster*
- CORONILLA** (pea)
– *cappadocica* ▶⁹⁴⁴
– *emerus* ▶¹⁸⁶⁴
943 *minima*
944 *orientalis*
945 *valentina glauca*
- CORTADERIA** (poa)
946 *richardii*
- CORTUSA** (pri)
947 *matthioli*
948 *matthioli* 'Alba'
949 *matthioli pekinensis*
950 *turkestanica*
- CORYDALIS** (pop)
951 sp. ex CC 5525, yellow
952 *aurea*
953 *cava albiflora*
954 *cheilanthifolia*
955 *heterocarpa*
956 *lutea*
957 *malkensis* □
958 *nobilis*
959 *ochroleuca*
960 *petrophila*
961 *sempervirens*
962 *solida* □
963 *taliensis*
964 *tomentella*
965 *wendelboi*
966 *wilsonii*
- COTINUS** (ana)
967 *coggygia*
- COTONEASTER** (ros)
968 *franchetii sternianus*
969 *integerrimus*
970 *salicifolius*
- COTULA** (ast)
971 *hispida* □
- CRAMBE** (bra)
972 *cordifolia*
- CRASPEDIA** (ast)
973 *alpina*
974 *lanata*
- CREMANTHODIUM** (ast)
975 *arnicoides*
976 *reniforme*
- CREPIS** (ast)
977 *hokkaidoensis*
978 *pygmaea*
- CRINODENDRON** (elo)
979 *hookerianum*
- CROCOSMIA** (iri)
980 'Lucifer'
- CROCUS** (iri)
981 *antalyensis*
982 *banaticus* □
983 *biflorus biflorus*
984 *boryi*
985 *cancellatus mazziaricus*
986 *cartwrightianus*
987 *caspius*
988 *dalmaticus*
989 *flavus*
990 *flavus flavus*
991 *goulimy*
992 *hadriaticus*
– *heuffelianus* ▶¹⁰⁰⁶
993 *korolkowii*
994 *kotschyanus*
995 *kotschyanus leucopharynx*
996 *mathewii* ex HKEP 9291
997 *nudiflorus* □
998 *paschei*
999 *pulchellus*
1000 *sieberi sublimis* 'Tricolor' □
1001 *speciosus* 'Aitchisonii'
1002 *speciosus* 'Artabir'
1003 *tommasinianus*
1004 – mixed
1005 *vernus* 'Jeanne d'Arc'
1006 *vernus vernus*
- CRYPTOTAENIA** (api)
1007 *japonica*
- CUCUBALUS** (car)
1008 *baccifer*
- CUPRESSUS** (cup)
1009 *sempervirens*
- CYANANTHUS** (cam)
1010 *lobatus* 'Albus'
1011 *microphyllus*
1012 *spathulifolius* ex CLD 1492
- CYATHODES** (epa)
– *petiolaris* ▶²¹²³
- CYCLAMEN** (pri)
1013 *africanum*
1014 *alpinum*
1015 *balearicum*
1016 *balearicum pink*

CYCLAMEN contd.	1070 <i>rohlfsonianum</i>	– <i>retusa</i> ▶1122
1017 <i>cilicium</i>	1071 × <i>saundersii</i>	1120 <i>sericea</i>
1018 <i>coum</i> □	– <i>tropochteranthum</i> ▶1014	1121 <i>tangutica</i>
1019 <i>coum</i> ex BCSC	CYCLANTHERA (<i>cuc</i>)	1122 <i>tangutica</i> Retusa Group □
1020 <i>coum</i> mixed	1072 <i>pedata</i>	1123 – ‘John McWhirter’
1021 <i>coum</i> pink	CYNARA (<i>ast</i>)	DARMERA (<i>sax</i>)
1022 <i>coum</i> silver leaf	1073 <i>cardunculus</i>	1124 <i>peltata</i>
1023 <i>coum</i> white	CYNOGLOSSUM (<i>bor</i>)	DATURA (<i>sol</i>)
1024 <i>coum caucasicum</i>	1074 <i>amabile</i>	1125 <i>inoxia</i> •
– <i>coum coum coum</i>	1075 <i>creticum</i>	1126 <i>metel</i>
1025 – ‘Linnett Jewel’	CYPELLA (<i>iri</i>)	1127 <i>stramonium tatula</i>
1026 – ‘Maurice Dryden’	1076 <i>coelestis</i>	‘La Fleur Lilas’
1027 – Pewter Group	1077 <i>herbertii</i>	DEGENIA (<i>bra</i>)
– – ‘Pewter Leaf’ ▶1027	CYPRIPEDIUM (<i>orc</i>)	1128 <i>velebitica</i>
1028 – ‘Tilebarn Elizabeth’	1078 <i>calceolus</i>	DEINANTHE (<i>hyd</i>)
1029 <i>coum coum albissimum</i>	CYRTANTHUS (<i>ama</i>)	1129 <i>bifida</i>
1030 – ‘Golan Heights’	1079 hybrids	DELOSPERMA (<i>aiz</i>)
1031 <i>creticum</i>	1080 <i>brachyscyphus</i>	1130 <i>harazianum</i> ex Yemen
1032 <i>cyprium</i>	1081 <i>speciosus</i>	1131 <i>sutherlandii</i>
1033 × <i>drydeniae</i>	CYTISUS (<i>pea</i>)	DELPHINIUM (<i>ran</i>)
1034 <i>graecum</i>	1082 × <i>praecox</i>	1132 sp. ex ARGS 890
1035 <i>graecum album</i>	DABOECIA (<i>eri</i>)	1133 Six Hills Giant’
1036 <i>hederifolium</i>	1083 <i>cantabrica</i>	1134 <i>brunonianum</i>
1037 – dark pink	DACTYLORHIZA (<i>orc</i>)	1135 <i>cashmerianum</i>
1038 – mixed	1084 <i>elata</i>	– <i>caucasicum</i> ▶1149
1039 – pink	1085 <i>fuchsii</i>	1136 <i>elatum</i>
1040 – saggitate leaf	1086 <i>fuchsii</i> white	1137 <i>elatum</i> ex GORK 043
1041 – silver-leaved	1087 <i>lapponica</i>	1138 <i>grandiflorum</i>
1042 – <i>confusum</i>	1088 <i>maculata</i>	1139 – ‘Blue Butterfly’
1043 <i>hederifolium hederifolium</i>	1089 <i>praetermissa</i>	1140 <i>likiangense</i>
<i>albiflorum</i>	1090 <i>purpurella</i>	1141 <i>luteum</i>
1044 – ‘Album’ □	DAPHNE (<i>thy</i>)	1142 <i>menziesii</i>
1045 – ‘White Cloud’	1091 <i>acutiloba</i>	1143 <i>nudicale</i>
– <i>hederifolium hederifolium</i>	1092 <i>alpina</i>	1144 <i>occidentale</i>
<i>hederifolium</i>	1093 <i>alpina</i> dwarf	1145 <i>oreophilum</i>
1046 – ‘Fairy Rings’	1094 <i>altaica</i>	1146 <i>oxysepalum</i>
1047 – ‘Rosentepich’	1095 <i>blagayana</i> □	1147 <i>pylzewii</i>
1048 – ‘Ruby Glow’	1096 <i>cneorum alba</i>	1148 <i>requienii</i>
1049 – ‘Silver Cloud’	1097 <i>cossaninii</i> †	1149 <i>speciosum</i>
1050 – ‘Stargazer’	1098 × <i>eschmannii</i>	1150 <i>tatsienense</i>
1051 × <i>hildebrandii</i>	1099 <i>euboica</i>	DENDRANTHEMA (<i>ast</i>)
1052 <i>intaminatum</i>	1100 <i>giraldii</i>	1151 <i>indicum maruyamanum</i>
1053 – white	1101 <i>jexoensis</i>	1152 <i>japonica wakasaensis</i>
1054 – patterned-leaved	1102 <i>kosaninii</i>	DEUTZIA (<i>hyd</i>)
1055 – plain-leaved	1103 <i>laureola</i>	1153 <i>calycosa</i>
1056 – ‘Silver Cloud’	1104 <i>laureola philippi</i>	DIANTHUS (<i>car</i>)
1057 <i>libanoticum</i>	1105 <i>longilobata</i>	1154 ‘Badenia’
1058 <i>mirabile</i> □	1106 <i>mezereum</i>	1155 ‘Dainty Dame’
1059 – ‘Tilebarn Nicholas’	1107 – red	1156 ‘Demoiselle’
1060 <i>parviflorum</i>	1108 – <i>alba</i>	1157 ‘La Bourboule’
1061 <i>peloponnesiacum</i>	1109 – <i>alba</i> compact	1158 ‘Little Jock’
1062 – <i>rhodense</i>	1110 – <i>alba</i> ‘Bowles’ White’	1159 ‘Sugar Sweetie’
1063 <i>persicum</i>	1111 – <i>rubra</i>	1160 ‘Tatra Fragrance’
1064 – <i>albidum</i>	1112 – × <i>tangutica</i>	1161 <i>alpinus</i>
1065 <i>pseudibericum</i>	1113 <i>odora</i>	1162 <i>alpinus</i> ‘Albus’
1066 <i>purpurascens</i>	1114 <i>oleoides</i>	1163 <i>alpinus</i> ‘Joan’s Blood’
1067 <i>purpurascens</i> ‘Lake Garda’	1115 <i>oleoides</i> ex Greece	1164 <i>amurensis</i>
1068 <i>repandum</i>	1116 <i>oleoides buxifolia</i> ex Greece	1165 <i>amurensis</i> ‘Siberian Blue’
– – <i>peloponnesiacum</i> ▶1061	1117 <i>oleoides vermionica</i>	1166 <i>arenarius</i>
1069 – <i>repandum album</i>	ex Greece	1167 <i>armeria</i>
– <i>rhodium</i>	1118 <i>pontica</i>	1168 <i>arpadianus pumilus</i>
<i>peloponnesiacum</i> ▶1062	1119 <i>reichsteinii</i>	1169 <i>arvernensis</i>

- 1170 *barbatus*
1171 *brevicaulis*
– *caesius* ▶ 1186
1172 *campestris*
1173 *carthusianorum*
1174 *chinensis*
1175 *cruentus*
1176 *deltoides*
1177 – ‘Albus’
1178 – ‘Brilliant’
1179 – ‘Confetti’
– – ‘Flashing Light’ ▶ 1180
1180 – ‘Leuchtfunk’
1181 – ‘Vampire’
1182 *fragrantissimus*
1183 *freyinii*
1184 *giganteus*
1185 *glacialis*
1186 *gratianopolitanus* □
1187 *haematocalyx*
1188 *haematocalyx pindicola*
1189 *haematocalyx*
pindicola ex Greece
1190 *haematocalyx*
ventricosus ex Greece
1191 *knappii*
1192 *microlepis degenii*
1193 *myrtinervius*
1194 *nardiformis*
1195 *nitidus*
1196 *nivalis*
1197 *oschtenicus* ex Caucasus
1198 *pavonius* □
1199 *pavonius* dwarf
1200 *petraeus*
1201 *petraeus noeanus*
1202 *pinifolius*
1203 *squarrosus*
1204 *squarrosus* ‘Nanus’
1205 *superbus*
1206 *superbus alpestris*
1207 *superbus*
longicalycinus
1208 *sylvestris*
DICENTRA (pop)
1209 hybrid, white
1210 *eximia*
1211 *peregrina*
1212 *peregrina* ‘Hien’
1213 *scandens*
1214 *spectabilis*
1215 *spectabilis* ‘Alba’
1216 *torulosa*
DICHOPOGON (ant)
1217 *strictus*
DICTAMNUS (rut)
1218 *albus*
1219 *albus albiflorus*
1220 *albus purpureus*
– *purpureus* ▶ 1220
DIERAMA (iri)
1221 ex CD&R 192
1222 large hybrids
1223 ‘Barr’s Hybrid’
1224 ‘Guinevere’
1225 ‘Merlin’
1226 *adelphicum*
1227 *ambiguum*
1228 *dracomontanum*
1229 *igneum*
1230 *jucundum*
1231 *pauciflorum*
1232 *pendulum*
1233 *pulcherrimum*
1234 – red
1235 – dwarf
1236 – ‘Blackbird’
1237 – ‘Portwine’
1238 – Slieve Donard hybrids
1239 – *album*
– *pumilum* ▶ 1228
1240 *reynoldsii*
1241 *trichorhizum*
DIETES (iri)
1242 *iridioides*
DIGITALIS (scr)
1243 *alba*
1244 *ciliata*
1245 *ferruginea*
1246 *grandiflora*
1247 *lanata*
1248 *lutea*
1249 × *mertonensis*
1250 *orientalis*
1251 *parviflora*
1252 *parviflora* ‘Milk Chocolate’
1253 *purpurea*
1254 – pink
1255 – purple
1256 – ‘Camelot Cream’
1257 – *albiflora*
1258 *sibirica*
1259 *stewartii*
1260 *thapsi* ‘Spanish Peaks’
DIONYSIA (pri)
1261 *aretioides*
1262 *involucrata*
1263 *involucrata* white
DIOSCOREA (dio)
1264 *caucasica*
DIPCADI (hya)
1265 *serotinum*
DIPELTA (cap)
1266 *yunnanensis*
DIPLARENA (iri)
1267 *moraea*
DIPSACUS (dip)
1268 *sativus*
DISPORUM (cva)
1269 *hookeri* oreganum
1270 *smithii* □
DODECATHEON (pri)
1271 *alpinum*
– *amethystinum* ▶ 1277
1272 *clevelandii insulare*
1273 *hendersonii*
1274 *jeffreyi*
1275 *meadia* □
1276 *meadia album*
1277 *pulchellum* □
1278 *pulchellum pink*
1279 *pulchellum pulchellum*
‘Red Wings’
– *radicatum* ▶ 1277
DOUGLASIA (pri)
– *laevigata* ▶ 259
DRABA (bra)
1280 *aizoides*
1281 *arabisans* aff.
1282 *athoa*
1283 *borealis*
– *bryoides* ▶ 1301
1284 *cappadocica*
1285 *condensata*
1286 *cretica*
1287 *dedeana*
1288 *dubia*
1289 *hoppeana*
1290 *incana*
1291 *incerta*
1292 *korabensis*
1293 *kotschyi*
1294 *lasiocarpa* ‘Budapest’
1295 *longisiliqua*
1296 *norvegica*
1297 *ossetica*
1298 *parnassica*
1299 *polytricha* □
1300 *porsildii*
1301 *rigida bryoides*
1302 *rosularis*
1303 *sauteri*
1304 *sphaeroides cusickii*
1305 *stellata*
1306 *stylosa*
1307 *ventosa*
DRACOCEPHALUM (lam)
1308 *argunense*
japonicum
1309 *botryoides*
1310 *calophyllum*
1311 *hemsleyanum*
1312 *isabellae*
– *mairei* ▶ 1314
1313 *nutans*
1314 *renatii*
1315 *ruyschianum*
1316 *wendelboi*
DRIMOPHILA (pea)
1317 *cyanocarpa* †
DRIMYS (win)
– *aromatica* ▶ 1318
1318 *lanceolata*
DRYAS (ros)
1319 *drummondii*
1320 *octopetala* □

- DRYAS** contd.
- 1321 *octopetala* ‘Minor’
 1322 × *suendermannii*
 1323 *tenella*
DUCHESNEA (ros)
 1324 *indica*
DUGALDIA (ast)
 1325 *hoopesii*
ECCREMOCARPUS (big)
 1326 *scaber*
 1327 *scaber* red
 1328 *scaber* ‘Aureus’
ECHINACEA (ast)
 1329 ‘Pixie Meadowbrite’
 1330 *paradoxa* × *purpurea*
 1331 *purpurea*
 1332 *purpurea* ‘Alba’
 1333 *purpurea* ‘White Swan’
ECHINOPS (ast)
 1334 *tienshanicum* aff.
ECHIUM (bor)
 1335 *albicans*
EDRAIANTHUS (cam)
 1336 *caricinus*
 1337 *dalmaticus*
 1338 *dalmaticus grandiflorus*
 1339 *dinaricus*
 1340 *graminifolius*
 1341 *montenegrinus*
 1342 *owerinianus*
 1343 *pumilio* □
 1344 *serpyllifolius*
ELEUTHEROCOCCUS (ara)
 1345 *henryi*
ELMERA (sax)
 1346 *racemosa*
ENKIANTHUS (eri)
 1347 *chinensis*
EPHEDRA (eph)
 1348 *distachya*
EPILOBIUM (ona)
 – *angustifolium* ▶ 805
 – *angustifolium leucanthum* ▶ 806
 1349 *crassum*
 – *fleischeri* ▶ 807
 1350 *glabellum*
EPIPACTIS (orc)
 1351 *gigantea*
 1352 *mairei*
 1353 *palustris*
ERANTHIS (ran)
 1354 *hyemalis*
 1355 *hyemalis* Cilicica Group
 1356 *hyemalis* ‘Schwefelglanz’
EREMOPHILA (myo)
 1357 *abietina* ‡
EREMURUS (asp)
 1358 ‘Money-maker’
 1359 *himalaicus*
 1360 × *isabellinus*
 ‘Cleopatra’
- 1361 *robustus*
 1362 *stenophyllus*
ERICA (eri)
 1363 *spiculifolia*
 1364 *spiculifolia* ‘Balkan Rose’
ERIGERON (ast)
 1365 ‘Dunkelste Aller’
 1366 ‘Four Winds’
 1367 ‘Rosa Juwel’
 1368 *alpinus*
 1369 *aphanactis*
 1370 *aurantiacus*
 1371 *aureus*
 1372 *aureus* ‘Canary Bird’
 1373 *borealis*
 1374 *chrysopsidis*
 1375 *compactus*
 1376 *compositus*
 1377 *compositus* ‘Red Desert’
 1378 *daicus*
 1379 *eriocephalus*
 1380 *flettii*
 1381 *glaucus*
 1382 *glaucus* ‘Elstead Pink’
 1383 *glaucus* ‘Olga’
 1384 *karvinskianus*
 1385 *leiomerus*
 1386 *linearis*
 1387 *montanensis*
 1388 *nanus*
 1389 *pinnatisectus*
 1390 *radicatus*
 1391 *speciosus* ‘Grandiflora’
 1392 *uncialis conjugans*
 1393 *vagus*
ERINUS (scr)
 1394 *alpinus*
 1395 *alpinus* mixed
 1396 *alpinus* ‘Doktor Hähnle’
 1397 *alpinus*
 ‘Mrs Charles Boyle’
 1398 *alpinus albus*
ERIOGONUM (pol)
 1399 *brevicaule*
 1400 *caespitosum*
 1401 *kennedyi*
 1402 *ovalifolium*
ERIOPHYLLUM (ast)
 1403 *lanatum*
ERITRICHUM (bor)
 1404 *canum*
 1405 *rupestre pectinatum*
ERODIUM (ger)
 1406 *carvifolium*
 1407 *cedrorum cedrorum*
 1408 *chrysanthum*
 – *daucoides* ▶ 1408
 1409 *gruinum*
 1410 × *lindavicum*
 1411 *manescaui*
 1412 *pelargoniiiflorum*
 1413 *petraeum*
- ERYNGIUM** (api)
 1414 ‘Cobalt Star’
 – ‘Miss Willmott’s Ghost’ ▶ 1421
 1415 *agavifolium*
 1416 *alpinum*
 1417 *alpinum* ‘Blue Star’
 1418 *bourgatii*
 1419 *bourgatii* ‘Picos Blue’
 1420 *caeruleum*
 1421 *giganteum*
 1422 *glaciale*
 1423 *planum*
ERYSIMUM (bra)
 1424 ‘Golden Gem’
 – *alpinum* ▶ 1426
 – *arenicola torulosum* ▶ 1427
 1425 *helveticum*
 1426 *hieraciifolium*
 1427 *torulosum*
ERYTHRONIUM (lil)
 1428 *californicum*
 1429 *californicum*
 ‘White Beauty’
 1430 *dens-canis* □
 1431 *dens-canis* ‘Purple King’ □
 1432 *elegans* □
 1433 *grandiflorum* □
 1434 *helenae*
 1435 *multiscapoideum* □
 1436 *oregonum* □
 1437 *oregonum sulphureum*
 1438 *revolutum* □
 1439 – ‘God’s Valley’
 1440 – *Johnsonii* Group
 1441 – ‘Rose Beauty’
 1442 *tuolumnense* □
ESCHSCHOLZIA (pop)
 1443 *californica*
 1444 *lobbii*
EUCOMIS (hya)
 1445 *autumnalis*
 1446 *bicolor*
 1447 *comosa*
EUCRYPHIA (euc)
 1448 sp.
EUONYMUS (cel)
 1449 *cornutus*
 1450 *cornutus*
 quinquecornutus
 1451 *europaeus*
 1452 *oxyphyllus*
EUPATORIUM (ast)
 1453 *purpureum*
 maculatum
 1454 *rugosum*
EUPHORBIA (eup)
 1455 *ceratocarpa*
 1456 *cornigera*
 1457 *mellifera*
 1458 *mysinities*
 1459 *rigida*
 1460 *stygiata*

FALLUGIA (ros)	1511	– ‘Aureomarginata’	GAULTHERIA (eri)	1563	<i>adenothrix</i>
1461 <i>paradoxa</i>	1512	– ‘Lutea’	1564	<i>cuneata</i>	
FELICIA (ast)	1513	– ‘Rubra Maxima’	1565	<i>depressa</i>	
1462 <i>amelloides</i>	1514	<i>involutrata</i>	1566	<i>hispidula</i>	
1463 <i>rosulata</i>	1515	<i>karelinii</i>	1567	<i>mucronata</i> ‘Bell’s Seedling’	
FIBIGIA (bra)	1516	<i>kotschyana</i>	1568	<i>procumbens</i>	
1464 <i>clypeata</i>	1517	<i>kotschyana</i> ♣	1569	<i>prostrata pentlandii</i>	
FILIPENDULA (ros)	–	<i>kurdica</i> ▶ ¹⁴⁹⁴	GAURA (ona)	1570	<i>lindheimeri</i>
1465 <i>ulmaria</i> ‘Aurea’	1518	<i>liliacea</i>	GAZANIA (ast)	1571	<i>rigens</i>
FOTHERGILLA (ham)	1519	<i>lusitanica</i>	GENISTA (pea)	1572	<i>hispanica</i>
1466 <i>major</i>	1520	<i>meleagris</i>	1573	<i>hispanica occidentalis</i>	
FRANCOA (sax)	1521	<i>meleagris mixed</i>	1574	<i>horrida</i>	
1467 <i>appendiculata</i>	1522	<i>meleagris unicolor alba</i>	1575	<i>tinctoria</i> •	
1468 <i>sonchifolia</i>	1523	<i>missanensis</i>	1576	<i>tinctoria</i> • ‘Humifusa’	
1469 <i>sonchifolia</i>	1524	<i>missanensis gracilis</i>	GENTIANA (gen)	1577	<i>acaulis</i>
	1525	<i>michailovskyi</i> □	1578	<i>acaulis mixed</i>	
	1526	<i>michailovskyi</i>	1579	<i>acaulis</i> ‘Belvedere’	
		multi-flowered dwarf	1580	<i>acaulis</i> ‘Harlin’	
FREESIA (iri)	1527	<i>minuta</i> ♣	1581	<i>acaulis</i> ‘Holzmannii’	
1470 <i>corymbosa</i>	1528	<i>montana</i>	1582	<i>affinis</i>	
1471 <i>muirii</i>	–	<i>nigra</i> ▶ ¹⁵³⁸	–	<i>angulosa</i> ▶ ¹⁶³¹	
FREMONTODENDRON (ste)	1529	<i>olivieri</i>	1583	<i>angustifolia</i>	
1472 <i>californicum</i>	1530	<i>orientalis</i> ♣	1584	<i>angustifolia alba</i>	
FRITILLARIA (lil)	1531	<i>pallida</i>	1585	<i>asclepiadea</i>	
1473 sp. ex JCA ♣	1532	<i>pallidiflora</i>	–	– blue ▶ ¹⁵⁸⁵	
1474 sp. ex S.E. Turkey, 4cm	1533	<i>pinardii</i>	1586	– ‘Knightshayes’	
1475 <i>acmopetala</i>	1534	<i>pluriflora</i>	1587	– ‘Rosea’	
1476 <i>acmopetala</i> Furze form ♣	1535	<i>pontica</i>	1588	– <i>alba</i>	
1477 <i>affinis</i>	1536	<i>pontica substipelata</i>	1589	– <i>caerulea</i> †	
1478 <i>affinis</i> ‘Sunray’ ♣	1537	<i>pudica</i> ♣	1590	– <i>nana</i>	
1479 <i>affinis tristulis</i> ♣	1538	<i>pyrenaica</i>	1591	<i>aurea</i>	
1480 <i>albidiflora</i>	1539	<i>raddeana</i>	1592	<i>boissieri</i>	
1481 <i>ariana</i>	1540	<i>rhodocanakis</i>	1593	<i>clusii</i>	
1482 <i>aurea</i> □	1541	<i>roylei</i>	1594	<i>cruciata</i>	
1483 <i>aurea</i> large flowers ♣	1542	<i>sewerzowii</i>	1595	<i>dahurica</i>	
1484 <i>biflora</i>	1543	<i>sibthorpiana</i> ♣	1596	<i>dinarica</i>	
1485 <i>biflora</i> green	1544	<i>stenanthera</i>	1597	<i>freyniana</i>	
1486 <i>biflora</i> ‘Martha Roderick’	1545	<i>thessala</i>	1598	<i>gelida</i>	
1487 <i>bithynica</i> ♣	1546	<i>thessala reiseri</i>	1599	<i>grossheimii</i>	
1488 <i>camschatcensis</i>	1547	<i>thunbergii</i>	1600	× <i>hexafarreri</i> □	
1489 <i>cirrhusa</i>	1548	<i>tubiformis</i>	–	<i>kochiana</i> ▶ ¹⁵⁷⁷	
1490 <i>collina</i>	1549	<i>tubiformis moggridgei</i>	1601	<i>ligustica</i>	
1491 <i>conica</i>	1550	<i>tuntasia</i>	1602	<i>loderi</i>	
1492 <i>conica</i> ♣	–	<i>verticillata thunbergii</i> ▶ ¹⁵⁴⁷	1603	<i>lutea</i>	
1493 <i>crassifolia</i>	1551	<i>whittallii</i>	1604	<i>lutea vardjanii</i> †	
1494 <i>crassifolia kurdica</i>	FUMANA (cis)		1605	<i>makinoi</i>	
1495 <i>crassifolia kurdica</i> ‘Talish’	1552	<i>thymifolia viridis</i>	1606	<i>makinoi alba</i>	
1496 <i>davisii</i>	FUNKIA (lil)		1607	<i>occidentalis</i>	
1497 <i>drenovskii</i>	1553	sp. ex Japan	1608	<i>occidentalis aragonensis</i>	
1498 <i>eduardii</i>	GAGEA (lil)		–	<i>oschtenica</i> ▶ ¹⁶³⁰	
1499 <i>elwesii</i> ♣	1554	<i>fibrosa</i>	1609	<i>paradoxa</i>	
1500 <i>epirotica</i>	GALANTHUS (ama)		1610	<i>paradoxa</i> ‘Blauer Herold’	
1501 <i>fleischeriana</i>	1555	<i>elwesii</i>	1611	<i>parryi</i>	
1502 <i>glauca</i> ♣	1556	<i>ikariae</i>	1612	<i>pneumonanthus</i>	
–	1557	<i>reginae-olgae</i>	1613	<i>saxosa</i> □	
1503 <i>graeca</i>	GALEGA (pea)		1614	<i>septemfida</i> □	
1504 <i>graeca graeca</i>	1558	<i>officinalis</i> •	1615	<i>septemfida</i> ex Elburz, Iran	
–	GALTONIA (hya)				
1505 <i>grayana</i> ♣	1559	<i>candicans</i>			
1506 <i>gussichiae</i>	1560	<i>princeps</i>			
1507 <i>hermonis amana</i>	1561	<i>regalis</i>			
1508 <i>hermonis amana</i> ♣	1562	<i>viridiflora</i>			
1509 <i>hupehensis</i>					
1510 <i>imperialis</i>					

- GENTIANA** contd.
- 1616 *septemfida lagodechiana*
1617 *septemfida nana*
1618 *sino-ornata* □
1619 *tianschanica*
1620 *tibetica*
1621 *tricolor syringea*
1622 *triflora*
1623 *triflora* 'Alba'
1624 *triflora* 'Royal Blue'
1625 *triflora japonica*
1626 *triflora japonica alba*
1627 *triflora montana*
1628 *triflora montana alba*
1629 *verna*
– *verna angulosa* ▶ 1631
1630 *verna oschtenica*
1631 *verna pontica*
1632 *wilsonii*
1633 *yakushimensis*
- GERANIUM** (ger)
- 'Victor Reiter' ▶ 1662
1634 *aristatum*
1635 *biuncinatum*
1636 *bohemicum*
1637 *caffrum*
1638 *cinereum*
1639 *cinereum* pink veined
1640 *clarkei* 'Kashmir White'
1641 *donianum*
1642 *harveyi*
1643 *himalayense*
1644 *macrorrhizum*
1645 – 'Bevan's Variety'
1646 – 'Snow Sprite'
1647 – 'Spessart'
1648 *nanum*
1649 *palmatum*
1650 *phaeum*
1651 *phaeum* 'Album'
1652 *platyanthum*
1653 *polyanthes* □
1654 *pratense*
1655 – blue
1656 – Midnight Reiter strain
1657 – 'Mrs Kendall Clark'
1658 – 'Okey Dokey'
1659 – 'Purple Haze'
1660 – 'Rose Queen'
1661 – 'Striatum'
1662 – Victor Reiter
 Junior strain
1663 – *album*
1664 *psilostemon*
1665 *pyrenaicum* 'Bill Wallis'
1666 *pyrenaicum* 'Isparta'
1667 *pyrenaicum albiflorum*
1668 *renardii* □
1669 *robustum*
1670 *sanguineum*
1671 *sanguineum striatum*
1672 *sessiliflorum*
- 1673 *sessiliflorum novae-*
 zelandiae 'Nigricans'
1674 *sessiliflorum purpureum*
1675 *shikokianum yoshiianum*
1676 *sylvaticum*
1677 *sylvaticum* 'Album'
1678 *sylvaticum* 'Amy Doncaster'
1679 *sylvaticum* 'Mayflower'
1680 *versicolor*
– *wallichianum* 'Buxton's
 Blue' ▶ 1681
1681 *wallichianum* 'Buxton's
 Variety'
- GETHYUM** (lil)
1682 *atropurpureum*
- GEUM** (ros)
1683 'Blazing Sunset'
1684 'Borisi'
1685 'Lady Stratheden'
1686 'Mrs J. Bradshaw'
1687 'Mrs W. Moore'
1688 'Prinses Juliana'
1689 *canadense*
1690 *magellanicum*
1691 *montanum* □
1692 *pyrenaicum*
– *reptans* ▶ 3372
1693 *rivale* □
1694 *triflorum*
1695 *triflorum campanulatum*
- GILIA** (plm)
1696 *achilleifolia*
- GLADIOLUS** (iri)
1697 sp. ex Provence, France
1698 'Boone'
– *byzantinus* ▶ 1700
1699 *communis*
1700 *communis byzantinus* □
1701 *dalenii*
1702 *flanaganii*
1703 *illyricus*
1704 *imbricatus*
1705 *italicus*
1706 *palustris*
1707 *papilio* ex Kwazulu, RSA
1708 *saundersiii* ex Kelaidis, RSA
1709 *tenellus*
1710 *tristis*
1711 *tristis concolor*
- GLAUCIDIUM** (gla)
1712 *palmatum* □
1713 *palmatum* mixed
– *palmatum* 'Album' ▶ 1714
1714 *palmatum leucanthum* □
- GLAUCIUM** (pop)
1715 *corniculatum*
1716 *flavum*
– *flavum aurantiacum* ▶ 1717
1717 *flavum fulvum*
- GLOBULARIA** (glo)
– *bellidifolia* ▶ 1720
1718 *cordifolia*
- 1719 *cordifolia nana*
1720 *meridionalis*
1721 *nudicaulis*
1722 *punctata*
1723 *repens*
1724 *spinosa*
1725 *tricosantha*
1726 *valentina*
- GLORIOSA** (col)
– 'Rothschildiana' ▶ 1727
1727 *superba*
- GLYCORHIZA** (pea)
1728 *canescens* †
- GOMPHOCARPUS** (asc)
1729 *physocarpus*
- GONIOLIMON** (plu)
1730 *speciosum*
- GRAPTOPETALUM** (cra)
1731 *bellum*
- GUNNERA** (gun)
1732 *prorepens*
1733 *tinctoria*
- GYNANDRIRIS** (iri)
1734 *cedarmontana*
1735 *setifolia*
- GYPSOPHILA** (car)
1736 *cerastioides*
1737 *elegans*
1738 *olympica*
1739 *petraea*
1740 *repens*
1741 *tenuifolia*
- HABRANTHUS** (ama)
– *andersonii* ▶ 1752
1742 × *ajax* †
1743 *citrinus texensis*
1744 *gracilifolius*
1745 *hendersonii*
1746 *martinezii*
1747 *miniatus* aff.
1748 *robustus*
1749 *robustus* 'Russell Manning'
1750 *roseus*
1751 *texanus*
1752 *tubispathus*
1753 *tubispathus* pink
1754 *tubispathus roseus*
1755 *verecunda*
- HACQUETIA** (api)
1756 *epipactis* □
- HAEMANTHUS** (ama)
1757 *albiflos*
- HALESIA** (sty)
1758 *carolina*
- HALORAGIS** (hal)
1759 *erecta* 'Wellington Bronze'
- HAPLOPAPPUS** (ast)
1760 sp. yellow 15cm
– *coronopifolius* ▶ 1761
1761 *glutinosus*
– *lyallii* ▶ 3535
1762 *rehderi*

- HEBE** (*scr*)
– ‘Carl Teschner’ ▶ 1763
1763 ‘Youngii’
1764 *barkeri*
1765 *hulkeana*
1766 *macrantha* □
- HEDYSARUM** (*pea*)
1767 *alpinum*
1768 *boreale*
- HELENIUM** (*ast*)
1769 *bigelovii*
– *hoopesii* ▶ 1325
- HELIANTHEMUM** (*cis*)
1770 hybrids
1771 *croceum*
1772 *nummularium*
- HELICHRYSUM** (*ast*)
1773 ‘Schwefellicht’
1774 *aureum*
1775 *basalticum*
1776 *bellum*
1777 *italicum*
– *ledifolium* ▶ 2578
1778 *marginatum*
1779 *milfordiae*
1780 *sibthorpii*
- HELIOPSIS** (*ast*)
1781 *helianthoides scabra*
– *scabra* ▶ 1781
- HELLEBORUS** (*ran*)
1782 *argutifolius*
1783 *atrorubens*
1784 *caucasicus*
1785 *foetidus*
1786 *foetidus* Wester Flisk Group
– *guttatus* ▶ 1820
1787 × *hybridus*
1788 – *anemone-centred*
1789 – *apricot*
1790 – *black*
1791 – *double*
1792 – *double black/purple*
1793 – *double pink*
1794 – *double white, red spots*
1795 – *purple*
1796 – *red*
1797 – *white*
1798 – *white, red spots*
1799 – *yellow*
1800 – *Ashwood Garden*
hybrids
1801 – ‘Black Knight’
1802 – ‘Blue Lady’
1803 – ‘Blue Moon’
1804 – ‘Helen Ballard’
1805 – ‘Mrs Betty Ranicar’
1806 – ‘Pamina’
1807 – ‘Picotee’
1808 – ‘Schmetterling’
1809 – *Zodiac Group*
1810 *lividus*
1811 *lividus* ‘Silver Dollar’
- 1812 *niger* □
1813 *niger* double
1814 *niger* Blackthorn Group
1815 *niger* Sunset Group
1816 *niger* × *lividus*
1817 *orientalis* □
1818 *orientalis* hybrids
1819 *orientalis* yellow
1820 *orientalis* *guttatus*
1821 × *sternii*
1822 *thibetanus*
1823 *torquatus* hybrids
- HELONIOPSIS** (*mel*)
1824 *orientalis*
- HEMEROCALLIS** (*hem*)
1825 hybrids
1826 ‘Corky’
1827 Tetraploid Group
1828 *citrina*
1829 *nana*
1830 *thunbergii* aff.
– *vespertina* ▶ 1830
- HEPATIC** (*ran*)
1831 *nobilis* □
1832 *nobilis* blue
1833 *nobilis* mix
1834 *nobilis* pink
1835 *nobilis* red
1836 *nobilis* white
1837 *transsilvanica* white
- HERBERTIA** (*iri*)
1838 *lahue*
- HESPERANTHA** (*iri*)
1839 *baurii*
- HESPERIS** (*bra*)
1840 *falcata*
- HESPERIS** (*bra*)
1841 *matronalis*
- HETEROHECA** (*ast*)
1842 *jonesii*
1843 *villosa*
- HEUCHERA** (*sax*)
1844 *americana*
1845 *chlorantha*
1846 *cylindrica* ‘Greenfinch’
1847 *grossulariifolia*
1848 *pulchella*
1849 *richardsonii*
- HEUCHERELLA** (*sax*)
1850 *tiarelloides*
- HIBISCUS** (*mal*)
1851 *aculeatus*
1852 *coccineus*
1853 *moscheutos*
1854 *syriacus*
1855 *trionum*
- HIERACIUM** (*ast*)
– ‘Chocolate Dip’ ▶ 1862
1856 *alpinum*
– *aurantiacum* ▶ 2793
– *bombycinum* ▶ 1859
1857 *caespitosum*
1858 *lanatum*
- 1859 *mixtum*
1860 *montanum*
1861 *pannosum*
1862 *spilophaeum*
‘Leopard’
1863 *villosum*
- HIPPEASTRUM** (*ama*)
– *sp. ex BC&W 5038* ▶ 3099
- HIPPOCREPIS** (*pea*)
1864 *emerus*
- HIPPOLYTIA** (*ast*)
1865 *herderi*
- HOHERIA** (*mal*)
1866 *lyallii*
- HOMERIA** (*iri*)
1867 *sp. salmon, 50 cm*
- HORDEUM** (*poa*)
1868 *jubatum*
- HORMINUM** (*lam*)
1869 *pyrenaicum*
1870 *pyrenaicum* white
- HOSTA** (*hos*)
1871 ‘Shining Tot’
1872 ‘Tiny Tears’
1873 *fortunei*
1874 *minor*
1875 *nigrescens*
- HUGUENINIA** (*bra*)
1876 *tanacetifolia*
- HUNNEMANNIA** (*pop*)
1877 *fumariifolia*
- HUTCHINSIA** (*bra*)
– *alpina* ▶ 2984
- HYACINTHELLA** (*hya*)
1878 *leucophaea*
- HYACINTHOIDES** (*hya*)
1879 *non-scripta*
- HYACINTHUS** (*hya*)
1880 *orientalis*
- HYDRANGEA** (*hyd*)
1881 *anomala petiolaris*
1882 *arborescens*
1883 *heteromalla*
1884 *macrophylla*
1885 *serrata*
- HYDROPHYLLUM** (*hdp*)
1886 *canadense*
- HYMENANTHERA** (*vio*)
– *crassifolia* ▶ 2376
- HYMENOXYIS** (*ast*)
– *acaulis* ▶ 3498
– *acaulis caespitosa* ▶ 3499
– *grandiflora* ▶ 3500
1887 *hoopesii*
1888 *lapidicola*
1889 *scaposa*
- HYPERICUM** (*clu*)
1890 *androsaemum*
1891 – ‘Albury Purple’
1892 *ascyron*
1893 *athoum*
1894 *buckleyi*

- HYPERICUM** contd.
- 1895 *cerastioides*
 1896 *coris*
 1897 *creticum*
 1898 *erectum*
 1899 *kiusianum yakusimense*
 1900 *kotschyannum*
 1901 *olympicum*
 1902 *orientale*
 – *pseudopetiolum yakusimense* ▶ 1899
 1903 *ptarmicaefolium*
 1904 *trichocaulon*
- HYPOCHAERIS** (ast)
- 1905 *uniflora*
- HYPOLAENA** (res)
- 1906 *exsulca* ‡
- HYPOXIS** (hyp)
- 1907 *hemerocallidea*
 1908 *hirsuta*
 1909 *hygrometrica*
- IBERIS** (bra)
- 1910 *candolleana*
 1911 *compacta* ‡
 1912 *sempervirens*
 ‘Compacta’
 1913 *spathulata*
- IMPATIENS** (bal)
- 1914 *arguta*
- INCARVILLEA** (big)
- sp. ex ACE 1600 ▶ 1929
 1915 sp. ex Tibet
 1916 *arguta*
 1917 *asiatica* †
 1918 *compacta*
 1919 *delavayi*
 – *delavayi* ‘Alba’ ▶ 1920
 – *delavayi* ‘Bees’ Pink’ ▶ 1927
 1920 *delavayi* ‘Snowtop’
 1921 *forrestii*
 1922 *grandiflora*
 1923 *himalayensis*
 1924 *himalayensis*
 ‘Frank Ludlow’
 1925 *himalayensis* ‘Nyoto Sama’
 1926 *mairei* □
 1927 *mairei* ‘Bees’ Pink’
 – *mairei grandiflora* ▶ 1922
 1928 *mairei mairei*
 1929 *mairei mairei* ex ACE 1600
 1930 *younghusbandii*
 1931 *zhongdianensis*
- INDIGOFERA** (pea)
- 1932 *amblyantha*
- INULA** (ast)
- 1933 *acaulis*
 1934 *ensifolia* ‘Compacta’
 1935 *rhizocephala*
- IPHEION** (all)
- 1936 *dialystemon* ♣
 1937 *sellowianum* ♣
 1938 *uniflorum* ‘Album’
- IPOMOEA** (con)
- 1939 sp. white*
 1940 ‘Grampa Ott’
 1941 *lobata*
- IRIS** (iri)
- 1942 sp. 12cm ex Pamir Mts.
 1943 sp. ex DJHC 98277
 1944 sp. (Juno) ex Uzbekistan
 1945 Californian hybrids
 1946 ‘Little Blue-eyes’
 1947 ‘Roy Elliott’
 1948 ‘Sybil’
 1949 *attica*
 1950 *barnumae barnumae*
protonyma
 1951 *bloudowii*
 1952 *bracteata*
 1953 *brevicaulis*
 1954 *bucharica*
 1955 *bulleyana*
 1956 *bulleyana* dark/black
 1957 *carthalinae*
 1958 *caucasica*
 1959 *caucasica turcica*
 1960 *chrysographes*
 1961 *chrysographes* black
 1962 *clarkei*
 1963 *collettii*
 1964 *confusa*
 1965 *crocea*
 1966 *dolichosiphon orientalis*
 1967 *douglasiana*
 1968 *douglasiana* dwarf
 1969 *douglasiana* ex California
 1970 *douglasiana watsoniana*
 1971 *dykesii*
 1972 *ensata*
 1973 *ensata* dwarf
 1974 *ensata* ‘Ruby Red’
 1975 *foetidissima*
 1976 *forrestii*
 1977 *graeberiana*
 1978 *graminea*
 – *halophila* ▶ 2023
 1979 *histrioides* ‘Major’
 1980 *histrioides* ‘Reine Immaculée’
 1981 *hoogiana*
 1982 *hookeri*
 1983 *humilis*
 1984 *innominata*
 1985 *innominata* yellow
 1986 *kerneriana*
 1987 *lactea*
 1988 *laevigata*
 1989 *latifolia*
 1990 *lutescens*
 1991 *lutescens* ‘Campbellii’
 1992 *magnifica*
 1993 *magnifica* ‘Agalik’
 1994 *magnifica* ‘Alba’
 1995 *magnifica* × *svetlanae*
- 1996 *milesii*
 1997 *pallida*
 1998 *prismatica*
 1999 *pseudacorus*
 2000 *pumila*
 2001 *pumila* yellow
 2002 *purdyi*
 2003 *reichenbachii*
 2004 *reticulata*
 ‘Katherine Hodgkin’ ♣
 2005 *ruthenica*
 2006 *sanguinea*
 2007 *schachtii*
 2008 *setosa*
 2009 *setosa* ex Vladivostok
 2010 *setosa alba*
 2011 *setosa arctica*
 – *setosa canadensis* ▶ 1982
 2012 *setosa tricuspis*
 – *setosa dwarf* ▶ 1982
 2013 *sibirica*
 2014 – *sibirica* ‘Alba’
 2015 – *sibirica* ‘Flight of Butterflies’
 2016 – *sibirica*
 ‘Melton Red Flare’
 2017 – *sibirica* ‘Mrs Rowe’
 2018 – *sibirica* ‘Shall we Dance’
 2019 – *sibirica nana*
 2020 *sikkimensis*
 2021 *sintenisii*
 2022 *spuria*
 2023 *spuria halophila*
 2024 *suaveolens violacea*
 – *taurica* ▶ 2000
 2025 *tectorum*
 2026 *tenax*
 2027 *unguicularis cretensis*
 2028 *uromovii*
 2029 *versicolor*
 2030 *vicaria*
 2031 *warleyensis*
 2032 *willmottiana*
 2033 *willmottiana* hybrid
 2034 *wilsonii*
 2035 *winogradowii*
 2036 *winogradowii* ♣
- ISATIS** (bra)
- 2037 *tinctoria*
- IXIA** (iri)
- 2038 *thomasiae*
- IXIOLIRION** (ixi)
- *pallasii* ▶ 2039
 2039 *tataricum*
- × **JANCAEMONDA** (ges)
- 2040 *grex*
- JANKAEA** (ges)
- 2041 *heldreichii* □
- JASIONE** (cam)
- *amethystina* ▶ 2042
 2042 *crispa tristis*
 2043 *laevis*

- JEFFERSONIA** (ber)
2044 *diphylla*
2045 *dubia*
JUNO (iri)
– *magnifica* ▶1992
KALIMERIS (ast)
2046 *mongolica*
KALMIA (eri)
2047 *microphylla*
2048 *microphylla occidentalis*
KALMIOPSIS (eri)
2049 *leachiana*
KENNEDIA (pea)
2050 *beckxiana* ‡
KNAUTIA (dip)
2051 *macedonica*
KNIPHOFIA (asp)
2052 *hybrid*
2053 ‘Mexicali’
2054 *triangularis triangularis*
2055 *uvaria*
KOELERIA (poa)
2056 *glauca*
KOENIGIA (pol)
2057 *forrestii*
KOLKWITZIA (cap)
2058 *amabilis*
LACHENALIA (hya)
2059 *aloides*
2060 *bulbifera*
2061 *pustulata*
– *tricolor* ▶2059
LAGAROSTROBOS (pdc)
2062 *franklinii* ‡
LAPAGERIA (phi)
2063 *rosea*
2064 *rosea albiflora*
LAPEIROUSIA (iri)
2065 *anceps*
– *cruenta* ▶330
– *laxa* ▶330
LAPIEDRA (ama)
2066 *martinezii*
LASERPITIUM (api)
2067 *siler*
LATHYRUS (pea)
2068 *aphaca*
2069 *aureus*
2070 *clymenum*
2071 *cirrhosus*
2072 *latifolius*•
2073 *latifolius*• pink
2074 *latifolius*• purple
2075 *latifolius*• ‘Rosa Perle’
2076 *latifolius*• ‘White Pearl’
2077 *laxiflorus*
2078 *niger*
2079 *odoratus* aff.
2080 *odoratus* ‘Cupani’
2081 *odoratus* ‘Matucana’
2082 *pubescens*
2083 *subandinus*
2084 *sylvestris*
2085 *tingitanus*
2086 *tingitanus* ‘Roseus’
2087 *vernus*
2088 *vernus* pink
2089 *vernus* purple
2090 *vernus* ‘Alboreus’
2091 *vernus* ‘Flaccidus’
LAVANDULA (lam)
2092 *angustifolia*
2093 *angustifolia* ‘Twickel Purple’
2094 *lanata*
2095 *stoechas*
LAYIA (ast)
2096 *platyglossa*
LEIBNITZIA (ast)
2097 *anandria* double
2098 *nepalensis*
LEONTOPODIUM (ast)
2099 *alpinum nivale*
2100 *alpinum nivale*
‘Gran Sasso’
2101 *calocephalum*
2102 *hayachinense*
miyabeanum
2103 *himalayanum*
2104 *jacotianum*
2105 *kamtschaticum*
2106 *kurilense*
2107 *nanum*
– *nivale* ▶2099
2108 *souliei*
LEOPOLDIA (hya)
– *comosa* ▶2425
LEPECHINIA (lam)
2109 *hastata*
LEPIDIUM (bra)
2110 *peruvianum*
LESQUERELLA (bra)
2111 *alpina*
2112 *arctica*
2113 *arctica purshii*
2114 *condensata*
2115 *kingii*
LEUCANTHEMUM (ast)
– *atlanticum* ▶3076
– *catananche* ▶3077
2116 × *superbum* ‘Polaris’
LEUCOCORYNE (all)
2117 *coquimbensis*
ex F&W 8237
LEUCOJUM (ama)
2118 *aestivum*
– *autumnale* ▶25
– *nicaeense* ▶28
– *roseum* ▶29
2119 *valentinum*
2120 *vernum*
2121 *vernum carpathicum* □
LEUCOPOGON (epa)
2122 *fraseri*
2123 *petiolaris*
LEUCOTHOE (eri)
2124 *davisiae*
2125 *keiskei*
LEUTKIA (scr)
2126 *pectinata*
LEUZEA (ast)
2127 *conifera*
2128 *rhapontica*
LEWISIA (por)
2129 ‘Little Plum’
2130 *brachycalyx*
2131 *brachycalyx* × *cotyledon*
2132 *cantelovii*
2133 *columbiana*
2134 *columbiana rupicola*
2135 *cotyledon*
2136 – *hybrid* □
2137 – *white*
2138 – ‘Regenbogen’
2139 *glandulosa*
2140 *longipetala* □
2141 *nevadensis*
2142 *nevadensis* white
2143 *nevadensis* ‘Rosea’
2144 *oppositifolia*
2145 *pygmaea*
2146 *pygmaea* Arizona Form
2147 *pygmaea* × *rediviva*
2148 *rediviva* □
2149 *rediviva* white □
2150 *serrata*
2151 *sierrae*
2152 *tweedyi* □
2153 *tweedyi* ‘Alba’
2154 *tweedyi* ‘Rosea’
LIATRIS (ast)
2155 *spicata*
LIBERTIA (iri)
2156 *grandiflora*
2157 *ixioides* ‘Tricolor’
2158 *peregrinans*
2159 *procera*
LIGULARIA (ast)
2160 *amplexicaulis*
2161 *dentata*
2162 *dentata* ‘Britt-Marie
Crawford’
2163 *fischeri*
2164 *japonica*
2165 *stenocephala*
2166 *wilsoniana*
LILIUM (lil)
2167 *akkusianum*
2168 *amabile*
2169 *brownii*
2170 *bulbiferum bulbiferum* ◆
2171 *bulbiferum croceum*
2172 *canadense*
2173 *cernuum*
2174 *columbianum*
2175 × *dalhansonii*
2176 *dauricum*

LILIUM contd.
 2177 *davidii*
 2178 *davidii* ♣
 2179 *davidii unicolor*
 2180 *davidii willmottiae*
 2181 *duchartrei*
 2182 *fargesii*
 2183 *formosanum*
 2184 *formosanum pricei*
 2185 *henryi*
 2186 *jankae*
 2187 *kelleyanum*
 2188 *lancifolium*
 2189 *lancifolium* ♣
 2190 *lancifolium* 'Flore Pleno'
 2191 *lancifolium* 'Flore Pleno' ♣
 2192 *lancifolium flaviflorum*
 2193 *lankongense*
 2194 *lankongense* ex CLD 426
 2195 *ledebourii*
 2196 *leucanthum*
 2197 *lijiangense*
 2198 *longiflorum*
 2199 *longiflorum* ♣
 2200 *mackliniae* □
 2201 – × Nagaland deep rose form
 'Tantallon Hybrid'
 2202 *martagon* □
 2203 – dark
 2204 – hybrid
 2205 – yellow
 2206 – 'Inshriach'
 2207 – *album*
 2208 – *cattaniae*
 2209 – *dalmaticum* †
 2210 *medeoloides*
 2211 *monadelphum*
 2212 *nanum*
 2213 *nanum* ex Nepal
 2214 *nanum flavidum*
 2215 *nepalense*
 2216 *oxypetalum*
 2217 *oxypetalum insigne*
 2218 *pardalinum*
 2219 *vollmeri* wild
 2220 *philippinense*
 2221 *polyphyllum*
 2222 *pomponium*
 2223 *pumilum*
 2224 *pyrenaicum*
 2225 – ex Andorra
 2226 – *carniolicum jankae* †
 2227 *regale*
 2228 *regale* 'Album'
 2229 *rosthornii*
 2230 *rubellum*
 2231 *rubescens*
 2232 *sachalinense* ex RBS 0235
 2233 *sanguineopurpureum*
 2234 *shastense*
 2235 *souliei* ♣
 – *szovitsianum* ▶ 2211

2236 *taliense*
 2237 *wardii*
 2238 *washingtonianum*
 washingtonianum
LIMNANTHES (lim)
 2239 *douglasii*
LIMONIUM (plu)
 2240 *bellidifolium*
 2241 *minutum*
LINARIA (scr)
 2242 *aeruginea nevadensis*
 2243 *alpina*
 2244 *purpurea*
 'Canon Went'
 2245 *purpurea*
 'Springside White'
LINDELOFIA (bor)
 2246 *longiflora*
LINUM (lin)
 2247 *arboreum*
 2248 *capitatum*
 2249 *dolomiticum*
 2250 *monogynum*
 2251 *monogynum* dwarf
 2252 *suffruticosum*
 salsoloides 'Nanum'
LITHOSPERMUM (bor)
 – *purpureocaeruleum* ▶ 612
LOBELIA (cam)
 2253 *bridgesii*
 2254 *cardinalis*
 2255 *giberroa*
 2256 *laxiflora angustifolia*
 2257 *siphilitica*
 2258 × *speciosa* 'Crown Royal'
LOISELEURIA (eri)
 2259 *procumbens* ex Japan
LOMANDRA (lom)
 2260 *confertifolia rubiginosa* ‡
LOMATIUM (api)
 2261 *nudicaule*
LOMELOSIA (dip)
 – *hymnetia* ▶ 3302
LONICERA (cap)
 2262 *giraldii*
LOTUS (pea)
 2263 *maritimus*
LUFFA (cur)
 2264 *cylindrica*
LUNARIA (bra)
 2265 *annua albiflora* ◊
 'Alba Variegata'
 2266 *rediviva*
LUPINUS (pea)
 2267 *albifrons*
 2268 *albifrons collinus*
 2269 *arboreus*
 2270 *arboreus* blue
 2271 *lepidus*
 2272 *mutabilis*
 2273 *truncatus*
 2274 *versicolor*

LUZULA (jun)
 2275 *nivea*
 2276 *ulophylla*
LYCHNIS (car)
 2277 *alpina*
 2278 × *arkwrightii* 'Vesuvius'
 2279 *chalconica*
 2280 – *albiflora*
 2281 *coronaria*
 2282 *coronaria* 'Alba'
 2283 *coronaria* *Atrosanguinea*
 Group
 2284 *flos-cuculi*
 2285 *flos-cuculi* dwarf
 2286 *flos-cuculi* 'Little Robin'
 2287 *flos-cuculi* 'Nana'
 2288 *flos-jovis*
 2289 *flos-jovis* 'Nana'
 2290 *flos-jovis* 'Peggy'
 2291 × *haageana*
 2292 × *haageana*
 'Orange Zwerg'
 2293 *uniflora variegata*
 2294 *viscaria*
 2295 red
 2296 *viscaria* 'Alba'
 2297 *vulgaris*
 2298 *yunnanensis*
LYCOPUS (lam)
 2299 *europaeus*
LYSICHITON (ara)
 2300 *americanus*
LYSIMACHIA (pri)
 2301 *ephemerum*
 2302 *japonica*
 minutissima
 2303 *serpyllifolia*
 2304 *yunnanensis*
LYSIONOTUS (ges)
 2305 *pauciflorus* □
MAGNOLIA (mag)
 2306 *sieboldii*
 2307 *sinensis*
MAHONIA (ber)
 2308 *aquifolium*
 2309 *nervosa*
MALVA (mal)
 2310 *alcea*
 2311 *moschata*
 2312 *moschata alba*
MASSONIA (hya)
 2313 *echinata*
 2314 *pustulata*
 2315 *pustulata* ♣
MATHIASSELLA (api)
 2316 *bupleuroides*
MATTHIOLA (bra)
 2317 'Brompton Fab'
 2318 *incana* ex Greece
 2319 *incana alba*
 2320 *montana*
 2321 *tricuspidata*

- MAURANDELLA** (*scr*)
2322 *antirrhiniflora*
- MECONOPSIS** (*pop*)
2323 pink perennial hybrid
‘Wysiwyg’ ‡
2324 sp. blue, ex CC 2277
2325 sp. ex N.E. Yunnan
2326 ‘Kingsbarns’
2327 ‘Lingholm’ (Fertile Blue
Group) □
2328 *aculeata*
2329 × *beamishii*
2330 *betonicifolia* □
2331 – ‘Hensol Violet’
2332 – *alba*
2333 *cambrica*
2334 *cambrica* mixed
2335 *cambrica* orange double
2336 *cambrica* red
2337 *cambrica flore-pleno*
2338 *cambrica*
‘Frances Perry’
2339 *cambrica aurantiaca*
2340 *delavayi* □
2341 *forrestii*
2342 *grandis*
2343 – ES84
2344 – ES85
2345 – ES104
2346 – ES239
2347 – ‘Willie Duncan’
2348 *horridula*
2349 – Rudis Group
– – *racemosa* ▶ 2365
2350 *integrifolia*
2351 *lancifolia*
2352 *latifolia*
2353 *napaulensis*
2354 – mixed
2355 – pink hybrid
2356 – red hybrid
2357 – yellow hybrid
– *nudicaulis* ▶ 2642
2358 *paniculata*
2359 – ex NE 62
2360 *prattii*
2361 *pseudointegrifolia*
2362 *punicea* □
2363 *quintuplinervia* □
2364 *racemosa*
2365 *racemosa racemosa*
2366 *regia*
2367 *robusta*
2368 *rudis*
2369 *superba*
2370 *villosa* □
2371 *wallichii* white
- MEEBOLDIA** (*api*)
2372 sp. ‡
- MELASPHAERULA** (*iri*)
– *graminea* ▶ 2373
2373 *ramosa*
- MELICA** (*poa*)
2374 *nutans*
- MELICYTUS** (*vio*)
2375 *alpinus*
2376 *crassifolius*
- MENTHA** (*lam*)
2377 *longifolia*
- MERENDERA** (*col*)
2378 *montana*
– *pyrenaica* ▶ 2378
2379 *sobolifera*
- MERTENSIA** (*bor*)
2380 *echioides*
2381 *maritima*
2382 *maritima* Irish form
2383 *primuloides*
2384 *sibirica yezoensis*
- MEUM** (*api*)
2385 *athamanticum*
- MICROMERIA** (*lam*)
2386 *thymifolia*
- MILIUM** (*poa*)
2387 *effusum* ‘Aureum’
- MIMULUS** (*scr*)
2388 sp. ex JBA 64
2389 *cardinalis*
2390 *cupreus* ‘Whitcroft Scarlet’
2391 *guttatus*
2392 *lewisii*
2393 *luteus*
- MINA** (*con*)
– *lobata* ▶ 1941
- MINUARTIA** (*car*)
2394 *laricifolia*
2395 *recurva*
- MITELLA** (*sax*)
2396 *breweri*
- MOLINIA** (*poa*)
2397 *caerulea arundinacea*
‘Karl Foerster’
- MOLTKIA** (*bor*)
2398 × *intermedia*
2399 *petraea*
- MONTIOPSIS** (*por*)
2400 *gilliesii*
- MORAEA** (*iri*)
2401 sp. yellow, ex LEG 218
2402 *alpina*
2403 *alticola*
2404 *aristata*
2405 *bellendenii*
2406 *ciliata*
2407 *fugax*
2408 *huttonii*
2409 *moggii*
2410 *polystachya*
2411 *setifolia*
2412 *spathulata*
- MORINA** (*mor*)
2413 *longifolia*
- MUSCARI** (*hya*)
2414 sp. pale blue ●
- 2415 *anatolicum*
2416 *armeniacum*
2417 *armeniacum* ‘Valerie Finnis’
2418 *aucheri*
2419 *aucheri* ‘Mount Hood’
2420 *aucheri* ‘Tubergenianum’
2421 *azureum*
2422 *bourgaei*
2423 *bucharicum* †
– *chalusicum* ▶ 2434
2424 *commutata* †
2425 *comosum*
2426 *comosum* ‘Plumosum’
2427 *dionysicum*
2428 *latifolium*
– *leucostomum* ▶ 2431
2429 *macrocarpum*
2430 *macrocarpum* ‘Golden
Fragrance’
2431 *neglectum*
2432 *neglectum* ‘Baby’s Breath’
2433 *pallens*
2434 *pseudomuscari*
2435 *spreitzenhoferi*
– *tubergenianum* ▶ 2420
- MUSCARIMIA** (*hya*)
– *macrocarpum* ▶ 2429
- MUTISIA** (*ast*)
2436 sp.
2437 *decurrens* orange
2438 *ilicifolia*
2439 *latifolia*
2440 *oligodon*
2441 *oligodon* × *latifolia*
2442 *spinosa*
- MYOSOTIDIUM** (*bor*)
2443 *hortensia*
2444 *hortensia alba*
- MYOSOTIS** (*bor*)
2445 *australis*
2446 *capitata*
2447 *eximia*
2448 *explanata*
2449 *petiolata pottsiana*
2450 *rakiura*
2451 *traversii*
2452 *traversii cantabrica*
2453 *traversii traversii*
- MYRRHIS** (*api*)
2454 *odorata*
- NARCISSUS** (*ama*)
2455 ‘Little Gem’
2456 Nylon Group
2457 ‘Smarple’
2458 ‘Taffeta’
2459 ‘Yellow Pet’
2460 *assoanus*
2461 *asturiensis*
2462 *bulbocodium*
2463 – hybrids
2464 – ‘Connie’
2465 – ‘Golden Bells’

- NARCISSUS** contd.
- 2466 – *bulbocodium filifolius*
2467 – *bulbocodium citrinus* □
2468 – *bulbocodium genuinus*
× *albidus* ex SF 102
2469 – *bulbocodium*
graellsii
2470 – *bulbocodium nivalis*
2471 – – ex Tiza-n-Tichka
2472 – *bulbocodium tenuifolius*
– – *obesus* ▶ 2482
2473 – *pallidus*
2474 *cantabricus cantabricus*
2475 – *petunioides*
2476 *cyclamineus* □
– *juncifolius* ▶ 2460
2477 *jacetanus*
2478 *minor*
2479 *nanus*
2480 *nevadensis*
2481 *nobilis*
2482 *obesus*
2483 *pseudonarcissus*
– – *nobilis* ▶ 2481
2484 – *pseudonarcissus*
2485 *romieuxii* ‘Julia Jane’
2486 *romieuxii albidus*
2487 *romieuxii albidus*
zaianicus
– *romieuxii romieuxii*
2488 – *mesatlanticus*
2489 – *rifanus*
2490 *rupicola*
2491 *rupicola* ‘Rapiata’
2492 *rupicola marvieri*
2493 *rupicola rapiata* †
2494 *rupicola watieri*
2495 *scaberulus*
2496 *serotinus*
– *triandrus albus* ▶ 2497
2497 *triandrus triandrus*
triandrus
– *zaianicus* ▶ 2487
- NECTAROSCORDUM** (all)
2498 *siculum*
2499 *siculum bulgaricum*
2500 *tripedale*
- NEMOPHILA** (hyd)
2501 *menziesii* ‘Penny Black’
- NEPETA** (lam)
2502 *clarkei*
2503 *nepetella*
2504 *nervosa*
2505 *subsessilis*
2506 *wilsonii*
- NEPHROPHYLLIDIUM** (men)
2507 *crista-galli*
- NERINE** (ama)
2508 *filifolia*
- NICANDRA** (sol)
2509 *physalodes*
2510 *physalodes* ‘Violacea’
- NICOTIANA** (sol)
2511 *langsdorffii*
2512 *rustica*
2513 *sylvestris*
- NIGELLA** (ran)
2514 var.
2515 *damascena*
‘Miss Jekyll’
- NOMOCHARIS** (lil)
2516 sp.
– hybrids ▶ 2520
2517 *aperta* □
2518 *aperta forrestii*
2519 *farreri*
2520 × *finlayorum*
– *maireri* ▶ 2521
2521 *pardanthina*
2522 *pardanthina punctulata*
2523 *saluenensis* □
- NONEA** (bor)
2524 *lutea*
- NOTHOLIRION** (lil)
2525 *bulbuliferum*
2526 *macrophyllum*
2527 *macrophyllum* ex Nepal
- NOTHOSCORDUM** (all)
2528 *inodorum* •
2529 *siculum*
- OCIMUM** (lam)
2530 *basilicum*
- OENOTHERA** (ona)
2531 ‘Colin Porter’
2532 *acaulis*
– *erythrosepala* ▶ 2533
2533 *glazioviana*
2534 *kunthiana*
2535 *minima*
2536 *perennis*
– *taraxacifolia* ▶ 2532
2537 *triloba*
- OLEARIA** (ast)
2538 × *scilloniensis*
- OLSYNIUM** (iri)
2539 *douglasii* ‘Album’
2540 *junceum*
- OMALOTHECA** (ast)
2541 *norvegica*
- OMPHALODES** (bor)
2542 *cappadocica*
2543 *linifolia*
– *linifolia alba* ▶ 2543
- OMPHALOGRAMMA** (pri)
2544 sp.
2545 *delavayi*
- ONIXOTIS** (col)
2546 *triquetra*
- ONOPORDUM** (ast)
2547 *acanthium* •
- ONOSMA** (bor)
2548 *alborosea*
2549 *helvetica*
2550 *polyphylla*
- OPHIOPOGON** (cva)
2551 *planiscapus* ‘Nigrescens’
- OPHRYS** (orc)
2552 *apifera*
- ORCHIS** (orc)
2553 *mascula*
- OREOMYRRHIS** (api)
2554 *argentea*
- ORLAYA** (api)
2555 *grandiflora*
- ORNITHOGALUM** (hya)
2556 *arcuatum*
2557 *concinnum*
2558 *dubium*
2559 *magnum*
– *nanum* ▶ 2563
2560 *narbonense*
2561 *pyrenaicum*
2562 *pyrenaicum* ex S. France
2563 *sigmoideum*
2564 *thyrsoides*
- OROBANCHE** (oro)
2565 *hederae* •
- ORTHROSANTHUS** (iri)
2566 sp.
2567 *chimboraensis*
2568 *multiflorus*
- OSTEOSPERMUM** (ast)
2569 Cape Daisy series
2570 ‘Passion’
- OURISIA** (scr)
2571 *coccinea*
- OXALIS** (oxa)
2572 *acetosella*
2573 *enneaphylla* ‘Rosea’
2574 *laciniata*
2575 *valdiviensis* ‡
- OXYTROPIS** (pea)
2576 *megalantha*
2577 *parryi*
- OZOTHAMNUS** (ast)
2578 *ledifolius*
- PACHYPHRAGMA** (bra)
2579 *macrophyllum* □
- PACHYSTEGIA** (ast)
2580 *insignis*
2581 *insignis minor*
– *lucida* ▶ 3481
2582 *minor*
- PAEONIA** (pae)
2583 *anomala*
2584 *anomala anomala*
2585 *broteroi*
2586 *cambessedesii*
– *caucasica* ▶ 2599
– *daurica* ▶ 2602
2587 *decomposita*
– *decora* ▶ 2610
2588 *delavayi*
2589 *orange*
2590 *delavayi angustiloba*
2591 *delavayi ludlowii*

2592	<i>delavayi lutea</i>	2641	<i>monanthum</i> ex GBC	2690	<i>aridus</i>
2593	<i>emodi</i>	2642	<i>nudicaule</i>	2691	<i>attenuatus attenuatus</i>
2594	<i>japonica</i>	2643	– <i>croceum</i> aff.	2692	<i>azureus</i>
–	<i>kavachensis</i> ▶ 2599	2644	<i>orientale</i>	2693	<i>breviculus</i>
2595	<i>lactiflora</i>	2645	– pink	2694	<i>buckleyi</i>
–	<i>lithophila</i> ▶ 2617	2646	– ‘Allegro’	2695	<i>caespitosus caespitosus</i>
–	<i>ludlowii</i> ▶ 2591	2647	– ‘Black and White’	2696	<i>campanulatus</i>
–	<i>lutea</i> ▶ 2592	2648	– ‘Choir Boy’	2697	<i>campanulatus pulchellus</i>
2596	<i>mascula</i>	2649	– ‘Juliane’	2698	<i>cardwellii</i> □
2597	<i>mascula arietina</i>	2650	– ‘Karine’	2699	<i>carnosus</i>
2598	<i>mascula hellenica</i>	2651	– ‘Ladybird’	2700	<i>caryi</i>
2599	<i>mascula mascula</i>	2652	– ‘Pizzicato’	2701	<i>cinicola</i>
2600	<i>mascula russoi</i>	2653	<i>persicum</i>	2702	<i>cobaea alba</i>
2601	– ex Greek islands	2654	<i>pilosum</i> aff. double	2703	<i>crandallii glabrescens</i>
2602	<i>mascula triternata</i>	2655	<i>pyrenaicum degenii</i>	2704	<i>cyaneus</i>
2603	<i>mlokosewitschii</i> □	2656	<i>radicatum</i>	2705	<i>cyananthus</i>
–	<i>mollis</i> ▶ 2607	2657	<i>rhaeticum</i>	2706	<i>cyathophorus</i>
2604	<i>obovata</i>	2658	<i>rhoeas</i>	2707	<i>davidsonii menziesii</i>
2605	<i>obovata alba</i> □	2659	<i>rupifragum</i>	– ‘Microphyllus’	
2606	<i>officinalis</i> □	2660	<i>sendtneri</i>	2708	<i>davidsonii praeteritus</i>
2607	<i>officinalis villosa</i>	2661	<i>somniferum</i>	2709	<i>diphyllus</i>
2608	<i>ostii</i>	2662	<i>somniferum</i> black	2710	<i>dolius duchesnensis</i>
2609	<i>ostii</i> ‘Feng Dan Bai’	2663	<i>somniferum</i> double	2711	<i>eriantherus dwarf</i>
2610	<i>peregrina</i>	2664	<i>somniferum</i> double pink	2712	<i>euglaucus</i>
2611	<i>peregrina</i> ex Calabria	2665	<i>somniferum</i> double red	2713	<i>franklinii</i>
–	<i>potaninii</i> ▶ 2590	2666	<i>somniferum</i> red	2714	<i>fruticosus serratus</i>
2612	<i>rockii</i>	2667	<i>suaveolens</i>	2715	<i>glaber</i>
2613	<i>rockii</i> ‘Bing Shan Xue Lian’	2668	<i>triniifolium</i>	2716	<i>glaber alpinus</i>
–	<i>sinjianensis</i> ▶ 2584		PARADISEA (asp)	2717	<i>glaber brandegei</i>
2614	<i>steveniana</i>	2669	<i>liliastrum</i>	2718	<i>gormanii</i>
2615	<i>suffruticosa</i>	2670	<i>liliastrum</i> ‘Major’	2719	<i>grandiflorus</i>
2616	<i>tenuifolia</i>	2671	<i>lusitanica</i>	2720	<i>hallii</i>
2617	<i>tenuifolia lithophila</i>		PARAHEBE (scr)	2721	<i>heterophyllus</i>
2618	<i>turcica</i>	2672	<i>catarractae</i>	2722	<i>hirsutus</i>
2619	<i>veitchii</i>	2673	<i>decora</i>	2723	<i>hirsutus pygmaeus</i>
2620	<i>veitchii woodwardii</i>		PARAQUILEGIA (ran)	2724	<i>humilis</i>
2621	<i>wittmanniana</i>	2674	<i>anemonoides</i> □	2725	<i>humilis brevifolius</i>
2622	<i>wittmanniana macrophylla</i>		PARDANTHOPSIS (iri)	2726	<i>jamesii</i>
	PALLENIS (ast)	2675	<i>dichotoma</i>	2727	<i>kunthii</i>
2623	<i>maritima</i>		PARIS (tri)	2728	<i>laricifolius</i>
	PANCRATIUM (ama)	2676	<i>polyphylla</i>	2729	<i>leiophyllus</i>
2624	<i>illyricum</i>	2677	<i>quadrifolia</i>	2730	<i>leonensis</i>
2625	<i>maritimum</i>		PARNASSIA (par)	2731	<i>linarioides coloradoensis</i>
	PANICUM (poa)	2678	<i>palustris</i>	2732	× <i>mexicanus</i>
2626	<i>miliaceum</i> ‘Violaceum’	2679	<i>palustris</i> ‘Rosea’	2733	<i>montanus</i>
	PANZERIA (lam)		PARROTIA (ham)	2734	<i>nanus</i>
2627	<i>lanata</i>	2680	<i>persica</i>	2735	<i>petiolatus</i>
	PAPAVER (pop)		PASITHEA (ant)	2736	<i>procerus</i>
2628	<i>alpinum</i> □	2681	<i>caerulea</i>	2737	<i>procerus brachyanthus</i>
2629	<i>alpinum album</i>		PATRINIA (val)	2738	<i>procerus formosus</i>
2630	<i>alpinum suaveolens</i>	2682	<i>gibbosa</i>	2739	<i>procerus tolmiei</i>
2631	<i>amurensis</i>		PELARGONIUM (ger)	2740	<i>rupicola</i> □
2632	<i>apokrinomenon</i>	2683	<i>appendiculatum</i>	2741	<i>scapoides</i>
2633	<i>atlanticum</i>	2684	<i>longicaule</i>	2742	<i>secundiflorus</i>
2634	<i>burseri</i>		PELTOBOYKINIA (sax)	2743	<i>serrulatus</i>
–	<i>degenii</i> ▶ 2655	2685	<i>watanabei</i>	2744	<i>serrulatus</i> ‘Albus’
2635	<i>fauriei</i>		PENSTEMON (scr)	2745	<i>smallii</i>
2636	<i>lapponicum</i>	–	<i>albertinus</i> ▶ 2724	2746	<i>spatulatus</i>
2637	<i>lasiothrix</i>	2686	<i>albidus</i>	2747	<i>speciosus</i>
2638	<i>lateritium</i> ‘Flore Pleno’	2687	<i>alpinus</i>	2748	<i>speciosus kennedyi</i>
2639	<i>lisae</i>	2688	<i>angustifolius</i>	2749	<i>strictus</i>
2640	<i>miyabeum</i>	2689	<i>angustifolius venosus</i>	2750	<i>subglaber</i>

- PENSTEMON** contd.
- 2751 *superbus*
2752 *unilateralis*
2753 *virens*
2754 *virgatus*
2755 *whippleanus* 'Albus'
2756 *wilcoxii*
PEREZIA (ast)
2757 *linearis*
PERSICARIA (pol)
2758 *virginiana* 'Painter's Palette'
PERSOONIA (pro)
2759 *pinifolia* ‡
PETROCALLIS (bra)
2760 *pyrenaica*
PETROCOPTIS (car)
– *glaucifolia* ▶ 2763
2761 *pseudoviscosa*
2762 *pyrenaica*
2763 *pyrenaica glaucifolia*
PETROPHYTUM (ros)
2764 *caespitosum*
2765 *cinerascens*
2766 *hendersonii*
PETRORHAGIA (car)
2767 *saxifraga*
PHACELIA (hdp)
2768 *sericea*
PHAEDRANASSA (ama)
2769 *dubia*
PHAENOSPERMA (poa)
2770 *globosa*
PHLOMIS (lam)
2771 *fruticosa*
2772 *russeliana*
2773 *samia*
2774 *tuberosa*
PHLOX (pol)
2775 *carolina*
PHYGELIUS (scr)
2776 *capensis*
PHYLLODOCE (eri)
2777 *nipponica*
PHYLLOSTACHYS (poa)
2778 *nigra*
PHYSARIA (bra)
2779 *didymocarpa*
2780 *newberyii*
PHYSOPLEXIS (cam)
2781 *comosa* □
PHYSOSTEGIA (lam)
2782 *virginiana* 'Alba'
PHYTEUMA (cam)
2783 *charmellii*
2784 *hemisphaericum*
2785 *humile*
2786 *nigrum*
2787 *orbiculare*
2788 *scheuchzeri*
2789 *spicatum*
PHYTOLACCA (phy)
2790 *acinosa*
- 2791 *americana*
PIERIS (eri)
2792 *japonica*
PILOSELLA (ast)
2793 *aurantiaca*
PINELLIA (ara)
2794 *peltata*
2795 *tripartita* 'Atropurpurea'
PINGUICULA (len)
2796 *grandiflora*
PINUS (pin)
– *griffithii* ▶ 2798
2797 *pinaster*
2798 *wallichiana*
PIPTANTHUS (pea)
2799 *nepalensis*
PITTOSPORUM (pit)
2800 *crassifolium*
2801 *ralphii*
PLANTAGO (pla)
2802 *major* 'Rubrifolia'
2803 *major* 'Variegata'
PLATYCODON (cam)
2804 *grandiflorus*
2805 – blue
2806 – dwarf
2807 – pink
2808 – 'Albus'
2809 – 'Apoyama'
2810 – 'Apoyama' dwarf
2811 – 'Mariesii'
2812 – roseus
PLEIONE (orc)
2813 El Pico grex ♣
2814 Rakata grex ♣
2815 Shantung 'Ducat' ♣
2816 Shantung 'Ridgeway' ♣
2817 Tongariro grex ♣
2818 Versailles grex
2819 Versailles grex ♣
2820 *formosana* Alba Group
'Clare' ♣
2821 *formosana* 'Blush of Dawn' ♣
2822 *formosana* Pricei Group
'Oriental Splendour' ♣
2823 *pleionoides* ♣
– *pogonioides*
× Versailles ▶ 2817
– *speciosa* ▶ 2823
PLEUOSPERMUM (api)
2824 *brunonis*
PODOLEPIS (ast)
2825 *jaceoides*
PODOPHYLLUM (ber)
2826 *aurantiocaule*
– *emodi* ▶ 2827
2827 *hexandrum* □
POLANISIA (cap)
2828 *trachysperma*
POLEMONIUM (plm)
2829 *brandegeei*
2830 *caeruleum*
- 2831 *caeruleum album*
2832 *pauciflorum*
2833 *pauciflorum*
'Sulphur Trumpets'
POLLIA (cml)
2834 *japonica*
POLYGONATUM (cva)
2835 sp. ex CLD 447
1m red fruit
2836 *curvistylum*
2837 *hookeri*
2838 *stewartianum*
2839 *zanlanscianense*
POLYPOGON (poa)
2840 *monspeliensis*
POLYXENA (hya)
2841 *longituba*
2842 *odorata*
2843 *pauciflora*
PONCIRUS (rut)
2844 *trifoliata*
POTENTILLA (ros)
2845 'Etna'
2846 *crantzii*
2847 *dickinsii*
2848 *elatior*
2849 *gracilis*
2850 *gracilis flabelliformis* aff.
2851 *hyparctica*
2852 *hyparctica nana*
2853 *inclinata*
2854 *megalantha* □
2855 *nitida*
2856 *nitida* 'Rubra' □
2857 *nitida* 'Rubra' dwarf
2858 *nivea*
2859 *porphyrantha*
2860 *recta*
2861 *recta sulphurea*
2862 *rupestris*
2863 *rupestris* ex Scotland
2864 *thurberi*
2865 *thurberi* 'Monarch's Velvet'
PRIMULA (pri)
2866 sp. ex SRGC 57 5611
§ *cortusoides*, Qinghai ‡
2867 Candelabra Pagoda hybrids
2868 *allionii* □
2869 *alpicola*
2870 *alpicola* selected form
2871 *alpicola alba*
2872 *alpicola alpicola*
2873 *alpicola violacea*
– *amoena* ▶ 2903
2874 *apoclita*
2875 *aurantiaca*
2876 *aureata* □
2877 *auricula* □
2878 – hybrids
2879 – *albocincta* □
2880 – *alpina*
– *beesiana* ▶ 2887

- 2881 *bellidifolia*
2882 *bhutanica* □
2883 *bracteata* × *dubernadiana* ‡
2884 × *bullesiana*
2885 *bulleyana*
2886 *bulleyana* ex Sikkim
2887 *bulleyana beesiana*
2888 *burmanica*
2889 *capitata*
2890 *cernua*
2891 *chionantha*
2892 – *chionantha*
2893 – *sinopurpurea* □
2894 *chungensis* □
2895 *cockburniana*
2896 *cockburniana* yellow,
‘Kevock Sunshine’
2897 *concholoba*
2898 *cortusoides*
2899 *cuneifolia*
2900 *denticulata* □
2901 *dickieana* □
2902 *elatior* □
2903 *elatior meyeri*
2904 *firmipes* ‡
2905 *flaccida*
2906 *florindae*
2907 *florindae* orange/red ‡
2908 *forbesii*
2909 *forrestii*
2910 *gaubeana*
2911 *gemmifera*
2912 *glomerata*
2913 *grandis*
2914 *halleri*
– *helodoxa* ▶ 2956
2915 *hirsuta*
2916 *incana*
2917 *ioessa*
2918 *jaffrayana*
2919 *japonica*
2920 – dark red
2921 – pink
2922 – red
2923 – white
2924 – ‘Apple Blossom’
2925 – ‘Carminea’
2926 – ‘Millers’ Crimson’
2927 – ‘Oriental Sunrise’
2928 – ‘Postford White’
2929 *jesoana*
2930 *jesoana pubescens*
2931 × *kewensis*
2932 *kisoana*
2933 *laurentiana*
2934 *luteola*
2935 *macrophylla* □
2936 *malacoides*
2937 *marginata* □
2938 *marginata* dwarf
2939 *marginata* ‘Wockei’
2940 *maximowiczii*
2941 *mistassinica*
2942 *miyabeana*
2943 *modesta*
2944 *modesta fauriae*
2945 *munroi*
2946 *munroi yargongensis*
2947 *muscaroides*
2948 *nana* □
2949 *orbicularis*
2950 *palmata*
2951 *poissonii*
2952 *poissonii* ex ACE
2953 × *polyantha* Gold-laced Group
2954 *polyneura*
2955 *prenantha*
2956 *prolifera*
2957 *pulverulenta*
2958 *pulverulenta* ‘Bartley’
2959 *pulverulenta* &
× *chunglenta* ‡
2960 *reidii williamsii*
2961 *rosea* ‘Grandiflora’
2962 *rotundifolia*
– *saxatilis* ▶ 2898
2963 *scandinavica*
2964 *scotica*
2965 *scotica* ex Orkney
2966 *secundiflora*
2967 *secundiflora* SRGC 57 5615
ex Qinghai
2968 *sieboldii*
2969 *sieboldii* mixed
2970 *sikkimensis*
2971 *simensis*
2972 *stenocalyx*
2973 *stricta*
2974 *tangutica* ‡
2975 *tosaensis*
2976 *veris* □
2977 *veris* hybrids
2978 *vialii*
2979 *vulgaris* □
2980 *watsonii*
2981 *wilsonii*
2982 *wilsonii anisodora*
2983 *wilsonii wilsonii*
PRITZELAGO (bra)
2984 *alpina* □
PROSTANTHERA (lam)
2985 *cuneata*
PRUNELLA (lam)
2986 *grandiflora*
2987 *grandiflora* ‘Pagoda’
2988 *vulgaris*
PTELEA (rut)
2989 *trifoliata*
PTERIDOPHYLLUM (pop)
2990 *parnassi* †
PTEROCEPHALUS (dip)
2991 *perennis*
2992 *perennis perennis*
2993 *spatulatus*
PTILOTRICHUM (bra)
– *spinosum* ▶ 217
PULSATILLA (ran)
2994 *albana*
2995 *albana* blue
2996 *albana* yellow
2997 *albana* ‘Lutea’
2998 *albana armena*
2999 *albana georgica*
3000 *albana violacea*
3001 *alpina alpina*
3002 *alpina apiifolia* □
3003 *ambigua*
3004 *aurea*
3005 *campanella*
3006 *cernua*
3007 *chinensis*
3008 × *gayeri*
3009 *georgica*
– *grandis* ▶ 3037
3010 *halleri*
3011 *halleri slavica*
3012 *halleri slavica alba*
3013 *halleri taurica*
3014 *montana*
3015 *montana alba*
3016 *nipponica*
3017 *occidentalis*
3018 *patens*
3019 *pratensis*
3020 *pratensis nigricans*
3021 *regeliana*
3022 *rubra*
3023 *turczaninovii*
3024 *ucrainica*
3025 *vernalis* □
3026 *vulgaris* □
3027 – blue
3028 – fringed
3029 – pink
3030 – Poland form
3031 – purple
3032 – red
3033 – ‘Alba’
3034 – ‘Röde Klokke’
3035 – ‘Star’
3036 – *gotlandica*
3037 – *grandis*
3038 – *grandis* ‘Budapest’
3039 – *grandis* ‘Papageno’
3040 – *rosea*
3041 – *rubra*
3042 *zimmermannii*
PUSCHKINIA (hya)
3043 *scilloides*
PUTORIA (rub)
3044 *calabrica*
PYRETHRUM (ast)
3045 *leontopodium*
– *tatsiense* ▶ 3489
PYROLIRION (ama)
– *aurantiacum* ▶ 3739

RAFFENALDIA (bra)	3095 <i>polylepis</i>	ROSCOEIA (zin)
3046 <i>primuloides</i>	3096 <i>valentinianum</i>	3149 <i>alpina</i>
RAMONDA (ges)	<i>oblongilobatum</i>	3150 <i>auriculata</i>
3047 <i>myconi</i> □	3097 <i>vaseyi</i>	3151 <i>australis</i>
3048 <i>myconi alba</i> □	RHODOPHIALA (ama)	3152 <i>cautleyoides</i>
3049 <i>myconi blue</i>	3098 sp. ex BC&W 5132	3153 – purple
3050 <i>myconi pink</i>	3099 <i>advena</i> ex BC&W 5038	3154 – yellow
3051 <i>myconi 'Rosea'</i> □	3100 <i>andicola</i>	3155 <i>humeana</i>
3052 <i>nathaliae</i> □	3101 <i>araucana</i> aff. ‡	3156 <i>humeana alba</i>
3053 <i>serbica</i> □	3102 <i>fulgens</i>	3157 <i>scillifolia</i>
RANUNCULUS (ran)	3103 <i>mendocina</i>	3158 <i>scillifolia</i> dark-flowered
3054 <i>aconitifolius</i>	3104 <i>splendens</i>	3159 <i>scillifolia pink</i>
3055 <i>acris citrinus</i>	RHODOTYPOS (ros)	3160 <i>tibetica</i>
3056 <i>amplexicaulis</i>	3105 <i>scandens</i>	ROSMARINUS (lam)
3057 <i>asiaticus white</i>	RIGIDELLA (iri)	3161 <i>officinalis</i>
3058 <i>bulbosus</i>	3106 <i>orthantha</i>	RUBUS (ros)
3059 <i>calandrinoides</i>	RODGERSIA (sax)	3162 <i>parvus</i>
3060 <i>crenatus</i> □	3107 <i>henrici</i> hybrid	RUDBECKIA (ast)
3061 <i>glacialis</i>	ROMANZOFFIA (hdp)	3163 <i>laciniata</i> 'Herbstonne'
3062 <i>gramineus</i>	3108 <i>californica</i>	3164 <i>subtomentosa</i>
– <i>graminifolius</i> ▶ 3062	3109 <i>unalaschcensis</i>	RUMEX (pol)
3063 <i>insignis</i>	ROMULEA (iri)	3165 <i>nepalensis andreanus</i>
3064 <i>lappaceus</i>	3110 sp. white	3166 <i>sanguineus</i>
3065 <i>lingua</i>	3111 <i>atrandra</i>	3167 <i>sanguineus sanguineus</i>
3066 <i>lyallii</i>	3112 <i>battandieri</i>	RUPICAPNOS (pop)
3067 <i>muelleri</i>	3113 <i>bifrons</i>	3168 <i>africana</i>
3068 <i>nivicola</i> □	3114 <i>bulbocodium</i>	SALVIA (lam)
3069 <i>parnassiifolius</i>	3115 – <i>crocea</i>	3169 <i>aethiopis</i>
3070 <i>platanifolius</i> aff. ex Andorra	3116 – <i>leichtliniana</i>	3170 <i>amplexicaulis</i>
3071 <i>pyrenaeus</i>	3117 <i>campanuloides</i>	3171 <i>argentea</i>
3072 <i>spicatus blephariocarpus</i>	3118 <i>citrina</i>	3172 <i>campanulata</i>
RAOULIA (ast)	3119 <i>columnae</i>	3173 <i>campanulata</i> ex GWJ 9294
3073 <i>glabra</i>	3120 <i>crocea</i>	3174 <i>candelabrum</i>
3074 <i>tenuicaulis</i>	3121 <i>diversiformis</i>	3175 <i>canescens</i>
REHMANNIA (scr)	3122 <i>gigantica</i>	3176 <i>chamaedryoides</i>
3075 <i>elata</i>	3123 <i>hartungii</i>	3177 <i>coccinea</i> 'Lady in Red'
RHODANTHEMUM (ast)	3124 <i>hirta</i>	3178 <i>daghestanica</i>
3076 <i>atlanticum</i>	3125 <i>komsbergensis</i>	3179 <i>dolichantha</i>
3077 <i>catananche</i>	3126 <i>linaresii</i>	3180 <i>forsskaolii</i>
RHODIOLA (cra)	3127 <i>macowanii</i> □	3181 <i>glutinosa</i>
3078 'Japan Rose'	3128 <i>macowanii alticola</i>	3182 <i>greggii</i> red
3079 <i>ishidae</i>	3129 <i>nivalis</i>	3183 <i>henryi</i>
3080 <i>rosea</i> □	3130 <i>pratensis</i>	3184 <i>hians</i>
3081 <i>semenovii</i>	3131 <i>requienii</i>	3185 <i>japonica</i>
3082 <i>sibirica</i>	3132 <i>rosea</i>	3186 <i>jurisicii</i>
RHODOCHITON (scr)	3133 <i>sabulosa</i>	3187 <i>marocana</i>
3083 <i>atrosanguineus</i>	3134 <i>tempskyana</i>	3188 <i>moorcroftiana</i>
RHODODENDRON (eri)	3135 <i>tetragona</i>	3189 <i>nemorosa</i>
3084 <i>brachycarpum</i>	3136 <i>thodei</i>	3190 <i>nubigena</i>
3085 <i>calostrotum</i>	3137 <i>tortuosa</i>	3191 <i>officinalis</i>
3086 <i>campanulatum</i>	3138 <i>zahnii</i>	3192 <i>omeiana</i> 'Crûg Thundercloud'
3087 <i>campylogynum</i>	ROSA (ros)	3193 <i>patens</i>
Myrtilloides Group	3139 'Blanche Double de Coubert'	3194 <i>patens</i> 'Cambridge Blue'
3088 <i>camtschaticum</i>	3140 <i>carpatica</i>	3195 <i>pogonochila</i>
3089 <i>camtschaticum</i>	3141 <i>glauca</i>	3196 <i>przewalskii</i>
ex Hokkaido	3142 <i>hemisphaerica</i>	3197 <i>reptans</i>
3090 <i>ciliatum</i>	3143 <i>macrocarpa</i>	3198 <i>sclarea</i>
3091 <i>ferrugineum</i>	3144 <i>nutkana hispida</i>	3199 <i>sclarea turkestanica</i>
3092 <i>hirsutum</i>	3145 <i>pendulina</i>	3200 <i>splendens</i>
3093 <i>lepidotum</i> N.W.Himalayas	3146 <i>rugosa</i>	3201 <i>urica</i>
3094 <i>pemakoense</i>	3147 <i>sweginzowii</i>	3202 <i>verticillata</i>
Patulum Group	3148 <i>xanthina hugonis</i>	

- 3203 *virgata*
SANDERSONIA (col)
- 3204 *aurantiaca*
SANGUINARIA (pop)
- 3205 *canadensis*
– *canadensis* white ▶ 3205
SANGUISORBA (ros)
- 3206 *albiflora*
- 3207 *canadensis*
- 3208 *hakusanensis*
- 3209 *menziesii*
- 3210 *officinalis*
SANTOLINA (ast)
- 3211 *chamaecyparissus*
‘Small-Ness’
- 3212 *rosmarinifolia*
SAPONARIA (car)
- 3213 × *boissieri*
- 3214 *caespitosa*
- 3215 *lutea*
- 3216 *ocymoides*
- 3217 – ‘Rubra Compacta’ □
- 3218 *persica*
SARCOCAPNOS (pop)
- 3219 *crassifolia*
SARCOCOCCA (bux)
- 3220 *confusa*
- 3221 *hookeriana humilis*
SARCOPOTERIUM (ros)
- 3222 *spinosa*
SARRACENIA (sar)
- 3223 *purpurea*
SARUMA (ari)
- 3224 *henryi*
SATUREJA (lam)
- 3225 *spinosa*
SAUROMATUM (ara)
- 3226 *venosum*
SAUSSUREA (ast)
- 3227 *discolor*
SAXIFRAGA (sax)
- ‘Albertii’ ▶ 3242
- 3228 ‘Mossy Red’
- 3229 ‘Mossy White’
– § *Ligulatae*
- 3230 – ‘Correvoniana’
- 3231 – ‘Lindau’
- 3232 – ‘Snowflake’
- 3233 – ‘Southside Seedling’ □
- 3234 – ‘Venetia’
- 3235 – ‘Whitehill’
– § *Porphyron*
- 3236 – ‘Icicle’
– § *Saxifraga*
- 3237 – ‘Peter Pan’
- 3238 *aizoides*
- 3239 *aretioides*
- 3240 × *bhratangensis*
- 3241 × *burnatii*
- 3242 *callosa* ‘Albida’
- 3243 *callosa* ‘Lantoscana Superba’
- 3244 *callosa callosa*
- 3245 *callosa callosa australis*
- 3246 *canaliculata*
– × *canis-dalmatica* ▶ 3263
- 3247 *cebennensis*
- 3248 *caespitosa*
- 3249 *chaixii* †
- 3250 *cinerea*
- 3251 *cochlearis*
- 3252 *cochlearis* ‘Probynii’
- 3253 *corymbosa*
- 3254 *cotyledon*
- 3255 *crustata*
- 3256 *cuneifolia*
- 3257 *cymbalaria*
- 3258 *depressa*
- 3259 *dinnikii*
- 3260 *exarata moschata*
– *federici-augusti*
- 3261 – *grisebachii* □
- 3262 – *grisebachii* ‘Wisley’
- 3263 × *gaudinii* □
- 3264 *granulata*
- 3265 *hostii hostii*
– *lingulata callosa*
superba ▶ 3243
- 3266 *longifolia* □
- *luteoviridis* ▶ 3253
- 3267 *mutata*
- 3268 *nathorstii*
- 3269 *nelsoniana reniformis*
- 3270 *oppositifolia*
- 3271 – ‘Theoden’ □
- 3272 *paniculata*
- 3273 – ‘Lagraveana’
- 3274 – ‘Minutifolia’
- 3275 *poluniniana*
- 3276 *porophylla* □
- 3277 *retusa*
- 3278 *rotundifolia*
- 3279 *sempervivum*
- 3280 *sempervivum* ‘Afrodite’
- 3281 *sempervivum*
stenophylla
- 3282 *sikkimensis*
- 3283 *spathularis*
- 3284 *stellaris*
- 3285 *stribnyi*
- 3286 *umbrosa*
‘Clarence Elliott’
- 3287 *undulata lutea*
- 3288 × *urbium* ‘Variegata Aurea’
- 3289 *vayredana*
SCABIOSA (dip)
- 3290 ‘Butterfly Blue’
– *alpina* ▶ 796
- 3291 *atropurpurea*
‘Chile Black’
- 3292 *caucasica*
- 3293 *caucasica alba*
- 3294 *cinerea*
- 3295 *columbaria*
- 3296 *columbaria* ‘Nana’
- 3297 *columbaria alpina*
- 3298 *columbaria ochroleuca*
- 3299 *cretica*
- 3300 *drakensbergensis*
- 3301 *graminifolia*
- 3302 *hymnettia*
- 3303 *japonica*
- 3304 – *alpina*
- 3305 – *littoralis*
- 3306 – *nana* †
- 3307 *lucida*
– *rumelica* ▶ 2051
SCHIZANTHUS (sol)
- 3308 *coccineus*
- 3309 *grahamii*
- 3310 *hookeri*
SCHIZOSTYLIS (iri)
- 3311 *coccinea*
- 3312 *coccinea* ‘Mrs Hegarty’
SCHOENIA (ast)
- 3313 *filifolia subulifolia*
SCHOENUS (cyp)
- 3314 *pauciflorus*
SCILLA (hya)
- 3315 *autumnalis*
- 3316 *bifolia* □
- 3317 *bithynica*
- 3318 *hohenackeri*
- 3319 *hyacinthoides*
- 3320 *latifolia*
- 3321 *liliohyacinthus*
- 3322 *litardierei*
- 3323 *monophyllos*
- 3324 *morrissii*
- 3325 *peruviana*
- 3326 *peruviana blue*
- 3327 *reverchonii*
- 3328 *verna*
SCLERANTHUS (ill)
- 3329 *biflorus*
- 3330 *uniflorus*
SCOLIOPUS (tri)
- 3331 *bigelowii*
SCOPOLIA (sol)
- 3332 *carniolica hladrikiana*
SCORZONERA (ast)
- 3333 *suberosa*
- 3334 *suberosa cariensis*
SCUTELLARIA (lam)
- 3335 *altissima*
- 3336 *baicalensis*
- 3337 *diffusa*
- 3338 *galericulata*
- 3339 *hastifolia*
- 3340 *resinosa*
- 3341 *suffrutescens* ‘Texus Pink’
SEDUM (cra)
- 3342 *anacampseros*
- 3343 *ewersii* ex CC 5288
- 3344 *hybridum* ‘Immergrünchen’
- 3345 *hyperaizoon*
– *ishidae* ▶ 3079

- SEDUM** contd.
- 3346 *middendorffianum*
3347 *niveum* †
3348 *pilosum*
3349 *spathulifolium* □
3350 *telephium ruprechtii*
3351 *viviparum*
- SEMIAQUILEGIA** (ran)
- 3352 *adoxoides*
3353 *ealcarata*
- SEMPERVIVUM** (cra)
- 3354 *calcareum*
- SENECIO** (ast)
- 3355 *abrotanifolius*
– *bidwillii* ▶ 605
– *candicans* ▶ 3356
3356 *cineraria*
3357 *gregorii*
3358 *integrifolius capitatus*
3359 *macrosperrmus*
3360 *pseudoarnica*
3361 *wernerifolius*
- SERRATULA** (ast)
- 3362 *seoanei*
- SHORTIA** (dia)
- 3363 *soldanelloides magna*
- SIBBALDIA** (ros)
- 3364 *procumbens*
- SIBBALDIOPSIS** (ros)
- 3365 *tridentata* ‘Nuuk’
- SIDALCEA** (mal)
- 3366 ‘Elsie Heugh’
3367 ‘Party Girl’
3368 *candida*
3369 *hendersonii*
- SIDERITIS** (lam)
- 3370 *hyssopifolia*
3371 *syriaca*
- SIEVERSLA** (ros)
- 3372 *reptans*
- SILENE** (car)
- 3373 *acaulis* ex Iceland
3374 *alpestris*
3375 *alpina* † ‘Snow Flurry’
3376 *argaea*
3377 *armeria*
3378 *atropurpurea* ex MESE
3379 *caucasica*
3380 *ciliata*
3381 *dinarica*
3382 *dioica*
3383 *elisabethae*
3384 *falcata*
3385 *fimbriata*
3386 *hookeri* Ingramii Group
3387 *keiskei alba*
3388 *oregana*
3389 *pusilla*
3390 *saxifraga*
3391 *schafta* □
3392 *schafta* ‘Ralph Haywood’
3393 *sibirica* ‘Rosea’
- 3394 *suksdorfii*
3395 *uniflora*
3396 – ‘Compacta’
3397 *viridiflora*
3398 *yunnanensis*
3399 *zawadskii*
- SILPHIUM** (ast)
- 3400 *perfoliatum*
3401 *terebinthinaceum*
- SISYRINCHIUM** (iri)
- 3402 ex China, white
3403 ‘Dr. Bailey’
3404 *albidum*
3405 *angustifolium*
– *bellum album* ▶ 3412
3406 *bermudianum*
3407 *californicum*
3408 *californicum*
Brachypus Group
3409 *californicum*
‘Yellow Stone’
3410 *convolutum*
– *graminoides* ▶ 3405
3411 *idahoense*
3412 – *bellum album*
3413 – *macounii album*
3414 *macrocarpon*
3415 *montanum* aff.
3416 *patagonicum*
3417 *roseum*
3418 *striatum*
- SMILACINA** (cva)
- 3419 *racemosa*
- SMILAX** (smi)
- 3420 *aspera*
- SMYRNIUM** (api)
- 3421 *perfoliatum*
- SOLDANELLA** (pri)
- 3422 *carpatica*
3423 *pindicola*
3424 *villosa*
- SOLIDAGO** (ast)
- *brachystachys* ▶ 3425
3425 *cutleri*
3426 *multiradiata*
- SOLLYA** (pit)
- 3427 *heterophylla*
- SOPHORA** (pea)
- 3428 *dauidii*
- SORBUS** (ros)
- 3429 sp. ex EGM 119
3430 ‘Joseph Rock’
3431 *cashmiriana*
3432 *chamaemespilus*
3433 *commixta* ‘Carmencita’
3434 *forrestii*
3435 *forrestii* ex F 19583
3436 *gonggashanica*
3437 *koehneana*
3438 *poterifolia* □
3439 *pseudohupehensis*
3440 *reducta* □
- 3441 *reducta* non-suckering
3442 *sitchensis*
3443 *vilmorinii*
- SPARAXIS** (iri)
- 3444 *tricolor*
- SPARTIUM** (pea)
- 3445 *junceum*
- SPHAERALCEA** (mal)
- 3446 *subhastata*
- SPILANTHES** (ast)
- 3447 *oleracea*
- SPOROBOLUS** (poa)
- 3448 *heterolepis*
- STACHYS** (lam)
- 3449 *affinis*
3450 *alpina*
3451 *annua*
3452 *byzantina*
3453 *discolor*
3454 *germanica*
– *grandiflora* ▶ 3455
3455 *macrantha*
– *nivea* ▶ 3453
3456 *sylvatica*
- STACHYTARPHETA** (ver)
- 3457 *mutabilis*
- STAPHYLEA** (stp)
- 3458 *pinnata*
- STENANTHIUM** (mel)
- 3459 *gramineum*
- STERNBERGIA** (ama)
- 3460 *lutea*
3461 *sicula*
- STIPA** (poa)
- 3462 *arundinacea*
3463 *barbata*
3464 *gigantea*
3465 *pennata*
3466 *pulcherrima nudicostata*
3467 *tenuissima*
- STREPTOPUS** (cva)
- 3468 *amplexifolius*
- STYLOPHORUM** (pop)
- 3469 *diphyllum*
- SUCCISA** (dip)
- 3470 *pratensis*
3471 *pratensis alba*
- SUTHERLANDIA** (pea)
- 3472 *frutescens* ‘Prostrata’
3473 *montana*
- SWERTIA** (gen)
- 3474 *perennis*
- SYMPHYANDRA** (cam)
- 3475 *armena*
3476 *cretica*
3477 *hofmannii*
– *pendula alba* ▶ 710
– *wanneri* ▶ 742
- SYNEILESLA** (ast)
- 3478 *aconitifolia*
- SYNTHYRIS** (scr)
- 3479 *missurica*

- TAGETES** (ast)
3480 French Group
3481 *lucida* aff.
3482 *patula*
- TALINUM** (por)
3483 *okanoganense*
- TANACETUM** (ast)
3484 *argenteum*
3485 *densum*
– *herderi* ▶ 1865
3486 *leucanthemum* aff.
3487 *niveum*
3488 *rubifolium*
3489 *tatsiense*
- TARAXACUM** (ast)
3490 *pseudoroseum*
3491 *rubrifolium*
- TAXUS** (tax)
3492 *baccata*
- TECOPHILAEA** (tec)
3493 *cyanocrocus*
3494 *cyanocrocus* ‘Leichtlinii’
- TELEKIA** (ast)
3495 *speciosa*
- TELLIMA** (sax)
3496 *grandiflora*
- TEPHROSERIS** (ast)
3497 *kawakamii*
- TETRAGONOLOBUS** (pea)
– *maritimus* ▶ 2263
- TETRANEURIS** (ast)
3498 *acaulis*
3499 *acaulis caespitosa*
3500 *grandiflora*
- TEUCRIUM** (lam)
3501 *botrys*
3502 *chamaedrys*
3503 *flavum*
3504 *fruticans*
3505 *hircanicum*
3506 *lucidum*
3507 *marum*
3508 *orientale*
3509 *orientale* ex Caucasus
- THALICTRUM** (ran)
– from Afghanistan ▶ 3518
3510 *alpinum*
3511 *aquilegiifolium*
3512 *aquilegiifolium album*
3513 *chelidonii*
3514 *delavayi*
3515 *delavayi* ‘Album’
3516 *diffusiflorum*
3517 *flavum glaucum*
3518 *isopyroides*
3519 *lucidum*
3520 *minus minus*
3521 *rochebruneianum*
3522 *tuberosum*
- THERMOPSIS** (pea)
– *montana* ▶ 3523
3523 *rhubifolia montana*
- THLASPI** (bra)
3524 *bellidifolium*
3525 *praecox*
3526 *stylosum*
- THYMBRA** (lam)
3527 *spicata*
- TIARELLA** (sax)
3528 *wherryi*
- TIGRIDIA** (iri)
3529 *bicolor*
3530 *chiapensis*
3531 *pavonia*
3532 *pavonia* red
3533 *van-houttei*
- TOFIELDIA** (mel)
3534 *calyculata*
- TONESTUS** (ast)
3535 *lyallii*
- TOWNSENDIA** (ast)
3536 *alpigena alpigena*
3537 *condensata*
3538 *eximia*
3539 *exscapa* □
3540 *formosa*
3541 *hirsuta*
3542 *hookeri* □
3543 *incana* □
3544 *leptotes*
3545 *mensana*
– *montana* ▶ 3536
3546 *nuttallii*
3547 *parryi* □
3548 *rothrockii*
- TRACHELIUM** (cam)
3549 *caeruleum*
3550 *jacquinii rumelianum*
- TRAGOPOGON** (ast)
3551 *porrifolius* •
- TRICYRTIS** (cva)
3552 sp. ex China
3553 *hirta*
3554 *latifolia makinoana*
from Japan
- 3555 *puberula*
- TRIFOLIUM** (pea)
3556 *badium*
- TRIFURCIA** (iri)
3557 *lahue lahue caerulea*
- TRILLIUM** (tri)
3558 spp.
3559 *albidum*
3560 *cernuum*
3561 *chloropetalum*
3562 – white
3563 – yellow
3564 – *giganteum*
– – *rubrum* ▶ 3564
3565 *cuneatum*
3566 *decumbens* aff.
3567 *erectum*
3568 *erectum* red
3569 *erectum albiflorum*
- 3570 *erectum blandum* aff.
3571 *erectum luteum*
3572 *erectum roseum*
3573 *erectum* × *flexipes*
3574 *flexipes*
3575 *grandiflorum*
– *hibbersonii* ▶ 3578
3576 *kurabayashii*
3577 *ovatum*
3578 *ovatum hibbersonii* □
3579 *ovatum* × *rivale*
3580 *parviflorum*
3581 *pusillum*
3582 *pusillum pusillum*
3583 *recurvatum*
3584 *rivale*
3585 *rugelii*
3586 *sessile*
3587 *sessile* ‘Californica Ruby’ †
3588 *simile*
3589 *sulcatum*
3590 *tschonoskii*
- TRIOSTEUM** (cap)
3591 *pinnatifidum*
- TRIPETALEIA** (eri)
3592 *bracteata*
- TRITELEIA** (all)
3593 *ixioides*
3594 *ixioides* ‘Starlight’
3595 *laxa*
3596 *laxa* ‘Koningin Fabiola’
– *laxa* ‘Queen Fabiola’ ▶ 3596
- TROCHOCARPA** (epa)
3597 *thymifolia*
- TROLLIUS** (ran)
3598 sp. ex ACE 1818
3599 *asiaticus*
3600 *chinensis*
3601 *chinensis* ‘Golden Queen’
3602 *europaeus*
3603 *hondoensis*
3604 *ircuticus*
3605 *laxus*
3606 *pumilus*
3607 *riederianus*
3608 *vaginatus*
3609 *yunnanensis*
- TROPAEOLUM** (tro)
3610 hybrids ‡
3611 *argentinum* ex F&W 11449 ‡
3612 *azureum*
3613 *beuthii*
3614 *brachyceras*
3615 *ciliatum*
3616 *hookerianum*
austropurpureum
3617 *majus* ‘Alaska
Variegata’
3618 *peregrinum*
3619 *sessilifolium*
3620 *speciosum*
3621 *tricolor*

- TULBAGHIA** (all)
3622 *galpinii*
3623 *violacea*
3624 *violacea* 'Alba'
TULIPA (lil)
3625 'Tinka'
3626 *acuminata*
3627 *biebersteiniana*
3628 *biflora* □
3629 *bifloriformis*
3630 *clusiana*
3631 *clusiana* 'Lady Jane'
3632 *cretica* □
3633 *cretica* ex Mt. Dikti
3634 *dasystemon*
3635 *ferganica*
3636 *hissarica* ♣
3637 *humilis* 'Lilliput'
3638 *karabachensis*
3639 *kaufmanniana*
3640 *kolpakowskiana*
3641 *linifolia*
3642 *montana*
3643 *orphanidea*
Whittallii Group
3644 *saxatilis*
3645 *saxatilis* ex Crete
3646 *schrenkii*
3647 *sprengeri*
3648 *stapfii*
3649 *sylvestris*
3650 *tarda*
3651 *tschimganica*
3652 *turkestanica*
3653 *vvedenskyi*
– *whittallii* ▶ 3643
ULEX (pea)
3654 *parviflorus*
UNCINIA (cyp)
3655 *rubra*
URGINEA (hya)
3656 *maritima*
VACCINIUM (eri)
3657 *glaucoalbum*
3658 *macrocarpon* 'Hamilton'
VALERIANA (val)
– *gibbosa* ▶ 2682
VANCOUVERIA (ber)
3659 *hexandra*
VERATRUM (mel)
3660 *album lobelianum*
3661 *californicum*
3662 *grandiflorum*
3663 *nigrum*
VERBASCUM (scr)
3664 sp. ex Uzbekistan
3665 'White Bride'
3666 *arcturus*
3667 *atroviolaceum*
- 3668 *bombyciferum*
'Arctic Snow'
3669 *chaixii*
3670 *chaixii* 'Album'
3671 × *hybridum* 'Snow Maiden'
3672 *phoeniceum*
3673 *pyramidatum*
3674 *wiedemannianum*
VERBENA (ver)
3675 *hastata*
VERONICA (scr)
3676 *allionii*
3677 *alpina*
3678 *fruticans* □
3679 *fruticulosa*
3680 × *guthrieana*
– *kellereri* ▶ 3686
3681 *kotschyana*
3682 *nummularia*
3683 *prostrata*
3684 *schmidtiana* 'Nana'
3685 *schmidtiana* 'Nana Rosea'
3686 *spicata*
3687 *spicata* 'Heidekind'
3688 *thessalica*
VESTIA (sol)
3689 *foetida*
VIBURNUM (cap)
3690 *tinus*
VINCETOXICUM (asc)
3691 *nigrum*
VIOLA (vio)
3692 'Bowles' Black'
3693 'Sulfurea'
3694 *cornuta*
3695 *cornuta* Alba Group
3696 *cornuta* 'Alba Minor'
3697 *cornuta* 'Minor'
3698 *crassa crassa*
3699 *doerfleri*
3700 *dubya*
3701 *elatior*
3702 *grayi*
3703 *hidakana*
3704 *jooi* □
3705 *labradorica*
– *labradorica purpurea* ▶ 3713
3706 *lutea* □
3707 *odorata*
– *odorata* 'Sulphurea' ▶ 3693
3708 *oligyrtia* ‡
3709 *pacifica*
3710 *pedata*
3711 *pedatifida*
3712 *repens*
3713 *riviniana* Purpurea Group
3714 *tricolor*
3715 *verecunda yakusimana*
3716 *yubariana*
- VISCARIA** (car)
– *alpina* ▶ 2297
– *alpina* 'Alba' ▶ 2296
WAHLENBERGIA (cam)
3717 *ceracea*
3718 *gracilentia*
3719 *matthewsii*
3720 *saxicola*
WALDSTEINIA (ros)
3721 *fragarioides*
WATSONIA (iri)
3722 mixed
3723 'Wedding Bells'
WULFENIA (scr)
3724 *amherstiana*
3725 *carinthiaca*
3726 *carinthiaca alba*
WURMBEA (col)
3727 sp. ex LEG 110
3728 sp. ex LEG 203
3729 *kraussii*
XEROCHRYSUM (ast)
3730 *subundulatum*
XEROPHYTA (ama)
3731 *viscosa*
YOUNGIA (ast)
3732 *yoshinoi*
YPSILANDRA (mel)
3733 *thibetica*
ZANTEDESCHIA (ara)
3734 *aethiopica* 'Crowborough'
ZEPHYRANTHES (ama)
3735 sp. ex BC&W 5154
3736 'Katharinae Jacala'
3737 *andicola*
3738 *atamasca*
3739 *aurantiaca*
3740 *capivarina* aff.
3741 *citrina*
3742 *drummondii*
3743 *gracilis longistyla*
3744 *grandiflora*
3745 *longistyla*
3746 *macrosiphon*
3747 *mexicana*
3748 *minima*
3749 *rosea*
3750 *smallii*
3751 *treatiae*
3752 *verecunda*
ZIGADENUS (mel)
3753 *elegans*
3754 *elwesii* †
3755 *fremontii*
3756 *nuttallii*
ZINNIA (ast)
3757 *grandiflora*

WILD COLLECTED SEED

We are indebted to those who take the considerable trouble to collect seed in the wild. Collectors are assigned a number, and the main collection provenances are given. The collector's number will be written on the packet where a choice has been made, giving useful information about your seed.

- | | | | |
|----|---|----|---|
| 1 | Iceland | 33 | Prince Edward Island |
| 2 | Brittany, France;
b: Bergundy, France | 34 | Saanich, BC, Canada |
| 3 | The Highlands | 35 | Monte Baldo |
| 4 | g: Greece, s: Slovenia | 36 | Ontario, Canada |
| 5 | Idaho | 37 | Michigan |
| 6 | Spain | 38 | Ontario |
| 7 | Yemen | 39 | Alberta, b: B. C. Canada |
| 8 | Savoy Alps, France, s: Slovenia | 40 | Granada, Spain |
| 9 | France, v: Mont Ventoux | 41 | Gran Sasso, Italy |
| 10 | Iceland | 42 | Wyoming, USA |
| 11 | French Alps | 43 | Nova Scotia |
| 12 | San Lucar La Mayõr, Spain | 44 | France, b: Belarus |
| 13 | Ortler Alps | 45 | o: Ortler Alps, s: Savoy Alps |
| 14 | France, c: Croatia | 46 | Gower Peninsula |
| 15 | Oregon | 47 | Quebec, m: Valin Mts,
s: Stoneham |
| 16 | Tirol, Austria, d: Dolomites, Italy | 48 | Sweden |
| 17 | Lindisfarne | 49 | S. W. France |
| 18 | Deloraine, Tasmania | 50 | i: Italy, s: Spain |
| 19 | Campania, Italy | 51 | Pyrenees |
| 20 | Washington | 52 | Orkney |
| 21 | Zermatt, Switzerland | 53 | Tasmania |
| 22 | Chris Chadwell collection,
Nepal & Tibet, 2007 | 54 | Co. Clare, Eire |
| 23 | Greece | 55 | USA, m: Montana, o: Oregon,
w: Washington |
| 24 | California | 56 | a: Austrian Alps,
d: Dolomites, j: Jura Mts, p: Pyrenees |
| 25 | Maritime Alps | 57 | Lake Gagnon, Quebec |
| 26 | r: Roumania, t: Turkey | 58 | i: Italy, j: Japan |
| 27 | Swiss Alps | 59 | California |
| 28 | Muskoka, Ontario | 60 | Appennines, Italy |
| 29 | S.W.Alps, m: Michigan, USA | 61 | Rochers-de-Naye |
| 30 | Spanish Pyrenees | 62 | Vancouver Island |
| 31 | Larimer Co. Colorado | 63 | Spain |
| 32 | Spanish Pyrenees,
i: Italian Dolomites | | |

- ACER**
4001 sp. – CC 6053 – 22
4002 sp. – CC 6134 – 22
4003 sp. – CC 6135 – 22
4004 *pensylvanicum* – 57
4005 *sempervirens* – 23
- ACONITUM**
4006 *compactum* – 50i
4007 *degenii* – 26r
4008 *napellus* – 32,56p
- ACTAEA**
4009 *pachypoda* – 28,36
4010 *rubra* – 39b
4011 *spicata* – 48
- ALLIUM**
4012 sp., 5cm, curved foliage –
– MPS 08/012 – 15
4013 *crenulatum* aff. –
– MPS 08/015 – 15
4014 *flavum* – 56a
4015 *senescens montanum* – 51
4016 *triccoccum* – 38
- ANACYCLUS**
4017 *radiatus* – 12
- ANAGALLIS**
4018 *monellii* – 12
- ANDROSACE**
4019 *carnea brigantiaca* – 45s
- ANEMONE**
4020 *baldensis* – 8,11
4021 *narcissiflora* – 4s,61
4022 *pavonina* – 14
- ANTHYLLIS**
4023 *vulneraria pyrenaica* – 51
- ANTIRRHINUM**
4024 *charidemi* – 63
4025 *controversum* – 63
4026 *graniticum* – 63
4027 *hispanicus* – 63
4028 *litigiosum* – 63
4029 *valentinum* – 63
- ARCTOSTAPHYLOS** (eri)
4030 *uva-ursi* – 48
- ARISAEMA**
4031 *triphyllum* – 28
- ARISTOLOCHIA** (ari)
4032 *baetica* – 12
- ARMERIA**
4033 *maritima* – 17
- ARNICA**
4034 *montana* – 21
- ASCLEPIAS**
4035 *fascicularis* – 24
- ASPHODELUS**
4036 *aestivus* – 40
4037 *fistulosus* – 63
- ASTER**
4038 *acuminatus* – 47s
4039 *nemoralis* – 47s
4040 *tripolium* – 2
- ASTRAGALUS**
4041 *angustifolius* – 4g
- ASTRANTIA**
4042 *major* – 56a
- BARTSIA** (scr)
4043 *alpina* – 45s
- BILLARDIERA**
4044 *longiflora* – 18
- BRIZA**
4045 *media* – 56a
- BULBINE**
4046 *bulbosa* – 53
- CAMPANULA**
4047 *barbata* – 29,61
4048 *cenisia* – 11
4049 *incurva* – 4g
4050 *scheuchzeri* – 50i
4051 *thessala* – 4g
- CAPNOIDES** (pop)
4052 *sempervirens* – 43
- CARLINA**
4053 *acaulis acaulis* – 56a
4054 *vulgaris* – 54
- CAULOPHYLLUM**
4055 *thalictroides* – 38
- CENTAUREA**
4056 *phrygia* – 56a
- CERASTIUM**
4057 *alpinum* – 10
- CERCIS** (cae)
4058 *siliquastrum* – 23
- CHAMAECYTISUS** (pea)
4059 *hirsutus* – 50i
- CHAMERION**
4060 *fleischeri* – 56a
- CHELONE** (scr)
4061 *glabra* – 37
- CISTUS**
4062 *salviifolius* – 49
- CLEMATIS**
4063 sp. – CC 5904 – 22
4064 *alpina* – 29
4065 *ligusticifolia* – 31
- CLINTONIA**
4066 *borealis* – 28,29m
- COLCHICUM**
4067 *hungaricum* – 4g
- CONVALLARIA**
4068 *majalis* – 44b
- CRAMBE**
4069 *maritima* – 2
- CROCUS**
4070 *carpetanus* – 63
4071 *serotinus*
salzmannii – 63
- CUPRESSUS**
4072 sp. – CC 6043 – 22
- CYANANTHUS**
4073 sp. – CC 5907 – 22
- CYCLAMEN**
4074 *hederifolium* – 19
- DAPHNE**
4075 *gnidium* – 49
4076 *mezereum* – 21
- 4077 *oleoides* – 4g
- DELPHINIUM**
4078 *nuttallianum* – MPS 08/011 – 15
- DIANTHUS**
4079 *furcatus* – 29
4080 *pavonius* – 44,45s
- DIGITALIS**
4081 *lutea* – 50i
4082 *purpurea* – 2b
- DISPORUM**
4083 *hookeri* – 20
- DOBINEA** (pod)
4084 sp. – CC 6116 – 22
- DODECATHEON**
4085 *hendersonii* – 34
- DROSERA** (dro)
4086 *rotundifolia* – 47m
- DRYAS**
4087 *octopetala* – 16d,29,54,56a,56p,61
4088 *octopetala* – 1,10
- EDRAIANTHUS**
4089 *graminifolius* – 41
- ERODIUM**
4090 *manescaui nana* – 51
- ERYNGIUM**
4091 *alpinum* – 61
4092 *maritimum* – 2
- ERYSIMUM**
4093 *cheiri* – 2
- ERYTHRONIUM**
4094 *grandiflorum* – MPS 08/016 – 15
4095 *hendersonii* – MPS 08/08 – 15
4096 *klamathense* – MPS 08/09 – 15
4097 *montanum* – 62
- EUCRYPHIA**
4098 *milliganii* – 53
- EXOCARPOS** (san)
4099 *strictus* – 53
- FERULA** (api)
4100 *communis* – 40
- FESTUCA** (poa)
4101 *californica* – 24
- FRASERA** (gen)
4102 *speciosa* – 31
- FRITILLARIA**
4103 *affinis* – 24
4104 *involucrata* – 25
4105 *legionensis* – 63
4106 *pudica* – MPS 08/010 – 15
4107 *pudica* – MPS 08/017 – 15
- GENTIANA**
4108 *acaulis* – 11,29,45o,51
4109 *asclepiadea* – 50i,56a
4110 *clusii* – 45s
4111 *cruciata* – 29,50i
4112 *dinarica* – 41
4113 *froelichii* – 4s
4114 *linearis* – 47m
4115 *lutea* – 29,56a
4116 *orbicularis* – 8
4117 *purpurea* – 45o,61
4118 *verna* – 29,45s

- GENTIANELLA** (gen)
4119 *campestris*
 hypericifolia – 56
4120 *germanica* – 32
GENTIANOPSIS (gen)
4121 *crinita* – 37
GERANIUM
4122 *argenteum* – 60
GEUM
4123 *montanum* – 32i,45s,56d
4124 *rivale* – 1
GLADIOLUS
4125 sp. – EPWM0605,TR – 26t
4126 *communis* aff. – 40
4127 *illyricus* – 63
4128 *italicus* – 63
GLOBULARIA
4129 *alypum* – 14
4130 *cordifolia* – 4s,56a
4131 *nudicaulis* – 51,56a
4132 *repens* – 51
GUNNERA
4133 *cordifolia* – 53
HALIMIUM (cis)
4134 *ocymoides* – 6
HAPLOPAPPUS
4135 sp. – 55m
HEDYCHIUM (zin)
4136 *spicatum* – CC 6112 – 22
HOMOZYNE (ast)
4137 *discolor* – 32i,56d
HYMENOPOGON (rub)
4138 *parasiticus* – CC 6085 – 22
HYPOCHAERIS
4139 *uniflora* – 32i
IBERIS
4140 *pruitii candolleana* – 9v
IRIS
4141 *filifolia* – 63
4142 *foetidissima* – 2,49,50i
4143 *latifolia* – 51
4144 *lutescens* – 9,14
4145 *missouriensis* – 55w
4146 *pallida cengialtii* – 14c
4147 *sibirica* – 50
4148 *subbiflora* – 63
4149 *xiphium* – 63
ISOPHYSIS (iri)
4150 *tasmanica* – 53
JASIONE
4151 *montana maritima* – 2
KENNEDIA
4152 *nigricans* – 53
LAPIEDRA
4153 *martinezii* – 63
LATHYRUS
4154 *tingitanus* – 40
LEUZEA
4155 *conifera* – 50i
LEWISIA
4156 *pygmaea* – MPS08/013 – 15
4157 *rediviva* – 5
- LIATRIS**
4158 *aspera* – 37
4159 *punctata* – 31
LIGULARIA
4160 sp. – CC 5903 – 22
LILIUM
4161 *columbianum* – 59
4162 *columbianum*
 × *kelloggii* – 59
4163 *columbianum*
 × *occidentale* – 59
4164 *kelloggii* – 59
4165 *maritimum* – 59
4166 *martagon* – 13,50
4167 *michiganense* – 37
4168 *pardalinum*
 × *pitkinense* – 59
4169 *philadelphicum* – 37
4170 *rubescens* – 59
4171 *shastense* – 59
4172 *vollmeri* × *wigginsii* – 59
4173 – × *bolanderi* – 59
4174 *washingtonianum*
 purpurascens – 59
4175 – × *kelloggii* – 59
4176 *washingtonianum*
 washingtonianum – 59
4177 *wigginsii* – 59
LOISELEURIA
4178 *procumbens* – 10,45o
LOMATIUM
4179 sp. – 24
4180 *californicum* – 24
LUPINUS
4181 sp. – 33
LYCHNIS
4182 *alpina* – 10
MAIANTHEMUM (cva)
4183 *canadense* – 28
MALCOLMIA (bra)
4184 *maritima* – 2
MATTHIOLA
4185 *sinuata* – 49
MELASTOMA (mls)
4186 sp. – CC 6068 – 22
MERENDERA
4187 *alpina* – 30 †
4188 *montana* – 51,63
MICROCACHRYS (pdc)
4189 *tetragona* – 53
MITELLA
4190 sp. – MPS 08/018 – 15
MONESSES (eri)
4191 *uniflora* – 47s
NARCISSUS
4192 *alpestris* – 6
4193 *assoanus* – 14
4194 *asturiensis* – 63
4195 *cyclamineus* – 63
4196 *dubius* – 14
4197 *moleri* – 6
4198 *obsoletus* – 63
- 4199 *panizzianus* – 6
4200 *pseudonarcissus*
 garmenidae – 63
4201 *triandrus triandrus* – 63
4202 *triandrus triandrus*
 loiseleuri – 63
OLSYNIUM
4203 *douglasii* – 20
ORNITHOGALUM
4204 *pyrenaicum* – 49
OXYTROPIS
4205 *jaquinii* – 45s
4206 *montana* aff. – 8
4207 *multiceps* – 42
PAEDEROTA (scr)
4208 *lutea* – 4s
PAEONIA
4209 *mascula* – 35
4210 *officinalis* – 50i
4211 *officinalis microcarpa* – 25
PANCRATIUM
4212 *maritimum* – 63
PAPAVER
4213 *alpinum* – 9v
PARIS
4214 *quadrifolia* – 16
PARNASSIA
4215 *palustris* – 10,52,56a
PEDICULARIS (scr)
4216 *foliosa* – 44
PENSTEMON
4217 *barrettiae* – 55w
4218 *cardwellii* – 55o
4219 *fruticosus* – 55w
PETROCALLIS
4220 *pyrenaica* – 45s
PEUCEDANUM (api)
4221 *rablense* – 58i
PHEROSPHAERA (pod)
4222 *hookeriana* – 53
PHLOMIS
4223 sp. – CC 5933 – 22
PHYSOPLEXIS
4224 *comosa* – 50i
PHYTEUMA
4225 *orbiculare* – 56a
PINGUICULA
4226 *leptoceras* – 27
4227 *vulgaris* – 10
PINUS
4228 sp. – CC 6037 – 22
PLEUOSPERMUM
4229 *austriacum* – 48
POTENTILLA
4230 *alchemilloides* – 51
4231 *crantzii* – 10
PRIMULA
4232 *elatior* – 56a,61
4233 *glutinosa* – 45o
4234 *hirsuta* – 32,51,56p
4235 *latifolia* – 11
4236 *marginata* – 9

- PRIMULA contd.**
4237 *scotica* – 52
4238 *spectabilis* – 50i
4239 *veris* – 29
4240 *verticillata* – 7
PTILOTUS (amn)
4241 *spathulatus* – 53
PULSATILLA
4242 *alpina* – 29,61
4243 *alpina apiifolia* – 11,45o
4244 *alpina austroalpina* – 4s
4245 *halleri* – 21
4246 *halleri slavica* – 8s
4247 *vernalis* – 21
PYROLA (eri)
4248 *rotundifolia* – 28
4249 *secunda* – 39
RAMONDA
4250 *myconi* – 50s
RANUNCULUS
4251 *bullatus* – 12
4252 *glacialis* – 8
RESEDA (res)
4253 *barrelieri* – 63
RHODIOLA
4254 sp. – CC 5982 – 22
RHODODENDRON
4255 *ferrugineum* – 13,29
ROSA
4256 *pimpinellifolia* – 2,46
SALIX (sal)
4257 *retusa* – 56a
SANGUINARIA
4258 *canadensis* – 38
SANICULA (api)
4259 *europaea* – 48
SANTOLINA
4260 *rosmarinifolia* – 12
SAUSSUREA
4261 sp. – CC 5946 – 22
SAXIFRAGA
4262 sp. – CC 5963 – 22
4263 *aizoides* – 3
4264 *biflora* aff. – 11
4265 *cespitosa* – 10
4266 *exarata moschata* – 4s
4267 *hirculus* – 10
4268 *mutata* – 4s,50i
4269 *oppositifolia* – 9v,51
4270 *oppositifolia* – 10
4271 *sempervivum* – 4g
4272 *stellaris* – 10
SCABIOSA
4273 *lucida* – 56a
SCILLA
4274 *verna* – 52
SENECIO
4275 *cineraria* – 2
4276 *doronicum* – 51
4277 *incanus carniolicus* – 13
4278 *leucophyllus* – 32,56p
SIBBALDIA
4279 *procumbens* – 45o
SIEVERSIA
4280 *reptans* – 11
SILENE
4281 *acaulis* – 16
4282 *acaulis* – 10
4283 *acaulis longiscapa* – 11
4284 *elisabethae* – 50i
4285 *uniflora* – 2
SISYRINCHIUM
4286 *angustifolium* – 47s
4287 *montanum* – 39
SMILACINA
4288 *racemosa* – 47s
SOLDANELLA
4289 *alpina* – 29
4290 *montana* – 56a
4291 *pusilla* – 45o
SORBUS
4292 *commixta* – 58j
SOROSERIS (ast)
4293 sp. – CC 5925 – 22
SPERGULARIA (car)
4294 *rupicola* – 2
STACHYS
4295 *ocymastrum* – 12
STERNBERGIA
4296 *colchiciflora* – 63
STYLIDIUM (stl)
4297 *graminifolium* – 53
SUCCISA
4298 *pratensis* – 52
THALICTRUM
4299 *alpinum* – 10
4300 *aquilegiifolium* – 56a
4301 *tuberosum* – 30
THYMUS (lam)
4302 *praecox arcticus* – 10
THYSANOTUS (ant)
4303 *patersonii* – 53
TOFIELDIA
4304 *calyculata* – 56a
TOWNSENDIA
4305 *hookeri* – 42
TRILLIUM
4306 *grandiflorum* – 28
4307 *rivale* – MPS 08/07 – 15
TRIPLEUROSPERMA (ast)
4308 *maritimum* – 2
TROLLIUS
4309 *europaeus* – 21,29
URGINEA
4310 *maritima* – 63
4311 *undulata caeculi* – 63
UTRICULARIA (len)
4312 *dichotoma* – 53
VACCINIUM
4313 *macrocarpon* – 43
4314 *vitis-idaea minor* – 43
VELLEIA (elo)
4315 *paradoxa* – 53
VERBASCUM
4316 *fontqueri* – 63
VERONICA
4317 *bellidioides* – 13
4318 *spicata* – 56j
VIBURNUM
4319 *cassinoides* – 43
4320 *lantanooides*
4321 *opulus americanum* – 47s
VICIA (pea)
4322 *sylvatica* – 48
VIOLA
4323 *cenisia* – 9v
WAHLENBERGIA
4324 *multicaulis* – 53
ZINGIBER (zin)
4325 *chrysanthum* – CC 6062 – 22

Notes

Phytosanitary News This seems to be how the ‘Notes’ start, and this year with good news, **no news**. The US procedure is now established, but members sometimes tell us to ignore the protocol and send the seeds; we will not do this, one simple reason being that we would jeopardise our whole posting to USA. We would be heartbroken if the US Administration had to give huge subsidies to chemical companies to eradicate what we contribute.

Rockers Downunder It is good to welcome a new donor from the Land of Oz, especially so as we now have some new Australian endemics on the list, and some helpful notes to boot. The low shrub *Eremophila abietina* is described as a terrible but beautiful diva, needing good air flow, full sun, excellent drainage and little water when established – just right for the future Scotland! The 30 cm tussock-former *Lomandra confertifolia* ssp. *rubiginosa* might be the easiest, giving tiny yellow flowers and a pervading scent. *Meeboldia* sp. forms a grass-like 40 cm clump and likes the classic ‘moist but well drained’ conditions, and a bit of sun; perhaps it is close to *Aciphylla*. Similar conditions needed for *Hypolaena exsulca*, graceful, weeping, grass-like and, to tempt you all, ‘like a tiny horsetail’. The fairly tall shrub *Persoonia pinifolia* is ‘difficult’, but easier when seed is processed by a possum, and it likes nutrient soil. *Kennedia becxiana* is a climber which gives one of our members seed in England, but rough up the seeds a bit, they like it!

Those interested in Australasian endemics will find a good many more wild collected in Tasmania for which we are indebted once more to our indefatigable collectors, highlighted in these ‘Notes’ two years ago.

New to the List When a new name appears, I first check with the Plant Finder, then IPNI (International Plant Name Index), and when all fails and I suspect the name might be right, I google on the name. This year I found *Viola oligyrtia* which the donor had marked ‘ex Peloponnese’, so when I found that it was a newly discovered endemic from this part of Greece, I knew it was correct (and couldn’t be ‘ex anywhere-else’). Will donors on top of their form please give me a clue when sending in something so new?

Francoma liliorum Again we are lucky to have US endemic wild-collected lilies from the west coast. What you get is what you can see, on www.lilyseed.com/gallery.html where, if all goes to plan, you will find a cross-reference to the numbers in this list – what more could you ask for!

From Del Norte County, California, we have *Lilium columbianum*, *L. maritimum*, *L. rubescens*, *L. washingtonianum* ssp. *purpurascens*, *L. wigginsii*, *L. vollmeri*, and *L. washingtonianum* ssp. *washingtonianum* from Plumas County, *L. kelloggii* from Humboldt County and *L. shastense* from Shasta County.

The integrated wild hybrid swarms are listed as crosses: *L. columbianum* × *L. kelloggii*, dark yellow to cream white, many turning wine color with age. *L. columbianum* × *L. occidentale*, some plants resembling either parent, but most show hybrid qualities. *L. kelloggii* × *L. washingtonianum* ssp. *purpurascens* do not show much hybridization. The next three are highly recommended, all having excellent saturated tepal tips: *L. pardalinum* × *L. pitkinense* – tepal tips yellow-orange to red, often with flecks, with spots resembling *L. humboldtii*; *L. vollmeri* × *L. wigginsii* × *L. bolanderi*, (mainly the first two), – tepal tips from yellow to red, often with flecks, pollen mostly yellow, sometimes orange; *L. vollmeri* × *L. wigginsii* – tepal tips from yellow-orange to red, pollen yellow, orange, rust and red – unusual.

Gardens of Spain You have another chance to try your hand at Spanish endemics. Many of these are monocots, and so this year there is a huge challenge to the monocot experts, from the Old World and the New.

For Tropaeolophiles Our tropeologuru sends in *T. argentinum* for the first time in the list, introduced to UK by Flores & Watson via J. & J. Archibald. It grows as a summer annual very much like *T. peregrinum*, needing a little warmth to get started, but then gives plenty of seed. The hybrids also on offer involve *T. austropurpureum*, *T. beuthii* and *T. hookerianum*, the last being the most prevalent representative.

Wysiwyg This is an excellent name for some of the seed you receive – ‘what you see is what you’ve got’. Back in 1997 one member got seed of *Rhodophiala elwesii*, which flowered after two seasons as *R. mendocina* then waited a few years before blossoming as *R. araucana* giving copious seed for you all, number 3101 in this listing; (see AGS Bulletin, 1994, p. 322). Don’t be surprised with what you get.

Another wysiwyg returns this year. One seedling of *Primula parryi*, SRGC 59 3163 germinated last year and flowered all summer, making an effort to be true to its species, but our expert suspects its geniality. It is on offer here, number 708, as *Campanula parryi* aff.; what you sow is what you grow!

Meconopsis News Once again we have seed from the Kingdom of Fife of the pink perennial long-lived fertile hybrid, number 2323, which induced some wrath from over by the favourite Royal residence of the Stuarts' on its first appearance. Why should a *Meconopsis grandis* hybrid not have seeds the 'wrong' shape, as it takes two to tangle? This gem surely deserves a name, and as this needs the latin, *Dies irae, dies illa, Meconopsis* × *freuchiana* 'Wysiwig', *dona nobis pacem*.

Mentioned in Dispatches The following plugs for certain plants came with this year's contributions. *Sedum niveum* from the Palen Mountains is worth the effort to grow in cool semi-shade, preferring a dryish summer. *Iberis compacta*, a shrubby dwarf evergreen, likes a sunny hot spot, and *Oxalis valdiviensis* from the Andes, non-invasive and growing to 25 cm, will give yellow flowers all summer. I expect that as the seed on offer is from plants (not just a single plant) grown from seed it will be viable, and when members are sure that the seed they offer will be viable, it is well worth knowing.

A Coincidence An old friend from Oz visited us recently, and gave us a cheese knife with a very fine handle of huon pine, from a tree that may live for 5000 years. The annual rings are so close that they are hard to count, and my handle would represent at least half a century. What a surprise when I saw the botanical name, *Lagarostrobos franklinii*, as I had just put it in our list for the very first time. This Tasmanian tree will surely be ideal for the rockery, not growing too large while you wait around.

Primulaphilissima This year we have a few seeds of a cross between *P. dubernadiana* and *P. bracteata*; perhaps the former should be classified as a subspecies of the latter. Divine intervention distracted our donor, Peter the rock gardener, who, while pollinating by hand, accidentally (and was cross (sic.) with himself at the time) made the F1 cross. Peter Hood was down at one time to two seeds and one plant of the *P. bracteata*, so if members get only a few F2 seeds they should treat each one with reverence.

Information on the lumping into *P. bracteata* can be found in *The Alpine Gardener* 73 (2005), pp 439 - 441; also see *ibid.* 75 (2007), pp 254 - 256. Cultivation method is close to that for *P. allionii*. Peter recommends the mysterious way of pollination with a needle, as we don't seem to have the right shape insects.

Apologies to the primulaphiles last year as I listed the cross made by the Taylors as *P. maximowiczii* × *szechuanica* whereas it should have been the other way round, as *P. szechuanica* was the mother plant. I hope lucky recipients are taking great care of these plants. I have put in the list this year a few *P. tangutica*, hopefully for the experts; I have trouble finding the right conditions for this member of §§ maximowiczii – please let me know if you try crossings.

I hear that the red *P. florindae* is popular 'over the pond'. My red plants give seeds which lead to an orange variety, and backcrossing has produced a number of red forms. On offer as 'orange/red' in the list is similar seed from three sources, and I presume that good red forms should be meticulously separated from the crowd and, with pins and thrums together, should give a reliable red – send us the result!

I have included *P. firmipes* from plants which look to my amateur eye the same as *P. florindae* except that they are dainty with seeds a slightly different shape, obtained from Iain the Pict, mystery reviewer of Alexandra Berkutenko's book in *The Rock Garden* 121; a google on 'falsyde' reveals all. Please let me know if you get some plants like big sister from these seeds, as the chance of crossing presumably exists. Some of our recent offerings I think were *P. florindae*.

Entry number 2866 are seeds from the wild collection of 2003 by Jens Nielsen, SRGC 57 5611, who indicated § cortusoides. The plants are much better than what I grow (in error?) as *P. cortusoides*, and are graceful plants to 25 cm, unlike the strapping but very worthy *P. polyneura*. Let's have some seed back in the future, with suggestions as to what the species may be.

Grins and Groans One member tells me he isn't yet on the Internet – "I am just getting used to that new invention - the wheel". Another, when asking for a Seed List – "the most interesting mail I shall receive this year!" I need these boosts for the moments when I open a packet and can't read the labels, or see plastic pouches with dark seeds and black lettering, knowing that I will have to put labels on them all having worked out what they are, increasing my load by an order of magnitude. It's a labour of love!

Botanical Families in this list

The families are represented by the first three letters, except in those cases marked below.

The family *Liliaceae* has been split into those marked *

	Acanthaceae		Diapensiaceae		Paeoniaceae
	Aceraceae		Dioscoreaceae	pop	Papaveraceae
	Agavaceae		Dipsaceae	pea	Papilionaceae
	Aizoaceae		Droseraceae		Parnassiaceae
	Alliaceae *	elo	Elaeocarpaceae		Philesiaceae *
	Alstroemeriaceae		Epacridaceae		Phytolaccaceae
amn	Amaranthaceae		Ephedraceae		Pinaceae
	Amaryllidaceae		Ericaceae		Pittosporaceae
	Anacardiaceae		Escalloniaceae		Plantaginaceae
	Anthericaceae *		Eucryphiaceae		Plumbaginaceae
	Aphyllanthaceae *		Euphorbiaceae		Poaceae
	Apiaceae		Fumariaceae		Podoaceae
	Apocynaceae		Gentianaceae	pdc	Podocarpaceae
	Araceae		Geraniaceae	plm	Polemoniaceae
	Aristolochiaceae		Gesneriaceae		Polygonaceae
	Asclepiadaceae		Glaucidiaceae	plp	Polypodiaceae
	Asphodelaceae *		Globulariaceae		Portulacaceae
asl	Asteliaceae *		Gunneraceae		Primulaceae
	Asteraceae		Haloragaceae		Proteaceae
	Balsamaceae		Hamamelidaceae		Ranunculaceae
	Berberidaceae		Hemerocallidaceae *		Resedaceae
	Betulaceae		Hostaceae *		Rosaceae
	Bignoniaceae		Hyacinthaceae *		Rubiaceae
	Blandfordiaceae *		Hydrangeaceae		Rutaceae
	Boraginaceae	hdp	Hydrophyllaceae		Salicaceae
	Brassicaceae		Hypoxidaceae		Santalaceae
	Buxaceae		Illecebraceae		Sarraceniaceae
	Caesalpinaceae		Iridaceae		Saxifragaceae
	Campanulaceae		Ixioliriaceae		Scrophulariaceae
	Cannaceae		Juncaceae		Smilacaceae
	Caprifoliaceae		Lamiaceae		Solanaceae
	Caryophyllaceae		Lentibulariaceae	stp	Staphyleaceae
	Celastraceae		Liliaceae *		Sterculiaceae
	Chenopodiaceae		Limnanthaceae	stl	Stylidiaceae
	Cistaceae		Linaceae		Styracaceae
	Clusiaceae		Lomandraceae		Taxaceae
	Cneoraceae		Magnoliaceae		Tecophilaeaceae
	Cobaeaceae		Malvaceae		Thymelaeaceae
	Colchicaceae *		Melanthiaceae *		Trilliaceae *
cml	Commelinaceae	mls	Melastomataceae		Tropaeolaceae
cva	Convalariaceae *		Menyanthaceae		Urticaceae
	Convolvulaceae		Mimosaceae		Valerianaceae
cr	Coriariaceae		Morinaceae		Verbenaceae
	Crassulaceae		Myoporaceae		Violaceae
	Cucurbitaceae		Onagraceae		Vitaceae
	Cupressaceae		Orchidaceae		Winteraceae
	Curcubitaceae		Orobanchaceae		Zingiberaceae *
	Cyperaceae		Oxalidaceae		