

2	Information
3	Garden Seed List
30	Wild Collections
31	Wild Seed List
34	Notes
36	Genera by Families

64th

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

64th Seed Distribution, 2010/11

Welcome to our seed exchange, presenting you with a challenging list. There are more new taxa here than for many a year, and the fear is that much fine material will not be taken up, the crop being surprisingly good. Members should take this opportunity to try new plants, many of which may not reappear for a long time.

Application

This year, you can apply for seed using the order forms in the centre of the booklet as usual, sending these to Alan Hayes, or you can choose to go online at the SRGC website (www.srgc.org.uk) to make your booking. The website password, given in the printed list and in the summer journal, 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, but **not** by debit card. 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 21st January; surplus orders will not be selected or posted until that day, after all main orders have been fulfilled. Your main and surplus orders will therefore arrive some days or weeks apart. We urge US members to send all paperwork with the request form – see centre page (i) – unless this was sent with your seed donation.

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, and redirecting arrows are used to help those who still use an old name. Species not in the Plant Finder (there is a version on the internet) are checked with the IPNI website², and if not found there or by a wider search (googling) they are marked †. 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 rarely come true, so 'ex' must always be assumed.

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.

Botanical families have again been added to the genera with a three-letter code, either the first three letters of the family name, or the code given in the Notes. Genera in the wild section not appearing in the garden section have also got their families identified.

A few entries have been marked ‡, which alerts you to the fact that a specific mention is made in the Notes at the end of the listing.

Stuart Pawley

¹ RHS Plant Finder; Dorling Kindersley, London, 2010

² www.ipni.org/index.html

GARDEN SEED

- ABELMOSCHUS** (mal)
1 manihot
- ABUTILON** (mal)
2 × *suntense* white
- ACAENA** (ros)
3 *caespitosa*
4 *lucida*
5 *microphylla* red
6 *microphylla* 'Kupferteppich'
7 *saccaticupula* 'Blue Haze' □
- ACANTHOLIMON** (plu)
8 *glumaceum*
- ACANTHOPANAX** (arl)
– *sieboldianus* ▶ 1512
- ACANTHUS** (aca)
9 *mollis*
- ACER** (ace)
10 *capillipes*
11 *dauricum*
12 *japonicum* 'Vitifolium'
13 *mono*
14 *palmatum* 'Ôsakazuki'
15 *pectinatum laxiflorum*
16 *tataricum semenovii*
- ACHILLEA** (ast)
17 'Coronation Gold'
18 *aleppica zederbaueri*
19 × *kellereri*
20 *millefolium*
21 *sipikorensis*
- ACHLYS** (ber)
22 *triphylla*
- ACIPHYLLA** (api)
23 *aurea*
24 *simplicifolia*
- ACIS** (ama)
25 *autumnalis*
26 *autumnalis oporantha*
27 *nicaeensis*
28 *rosea*
- ACONITUM** (ran)
29 sp. ex ACE 1449
30 'Ivory'
31 'Red Wine'
32 'Stainless Steel'
33 *alboviolaceum*
34 *anthora*
35 *carmichaelii* 'Arendsii'
36 *compactum*
37 *fischeri*
38 *hemsleyanum*
– *lamarckii* ▶ 39
39 *lycoctonum neapolitanum*
40 *lycoctonum vulparia*
41 *napellus*
42 *napellus vulgare*
 'Albidum'
43 *sachalinense*
 compactum
44 *scaposum vaginatum*
– *vulparia* ▶ 40
45 *yezoense*
- ACORUS** (aco)
46 *calamus*
- ACTAEA** (ran)
47 *pachypoda*
48 *rubra*
49 *rubra arguta*
50 *simplex*
51 *simplex* Atropurpurea Group
52 *simplex* 'Brunette'
53 *simplex* 'Pritchard's Giant'
54 *spicata*
- ADENOPHORA** (cam)
55 *grandiflora*
56 *kurilensis*
57 *liliifolia*
58 *nikoensis* cf.
59 *polyantha*
60 *potaninii*
61 *tashiroi*
62 *triphylla japonica*
63 *uehatae*
- ADENOSTYLES** (ast)
64 *alpina*
- ADONIS** (ran)
65 *amurensis*
– *amurensis* 'Pleniflora' ▶ 70
66 *annua*
67 *brevistyla* □
68 *cyllenea*
69 *dauricum*
70 *multiflora* 'Sandanzaki'
71 *vernalis*
- AEONIUM** (cra)
72 *glandulosum*
73 *simsii*
- AETHIONEMA** (bra)
74 'Warley Rose'
75 *coridifolium*
76 *glaucescens*
77 *grandiflorum*
78 *grandiflorum*
 Pulchellum Group
79 *iberideum*
80 *kotschyi*
81 *oppositifolium* □
– *pulchellum* ▶ 78
82 *rotundifolium*
- AGAPANTHUS** (all)
83 hybrids blue
84 hybrids white
85 'Albus'
86 'Dokter Brouwer'
87 Headbourne hybrids
88 'Lilliput'
89 *campanulatus*
90 *campanulatus* 'Isis'
- AGASTACHE** (lam)
91 'Blue Fortune'
92 *foeniculum* 'Golden Jubilee'
93 *rupestris*
- AGROPYRON** (poa)
– *pubiflorum* ▶ 1516
- AGROSTEMMA** (car)
94 *githago*
- AKEBIA** (lar)
95 *quinata*
- ALBUCA** (hya)
96 sp. ex JCA 15856
97 *canadensis*
98 *circinata*
99 *flaccida*
100 *humilis*
101 *maxima*
102 *namaquensis*
103 *rupestris*
104 *shawii*
105 *spiralis*
106 *trichophylla*
- ALCEA** (mal)
107 *ficifolia*
108 *froloviana*
109 *kurdica* white
110 *kurdica* yellow
111 *rosea*
112 *rugosa* pink
- ALCHEMILLA** (ros)
113 *conjuncta*
114 *mollis*
- ALLIUM** (all)
115 spp.
116 sp. ex SSSE 250
117 'Mars'
118 'Mount Everest'
119 *aciphyllum*
120 *acuminatum*
121 *acuminatum* 'Album'
122 *aflatunense*
– *albopilosum* ▶ 144
123 *altissimum*
124 *altyncolicum*
– *amabile* ▶ 168
125 *amphibolum*
126 *amplectens*
127 *angulosum*
128 *ascalonicum*
129 *atropurpureum*
130 *backhousianum*
131 *beesianum*
132 *beesianum* 'Album'
– *bulgaricum* ▶ 2856
133 *caeruleum*
134 *caesium*
135 *cardinianum* †
136 *carinatum*
137 *carinatum* ●
138 *carinatum pulchellum*
139 *carinatum*
 pulchellum album
140 *cassium*
141 *cassium hirtellum*
142 *cernuum*
143 *crenatum*
– *crispum* ▶ 184
144 *cristophii*
145 *cyathophorum*
146 *cyathophorum farreri*
147 *fasciculatum*
148 *ferrinii*
149 *flavum*
150 *flavum* ex Balkans

ALLIUM contd.			
151	<i>flavum</i> 'Blue Leaf'	207	<i>tuberosum</i>
152	<i>flavum flavum minus</i>	208	<i>tuolumnense</i>
153	<i>flavum nanum</i>	209	<i>unifolium</i>
154	<i>flavum tauricum</i>	210	<i>unifolium</i> ♣
155	<i>geyeri</i>	211	<i>validum</i>
156	<i>giganteum</i>	212	<i>victoralis</i>
157	<i>gultschense</i>	213	<i>virgunculae</i>
158	<i>heldreichii</i>	214	<i>wallichii</i> □
159	<i>hollandicum</i> 'Purple Sensation'		ALONSOA (scr)
160	<i>hookeri</i>	215	<i>warscewiczii</i>
161	<i>insubricum</i>		ALOPECURUS (poa)
–	<i>jajlae</i> ▶ 194	216	<i>pratensis</i> 'Aureovariegatus'
162	<i>jesdianum</i>		ALOPHIA (iri)
163	<i>jesdianum</i> 'Per Wendelbo'	217	<i>drummondii</i>
164	<i>karataviense</i>		ALSTROEMERIA (als)
165	<i>karataviense</i> 'Ivory Queen'	218	hybrids
166	<i>loratum</i>	219	<i>angustifolia</i>
167	<i>mairei</i> ex ACE 2343	–	<i>aurantiaca</i> ▶ 220
168	<i>mairei amabile</i>	220	<i>aurea</i>
169	<i>moly</i>	221	<i>hookeri</i>
170	<i>moly</i> 'Jeannine'	222	<i>patagonica</i>
171	<i>montanum</i>	223	<i>pelegrina</i>
–	<i>murrayanum</i> ▶ 120	224	<i>pygmaea</i>
172	<i>narcissiflorum</i>	225	<i>spathulata</i>
173	<i>narcissiflorum</i> pink □		ALTHAEA (mal)
174	<i>neapolitanum</i>	226	<i>cannabina</i>
175	<i>nutans</i>		ALYOGYNE (mal)
176	<i>obliquum</i>	227	<i>huegelii</i>
177	<i>oreophilum</i>		ALYSSOIDES (bra)
178	<i>oreophilum</i> ex Tadjikistan	228	<i>utriculata</i>
179	<i>oschaninii</i>		ALYSSUM (bra)
–	<i>ostrowskianum</i> ▶ 177	229	<i>lapeyrousianum</i>
180	<i>ovalifolium leuconeurum</i>	230	<i>macrocarpum</i>
181	<i>paniculatum</i>	231	<i>minus</i>
182	<i>paradoxum normale</i>	232	<i>ovirens</i>
183	<i>peninsulare</i> ♣	–	<i>saxatile</i> ▶ 641
184	<i>peninsulare crispum</i>	233	<i>serpyllifolium</i>
185	<i>platycaule</i>	234	<i>spinosum</i> □
186	<i>pleianthum</i>	235	<i>tortuosum</i>
187	<i>przewalskianum</i>	236	<i>wulfenianum</i>
188	<i>pskemense</i>		AMELANCHIER (ros)
189	<i>ramosum</i>	237	<i>lamarckii</i>
190	<i>rosenbachianum</i>		AMORPHA (pea)
191	<i>rosenbachianum</i>	238	<i>canescens</i>
	'Early Emperor'		AMSONIA (apo)
192	<i>roseum</i>	239	<i>tabernaemontana</i>
193	<i>roseum</i> ♣		ANACYCLUS (ast)
194	<i>rotundum jajlae</i>	–	<i>depressus</i> ▶ 240
195	<i>schoenoprasum</i>	240	<i>pyrethrum depressus</i>
196	<i>schoenoprasum</i>		ANAGALLIS (pri)
	'Corsican White'	241	<i>monellii</i>
197	<i>schubertii</i>		ANAPHALIS (ast)
198	<i>senescens montanum glaucum</i>	242	<i>margaritacea</i>
–	<i>sibthorpiatum</i> ▶ 181		ANDROCYMBIUM (lil)
–	<i>siculum</i> ▶ 2855	243	<i>striatum</i>
199	<i>sikkimense</i>		ANDROSACE (pri)
200	<i>sphaerocephalon</i>	244	<i>albana</i> □
201	<i>stellatum</i>	245	<i>alpina</i>
202	<i>subvillosum</i>	246	<i>brachystegia</i>
203	<i>tanguticum</i>	247	<i>brevis</i> †
204	<i>tolmiei</i>	248	<i>bulleyana</i> □
205	<i>tricoccum</i>	249	<i>carnea</i>
206	<i>triquetrum</i> ♣	250	<i>carnea alba</i>
		251	<i>carnea brigantiaca</i>
		–	<i>carnea halleri</i> ▶ 253
		252	<i>carnea laggeri</i>
		253	<i>carnea rosea</i>
		254	<i>carnea</i> × <i>pyrenaica</i>
		255	<i>ciliata</i>
		256	<i>cylindrica</i> □
		257	<i>cylindrica</i> × <i>hirtella</i>
		258	<i>halleri</i>
		259	<i>hausmannii</i>
		260	<i>hedraeantha</i> □
		261	<i>helvetica</i> × <i>pubescens</i>
		262	<i>hirtella</i> □
		263	<i>hirtella</i> ex Spain
		264	<i>hirtella</i> hybrid
		265	<i>integra</i>
		266	<i>lactea</i>
		267	<i>lactiflora</i>
		268	<i>laevigata</i>
		269	<i>laevigata</i> 'Gothenburg'
		270	<i>laevigata</i> 'Saddlemount'
		271	<i>lehmannii</i>
		272	<i>mathildae</i>
		273	<i>minor</i>
		274	<i>montana</i>
		275	<i>muscoidea</i> □
		276	<i>muscoidea</i> Schacht's Form
		277	<i>obtusifolia</i>
		278	<i>pubescens</i>
		279	<i>pyrenaica</i>
		280	<i>rigida</i>
		281	<i>rotundifolia</i>
		282	<i>salicifolia</i>
		283	<i>septentrionalis</i>
		284	<i>septentrionalis</i> 'Stardust'
		285	<i>spinulifera</i>
		286	<i>strigillosa</i>
		287	<i>vandellii</i> □
			ANDRYALA (ast)
		288	<i>agardhii</i>
			ANEMANTHELE (poa)
		289	<i>lessoniana</i>
			ANEMONE (ran)
		290	sp. white
		291	<i>baldensis</i>
		292	<i>barbulata</i>
		293	<i>biarmiensis</i>
		294	<i>blanda</i>
		295	<i>caroliniana</i>
		296	<i>collesina</i> †
		297	<i>coronaria</i> red
		298	<i>cylindrica</i>
		299	<i>demissa</i>
		300	<i>dichotoma</i>
		301	<i>drummondii</i>
		302	× <i>hybrida</i>
		303	× <i>hybrida</i> 'Königin Charlotte'
		–	<i>japonica</i> ▶ 302
		304	× <i>lesseri</i>
		305	<i>leveillei</i>
		306	× <i>lipsiensis</i>
		307	<i>lithophila</i>
		–	<i>magellanica</i> ▶ 308
		308	<i>multifida</i>
		309	<i>multifida</i> cream
		310	<i>multifida</i> 'Major'
		311	<i>multifida</i> 'Rosea'
		312	<i>multifida</i> 'Rubra'
		313	<i>multifida globosa</i>
		314	<i>narcissiflora</i> □
		315	<i>nemorosa</i> 'Lady Doneraile' □

- 316 *nemorosa* 'Westwell Pink'
317 *obtusiloba*
318 *occidentalis*
319 *palmata*
320 *palmata lutea*
– *patens* ▶ 3416
321 *parviflora*
322 *pavonina*
323 *polyanthes* □
– × *ranunculoides* ▶ 306
324 *rivularis*
325 *rupicola*
326 *sylvestris*
327 *trullifolia* □
328 *trullifolia* yellow
329 *trullifolia linearis*
330 *tschernjaewii*
331 *vitifolia*
ANEMONELLA (ran)
332 *thalictroides*
ANEMONOPSIS (ran)
333 *macrophylla*
ANGELICA (api)
334 *grayi*
335 *pachycarpa*
336 *sylvestris* 'Purpurea'
337 *sylvestris* 'Vicar's Mead'
ANISODONTEA (mal)
338 *capensis*
– × *hypomadara* ▶ 338
ANODA (mal)
339 *cristata alba*
ANOMATHECA (iri)
– *cruenta* ▶ 340
340 *laxa*
341 *laxa* blue
342 *laxa* white, red eye
343 *laxa* 'Grandiflora'
344 *laxa* 'Joan Evans'
345 *laxa alba*
346 *laxa alba-maculata*
347 *laxa azurea*
ANTENNARIA (ast)
348 'Joy'
349 *dioica*
350 *dioica dioica*
– *dioica rosea* ▶ 351
351 *rosea*
ANTHEMIS (ast)
352 *cretica*
353 *marschalliana*
354 *marschalliana pectinata*
355 *tinctoria*
ANTHERICUM (ant)
356 *baeticum*
357 *liliago*
358 *liliago major*
359 *lusitanicum*
360 *ramosum*
361 *undulatum*
ANTHRISCUS (api)
362 *sylvestris* pink
363 *sylvestris* 'Ravenswing'
ANTHYLLIS (pea)
364 *montana atropurpurea*
365 *vulneraria*
366 *vulneraria coccinea*
- ANTIRRHINUM** (scr)
367 *barrelieri*
368 *braun-blanquetii*
369 *controversum*
370 *graniticum*
371 *hispanicum*
372 *litigiosum*
373 *majus* 40cm
374 *majus* ex Pyrenees
375 *siculum*
376 *tortuosum* ex Portugal
377 *tortuosum* ex Turkey
378 *valentinum*
AQUILEGIA (ran)
379 double white
380 Biedermaier Group
381 'Blue Berry'
382 'Dragonfly'
383 'Enigma'
384 'Lime Frost'
385 'Little Plum' (double)
386 McKana Group
387 'Roman Bronze'
388 Songbird series
389 *alpina*
390 *atrata* □
391 *aurea*
392 *bertolonii* □
393 *brevistyla*
394 *buergeriana*
395 *buergeriana* 'Calimero'
396 *caerulea* 'Rostern'
397 *canadensis*
398 *canadensis* dwarf
399 *canadensis* hybrids
400 *canadensis* 'Nana'
401 *chaplainei*
402 *chrysantha*
– *clematiflora* ▶ 468
403 *coerulea*
404 *colchica*
405 *desertorum*
406 *discolor*
407 *discolor* hybrids
408 *einseleana*
409 *elegantula*
410 *flabellata*
411 – double white
412 – from Mount Horohora
413 – from Reibun-to Japan
414 – 'Blackcurrant Ice'
415 – Cameo series
416 – 'Ministar'
417 – *alba*
418 – *nana*
419 – *nana yezoense*
420 – *pumila*
421 – *pumila alba*
422 – *pumila kurilensis*
423 – *pumila rosea*
424 *flavescens*
425 *formosa*
426 *fragrans* □
427 *fragrans* ex CC 5233
428 *fragrans* hybrids
429 *glandulosa*
430 *jonesii*
- 431 *jonesii* hybrid
432 *jonesii* light blue
433 *jonesii* × *saximontana*
434 *kuhistanica*
435 *laramiensis*
436 *longissima*
437 *nivalis*
438 *ottonis amaliae*
439 *oxysepala*
440 *pyrenaica*
441 *pyrenaica* dwarf
442 *rockii*
443 *saximontana*
444 *scopulorum*
445 *scopulorum* × *coerulea ochroleuca*
446 *shockleyi*
447 *skinneri*
448 *triterata*
449 *triterata* hybrids
450 *viridiflora*
451 *viridiflora* hybrid
452 *viridiflora atropurpurea*
453 *vulgaris*
454 – blue
455 – pink
456 – purple
457 – 'Adelaide Addison'
458 – 'William Guinness'
– *vulgaris flore-pleno*
459 – blue
460 – pink
461 – purple
462 – white
463 – yellow
464 – 'Dorothy Rose'
465 – 'Filly Dilly' mixed
466 – 'Graeme Iddon'
467 – 'Tower Light Blue'
468 *vulgaris stellata*
469 – blue
470 – pink
471 – purple
472 – Barlow Series
473 – 'Black Barlow'
474 – 'Greenapples'
475 – 'Nora Barlow'
476 – 'Purple Barlow'
477 – 'Ruby Port'
478 – 'Salmon Rose'
479 *yabeana*
ARABIS (bra)
480 sp. ex Tibet, CC 6001
481 *alpina*
482 *alpina caucasica*
483 *alpina caucasica* 'Rosea'
484 *androsacea*
485 *aubrietoides*
486 *blepharophylla*
487 *purpurea*
488 *soyeri*
489 *soyeri jacquinii*
ARALIA (arl)
490 *racemosa*
ARAUCARIA (arc)
491 *araucana*

- ARCTOSTAPHYLOS** (eri)
492 *densiflora*
- ARENARIA** (car)
493 *aggregata*
494 *armeniaca*
495 *congesta*
496 *festucoides*
497 *festucoides* ex CC 4626
498 *grandiflora*
499 *montana* □
500 *purpurascens*
501 *roseiflora* ex ACE 1526
- ARGEMONE** (pop)
502 sp. white
- ARISAEMA** (ara)
503 *amurense*
504 *amurense robustum*
505 *candidissimum*
506 *ciliatum*
507 *ciliatum liubaense*
508 *consanguineum*
509 *consanguineum* ex ACE
510 *dilatatum*
511 *elephas*
512 *erubescens*
513 *flavum*
514 *flavum abbreviatum*
515 *griffithii*
516 *griffithii pradhanii*
517 *jacquemontii*
518 *nepenthoides*
519 *ovale*
520 *propinquum*
521 *robustum*
522 *sikokianum*
523 *thunbergii*
524 *tortuosum*
525 *triphyllum*
526 *triphyllum stewardsonii*
527 *utile*
- ARISTEA** (iri)
528 *ecklonii*
- ARISTOLOCHIA** (ari)
– *elegans* ▶ 529
529 *littoralis*
- ARMERIA** (plu)
530 sp. ex Chile
531 ‘Giant Pink’
532 ‘Joystick White’
533 *alliacea*
534 *euscadiensis*
535 *girardii*
536 *juniperifolia* □
537 – New Zealand form
538 – ‘Bevan’s Variety’
539 – ‘Brno’
540 – *caespitosa* ‘Brookside’
541 – × *maritima*
542 *maritima* □
543 – dark
544 – ‘Alba’
545 – ‘Düsseldorfer Stolz’
546 – ‘Rubrifolia’
547 *pseudarmeria*
548 *pseudarmeria* white
- ARNEBIA** (bor)
549 *pulchra*
- ARNICA** (ast)
550 *amplexicaulis*
- ARTEMISIA** (ast)
551 *momiyamae*
552 *stelleriana*
- ARTHROPODIUM** (ant)
553 *cirratum*
554 *milleflorum*
- ARUM** (ara)
555 *alpinum*
556 *cyrenaicum*
557 *detruncatum* cf. ex Turkey
558 *dioscoridis*
559 *dioscoridis dioscoridis*
560 *italicum*
– *italicum* ‘Pictum’ ▶ 561
561 *italicum italicum*
‘Marmoratum’
562 *maculatum*
563 *maculatum immaculatum*
564 *nigrum*
565 *orientale*
566 *palaestinum*
567 *purpureospathum*
- ARUNCUS** (ros)
568 *aethusifolius*
- ASARINA** (scr)
– *barclayana* ▶ 2673
– *erubescens* ▶ 2611
569 *procumbens*
570 *procumbens compact*
- ASARUM** (ari)
571 *caudatum*
572 *henryi*
- ASCLEPIAS** (asc)
573 *exaltata*
574 *incarnata*
575 *tuberosa*
- ASPHODELINE** (asp)
576 *liburnica*
577 *lutea*
- ASPHODELUS** (asp)
578 *aestivus*
579 *albus*
– *cerasiferus* ▶ 580
580 *ramosus* *
- ASPLENIUM** (apl)
581 *adiantum-nigrum*
582 *ceterach*
583 *trichomanes*
584 *viride*
- ASTER** (ast)
585 *alpigenus*
586 *alpigenus andersonii*
587 *alpinus*
588 *alpinus* blue
589 *alpinus* double
590 *alpinus* ‘Pinkie’
591 *alpinus* ‘Trimix’
592 *alpinus albus*
593 *alpinus dolomiticus*
594 *amellus*
595 *asteroides*
596 *coloradoensis*
597 *diplostephioides*
598 *flaccidus*
599 *himalaicus*
- 600 *likiangensis*
601 *linosyris*
602 *macrophyllus*
– *natalensis* ▶ 1674
603 *novae-angliae*
604 *novae-belgii*
605 *soulieii*
606 *stracheyi*
– *tibeticus* ▶ 598
607 *tongolensis*
608 *vahlilii*
- ASTILBE** (sax)
609 *chinensis pumila*
- ASTRAGALUS** (pea)
610 *amphioxys vespertina*
611 *argophyllus*
612 *canadensis*
613 *coccineus*
614 *membranaceus*
615 *whitneyi confusus*
– *whitneyi sonneanus* ▶ 615
616 *yamamotoi*
- ASTRANTIA** (api)
617 ‘Hadspen Blood’
618 *carniolica* ‘Rubra’
619 *major*
620 – red
621 – pink
622 – ‘Claret’
623 – ‘Ruby Cloud’
624 – ‘Ruby Wedding’
625 – ‘Sunningdale Variegated’
– – ‘Variegata’ ▶ 625
626 – *involutrata*
627 – *involutrata* ‘Shaggy’
628 *maxima*
- ASYNEUMA** (cam)
629 *canescens*
630 *filipes*
631 *limonifolium*
632 *lobelioides*
- ATHAMANTA** (api)
633 *turbith haynaldii*
- ATRAGENE** (ran)
– *macropetala* ▶ 948
– *ochotensis* ▶ 952
- ATRAPHAXIS** (pol)
634 *buxifolia*
- ATRIPLEX** (che)
635 sp.
- ATROPA** (sol)
636 *baetica* ex Spain
637 *bella-donna*
- AUBRIETA** (bra)
638 *canescens*
639 *deltoidea*
640 *gracilis scardica*
- AURINIA** (bra)
641 *saxatilis*
642 *saxatilis* ‘Gold Dust’
- AZORINA** (cam)
643 *vidalii*
- BABIANA** (iri)
644 *longiflora*
645 *odorata*
646 *pygmaea*
647 *truncata*

- 648 *tubulosa*
649 *vanzyliae*
BALLOTA (lam)
650 *acetabulosa*
BALOSKION (res)
651 *tetraphyllum*
BAOMETRA (col)
652 *uniflora*
BAPTISIA (pea)
653 *australis*
BARBAREA (bra)
654 *rupicola*
655 *vulgaris* 'Aurea'
BAUHINIA (cae)
656 *blakeana*
657 *variegata*
BEESIA (ran)
658 *calthifolia*
659 *deltophylla*
BEGONIA (beg)
660 *grandis* ●
BELAMCANDA (iri)
661 *chinensis*
BELLEVALIA (hya)
662 *dubia*
663 *forniculata*
664 *forniculata* ex Turkey
665 *paradoxa*
– *pycnantha* ▶ 665
666 *romana*
667 *speciosa*
BERBERIS (ber)
668 *thunbergii*
atropurpurea
BERKHEYA (ast)
669 *purpurea*
BESSEYA (scr)
670 *elegans*
BETULA (bet)
671 *utilis jacquemontii*
BIARUM (ara)
672 *tenuifolium*
BILLARDIERA (pit)
673 *longiflora*
BISCUTELLA (bra)
674 *laevigata*
BLETILLA (orc)
675 *striata*
BLOOMERIA (all)
676 *crocea*
BOUTELOUA (poa)
677 *gracilis*
BOYKINIA (sax)
678 *aconitifolia*
679 *jamesii*
680 *rotundifolia*
BRACHYSCOME (ast)
681 *iberidifolia*
BRAYA (bra)
682 *alpina*
BRIMEURA (hya)
683 *amethystina*
684 *amethystina* 'Alba'
685 *fastigiata*
BRIZA (poa)
686 *maxima*
687 *media* 'Russells'
- BRODIAEA** (all)
688 *californica* ●
– *laxa* 'Queen Fabiola' ▶ 4061
BRUNFELSIA (sol)
689 *pauciflora*
BUDDLEJA (bud)
690 *japonica*
BUGLOSSOIDES (bor)
691 *purpureocaerulea*
BUKINICZIA (plu)
692 *cabulica*
BULBINE (asp)
693 *alooides*
694 *semibarbata*
BULBINELLA (asp)
695 *cauda-felis*
696 *hookeri*
BULBOCODIUM (col)
697 *vernum*
BUPLEURUM (api)
698 *angulosum*
699 *aureum*
700 *fruticosum*
701 *longifolium*
702 *multinerve*
703 *rotundifolium*
704 *rupicola* †
CACALIA (ast)
705 *delphiniifolia*
CALANDRINIA (por)
706 *caespitosa*
707 *colchaguensis*
708 *grandiflora*
709 *ranunculina*
710 *umbellata*
CALCEOLARIA (scr)
711 'Sunset Yellow'
712 'John Innes' □
713 'Walter Shrimpton' □
714 *andina*
715 *bicolor*
716 *biflora*
717 *falklandica*
718 *fothergillii*
719 *integrifolia*
720 *mexicana*
721 *tenella*
722 *trilobata*
723 *uniflora*
724 *uniflora darwinii* □
CALLIANTHEMUM (ran)
725 *kernerianum*
726 *kirigishiense*
CALLIRHOE (mal)
727 *involucrata*
CALLISTEMON (myr)
728 *citrinus*
729 *linearis*
730 *rigidus*
CALOCHORTUS (lil)
731 *albus rubellus*
732 *argillosus*
733 *barbatus*
734 *clavatus*
735 *fimbriatus*
736 *gunnisonii*
737 *luteus*
- 738 *luteus compact*
739 *tolmiei*
740 *uniflorus*
CALOSCORDUM (all)
741 *neriniflorum*
CALTHA (ran)
742 *palustris alba*
743 *palustris himalensis*
CALYCANTHUS (cal)
744 *floridus*
CAMASSIA (hya)
745 *cusickii*
– *esculenta* ▶ 750
746 *leichtlinii*
– *leichtlinii* 'Alba' ▶ 747
747 *leichtlinii leichtlinii*
748 *leichtlinii suksdorfii*
749 *leichtlinii suksdorfii*
Caerulea Group
750 *quamash*
751 *quamash white*
752 *quamash* 'Blue Melody'
753 *quamash* 'Orion'
754 *quamash maxima*
755 *scilloides*
CAMPANULA (cam)
756 'Birch Hybrid'
757 'Burghaltii'
758 *affinis*
759 *alliariifolia*
760 *alpestris*
761 *alsinoides*
762 *andrewsii octopaliana*
763 *argaea*
764 *argyrotricha*
– *aucheri* ▶ 815
765 *barbata*
766 *bellidifolia*
767 *bellidifolia rosea*
768 *betulifolia*
769 *bononiensis*
770 *carpatica*
771 *carpatica turbinata*
772 *cashmiriana*
773 *choruhensis*
774 *ciliata*
775 *cochleariifolia*
776 *cochleariifolia* ex Dolomites
777 *dolomitica*
778 *excisa*
779 *formanekiana*
780 *fragilis*
781 *glomerata*
782 *glomerata acaulis*
783 *glomerata alba*
784 *grossheimii*
785 *hierapetrae*
786 *hofmannii*
787 *incurva*
788 *incurva* 'Blue Ice'
789 *kemulariae*
790 *lactiflora white*
791 *latifolia*
792 – 'Brantwood'
793 – *alba*
794 *lyrata*
795 *makaschvilii*

- CAMPANULA** contd.
796 *makaschvilii* white
797 *medium*
798 *modesta*
799 *morettiana* ex Dolomites
800 *oreadum*
801 *patula*
802 *pelia*
803 *persicifolia*
804 – *alba*
805 *petrophila*
806 *primulifolia*
807 *punctata*
808 *pyramidalis*
809 *rapunculoides*[•]
– *rhomboidalis*[•] ▶ 809
810 *rigidipila*
811 *rotundifolia*
812 *sarmatica*
813 *saxifraga*
814 *saxifraga* ex Turkey
815 *saxifraga aucheri*
816 *scheuchzeri*
817 *speciosa*
818 *stevenii beauverdiana*
819 *takesimana*
820 *takhtadzhianii*
821 *thyrsoides*
822 *trachelium*
823 *trachelium alba*
824 *tridentata*
825 *troegerae*
– *vidalii* ▶ 643
826 *waldsteiniana*
827 *wanneri*
828 *zoysii*
CAPNOIDES (pop)
829 *sempervirens*
830 *sempervirens*
‘Rock Harlequin’
CARDAMINE (bra)
831 *bulbifera*
832 *pentaphylla*
CARDIOCRINUM (lil)
833 *cordatum*
834 *cordatum glehnii*
835 *giganteum*
836 *giganteum yunnanense*
CARDUNCELLUS (ast)
837 *pinnatus*
CARDUUS (ast)
838 *glaucus*
CAREX (cyp)
839 *berggrenii*
840 *comans*
– *elata* ‘Bowles’ Golden’ ▶ 841
841 *elata* ‘Aurea’
842 *flagellifera*
843 *grayi*
844 *mertensii*
845 *morrowii* ‘Pinkie’
846 *pendula*
847 *serotina*
CARLINA (ast)
848 *acaulis*
CARPENTERIA (hyd)
849 *californica*
- CASTILLEJA** (scr)
850 *miniata*
CATANANCHE (ast)
851 *caerulea*
CATHCARTIA (pop)
– *villosa* ▶ 2713
CELMISIA (ast)
852 *allanii*
853 *angustifolia*
854 *bellidioides*
– *coriacea* ▶ 861
855 *gracilentata*
856 *hookeri*
857 *incana*
858 *insignis*
859 *longifolia*
860 *monroi*
861 *semicordata* □
862 *sessiliflora*
863 *spectabilis*
864 *subserica* †
865 *viscosa*
CELSIA (mal)
– *roripifolia* ▶ 4149
CENTAUREA (ast)
866 *bagadensis*
867 *lagascana*
868 *pestalozzae*
869 *prolongi*
870 *triumfettii*
CENTAURIUM (gen)
871 *confertum*
872 *erythraea*
873 *scilloides* □
CEPHALARIA (dip)
874 *alpina*
875 *alpina* ‘Nana’
876 *gigantea*
CERASTIUM (bra)
877 *alpinum lanatum*
878 *banaticum speciosum*
ex Greece
CERINTHE (bor)
879 *major*
880 *major* ‘Kiwi Blue’
881 *major* ‘Purpurascens’
CETERACH (apl)
– *officinatum* ▶ 582
CHAENOMELES (ros)
882 *japonica alba*
883 *moorlesii* †
CHAENORHINUM (scr)
884 *glareosum*
885 *organifolium*
‘Blue Dream’
CHAMAECHEAENACTIS (ast)
886 *scaposa*
CHAMERION (ona)
887 *fleischeri*
CHEIRANTHUS (bra)
888 × *allionii*
CHELIDONIUM (pop)
889 *majus* ‘Flore Pleno’
890 *majus*
laciniatum
CHIASTOPHYLLUM (cra)
891 *oppositifolium*
- CHILIOTRICHUM** (ast)
892 *diffusum*
CHIMONANTHUS (cal)
893 *praecox*
CHIONODOXA (hya)
894 *forbesii*
895 *luciliae*
896 *luciliae* ‘Alba’
897 *luciliae rosea*
898 *sardensis*
CHIRITA (ges)
899 *tamiana*
CHLOROGALUM (hya)
900 *pomeridianum*
CHORISPORA (bra)
901 *elegans*
CHRYSOPSIS (ast)
902 *pumila*
– *villosa* ▶ 2119
CICERBITA (ast)
903 *alpina*
CIMICIFUGA (ran)
– *ramosa* ▶ 53
– *simplex* ‘Brunette’ ▶ 52
CIRSIUM (ast)
904 *discolor*
905 *eriphorum*
906 *japonicum*
907 *ligulare*
908 *purpuratum*
909 *rivulare* ‘Atropurpureum’
CISTUS (cis)
910 *alternifolius*
911 *ladanifer*
912 *laurifolius*
913 *monspeliensis*
914 *salviifolius*
CLARKIA (ona)
915 *rubicunda*
‘Farewell to Spring’
CLAYTONIA (por)
916 *megarhiza nivalis*
917 *sibirica*
CLEMATIS (ran)
918 ‘Burford White’
919 ‘Côte d’Azur’
920 ‘Early Sensation’
921 ‘Hanajima’
922 ‘Hythe Egret’
923 ‘Propertius’
924 *alpina*
925 *alpina* ‘Constance’
926 *alpina* ‘Frances Ravis’
927 *alpina* ‘Frankie’
928 *alpina alba*
929 *campaniflora*
930 *chiisanensis*
931 *cirrhosa*
932 *columbiana*
933 *columbiana tenuiloba*
934 *columbiana tenuiloba* ‘Ylva’
935 *connata*
936 *crispa*
– *fargesii souliei* ▶ 957
937 *forsteri*
938 *fremontii*
939 *fusca*

- 940 *fusijamana*
941 *gentianoides*
– *hexapetala* ▶⁹³⁷
942 *hirsutissima*
943 *hirsutissima scottii*
944 *ianthina*
945 *integrifolia*
946 *integrifolia* ‘Hendersonii’
947 *ladakhiana*
948 *macropetala*
949 *mandschurica*
950 *marmoraria*
951 *neomexicana* cf.
952 *ochotensis*
953 *petriei*
954 *pitcheri*
955 *potaninii*
956 *potaninii fargesii*
957 *potaninii potaninii*
958 *recta*
959 *recta* ‘Purpurea’
960 *rehderiana*
– *scottii* ▶⁹⁴³
961 *serratifolia*
962 *tangutica*
963 *terniflora*
964 *texensis*
965 *tibetana vernayi*
966 *versicolor*
967 *viorna*
968 *viticella*
969 *viticella* ‘Alba’
970 *viticella* ‘Minuet’
CLEOME (cpp)
971 *chilensis*
CLEMATOPIS (ran)
972 *scabiosifolia*
CLINTONIA (cva)
973 *andrewsiana*
CODONOPSIS (cam)
974 *bhutanica*
975 *bicolor*
976 *cardiophylla*
977 *clematidea* □
978 *convolvulacea*
979 *forrestii*
980 *grey-wilsonii*
981 *grey-wilsonii* ‘Himal Snow’
982 *lanceolata*
983 *meleagris*
984 *mollis*
985 *obtusa*
986 *ovata*
987 *pilosula*
988 *rotundifolia*
989 *vinciflora*
COLCHICUM (col)
990 spp.
991 ‘Autumn Queen’
992 ‘Rosy Dawn’
993 ‘Waterlily’
994 *alpinum*
995 *autumnale*
996 *bivonae*
997 *bornmuelleri*
998 *byzantinum*
999 *corsicum*
1000 *cupanii*
1001 *diampolis*
1002 *hungaricum*
– *laetum* ▶¹⁰⁰⁵
1003 *longiflorum*
1004 *macrophyllum*
– *monatum* ▶¹⁰¹¹
– *neapolitanum* ▶¹⁰⁰³
1005 *parnassicum*
1006 *pusillum*
– *sibthorpii* ▶⁹⁹⁶
1007 *speciosum*
1008 *speciosum* dark pink
1009 *speciosum* ‘Album’
1010 *szovitsii*
1011 *triphyllum*
COLLOMIA (plm)
1012 *biflora*
1013 *cavanillesii*
1014 *debilis*
1015 *grandiflora*
COLOBANTHUS (car)
1016 *muelleri*
COLUTEA (pea)
1017 *buhsei*
1018 × *media*
1019 *orientalis*
– *persica* ▶¹⁰¹⁷
COLUTEOCARPUS (bra)
1020 *vesicaria*
COMMELINA (cml)
– *coelestis* ▶¹⁰²³
1021 *dianthifolia*
1022 *tuberosa*
1023 *tuberosa* Coelestis Group
CONANTHERA (tec)
1024 *campanulata*
CONVALLARIA (cva)
1025 *majalis*
CONVOLVULUS (con)
1026 *cneorum*
1027 *suendermannii*
COREOPSIS (ast)
1028 *rosea* ‘American Dream’
1029 *verticillata*
CORNUS (cor)
1030 *kousa chinensis*
1031 *mas*
1032 *officinalis*
CORONILLA (pea)
– *cappadocica* ▶¹⁰³⁴
1033 *coronata*
1034 *orientalis*
CORTADERIA (poa)
1035 *richardii* ‘Toetoe’
CORTUSA (pri)
1036 *brotheri*
1037 *caucasica*
1038 *matthioli*
1039 *matthioli* ‘Alba’
1040 *matthioli congesta*
1041 *matthioli pekinensis*
1042 *turkestanica*
CORYDALIS (pop)
1043 spp.
1044 *bracteata*
– *bulbosa* ▶¹⁰⁵⁷
1045 *caucasica*
1046 *cheilanthifolia*
1047 *curviflora*
1048 *heterocarpa*
1049 *linstowiana*
1050 *lutea*
1051 *malkensis* □
1052 *nobilis*
1053 *ochotensis*
1054 *orthopoda*
1055 *paczoskii*
1056 *sempervirens*
1057 *solida* □
1058 *solida solida*
1059 *taliensis*
– *transsylvanica* ▶¹⁰⁵⁸
1060 *wilsonii*
CORYLOPSIS (ham)
1061 *sinensis*
COTONEASTER (ros)
1062 *frigidus*
1063 *lucidus*
COTULA (ast)
1064 *hispida* □
CRASPEDIA (ast)
1065 *uniflora*
CREMANTHODIUM (ast)
1066 *arnicoides*
1067 *ellisii* □
1068 *heliopsis* †
CREPIS (ast)
1069 *aurea*
1070 *hokkaidoensis*
1071 *incana*
CRINODENDRON (elo)
1072 *hookerianum*
CROCOSMIA (iri)
1073 ‘Lucifer’
CROCUS (iri)
1074 ‘Vanguard’
1075 ‘Zephyr’
1076 *banaticus* □
1077 *boryi*
1078 *cartwrightianus* hybrid
1079 *flavus*
1080 *flavus dissectus*
1081 *goulimyi*
1082 *goulimyi* ex MELJ
1083 *goulimyi leucanthus*
1084 *iridiflorus*
1085 *kosaninii*
1086 *kotschyanus*
1087 *kotschyanus* ♣
1088 *kotschyanus kotschyanus*
1089 *kotschyanus leucopharynx*
1090 *laevigatus*
1091 *laevigatus* ex Greece
1092 *longiflorus*
1093 *mathewii*
1094 *nevadensis*
1095 *niveus*
1096 *pestalozzae*
1097 *pulchellus*
1098 *serotinus*
1099 *serotinus salzmännii*
1100 *sieberi*
1101 *sieberi* ‘Ronald Ginns’

- CROCUS** contd.
- 1102 *speciosus*
 1103 *speciosus* 'Albus'
 1104 *speciosus xantholaimos*
 × *pulchellus*
 1105 *tommasinianus*
 1106 *vernus*
 1107 *vernus* 'Jeanne d'Arc'
- CUCUBALUS** (car)
 1108 *baccifer*
- CYANANTHUS** (cam)
 1109 *flavus*
 1110 *lobatus* □
 1111 *lobatus* ex CC 4634
 1112 *lobatus* 'Albus'
 1113 *macrocalyx*
 1114 *microphyllus*
 1115 *sherriffii*
- CYANELLA** (tec)
 1116 *hyacinthoides*
- CYCLAMEN** (pri)
 1117 *africanum*
 1118 *cilicium*
 1119 *cilicium* ex PD 2519
 1120 *cilicium album*
 1121 *colchicum*
 1122 *coum* □
 1123 *coum* ex BSBE (form 1)
 1124 *coum* ex BSBE (form 2)
 1125 *coum* ex CSE
 1126 *coum* ex EKB 372
 1127 *coum* from Russia
 1128 *coum* magenta
 1129 *coum* magenta ◆
 1130 *coum* marbled leaf
 1131 *coum* mixed
 1132 *coum* silver leaf
 1133 *coum* white
 1134 *coum* 'Ashwood Red'
 1135 *coum* 'Tilebarn Graham'
 1136 *coum caucasicum*
 – *coum coum coum*
 1137 – 'Blush'
 1138 – 'Maurice Dryden'
 1139 – Pewter Group
 – – 'Pewter Leaf' ▶ 1139
 1140 – 'Roseum'
 1141 – 'Tilebarn Elizabeth'
 1142 – *pallidum* 'Album'
 1143 *coum coum albissimum*
 1144 – 'Golan Heights'
 1145 *cyprium*
 1146 × *drydeniae*
 1147 *graecum*
 1148 *graecum* mixed
 1149 *graecum* 'Glyfada'
 1150 *graecum album*
 1151 *graecum anaticum*
 1152 *graecum graecum*
 1153 *graecum* × *hederifolium*
 1154 *hederifolium*
 1155 – ex JJA 364.003
 1156 – dark pink
 1157 – mixed
 1158 – pink
 1159 – saggitate leaf
 1160 – silver-leaved
- 1161 – white
 1162 – white silver-leaved
 1163 – *confusum*
 1164 *hederifolium hederifolium*
 albiflorum
 1165 – Bowles' Apollo Group
 1166 – 'White Cloud'
 – *hederifolium hederifolium*
 hederifolium
 1167 – 'Antiochus'
 1168 – 'Fairy Rings'
 1169 – 'Lysander'
 1170 – 'Rosentepich'
 1171 – 'Ruby Glow'
 1172 – 'Silver Cloud'
 1173 *hederifolium* × *africanum*
 1174 × *hildebrandii*
 1175 *intaminatum*
 1176 – mixed
 1177 *libanoticum*
 1178 *mirabile* □
 1179 – 'Tilebarn Anne'
 1180 – 'Tilebarn Jan'
 1181 – 'Tilebarn Nicholas'
 1182 *parviflorum*
 1183 *peloponnesiacum*
 1184 – 'Pelops'
 1185 – *rhodense*
 1186 – *rhodense* ex CSE 97068
 1187 – *vividum*
 1188 *persicum*
 1189 – ex CSE 90432
 1190 – ex Israel
 1191 – pink
 1192 – 'Miracle'
 1193 *pseudibericum*
 1194 *purpurascens*
 1195 – 'Lake Garda'
 1196 *repandum*
 – – *peloponnesiacum* ▶ 1183
 1197 – *repandum album*
 – – *vividum* ▶ 1187
 – – × *balearicum* ▶ 1199
 – *rhodium pelop-*
 -onnesiacum ▶ 1185
 1198 *rohlfsianum*
 1199 × *saundersii*
 1200 × *wellensiekii*
- CYMBALARIA** (scr)
 1201 *muralis*
- CYNANCHUM** (asc)
 1202 *rossicum*
- CYNOGLOSSUM** (bor)
 1203 *amabile*
 1204 *creticum*
 1205 *nervosum*
- CYPRIPEDIUM** (orc)
 1206 *calceolus*
- CYRTANTHUS** (ama)
 1207 *brachyscyphus*
 – *parviflorus* ▶ 1207
 1208 *speciosus*
- CYTISUS** (pea)
 1209 red
 1210 *battandieri*
- DACTYLICAPNOS** (pop)
 1211 *torulosa*
- DACTYLORHIZA** (orc)
 1212 spp.
 1213 hybrid purple
 1214 *fuchsii*
 1215 *maculata*
 1216 *majalis*
 1217 *majalis sphagnicola*
 1218 *praetermissa*
 1219 *purpurella*
- DAHLIA** (ast)
 1220 'Bishop of Llandaff'
 1221 *imperialis*
- DALEA** (pea)
 1222 *purpurea*
- DAPHNE** (thy)
 1223 *acutiloba*
 1224 *albowiana*
 1225 *alpina*
 1226 *altaica*
 1227 × *burkwoodii*
 1228 *caucasica*
 1229 *cneorum alba*
 1230 *domini*
 1231 *euboica*
 1232 *genkwa*
 1233 *giraldii*
 1234 *giraldii* white
 1235 *kamtschatica*
 1236 *laureola*
 1237 *mahoniana* †
 1238 *mezereum*
 1239 – 'Rosea'
 1240 – *alba*
 1241 – *alba* compact
 1242 – *alba* 'Bowles' White'
 1243 – *alpina* †
 1244 *oleoides*
 1245 *oleoides* ex Crete
 1246 *pontica*
 1247 *reichsteinii*
 – *retusa* ▶ 1249
 1248 *tangutica*
 1249 *tangutica* Retusa Group □
- DATISCA** (dat)
 1250 *cannabina*
- DEGENIA** (bra)
 1251 *velebitica*
- DELOSPERMA** (aiz)
 1252 *ashtonii*
 1253 *brunthaleri*
 1254 *floribundum* 'Stardust'
 1255 *lavisiae*
- DELPHINIUM** (ran)
 1256 spp.
 1257 sp. 20cm, ex China
 – sp. ex Saján, 2200m ▶ 1282
 1258 Pacific hybrids
 1259 *alpestre*
 1260 *brunonianum*
 1261 *cashmerianum*
 1262 *confusum* ex Kazakhstan
 1263 *decorum*
 1264 *elatum*
 1265 *glaucum*
 1266 *grandiflorum*
 1267 – dwarf
 1268 *kamaonense*

- 1269 *likiangense*
1270 *luteum*
1271 *maackianum*
1272 *novo-mexicanum*
1273 *nudicale*
1274 *nuttallianum*
1275 *patens montanum*
1276 *pylzewii*
1277 *requienii*
1278 *semibarbatum*
1279 *speciosum*
1280 *tatsienense*
1281 *tatsienense* ‘Sky Lights’
1282 *triste* ‡
1283 *trolliifolium*
– *zalil* ▶ 1278
DENDRANTHEMA (ast)
1284 *japonica wakasaensis*
DENTARIA (bra)
– *pentaphylla* ▶ 832
DESMODIUM (pea)
1285 *canadense*
1286 *elegans*
DIANTHUS (car)
1287 spp.
1288 ‘Badenia’
1289 ‘Dainty Dame’
1290 ‘Demoiselle’
1291 ‘Fragrans’
1292 ‘Fusilier’
1293 ‘La Bourboule’
1294 ‘Little Jock’
1295 ‘Maggie’
1296 ‘Queen of Henri’
1297 ‘Rivendel’
1298 ‘Starlight’
1299 ‘Tatra Fragrance’
1300 *alpinus* □
1301 *alpinus* ‘Albus’
1302 *alpinus* ‘Joan’s Blood’
1303 *arenarius*
1304 *armeria*
1305 × *arvernensis*
1306 *barbatus*
1307 *barbatus* mixed
1308 *barbatus* Nigrescens Group
1309 *callizonus*
1310 *callizonus* ex Carpathians
1311 *carthusianorum*
1312 *cruentus*
1313 *deltoides*
1314 – ‘Albus’
1315 – ‘Brilliant’
– – ‘Flashing Light’ ▶ 1316
1316 – ‘Leuchtfunk’
1317 – ‘Vampire’
1318 *erinaceus*
1319 *ferrugineus*
1320 *freyinii*
1321 *giganteus*
1322 *glacialis*
1323 *glacialis gelidus*
1324 *gracilis*
1325 *gratianopolitanus* □
1326 – ‘Fellerhexe’
1327 – ‘Grandiflorus’
1328 *haematocalyx*
1329 – *pindicola*
1330 – *sibthorpii*
1331 – *ventricosus* ex Greece
1332 *japonicus*
1333 *japonicus albiflorus*
1334 *knappii*
1335 *lumnitzeri*
1336 *monspessulanus* white
1337 *monspessulanus sternbergii*
1338 *myrtinervius*
1339 *myrtinervius myrtinervius*
1340 *nardiformis*
– *neglectus* ▶ 1344
1341 *nitidus*
1342 *oschtenicus*
1343 *oschtenicus* ex Caucasus
1344 *pavonius* □
1345 *petraeus*
1346 *pinifolius*
1347 *plumarius*
1348 *seguieri*
1349 *simulans*
1350 *spiculifolius*
1351 *squarrosus*
1352 *subacaulis*
1353 *subacaulis* double
1354 *superbus*
1355 *superbus* crimson
1356 *superbus longicalycinus*
1357 *sylvestris*
1358 *versicolor*
DIASCIA (scr)
1359 *anastrepta*
DICENTRA (pop)
1360 hybrid, white
1361 ‘Coldham’
1362 *macrocapnos*
1363 *peregrina*
1364 *peregrina alba*
1365 *peregrina pusilla*
1366 *spectabilis*
1367 *spectabilis* ‘Alba’
DICRANOSTIGMA (pop)
1368 *lactuoides*
DICTAMNUS (rut)
1369 *albus*
1370 pink
1371 *albus purpureus*
DIERAMA (iri)
1372 ‘Barr’s Hybrid’
1373 ‘Blackberry Bells’
1374 ‘Guinevere’
1375 *adelphicum*
1376 *dracomontanum*
1377 *igneum*
1378 *igneum* ‘Petite Fairy’
1379 *jucundum*
1380 *luteoalbidum*
1381 *mossii*
1382 *pendulum*
1383 *pulcherrimum*
1384 – red
1385 – dwarf
1386 – hybrids
1387 – Slieve Donard hybrids
– *pumilum* ▶ 1376
1388 *trichorhizum*
DIETES (iri)
1389 *iridioides*
DIGITALIS (scr)
1390 ‘Apricot’
1391 ‘Glory of Roundway’
1392 *ferruginea*
1393 *grandiflora*
1394 *grandiflora* ‘Carillon’
– *heywoodii* ▶ 1406
1395 *lanata*
1396 *lutea*
1397 *lutea australis*
1398 × *mertonensis*
– *micrantha* ▶ 1397
1399 *obscura*
1400 *orientalis*
1401 *parviflora*
1402 *parviflora* ‘Milk Chocolate’
1403 × *purpurascens*
1404 *purpurea*
1405 – *albiflora*
1406 – *heywoodii*
1407 *thapsi*
1408 *trojana*
1409 *viridiflora*
DIONAEA (dro)
1410 *muscipula*
1411 *muscipula* ‘Giant’
DIONYSIA (pri)
1412 *involutrata*
1413 *involutrata* white
DIOSCOREA (dio)
1414 *caucasica*
DIPCADI (hya)
1415 *serotinum*
1416 *serotinum serotinum*
ex ABS 4404
DIPLARENA (iri)
1417 *moraea*
DIPSACUS (dip)
1418 *fullonum* •
DISPORUM (cva)
1419 *hookeri*
1420 *hookeri oreganum*
1421 *smithii* □
DODECATHEON (pri)
1422 spp.
1423 *alpinum*
– *cusikii* ▶ 1431
1424 *dentatum*
1425 *hendersonii*
1426 *jeffreyi*
1427 *meadia* □
1428 *meadia album*
1429 *pulchellum* □
1430 *pulchellum* ‘Sooke’s
Variety’
1431 *pulchellum cusikii*
1432 *pulchellum pulchellum*
‘Red Wings’
1433 *salinum*
DODONAEA (sap)
1434 *viscosa* ‘Purpurea’
DORONICUM (ast)
1435 sp.
1436 *columnae*
– *cordatum* ▶ 1436

- DOUGLASIA** (pri)
– *laevigata* ▶ 268
- DRABA** (bra)
1437 *aizoides*
1438 *bertolonii* †
1439 *bruniifolia*
– *compacta* ▶ 1453
1440 *condensata*
1441 *cretica*
1442 *cuspidata*
1443 *dedeana*
1444 *dubia*
1445 *elisabethae*
1446 *hispanica*
1447 *igarishii*
1448 *incana*
1449 *incerta*
1450 *korabensis*
1451 *lasiocarpa*
1452 *lasiocarpa* ‘Budapest’
1453 *lasiocarpa* Compacta Group
1454 *longisiliqua*
1455 *magellanica*
1456 *norvegica*
1457 *oligosperma*
1458 *parnassica*
1459 *paysonii*
1460 *paysonii* *treleasei*
1461 *polytricha* □
1462 *ramosissima*
1463 *rigida*
1464 *rigida* *bryoides*
1465 *shiroumana*
1466 *sphaeroides* *cusickii*
1467 *stellata*
1468 *streptocarpa*
1469 *stylosa*
1470 *ventosa*
- DRACOCEPHALUM** (lam)
1471 *argunense*
1472 *austriacum*
1473 *canescens*
1474 *forrestii*
1475 *grandiflorum*
1476 *ruyschianum*
- DRACUNCULUS** (ara)
1477 *vulgaris*
- DRIMYS** (win)
– *aromatica* ▶ 1478
- 1478 *lanceolata*
- DROSERA** (dro)
1479 *rotundifolia*
- DRYAS** (ros)
1480 *drummondii*
1481 *octopetala* □
1482 *octopetala* ‘Minor’
1483 × *suendermannii*
1484 *tenella*
- DRYMOPHILA** (lil)
1485 *cyanocarpa*
- DUCHESNEA** (ros)
1486 ‘Harlequin’
1487 *indica*
- DYSOSMA** (ber)
– *pleianthum* ▶ 3204
- ECCREMOCARPUS** (big)
1488 *scaber*
- 1489 *scaber* red
1490 *scaber* ‘Tresco Red’
- ECHINACEA** (ast)
1491 *purpurea*
– ‘Doppelgänger’ ▶ 1492
1492 – ‘Doubledecker’
1493 – ‘Elton Knight’
1494 *tennesseensis*
- ECHINOCYSTIS** (cuc)
1495 *lobata*
- ECHINOPS** (ast)
1496 *ritro*
1497 *sphaerocephalus*
‘Arctic Glow’
- ECHIUM** (bor)
1498 *albicans*
1499 *amoenum*
1500 *cantabricum*
1501 *russicum*
- EDRAIANTHUS** (cam)
1502 *caricinus*
1503 *dinaricus*
1504 *graminifolius*
1505 *jugoslavicus*
1506 *montenegrinus*
1507 *pumilio* □
1508 *serpyllifolius*
- ELEGIA** (res)
1509 *capensis*
- ELEOCHARIS** (cyp)
1510 *radicans*
- ELEUTHEROCOCCUS** (ara)
1511 *senticoccus*
1512 *sieboldianus*
- ELMERA** (sax)
1513 *racemosa*
- ELYMUS** (poa)
1514 *canadensis*
1515 *hispidus*
1516 *magellanicus*
- EPILOBIUM** (ona)
1517 *crassum*
– *fleischeri* ▶ 887
1518 *latifolium*
- EPIMEDIUM** (ber)
1519 *davidii*
- EPIPACTIS** (orc)
1520 *gigantea*
1521 *helleborine*
1522 *royleana*
1523 *thunbergii*
- ERANTHIS** (ran)
1524 *hyemalis*
1525 *hyemalis* ‘Aurantiaca’
1526 *hyemalis* Cilicica Group
1527 *hyemalis* ‘Orange Glow’
1528 *hyemalis* ‘Schwefelglanz’
- EREMOPHILA** (myo)
1529 *debilis*
- EREMURUS** (asp)
1530 *hybrid*
1531 *himalaicus*
1532 *robustus*
1533 *stenophyllus*
1534 *stenophyllus*
bungei
1535 *thiodanthus*
- ERIGERON** (ast)
1536 *sp. blue*, 15cm
1537 *sp. white*, ex Nevada
1538 *sp. yellow*, 7cm
1539 *sp. yellow*, ex Oregon
1540 ‘Rosa Jewel’
1541 *alpinus*
1542 *aureus*
1543 *aureus* ‘Canary Bird’
1544 *borealis*
1545 *chrysopsidis* ‘Grand Ridge’
1546 *compactus*
1547 *compositus*
1548 *compositus* ‘Red Desert’
1549 *compositus* *discoideus*
1550 *ericalyx* †
1551 *flettii*
1552 *flettii* ‘Distel’
1553 *glaucus*
1554 *glaucus* ‘Elstead Pink’
1555 *glaucus* ‘Olga’
1556 *glaucus* ‘Sea Breeze’
1557 *karvinskianus*
1558 *leiomerus*
1559 *nanus*
1560 *peregrinus* *callianthemus*
1561 *pinnatifidus*
1562 *pygmaeus*
1563 *radicatus*
1564 *scopulinus*
1565 *simplex*
1566 *speciosus*
1567 *tener*
1568 *uncialis* *conjugans*
- ERINUS** (scr)
1569 *alpinus*
1570 *alpinus* pink
1571 *alpinus* ‘Doktor Hähnle’
1572 *alpinus* *albus*
- ERIOGONUM** (pol)
1573 *crocatum*
1574 *ovalifolium* Wellington form
1575 *umbellatum* *porteri*
- ERIOPHORUM** (cyp)
1576 *angustifolium*
- ERIOPHYLLUM** (ast)
1577 *lanatum*
- ERITRICHIMUM** (bor)
1578 *canum*
– *pectinatum* ▶ 1579
– *rupestre* ▶ 1578
1579 *rupestre* *pectinatum*
- ERODIUM** (ger)
1580 *carvifolium*
1581 *castellanum*
1582 *crinitum*
1583 *gruinum*
1584 × *lindavicum*
1585 *manescavii*
1586 *petraeum*
1587 *petraeum* white
1588 *rodiei*
- ERYNGIUM** (api)
1589 ‘Cobalt Star’
– ‘Miss Willmott’s Ghost’ ▶ 1598
1590 *agavifolium*
1591 *alpinum*

- 1592 *alpinum* 'Jade Frost'
 – *alpinum* 'Slieve Donard' ▶ 1606
- 1593 *bourgatii*
 1594 *bourgatii* 'Oxford Blue'
 1595 *bourgatii* 'Picos Blue'
 1596 *ebracteatum*
 1597 *eburneum*
 1598 *giganteum*
 1599 × *oliverianum*
 1600 *planum*
 1601 *planum* 'The Hobbit'
 1602 *spinalba*
 1603 × *tripartitum*
 1604 *variifolium*
 1605 × *zabelii*
 1606 × *zabelii* 'Donard Variety'
ERYSIMUM (bra)
 1607 sp. orange, ex Siberia
 1608 'Golden Gem'
 1609 'Sunbright'
 1610 *helveticum*
 1611 *kotschyannum*
 1612 *linifolium* 'Variegatum'
 1613 × *marshallii*
 1614 *sylvestris*
 1615 *torulosum*
 1616 *witmannii*
ERYTHRONIUM (lil)
 1617 'Cream Beauty'
 1618 'Kinfaun's Pink'
 1619 'Margaret Mathew'
 1620 'Minnehaha'
 1621 'Pagoda'
 1622 'Winifred Lorraine'
 1623 *californicum*
 1624 *californicum*
 'White Beauty'
 1625 *caucasicum*
 1626 *citrinum*
 1627 *dens-canis* □
 1628 *dens-canis* 'Purple King' □
 1629 *elegans* □
 1630 *grandiflorum* □
 1631 *grandiflorum pallidum*
 1632 *helenae*
 1633 *hendersonii* □
 1634 *howellii*
 1635 *japonicum* □
 1636 *oregonum* □
 1637 *oregonum leucandrum*
 1638 *oregonum sulphureum*
 1639 *revolutum* □
 1640 – hybrid
 1641 – 'God's Valley'
 1642 – Johnsonii Group
 1643 – 'Pink Beauty'
 1644 – 'Rose Beauty'
 – – 'White Beauty' ▶ 1624
 1645 *sibiricum* □
 1646 *tuolumnense* □
ESCHSCHOLZIA (pop)
 1647 *californica*
 1648 *californica* orange
ESCOBARIA (cac)
 1649 *missouriensis*
 asperispina
- EUCALYPTUS** (myr)
 1650 *pauciflora niphophila*
EUCOMIS (hya)
 1651 *autumnalis*
 1652 *bicolor*
 1653 *comosa*
 1654 *comosa* 'Cornwood'
 1655 *comosa* 'Sparkling Bergundy'
 1656 *pallidiflora*
 1657 *pole-evansii*
 – *punctata* ▶ 1653
 1658 *vandermerwei*
 1659 *zambesiaca*
EUCRYPHIA (euc)
 1660 *glutinosa*
EUNOMIA (bra)
 – *rotundifolium* ▶ 82
EUONYMUS (cel)
 1661 *alatus*
 1662 *alatus* 'Compactus'
 1663 *cornutus*
 1664 *cornutus quinquecornutus*
 1665 *planipes*
EUPHORBIA (eup)
 1666 *lathyris*
 1667 *myrsinites*
 1668 *polychroma*
EUPHRASIA (scr)
 1669 *stricta*
EURYBIA (ast)
 1670 *sibirica*
EURYOPS (ast)
 1671 *acraeus* □
 1672 *acroepsis/n*
FELICIA (ast)
 1673 *amelloides*
 1674 *rosulata*
 1675 *uliginosa* □
FERULA (api)
 1676 *assa-foetida*
 1677 *communis*
FESTUCA (poa)
 1678 *californica* 'River House Blues'
 1679 *glauca*
 1680 *glauca* 'Elijah Blue'
FIBIGIA (bra)
 1681 *eriocarpa*
FILIPENDULA (ros)
 1682 *vulgaris*
FITZROYA (cup)
 1683 *cupressoides*
FRANCOA (sax)
 1684 *appendiculata*
 1685 *ramosa*
 1686 *sonchifolia*
 1687 *sonchifolia*
 Rogerson's Form
FREESIA (iri)
 – *laxa* ▶ 340
FRITILLARIA (lil)
 1688 *acmopetala*
 1689 *acmopetala wendelboi*
 1690 *affinis*
 – *amana* ▶ 1721
 1691 *ariana*
 1692 *armena*
- 1693 *aurea* □
 1694 *biflora* 'Martha Roderick'
 1695 *bithynica*
 1696 *bucharica*
 1697 *camschatcensis*
 – *carduchorum* ▶ 1746
 1698 *carica*
 1699 *carica* ♣
 1700 *caucasica*
 1701 *cirrhusa*
 – *citrina* ▶ 1695
 1702 *conica* ex Greece
 1703 *conica* ♣
 1704 *crassifolia*
 1705 – ex JJA 0.493.600
 1706 – *crassifolia*
 1707 – *hakkariensis*
 1708 – *kurdica*
 1709 – *kurdica* 'Talish'
 1710 *davisii*
 1711 *drenovskii*
 1712 *eduardii*
 1713 *elwesii*
 1714 *epirotica*
 1715 *falcata* ♣
 1716 *fleischeriana*
 1717 *graeca graeca*
 – *graeca thessala* ▶ 1772
 1718 *grandiflora*
 1719 *gussichiae*
 1720 *hermonis*
 1721 *hermonis amana*
 1722 – 'Goksun Gold'
 1723 *hermonis amana* ♣
 – *imperialis*
 1724 – yellow
 1725 – 'Aureomarginata'
 1726 – 'Lutea'
 1727 – 'Striped Beauty'
 1728 – 'William Rex'
 1729 *involuta*
 – *ionica* ▶ 1772
 – *karadaghensis* ▶ 1708
 1730 *kotschyana*
 1731 *kotschyana* ♣
 1732 *lusitanica*
 1733 *meleagris*
 1734 *meleagris* mixed
 1735 *meleagris* triple-head purple
 1736 *meleagris* twin-head purple
 1737 *meleagris* twin-head white
 1738 *meleagris* 'Saturnus'
 1739 *meleagris unicolor alba*
 1740 *messanensis*
 1741 *messanensis atlantica* †
 1742 *messanensis gracilis*
 1743 *messanensis messanensis*
 1744 *michailovskii* □
 1745 *michailovskii* hybrid
 1746 *minuta*
 1747 *minuta* ♣
 1748 *moggridgei*
 1749 *montana*
 1750 *mutabilis reiseri* †
 1751 *nigra*
 1752 *obliqua*
 1753 *pallidiflora*

- FRITILLARIA** contd.
- 1754 *persica*
 1755 *persica* 'Ivory Bells'
 1756 *persica* 'Ivory Glory'
 1757 *pinardii*
 1758 *pontica*
 1759 *pontica pontica*
 1760 *pontica substipelata*
 1761 *pudica*
 1762 *pudica* ♣
 1763 *pyrenaica*
 1764 *pyrenaica* 'Lutea'
 1765 *raddeana*
 1766 *rhodocanakis* ex Greece
 1767 *rhodocanakis argolica*
 1768 *roylei*
 1769 *ruthenica*
 1770 *sewerzowii*
 1771 *stenanthera*
 1772 *thessala*
 1773 *thunbergii*
 1774 *tubiformis*
 1775 *tubiformis moggridgei*
 1776 *tuntasia*
 1777 *ussuriensis*
 1778 *verticillata*
 1779 *whittallii*
- FUCHSIA** (ona)
 1780 *boliviana*
- FUMANA** (cis)
 1781 *procumbens*
- GAGEA** (lil)
 1782 *fibrosa*
- GAILLARDIA** (ast)
 – *aristata* 'Burgundy Dazzler' ▶ 1783
 1783 × *grandiflora* 'Dazzler'
 1784 *megapotamica*
- GALACTITES** (ast)
 1785 *tomentosa*
- GALANTHUS** (ama)
 1786 *elwesii*
 1787 *ikariae*
 – *nivalis* 'Lutescens' ▶ 1788
 1788 *nivalis* Sandersii Group
 1789 *plicatus*
 1790 *reginae-olgae*
- GALEGA** (pea)
 1791 sp. white*
 1792 *bicolor*
- GALTONIA** (hya)
 1793 *candicans*
 1794 *princeps*
 1795 *regalis*
 1796 *viridiflora*
- GASTRIDIDIUM** (poa)
 1797 *ventricosum*
- GAULTHERIA** (eri)
 1798 *cuneata*
 1799 *miqueliana*
 1800 *mucronata*
 1801 *mucronata* 'Bell's Seedling'
 1802 *myrsinoides*
 1803 *parvula*
 1804 *pyrolloides*
 1805 *shallon*
 1806 *sinensis*
- 1807 *tasmanica*
 1808 *trichophylla*
- GAURA** (ona)
 1809 *lindheimeri*
- GEISSORHIZA** (iri)
 1810 *aspera*
 1811 *bracteata*
 1812 *corrugata*
 1813 *splendidissima*
- GELASINE** (iri)
 – *azurea* ▶ 1814
 1814 *coerulea*
- GENISTA** (pea)
 1815 *tinctoria** 'Humifusa'
- GENTIANA** (gen)
 1816 'Blue Herald'
 1817 'Drake's strain'
 1818 'Suendermannii'
 1819 *acaulis*
 1820 *acaulis* 'Belvedere'
 1821 *acaulis* 'Holzmannii'
 1822 *acaulis* 'Krebs'
 1823 *acaulis* 'Max Frei'
 1824 *angustifolia*
 1825 *asclepiadea*
 1826 – 'Knightshayes'
 1827 – 'Rosea'
 1828 – *alba*
 1829 – *nana*
 1830 *boissieri*
 1831 *cachemirica*
 1832 *clusii*
 1833 *clusii* 'Lilac'
 1834 *clusii alba*
 1835 *clusii alboviolacea*
 1836 *cruciata*
 1837 *depressa*
 1838 *dinarica*
 1839 *frigida*
 1840 *gelida*
 – *kochiana* ▶ 1819
 1841 *loderi*
 1842 *lutea*
 1843 *makinoi*
 1844 *nipponica*
 1845 *occidentalis*
 1846 × *oliviana*
 1847 *paradoxa*
 1848 *parryi*
 1849 *punctata*
 1850 *purpurea*
 1851 *robusta*
 1852 *saxosa* □
 1853 *scabra buergeri*
 1854 *sceptrum*
 1855 *septemfida* □
 1856 *septemfida* 'Alba'
 1857 *septemfida lagodechiana*
 1858 *sino-ornata* □
 1859 *siphonantha*
 1860 *straminea*
 1861 *tianschanica*
 1862 *tibetica*
 1863 *tricolor syringea*
 1864 *triflora*
 1865 *triflora* 'Alba'
 1866 *triflora japonica*
- 1867 *triflora japonica alba*
 1868 *triflora montana*
 1869 *verna*
 1870 *verna* mixed
 – *verna angulosa* ▶ 1872
 1871 *verna oschtenica*
 1872 *verna pontica*
 1873 *wilsonii*
- GENTIANELLA** (gen)
 1874 *moorcroftiana*
- GERANIUM** (ger)
 – yellow ▶ 1876
 1875 'Black Knight'
 – 'Expression' ▶ 1879
 1876 'Perdita' ‡
 1877 'Silver Cloak'
 1878 'Sirak'
 1879 'Tanya Rendall'
 1880 *argenteum*
 1881 *bohemicum*
 1882 *cinereum*
 1883 *cinereum* pink veined
 1884 *cinereum* purple
 1885 *cneorum* †
 1886 *delavayi*
 1887 *erianthum*
 1888 *eriosstemon*
 yezoense
 1889 *farreri*
 1890 *gracile*
 1891 *himalayense*
 1892 *macrorrhizum*
 1893 – 'Album'
 1894 *maculatum*
 1895 *maculatum* 'Beth Chatto'
 1896 *orientalitibeticum*
 1897 × *oxonianum* 'Claridge Druce'
 1898 *palmatum*
 1899 *platypetalum*
 1900 *potentilloides* yellow
 – *pratense*
 1901 – blue
 1902 – 'Mrs Kendall Clark'
 1903 – 'Purple Haze'
 1904 – 'Splash-splash'
 1905 – Victor Reiter Junior strain
 1906 – *albiflorum*
 1907 – *albiflorum* 'Silver Queen'
 1908 *psilostemon*
 1909 *pyrenaicum*
 1910 *pyrenaicum* blue
 1911 *pyrenaicum* pink
 1912 *pyrenaicum* white
 1913 *regelii*
 1914 *renardii* □
 1915 *robustum*
 1916 *sanguineum*
 1917 *schlechteri*
 1918 *shikokianum*
 1919 *soboliferum*
 1920 *sylvaticum* from Iceland
 1921 *sylvaticum* 'Album'
 1922 *sylvaticum* 'Amy Doncaster'
 1923 *sylvaticum* 'Mayflower'
 1924 *thunbergii*
 1925 *thunbergii* white
 1926 *thunbergii* 'Jester's Jacket'

- 1927 *wallichianum* ‘Buxton’s Variety’
 1928 *wallichianum* ‘Syabru’
GERBERA (ast)
 1929 ‘Hummingbird’
 1930 *nivea*
GEUM (ros)
 1931 ‘Beech House Apricot’
 1932 ‘Lady Stratheden’
 1933 ‘Lemon Drops’
 1934 ‘Mrs J. Bradshaw’
 1935 ‘Pink Frills’
 1936 *aleppicum*
 1937 *calthifolium*
 1938 *chiloense*
 1939 *coccineum*
 1940 *magellanicum*
 1941 *montanum* □
 – *reptans* ▶³⁸¹²
 1942 *rivale* □
 1943 *rivale* ‘Album’
 1944 *triflorum*
 1945 *urbanum*
GILIA (plm)
 1946 *nevinii*
 1947 *rigidula*
 1948 *rubra*
GILLENIA (ros)
 1949 *stipulata*
 1950 *trifoliata*
GLADIOLUS (iri)
 – *byzantinus* ▶¹⁹⁵⁴
 1951 *carneus*
 1952 *carneus* pink
 1953 *communis*
 1954 *communis byzantinus* □
 1955 *cunonius*
 1956 *flanagani*
 1957 *floribundus*
 1958 *illyricus*
 1959 *imbricatus*
 1960 *italicus*
 1961 *longicollis*
 1962 × *nanus*
 1963 *ochroleucus*
 1964 *oppositiflorus*
 – *oppositiflorus salmoneus* ▶¹⁹⁶⁴
 1965 *papilio*
 1966 *tenuis*
 1967 *triphylus*
 1968 *tristis*
GLAUCIDIUM (gla)
 1969 *palmatum* □
 – *palmatum* ‘Album’ ▶¹⁹⁷⁰
 1970 *palmatum leucanthum* □
GLAUCIUM (pop)
 1971 *corniculatum*
 1972 *flavum*
 1973 *flavum fulvum*
 1974 *grandiflorum*
GLOBULARIA (glo)
 – *bellidifolia* ▶¹⁹⁸⁰
 1975 *cordifolia*
 1976 *cordifolia* ex Dolomites
 1977 *cordifolia* ‘Alba’
 1978 *cordifolia nana*
 1979 *incanescens*
 1980 *meridionalis*
 1981 *meridionalis pygmaea*
 1982 *nudicaulis*
 1983 *punctata*
 1984 *repens*
 1985 *tricosantha*
 1986 *valentina*
GLORIOSA (col)
 1987 *superba*
GLYCYRRHIZA (pea)
 1988 *echinata*
 1989 *yunnanensis*
GOMPHOSTIGMA (bud)
 1990 *virgatum*
GOMPHRENA (amn)
 1991 ‘Fireworks’
GONIOLIMON (plu)
 1992 *speciosum*
GRAPTOPETALUM (cra)
 1993 *bellum*
GREVILLEA (pro)
 1994 *lanigera*
GUNNERA (gun)
 1995 *hamiltonii*
 1996 *perpensa*
GYMNOCALYCIUM (cac)
 1997 *brigittae fechseri*
 1998 *gibbosum chubtense*
GYNANDRIS (iri)
 1999 *sisyrrinchium*
GYPSOPHILA (car)
 2000 *cerastioides*
 2001 *cerastioides* ‘Rosy Stripe’
 2002 *elegans*
 2003 *franzii*
 2004 *paniculata*
 2005 *repens*
 2006 *uralensis*
HABERLEA (ges)
 2007 *ferdinandi-coburgii* □
 2008 *rhodopensis* □
HABRANTHUS (ama)
 2009 sp. orange, 20cm
 – *andersonii* ▶²⁰¹⁸
 2010 *citrinus texensis*
 2011 *estensis*
 2012 *gracilifolius*
 2013 *gracilifolius longitubus*
 2014 *martinezii*
 2015 *robustus*
 2016 *robustus* ‘Russell Manning’
 2017 *texanus*
 2018 *tubispathus*
 2019 *tubispathus texanus*
HACQUETIA (api)
 2020 *epipactis* □
HALESIA (sty)
 2021 *carolina*
HAMAMELIS (ham)
 2022 *mollis*
HAPLOPAPPUS (ast)
 – *brandegeei* ▶¹⁵⁴²
 2023 *diplopappus struthionum*
 2024 *glutinosus*
 2025 *prunelloides*
 2026 *rehderi*
HEBE (scr)
 – ‘Carl Teschner’ ▶²⁰²⁷
 2027 ‘Youngii’
HEDYSARUM (pea)
 2028 *boreale boreale*
 2029 *coronarum*
HELENIUM (ast)
 2030 ‘Sahin’s Early Flowerer’
 2031 *amarum*
 2032 *autumnale*
HELIANTHEMUM (cis)
 2033 sp. 2cm ex Turkey
 2034 *apenninum*
 2035 *croceum*
 2036 *cupreum*
 2037 *nummularium*
 2038 *nummularium grandiflorum*
 2039 *oelandicum*
HELICHRYSUM (ast)
 2040 ‘Schwefellicht’
 – *bracteatum* ▶⁴²⁰⁶
 2041 *lingulatum*
 2042 *sessilioides*
 2043 *thianschanicum*
HELLEBORUS (ran)
 2044 *argutifolius*
 2045 *argutifolius* ‘Silver Lace’
 2046 *atrorubens*
 – *corsicus* ▶²⁰⁴⁴
 2047 *foetidus*
 2048 *foetidus* ‘Gold Bullion’
 2049 *foetidus* ‘Miss Jekyll’s Scented’
 2050 *foetidus* ‘Red Silver’
 2051 *foetidus* Wester Flisk Group
 2052 × *hybridus*
 2053 – anemone-centred
 2054 – anemone-centred black
 2055 – anemone-centred purple
 2056 – anemone-centred red
 2057 – apricot
 – black ▶²⁰⁶⁰
 2058 – cream or pale yellow
 2059 – dark-centred
 2060 – dark purple
 2061 – double black/purple
 2062 – double pink
 2063 – double red
 2064 – double white
 2065 – double yellow
 2066 – pink
 2067 – purple
 2068 – red
 2069 – slate blue
 2070 – white
 2071 – yellow
 2072 – yellow, spotted
 2073 – Ashwood Garden hybrids
 2074 – Ballard’s Group
 2075 – ‘Cosmos’
 2076 – ‘Harvington Pink’
 2077 – ‘Helen Ballard’
 2078 – ‘Mrs Betty Ranicar’
 2079 – ‘Picotee’
 2080 – ‘White Picotee’
 2081 *multifidus istriacus*

- HELLEBORUS** contd.
- 2082 *niger* □
 2083 *niger* spotted
 2084 *niger* Blackthorn Group
 2085 *niger* 'Josef Lemper'
 2086 *niger* 'Potter's Wheel'
 2087 *niger* 'White Magic'
 2088 *orientalis* hybrids
 2089 *orientalis* *guttatus*
 2090 × *sternii*
 2091 *thibetanus*
 2092 *viridis*
- HELONIAS** (*lil*)
 2093 *bullata*
- HELONIOPSIS** (*mel*)
 2094 *orientalis*
- HEMEROCALLIS** (*hem*)
 2095 hybrids
 2096 'Corky'
 2097 Tetraploid Group
 2098 *lilio-asphodelus*
 2099 *middendorffii*
 2100 *nana*
- HEPATICACON** (*ran*)
 2101 *maxima*
 2102 *nobilis* □
 2103 *nobilis* blue
 2104 *nobilis* mixed
 2105 *nobilis* pink
 2106 *transsilvanica*
 2107 *transsilvanica* white
 2108 *transsilvanica* 'Lilacina'
- HERBERTIA** (*iri*)
 2109 *pulchella*
- HERMODACTYLUS** (*iri*)
 2110 *tuberosus*
- HESPERANTHA** (*iri*)
 2111 sp. ex Drakensberg
 2112 *baurii*
 2113 *cucullata*
 2114 *falcata*
 2115 *vaginata*
- HESPERIS** (*bra*)
 2116 *matronalis*
 2117 *matronalis* *albiflora*
- HETEROOTHECA** (*ast*)
 2118 *jonesii*
 2119 *villosa*
- HEUCHERA** (*sax*)
 2120 *bracteata*
 2121 *chlorthan*
 2122 *cylindrica*
 2123 *grossulariifolia*
 2124 *micrantha* *diversifolia*
 'Palace Purple'
 2125 *pulchella*
- HIBISCUS** (*mal*)
 2126 *trionum*
- HIERACIUM** (*ast*)
 2127 *intybaceum*
 2128 *lanatum*
 2129 *pachylodes*
 2130 *pannosum*
 2131 *villosum*
 2132 *waldsteinii*
- HIPPOLYTIA** (*ast*)
 2133 *herderi*
- HOLODISCUS** (*ros*)
 2134 *discolor*
- HOMERIA** (*iri*)
 2135 sp. salmon, 50cm
- HOMOZYNE** (*ast*)
 2136 *alpina*
- HORMINUM** (*lam*)
 2137 *pyrenaicum*
 2138 *pyrenaicum* white
- HOSTA** (*hos*)
 2139 'August Moon'
 2140 'Ginko Craig'
 2141 'Louisa'
 2142 *minor*
 2143 *rectifolia*
 2144 *sieboldiana*
 2145 *venusta*
- HUGUENINIA** (*bra*)
 2146 *tanacetifolia*
- HUNNEMANNIA** (*pop*)
 2147 *fumariifolia*
- HUTCHINSIA** (*bra*)
 – *alpina* ▶ 3378
- HYACINTHELLA** (*hya*)
 2148 *azurea*
 2149 *glabrescens*
 2150 *heldreichii*
- HYACINTHOIDES** (*hya*)
 2151 *hispanica*
 2152 *hispanica* 'Alba'
 2153 *non-scripta*
- HYDRASTIS** (*ran*)
 2154 *canadensis*
- HYLOMECON** (*pop*)
 2155 *japonica* □
- HYMENOXYIS** (*ast*)
 – *acaulis* *caespitosa* ▶ 3955
- 2156 *argentea*
 2157 *hoopesii*
 2158 *scaposa*
 2159 *subintegra*
- HYOSCYAMUS** (*sol*)
 2160 *niger*
- HYPERICUM** (*clu*)
 2161 'Archibald'
 2162 *androsaemum*
 2163 *androsaemum* 'Early Fruit'
 2164 *balearicum*
 2165 *bupleuroides*
 2166 *cerastioides*
 2167 *coris*
 2168 *erectum*
 2169 *ericoides*
 2170 *globuliferum*
 2171 *hyssopifolium*
 2172 × *inodorum* 'Magical
 Passion'
 2173 *kotschyanum*
 2174 *nummularium*
 2175 *olympicum* *minus*
 2176 *orientale*
 2177 *pallens*
 – *polyphyllum* ▶ 2175
 2178 *przewalskii*
 2179 *pseudohenryi*
 2180 *ptarmicifolium*
 2181 *rhodopeum*
- HYPOXIS** (*hyp*)
 2182 *hygrometrica*
- HYSSOPUS** (*lam*)
 2183 *officinalis*
 2184 *officinalis* 'Roseus'
- IBERIS** (*bra*)
 2185 *attica*
 2186 *candolleana*
 2187 *gibraltarica*
 2188 *pruitii* Candolleana Group
 2189 *saxatilis*
 2190 *saxatilis* *pygmaea*
 2191 *sempervirens* 'Compacta'
- ILIAMNA** (*mal*)
 – *remota* ▶ 3901
- IMPATIENS** (*bal*)
 2192 *balfourii* •
 2193 *namchabarwensis*
- INCARVILLEA** (*big*)
 2194 *compacta*
 2195 *delavayi*
 2196 *delavayi* 'Snowtop'
 2197 *forrestii*
 2198 *himalayensis*
 'Frank Ludlow'
 2199 *himalayensis* 'Nyoto Sama'
 2200 *mairei* □
 2201 *mairei* 'Bees' Pink'
 2202 *mairei* *mairei*
 2203 *sinensis*
 2204 *sinensis* *variabilis*
 2205 *youngusbandii*
 2206 *zhongdianensis*
- INDIGOFERA** (*pea*)
 2207 *heterantha*
- INULA** (*ast*)
 2208 *acaulis*
 2209 *afghanica*
 2210 *ensifolia*
 2211 *ensifolia* 'Compacta'
 2212 *helenium*
 2213 *magnifica*
 2214 *orientalis*
 2215 *racemosa*
 2216 *rhizocephala*
 2217 *salicina*
- IPHEION** (*all*)
 2218 'Alberto Castillo'
 2219 'Rolf Fiedler'
 2220 *dialystemon*
 2221 *uniflorum*
 2222 *uniflorum* 'Album'
 2223 *uniflorum* 'Froyle Mill'
 2224 *uniflorum* 'Wisley Blue'
- IPOMOEA** (*con*)
 2225 'Grampa Ott'
 2226 *lindheimeri*
 2227 *lobata*
 2228 *purpurea*
 2229 *tricolor*
- IRIS** (*iri*)
 2230 sp. 20cm yellow, ex Pamir Mts.
 2231 'Antique Ivory'
 2232 'Baby Blue'
 2233 'Broadleigh Sybil'
 2234 Californian hybrids
 2235 Californian hybrids, white

- 2236 'Cherry Garden'
– Pacific Coast hybrids ▶ 2234
- 2237 'Roy Elliott'
- 2238 'Skating Party'
- 2239 'Song of Norway'
- 2240 'Sybil'
- 2241 'Trout River'
- 2242 *aphylla*
- 2243 *attica*
- 2244 *barnumae*
- 2245 *boissieri* ex Spain
- 2246 *bracteata*
- 2247 *brevicaulis*
- 2248 *bucharica*
- 2249 *bulleyana*
- 2250 *bulleyana* ex ACE 1468
- 2251 *bulleyana* ex ACE 2188
- 2252 *chrysographes*
- 2253 – black
- 2254 – 'Black Knight'
- 2255 – 'Inshriach'
- 2256 *chrysophylla*
- 2257 *clarkei*
- 2258 *clarkei* ex CC 5493
- 2259 *cristata*
- 2260 *cuniculiformis*
- 2261 *darwasica*
- 2262 *decora*
- 2263 *delavayi*
- 2264 *domestica*
- 2265 *douglasiana*
- 2266 *dykesii*
- 2267 *ensata*
- 2268 *ensata* mixed
- 2269 *ensata* 'Cry of Rejoice'
- 2270 *ensata* 'Laughing Lion'
- 2271 *ensata* 'Ruby Red'
- 2272 *foetidissima*
- 2273 *forrestii*
- 2274 *fosteriana*
- 2275 *furcata caerulea*
- 2276 *furcata violacea*
- 2277 *graeberiana*
- 2278 *graminea*
- *halophila* ▶ 2333
- 2279 *histrioides* 'Major'
- 2280 *hookeri*
- 2281 *humilis*
- 2282 *innominata*
- 2283 *innominata* blue
- *kaempferi* ▶ 2267
- 2284 *lactea*
- 2285 *lacustris*
- 2286 *laevigata*
- 2287 *latifolia*
- 2288 *longipetala*
- 2289 *lutescens*
- 2290 *lutescens* blue
- 2291 *lutescens* yellow
- 2292 *macrosiphon*
- 2293 *magnifica*
- 2294 *magnifica* 'Agalik'
- 2295 *magnifica* 'Alba'
- *mellita* ▶ 2336
- 2296 *milesii*
- 2297 *milesii* ex CC 5202
- 2298 *notha*
- 2299 *orientalis*
- 2300 *pallida cengialtii*
- 2301 *prismatica*
- 2302 *pseudacorus*
- 2303 *pseudacorus* 'Variegata'
- 2304 *pumila* yellow
- *pumila attica* ▶ 2243
- 2305 *purdyi*
- 2306 *reichenbachii*
- 2307 *reichenbachii* purple
- 2308 *reichenbachii* yellow, 8cm
- 2309 *rosenbachiana*
- 'Harangon'
- 2310 *ruthenica*
- 2311 *ruthenica ruthenica*
- 2312 *sanguinea*
- 2313 *sanguinea* 'Snow Queen'
- 2314 *scariosa*
- 2315 *schachtii*
- 2316 *setosa*
- 2317 *setosa* pink
- 2318 *setosa* 'Alaska Blue'
- 2319 *setosa alba*
- 2320 *setosa arctica*
- *setosa canadensis* ▶ 2280
- *setosa nana* ▶ 2280
- 2321 *setosa platyrincha*
- 2322 *sibirica*
- 2323 – hybrids
- 2324 – 'Alba'
- 2325 – 'Blue Cape'
- 2326 – 'Perry's Blue'
- 2327 – 'Pink Sparkle'
- 2328 – 'Snow Prince'
- 2329 – 'White Swan'
- 2330 *sikkimensis*
- 2331 *sintensisii*
- 2332 *spuria carthaliniae*
- 2333 *spuria halophila*
- 2334 *spuria musulmanica*
- 2335 *stolonifera*
- 2336 *suaveolens*
- 2337 *suaveolens* yellow
- 2338 *suaveolens violacea*
- 2339 *tectorum*
- 2340 *tectorum* 'Alba'
- 2341 *tubergeniana*
- 2342 *unguicularis*
- 2343 *unguicularis* white
- 2344 *uromovii*
- 2345 *variegata*
- 2346 *variegata pontica*
- 2347 *versicolor*
- 2348 *versicolor* 'Kermesina'
- 2349 *versicolor rosea*'
- 2350 *vicaria*
- 2351 *warleyensis*
- 2352 *willmottiana*
- 2353 *wilsonianii*
- 2354 *winogradowii*
- 2355 *winogradowii* ♣
- 2356 *xiphium* 'Lusitanica'
- ISATIS** (bra)
- 2357 sp. ex Cappadocia, Turkey
- 2358 *tinctoria*
- ISOPELXIS** (scr)
- 2359 *canariensis*
- IXIA** (iri)
- 2360 *polystachya*
- 2361 *rouxii*
- 2362 *scillaris*
- 2363 *thomasiae*
- 2364 *trifolia*
- JASIONE** (cam)
- 2365 *laevis*
- JASMINUM** (ole)
- 2366 *fruticans*
- 2367 *parkeri*
- JEFFERSONIA** (ber)
- 2368 *diphylla*
- 2369 *dubia*
- 2370 *dubia* 'Alba'
- JUNO** (iri)
- 2371 sp. white & yellow
- JURINEA** (ast)
- 2372 *cadmea*
- KALMIA** (eri)
- 2373 *microphylla occidentalis*
- 2374 *polifolia*
- KIRENGESHOMA** (hyd)
- 2375 *palmata*
- KITAIBELA** (mal)
- 2376 *vitifolia*
- KNAUTIA** (dip)
- 2377 *dipsacifolia*
- 2378 *macedonica*
- 2379 *macedonica* 'Mars Midget'
- KNIPHOFIA** (asp)
- 2380 'Border Ballet'
- 2381 *brachystachya*
- 2382 *ensifolia*
- 2383 *triangularis triangularis*
- KOELREUTERIA** (sap)
- 2384 *paniculata*
- KOLKWITZIA** (cap)
- 2385 *amabilis*
- LACHENALIA** (hya)
- 2386 *elegans membranacea*
- 2387 *reflexa*
- 2388 *splendida*
- 2389 *viridiflora*
- LAGOTIS** (scr)
- 2390 *yesoensis*
- LALLEMANTIA** (lam)
- 2391 *canescens*
- LAMIUM** (lam)
- 2392 sp. 35cm ex Turkey
- 2393 *armenum*
- LAPEIROUSIA** (iri)
- 2394 *anceps*
- *cruenta* ▶ 340
- 2395 *jacquinii*
- *laxa* ▶ 340
- 2396 *oreogena*
- LASER** (api)
- 2397 *trilobum*
- LASERPITIUM** (api)
- 2398 *latifolium*
- 2399 *montanum prostrata*
- 2400 *siler*
- LATHYRUS** (pea)
- 2401 *aureus*
- 2402 *chilensis*
- 2403 *latifolius*•

- LATHYRUS** contd.
- 2404 *latifolius*• pink
2405 *latifolius*• purple
2406 *latifolius*• ‘Albus’
– *latifolius*• ‘Pink Pearl’ ▶2407
2407 *latifolius*• ‘Rosa Perle’
2408 *latifolius*• ‘Rose Queen’
2409 *latifolius*• ‘White Pearl’
2410 *laxiflorus*
2411 *niger*
2412 *odoratus* ‘Cupani’
2413 *odoratus* ‘Matucana’
2414 *roseus*
2415 *sylvestris*
2416 *tingitanus*
2417 *vernus*
2418 *vernus* pink
2419 *vernus* purple
2420 *vernus* ‘Alboroseus’
2421 *vernus albus*
– *vernus aurantiacus* ▶2401
- LAVANDULA** (lam)
2422 *angustifolia*
2423 *angustifolia* ‘Nana Alba’
- LAVATERA** (mal)
2424 *bryoniifolia*
- LEIBNITZIA** (ast)
2425 *anandria*
- LEONTODON** (ast)
2426 *ringens*
– *ringens* ‘Girandole’ ▶2426
- LEONTOPODIUM** (ast)
2427 *alpinum*□
2428 *alpinum nivale*
2429 *hayachinense*
2430 *himalayanum*
– *nivale* ▶2428
- LEOPOLDIA** (hya)
– *comosa* ▶2770
- LEPECHINIA** (lam)
2431 *hastata*
- LEPIDIUM** (bra)
2432 *peruvianum*
- LEPTINELLA** (ast)
2433 *dendyi*
- LESQUERELLA** (bra)
2434 *alpina*
2435 *kingii*
2436 *occidentalis occidentalis*
- LEUCOCORYNE** (all)
2437 *vittata* cf.
- LEUCOJUM** (ama)
2438 *aestivum*
– *autumnale* ▶25
– *nicaeense* ▶27
2439 *vernum*
2440 *vernum carpathicum*□
2441 *vernum vagneri*
- LEUZEA** (ast)
2442 *conifera*
2443 *conifera macrocephalum*
2444 *rhapontica*
- LEWISIA** (por)
2445 ‘Little Plum’
2446 *brachycalyx*
2447 *brachycalyx* white
2448 *brachycalyx* × *cotyledon*
- 2449 *columbiana rupicola*
2450 *cotyledon*
2451 – hybrids □
2452 – pink
2453 – red
2454 – white
2455 – yellow
2456 – Soranda Hybrids
2457 *glandulosa*
2458 *longipetala*□
2459 *nevadensis*
2460 *nevadensis* white
– *nevadensis*
 bernardina ▶2459
2461 *nevadensis* ‘Rosea’
2462 *oppositifolia*
2463 *oppositifolia* ‘Richeyi’
2464 *pygmaea*
2465 *rediviva*□
2466 *serrata*
2467 *sierrae*
2468 *tweedyi*□
2469 *tweedyi* orange
2470 *tweedyi* ‘Alba’
2471 *tweedyi* ‘Rosea’
- LIATRIS** (ast)
2472 *elegans*
2473 *punctata*
- LIBERTIA** (iri)
2474 *caerulescens*
2475 *grandiflora*
2476 *ixioides*
2477 *ixioides* ‘Tricolor’
- LIGULARIA** (ast)
2478 *dentata* ‘Britt-Marie
 Crawford’
2479 *sachalinensis*
2480 *stenocephala*
2481 *veitchiana*
2482 *vorobievii*
- LIGUSTRUM** (ole)
2483 *vulgare*
- LIGUSTICUM** (api)
2484 *scoticum*
- LILIUM** (lil)
2485 Citronella Group
– ‘Marhan’ ▶2505
2486 ‘Mrs R.O.Backhouse’
2487 ‘Orange Pixie’
2488 ‘Pink Pixie’
2489 ‘Rosemary North’
2490 ‘Rosovai Dimkai’ ●
2491 ‘Sutton Court’
2492 *akkusianum*
2493 *amabile*
2494 *auratum*
2495 *bakerianum*
2496 *brownii*
2497 *bulbiferum* ●
2498 *canadense*
2499 *canadense* red
2500 *candidum*
2501 *cernuum* Baranova form
2502 *chalcedonicum*
2503 *ciliatum*
2504 × *dalhansonii*
2505 × *dalhansonii* ‘Marhan’
- 2506 *davidii*
2507 *davidii* ●
2508 *davidii willmottiae*
2509 *distichum*
2510 *duchartrei*
2511 *euxanthum*
2512 *formosanum*
2513 *formosanum* ‘White Crane’
2514 *formosanum formosanum*
2515 *formosanum pricei*
2516 *grayi*
2517 *hansonii*
2518 *henryi*
2519 *henryi* ●
2520 *jankae*
2521 *kelloggii*
2522 *kesselringianum*
2523 *lancifolium* ●
2524 *lancifolium* ‘Flore Pleno’
2525 *lancifolium flaviflorum*
2526 *lancifolium splendens* ●
2527 *lankongense*
2528 *ledebourii*
2529 *leichtlinii pseudotigrinum*
2530 *leucanthum*
2531 *leucanthum centifolium*
2532 *lijiangense*
2533 *longiflorum*
2534 *lophophorum*
 linearifolium
2535 *mackliniae*□
2536 – Nagaland deep rose form
2537 – × Nagaland deep rose form,
 ‘Tantallon Hybrid’
2538 *martagon*□
2539 – dark
2540 – mixed
2541 – red
– – white ▶2544
2542 – ‘Inshriach’
2543 – ‘Silberlocke’
2544 – *album*
2545 – *cattaniae*
2546 – *dalmaticum* †
2547 – *daugava*
2548 *monadelphum*
2549 *nanum*
2550 *nanum* dark
2551 *nanum flavidum*
2552 *nepalense*
2553 *oxypetalum*
2554 *oxypetalum insigne*
2555 *pardalinum*
– *pardalinum*
 pitkinense ▶2557
2556 *parryi*
2557 *pitkinense*
2558 *polyphyllum*
2559 *pomponium*
2560 *pumilum*
2561 *pumilum* hairy bud form
2562 *pyrenaicum*
2563 *pyrenaicum carniolicum*
– – *jankae* ▶2520
2564 *pyrenaicum pyrenaicum*
 rubrum
2565 *regale*

- 2566 *regale* 'Album'
2567 *rubellum*
2568 *sachalinense*
2569 *sargentiae*
2570 *sulphureum*
2571 *superbum*
– *szovitsianum* ▶ 2548
2572 *taliense*
– *tenuifolium* ▶ 2560
2573 *vollmeri*
2574 *wardii*
LIMNANTHES (lim)
2575 *douglasii*
LIMONIUM (plu)
2576 *bellidifolium*
2577 *gougetianum*
2578 *minutum*
LINARIA (scr)
2579 *aeruginea*
2580 *aeruginea nevadensis*
'Neon Lights'
2581 *alpina*
2582 *anticaria*
2583 *genistifolia*
2584 *purpurea*
2585 *supina*
LINDELOFIA (bor)
2586 *longiflora*
LINUM (lin)
– *alpinum* ▶ 2594
2587 *arboresum*
2588 *capitatum*
2589 *dolomiticum*
2590 *elegans*
2591 *flavum* 'Compactum'
2592 *monogynum* dwarf
2593 *perenne*
2594 *perenne alpinum*
2595 *suffruticosum salsoloides*
'Nanum'
LIRIOPE (cva)
2596 *muscari* 'Ingwerson'
LITHOSPERMUM (bor)
– *purpureocaeruleum* ▶ 691
LITTONIA (col)
2597 *modesta*
LOASA (loa)
2598 *nana*
LOBELIA (cam)
2599 *aberdarica*
2600 *bridgesii*
2601 *cardinalis*
2602 *giberroa*
2603 *laxiflora angustifolia*
2604 *siphilitica*
2605 × *speciosa*
2606 × *speciosa* 'Crown Royal'
2607 *tupa*
LOMATIUM (api)
2608 *grayi*
2609 *nudicaule*
LONICERA (cap)
2610 *caprifolium* 'Anna Fletcher'
LOPHOSPERMUM (scr)
2611 *erubescens*
LOTUS (pea)
2612 *maritimus*
LUETKEA (ros)
2613 *pectinata*
LUNARIA (bra)
2614 *annua*
2615 *annua* 'Munstead Purple'
2616 *annua* 'Variegata'
2617 *annua* *albiflora*
'Alba Variegata'
LUPINUS (pea)
2618 Russell hybrids
2619 *albifrons*
2620 *argenteus*
2621 *lepidus*
2622 *mariae-josephae*
2623 *mutabilis*
2624 *nootkatensis*
LUZULA (jun)
2625 *nivea*
LYCHNIS (car)
2626 *alpina*
2627 *alpina atropurpurea*
2628 *chalcedonica*
2629 *coronaria*
2630 – 'Alba'
2631 – Atrosanguinea Group
2632 – Oculata Group
2633 *flos-cuculi*
2634 *flos-cuculi* 'Little Robin'
2635 *flos-cuculi* 'Nana'
2636 *flos-cuculi* 'White Robin'
2637 *flos-cuculi congesta*
2638 *flos-jovis*
2639 *flos-jovis* 'Hort's Variety'
2640 *flos-jovis* 'Nana'
2641 *flos-jovis* 'Peggy'
2642 *fortunei*
2643 *viscaria*
2644 *viscaria* 'Alba'
2645 *viscaria* 'Splendens'
2646 *viscaria* 'Splendens Plena'
2647 *viscaria atropurpurea*
2648 *vulgaris*
2649 *yunnanensis*
LYCIUM (sol)
2650 *chinense*
LYSICHTON (ara)
2651 *americanus*
LYSIMACHIA (pri)
2652 *epheperum*
LYTHRUM (lyt)
2653 *salicaria*
MAGNOLIA (mag)
2654 *sieboldii*
2655 *sinensis*
2656 *stellata* pink
2657 *wilsonii*
– *yunnanensis* ▶ 2726
MAIANthemum (cva)
2658 *japonicum*
2659 *racemosum*
MALUS (ros)
2660 'Golden Hornet'
– *sargentii* ▶ 2661
2661 *toringo sargentii*
MALVA (mal)
2662 *moschata*
2663 *moschata* 'Apple Blossom'
2664 *moschata alba*
2665 *moschata rosea*
2666 *neglecta*
2667 *sylvestris mauritanica*
MASSONIA (hya)
2668 sp. ex Burdach 11182
2669 *depressa*
MATTHIOLA (bra)
2670 *arborescens*
2671 *arborescens alba*
2672 *incana* ex Greece
MAURANDYA (scr)
2673 *barclayana*
MECONOPSIS (pop)
2674 pink perennial hybrid
'Wysiwyg'
2675 'Crewdson hybrids'
2676 'Lingholm' (Fertile Blue Group) □
2677 *aculeata*
2678 *betonicifolia* □
2679 – purple
2680 – 'Hensol Violet'
2681 – *alba*
2682 *cambrica*
2683 *cambrica* mixed
– *cambrica* orange ▶ 2687
2684 *cambrica* orange double
2685 *cambrica* red
2686 *cambrica* 'Frances Perry'
2687 *cambrica aurantiaca*
2688 *cambrica flore-pleno*
2689 *delavayi* □
2690 *grandis*
2691 *grandis* Ballyrogan Form
2692 *grandis* 'Willie Duncan'
2693 *horridula*
2694 – light purple
2695 – Rudis Group
2696 *integrifolia*
2697 *lancifolia*
2698 *napaulensis*
2699 – mixed
2700 – pink hybrid
2701 – red hybrid
2702 – yellow hybrid
2703 *paniculata*
2704 – ex Assam, CC 5501
2705 *pseudointegrifolia*
2706 *punicea* □
2707 *quintuplinervia* □
2708 *racemosa*
2709 *rudis*
2710 × *sarsonsii*
2711 *simplicifolia* × *grandis*
2712 *superba*
2713 *villosa* □
2714 *wallichii*
MELASPHAERULA (iri)
– *graminea* ▶ 2715
2715 *ramosa*
MELIANTHUS (mia)
2716 *villosus*
MELICYTUS (vio)
2717 *alpinus*
MENYANTHES (men)
2718 *trifoliata*

- MERENDERA** (col)
2719 montana
2720 sobolifera
MERTENSIA (bor)
2721 asiatica
2722 maritima
– maritima asiatica ▶ 2721
– pterocarpa ▶ 2723
2723 sibirica
MESEMBRYANTHEMUM (aiz)
2724 tissoides
MEUM (api)
2725 athamanticum
MICHELIA (mag)
2726 yunnanensis
MICROSERIS (ast)
– ringens ‘Girandole’ ▶ 2426
MILIUM (poa)
2727 effusum ‘Aureum’
MIMULUS (scr)
2728 sp. ex JBA 64
2729 cardinalis
2730 guttatus
2731 lewisii
2732 luteus
MINA (con)
– lobata ▶ 2227
MINUARTIA (car)
2733 circassica
2734 juniperina
2735 juressi
2736 kitaibelii
MIRABILIS (nyc)
2737 jalapa white
2738 jalapa yellow
MOLOPOSPERMUM (api)
2739 peloponnesiacum
MOLTKIA (bor)
2740 petraea
MONTIA (por)
– sibirica ▶ 917
MONTIOPSIS (por)
2741 andicola tricolor
2742 sericea
MORAEA (iri)
2743 alpina
2744 alticola
2745 cookii
2746 huttonii
2747 juncea
2748 moggii
2749 polystachya
2750 spathulata
2751 vegeta
MORINA (mor)
2752 longifolia
MUSCARI (hya)
2753 sp. blue & white ♣
2754 sp. ex MESE 240
2755 spp. Botryanthus group
2756 spp. Leopoldia group
2757 ‘Jenny Robinson’
2758 ‘Ocean Magic’
2759 armeniacum
2760 armeniacum ex Turkey
2761 armeniacum ‘Valerie Finnis’
2762 armeniacum album
2763 aucheri
2764 aucheri ‘Blue Magic’
2765 aucheri ‘Tubergenianum’
2766 azureum
2767 botryoides ‘Album’
2768 bourgaei
2769 bulgaricum
2770 comosum
2771 comosum ex Negev desert
2772 conicum
2773 dionysicum
2774 discolor
2775 inconstrictum
2776 latifolium
2777 leucostomum
2778 macrocarpum
2779 muscarimi
2780 neglectum
2781 pallens
– paradoxum ▶ 665
2782 pseudomuscari
2783 spreitzenhoferi
MUTISIA (ast)
2784 ilicifolia
2785 oligodon
2786 oligodon × latifolia
2787 spinosa
MYOSOTIS (bor)
2788 alpestris
2789 australis
2790 rakiura
2791 sylvatica
2792 thyrsoides †
2793 traversii cantabrica
MYRRHIS (api)
2794 odorata
NAPAEA (mal)
2795 dioica
NARCISSUS (ama)
2796 sp. ex ABS 4450
2797 ‘Cedric Morris’
2798 ‘Chivalry’
2799 ‘Gypsy Queen’
2800 Nylon Group
2801 ‘Sabrosa’ ♣
2802 ‘Smarple’
2803 ‘Stocken’ ♣
2804 assoanus
2805 asturiensis ex Spain
2806 bulbocodium
2807 – ex MS 88.37
2808 – hybrids
2809 – ‘Connie’
2810 – bulbocodium conspicuus
2811 – bulbocodium filifolius
2812 – bulbocodium graellsii
2813 – bulbocodium nivalis
2814 – bulbocodium tenuifolius
– – obesus ▶ 2826
2815 – tenuifolius × romieuxii
albida zaianicus
2816 calcicola
– canaliculatus ▶ 2849
– cantabricus cantabricus
2817 – foliosus
2818 – petunioides
2819 cyclamineus □
2820 fernandesii
2821 jonquilla
– lobularis ▶ 2831
2822 minor
2823 nevadensis
2824 nobilis
2825 nobilis ex Spain
2826 obesus
2827 obvallaris
2828 perez-chiscanoi
2829 poeticus physaloides
2830 pseudonarcissus
2831 – ‘Lobularis’
– rifanus ▶ 2841
2832 romieuxii
2833 romieuxii ♣
2834 romieuxii ‘Julia Jane’
2835 romieuxii ‘Treble Chance’
2836 romieuxii albidus
2837 – zaianicus
2838 – zaianicus ♣
2839 romieuxii melananeux †
– romieuxii romieuxii
2840 – mesatlanticus
2841 – rifanus
2842 rupicola
2843 rupicola rapiata
2844 rupicola watieri
2845 rupicola watieri × marvieri
2846 scaberulus
2847 serotinus
2848 tazetta
2849 tazetta lacticolor
2850 triandrus triandrus
2851 varduliensis
2852 viridiflorus ex Spain
– watieri ▶ 2844
NARDOPHYLLUM (ast)
2853 bryoides
NASSAUVIA (ast)
2854 gaudichaudii
NECTAROSCORDUM (all)
2855 siculum
2856 siculum bulgaricum
NEILLIA (ros)
2857 thibetica
NEPETA (lam)
2858 italica
2859 nepetella
2860 subsessilis
NICANDRA (sol)
2861 physalodes
2862 physalodes ‘Violacea’
NICOTIANA (sol)
2863 glauca
2864 langsdorffii
2865 sylvestris
NIGELLA (ran)
2866 damascena
2867 sativa
NOLANA (nol)
2868 paradoxa
NOMOCHARIS (lil)
2869 mixed
2870 aperta □
2871 aperta forrestii
2872 farreri

- 2873 × *finlayorum*
 – *mairei* ▶ 2874
 2874 *pardanthina*
 2875 *pardanthina mairei*
 2876 *pardanthina punctulata*
NOTHOLIRION (*lil*)
 2877 *bulbuliferum*
 2878 *campanulatum*
 2879 *macrophyllum*
NOTOCACTUS (*cac*)
 2880 *scopa*
OENOTHERA (*ona*)
 2881 *acaulis*
 – *erythrosepala* ▶ 2882
 2882 *glazioviana*
 2883 *minima*
 2884 *neomexicana*
 2885 *pallida*
 2886 *parviflora*
 2887 *rosea*
 2888 *triloba*
 2889 *versicolor*
OLSYNIUM (*iri*)
 2890 *sp. pink*
 2891 *douglasii*
 2892 *douglasii inflatum*
 2893 *filifolium*
 2894 *junceum*
OMPHALODES (*bor*)
 2895 *kuzinskyanae*
 2896 *linifolia*
 – *linifolia alba* ▶ 2896
OMPHALOGRAMMA (*pri*)
 2897 *sp.*
 2898 *delavayi*
ONOPORDUM (*ast*)
 2899 *algeriense*
 2900 *boissieri*
 2901 *illyricum*
 2902 *messeniacum*
ONOSMA (*bor*)
 2903 *alborosea*
 2904 *nana*
 2905 *sericea*
OPHIPOGON (*cva*)
 2906 *planiscapus* ‘Nigrescens’
OPHRYS (*orc*)
 2907 *apifera*
OPOPANAX (*api*)
 2908 *hispidus*
ORCHIS (*orc*)
 2909 *militaris*
 2910 *pyramidalis*
OREOMYRRHIS (*api*)
 2911 *argentea*
ORIGANUM (*lam*)
 2912 *rotundifolium*
ORLAYA (*api*)
 2913 *grandiflora*
ORNITHOGALUM (*hya*)
 2914 *dubium*
 2915 *magnum*
 2916 *multifolium*
 2917 *nutans*
 2918 *pyramidale*
 2919 *pyrenaicum*
 2920 *schelkovnikovii*
- ORTHROSANTHUS** (*iri*)
 2921 *sp.*
 2922 *laxus*
OSMUNDA (*osm*)
 2923 *regalis* ‘Cristata’
 2924 *regalis* ‘Purpurascens’
OTHONNA (*ast*)
 2925 *cheirifolia*
OURISIA (*scr*)
 2926 *macrophylla*
 2927 *microphylla*
 2928 *microphylla* ‘Hollowcliffe’
OXALIS (*oxa*)
 2929 *squamata*
 2930 *versicolor*
OXYTROPIS (*pea*)
 2931 *campestris*
 2932 *campestris gracilis*
 2933 *campestris rishiriensis*
 2934 *japonica*
 2935 *multiceps*
 2936 *podocarpa*
 2937 *retusa*
 2938 *shokanbetsuensis*
 2939 *splendens*
PACHYPHRAGMA (*bra*)
 2940 *macrophyllum* □
PACHYSTEGIA (*ast*)
 2941 *insignis minor*
 – *lucida* ▶ 3934
PACKERA (*ast*)
 2942 *anonyma*
PAEONIA (*pae*)
 – ‘Joseph Rock’ ▶ 2969
 2943 *anomala*
 2944 *beresovskii*
 2945 *broteroi*
 2946 *cambessedesii*
 – *caucasica* ▶ 2957
 2947 × *chamaeleon*
 2948 *clusii*
 2949 *delavayi*
 2950 *delavayi* ‘Yellow Queen’
 2951 *delavayi angustiloba*
 2952 *delavayi lutea*
 2953 *emodi*
 2954 *fruticosa*
 – *humilis* ▶ 2966
 2955 *japonica*
 – *lutea* ▶ 2952
 2956 *mascula*
 2957 *mascula mascula*
 2958 *mascula russoi*
 2959 *mascula triternata*
 2960 *mlokosewitschii* □
 2961 *obovata*
 2962 *obovata alba* □
 2963 *obovata willmottiae*
 2964 *officinalis* □
 2965 *officinalis banatica*
 2966 *officinalis microcarpa*
 2967 *ostii*
 2968 *peregrina*
 – *potaninii* ▶ 2951
 2969 *rockii*
 2970 *rockii purple*
 2971 *rockii hybrids*
- 2972 *rockii* ‘Bing Shan Xue Lian’
 – *russoi* ▶ 2958
 2973 *suffruticosa*
 2974 *suffruticosa double*
 2975 *tenuifolia*
 2976 *tenuifolia ex Georgia*
 2977 *tenuifolia carthalinica*
 2978 *tenuifolia lithophila*
 2979 *veitchii*
 2980 *veitchii altaica*
 2981 *veitchii woodwardii*
 2982 *veitchii woodwardii*
 ‘Alba’
 2983 *wittmanniana*
PANAX (*ara*)
 2984 *ginseng*
PAPAVER (*pop*)
 2985 *sp. orange ex Tadjikistan*
 2986 *aculeatum*
 2987 *alboroseum*
 2988 *alpinum* □
 2989 *alpinum orange*
 2990 *alpinum album*
 2991 *anomalum album*
 2992 *apokrinomenon*
 2993 *atlanticum*
 – *bracteatum* ▶ 3015
 – *degenii* ▶ 3018
 2994 *fauriei*
 2995 *kluanense*
 2996 *lasiothrix*
 2997 *lateritium* ‘Flore Pleno’
 2998 *lisae*
 2999 *miyabeanum*
 3000 *monanthum*
 3001 *nudicaule*
 3002 – *aurantiacum*
 3003 – *croceum*
 3004 – *rubro-aurantiacum*
 3005 *orientale*
 3006 – ‘Allegro’
 3007 – ‘Allegro Viva’
 3008 – ‘Beauty of Livermere’
 3009 – ‘Coral Reef’
 3010 – ‘Curly Locks’
 3011 – ‘Juliane’
 3012 – ‘Karine’
 3013 – ‘Ladybird’
 3014 – ‘Pizzicato’
 3015 – *bracteatum*
 3016 *persicum*
 3017 *popovii*
 3018 *pyrenaicum degenii*
 3019 *radicatum*
 3020 *radicatum pink*
 3021 *rhoeas*
 3022 *rhoeas* ‘Shirley’
 – *rupifragum*
 – ‘Flore Pleno’
 3023 – *sendneri*
 3024 *sendneri*
 3025 *somniferum*
 3026 – *double*
 3027 – *double pink*
 3028 – *double purple*
 3029 – *double red*
 3030 – *pink*
 3031 – *purple*

- PAPAVER** contd.
3032 *somniferum* red
PARADISEA (asp)
3033 *liliastrum*
3034 *liliastrum* 'Major'
3035 *lusitanica*
PARAQUILEGIA (ran)
3036 *anemonoides* □
– *grandiflora* ▶ 3036
PARIS (tri)
3037 *polyphylla*
3038 *polyphylla pseudothibetica*
3039 *quadrifolia*
PARNASSIA (par)
3040 *palustris*
PAROCHETUS (pea)
3041 *communis*
PATERSONIA (iri)
3042 *fragilis*
PATRINIA (val)
3043 *gibbosa*
3044 *scabiosifolia*
PEGANUM (zyg)
3045 *harmala*
PELARGONIUM (ger)
3046 *appendiculatum*
3047 *frutetorum*
3048 *madagascariense*
3049 *quercetorum*
3050 *quinquelobatum*
PELLAEA (adi)
3051 *rotundifolia*
PELTOBOYKINIA (sax)
3052 *tellimoides*
3053 *watanabei*
PENNISETUM (poa)
3054 *alopecuroides*
PENSTEMON (scr)
3055 sp. blue 10cm
3056 'Gletsjer'
– *albertinus* ▶ 3091
3057 *alpinus*
3058 *angustifolius*
3059 *aridus*
3060 *barbartus*
3061 *brandegeei*
3062 *breviculus*
3063 *caespitosus*
3064 *caespitosus* white
3065 *cardwellii* □
3066 *confertus*
3067 *cyaneus*
3068 *cyananthus*
3069 *davidsonii* □
3070 *davidsonii menziesii*
3071 *davidsonii praeteritus*
3072 *digitalis*
3073 *digitalis* 'Husker Red'
3074 *digitalis alba*
3075 *eatonii*
3076 *eriantherus*
3077 *frutescens albus*
3078 *fruticosus*
3079 *fruticosus scouleri*
 'Six Hills'
3080 *fruticosus serratus*
3081 *glaber brandegei*
3082 *gormanii*
3083 *grandalii glabrescens*
3084 *grandiflorus*
3085 *hallii*
3086 *heterophyllus*
3087 *hirsutus*
3088 *hirsutus albiflorus*
3089 *hirsutus pygmaeus*
3090 *hirsutus pygmaeus albus*
3091 *humilis*
3092 *humilis brevifolius*
3093 *kunthii*
3094 *laevigatus*
3095 *linarioides coloradoensis*
3096 *lyallii*
3097 × *mexicanus*
3098 – 'Pikes Peak Purple'
3099 *montanus*
3100 *neomexicanus*
3101 *nitidus*
3102 *ovatus*
3103 *paysoniorum*
3104 *pinifolius*
3105 *pinifolius* 'Mersea Yellow'
3106 *procerus*
3107 *procerus* 'Roy Davidson'
3108 *procerus tolmiei*
3109 *pruinus*
3110 *purpusii*
3111 *richardsonii*
3112 *richardsonii richardsonii*
3113 *rupicola* □
3114 *russicus* †
3115 *secundiflorus*
3116 *serrulatus*
3117 *smallii*
3118 *speciosus kennedyi*
3119 *strictus*
3120 *tenuis*
3121 *venustus*
3122 *virens*
3123 *watsonii*
3124 *whippleanus*
3125 *whippleanus* 'Albus'
PEREZIA (ast)
3126 *multiflora*
3127 *recurvata*
PERILLA (lam)
3128 *frutescens purpurascens*
PERNETTYA (eri)
– *mucronata* ▶ 1800
– *mucronata*
 'Bell's Seedling' ▶ 1801
PEROVSKIA (lam)
3129 *abrotanoides*
PERSICARIA (pol)
3130 *emodi*
3131 *virginiana*
PETROCALLIS (bra)
3132 *pyrenaica*
PETROCOPTIS (car)
– *glaucifolia* ▶ 3134
3133 *pyrenaica*
3134 *pyrenaica glaucifolia*
3135 *pyrenaica glaucifolia* 'Alba'
PETROPHYTUM (ros)
3136 *caespitosum*
3137 *caespitosum* red anthers
3138 *cinerascens*
3139 *hendersonii*
PETTORHAGIA (car)
3140 *saxifraga*
PEUCEDANUM (api)
3141 *verticillare*
PHACELIA (hdp)
3142 *sericea*
PHAEDRANASSA (ama)
3143 *carmioli*
PHAENOSPERMA (poa)
3144 *globosa*
PHLOMIS (lam)
3145 *alpina*
3146 *cashmeriana*
3147 *fruticosa*
3148 *grandiflora*
3149 *russeliana*
3150 *tuberosa*
PHLOX (pol)
3151 *drummondii*
PHORMIUM (pho)
3152 *tenax*
PHYLLODOCE (eri)
3153 *nipponica*
3154 *nipponica oblongo-ovata*
3155 *tsugaefolia*
PHYSARIA (bra)
3156 *didymocarpa*
3157 *newberyii*
PHYSOPLEXIS (cam)
3158 *comosa* □
3159 *comosa ex Dolomites*
PHYSOSTEGIA (lam)
3160 *virginiana*
PHYTEUMA (cam)
3161 *charmellii*
3162 *humile*
3163 *nigrum*
3164 *orbiculare*
3165 *scheuchzeri*
3166 *spicatum*
3167 *spicatum nigrum*
PHYTOLACCA (phy)
3168 *americana*
PIMELEA (thy)
3169 *aridula*
PINELLIA (ara)
3170 *tripartita*
PINGUICULA (len)
3171 *grandiflora*
3172 *vulgaris*
PIPTANTHUS (pea)
3173 *nepalensis*
PITTIOSPORUM (pit)
3174 *patulum*
PLANTAGO (pla)
3175 *alpestris*
3176 *maritima*
3177 *media*
3178 *nivalis*
PLATYCLADUS (cup)
3179 *orientalis*
 'Elegantissima'

- PLATYCODON** (cam)
3180 *grandiflorus*
3181 – blue
3182 – blue 20 cm
3183 – dwarf
3184 – mauve
3185 – pink
3186 – ‘Albus’
3187 – ‘Apoyama’
3188 – ‘Mariesii’
3189 – ‘Sentimental Blue’
3190 – *roseus*
- PLEIONE** (orc)
3191 Bandai-san grex ♣
3192 Britannia grex ‘Doreen’ ♣
3193 Fuego grex
3194 Gerry Munday grex ♣
3195 Rakata grex ♣
3196 Tongariro grex ♣
3197 Versailles grex ♣
3198 Vesuvius grex ♣
3199 *formosana* Pricei Group
‘Oriental Splendour’ ♣
3200 *pleionoides* ♣
3201 *pleionoides*
‘Blakeway-Phillips’
– *pogonioides*
× Versailles ▶ 3196
- PLEUOSPERMUM** (api)
3202 *brunonis*
- PODOPHYLLUM** (ber)
3203 *hexandrum* □
3204 *pleianthum*
3205 *pleianthum* × *delavayi*
- POLEMONIUM** (plm)
3206 sp. white 40cm
3207 *brandegeei*
3208 *caeruleum*
3209 *caeruleum caeruleum*
3210 *foliosissimum flavum*
3211 *pauciflorum*
3212 *pulchellum*
3213 *yezoense*
3214 *yezoense* ‘Purple Rain’
- POLLIA** (cml)
3215 *japonica*
- POLYGONATUM** (cva)
3216 *punctatum*
- POLYPODIUM** (plp)
3217 *vulgare*
- POLYPOGON** (poa)
3218 *monspeliensis*
- POLYSTICHUM** (dry)
3219 *lonchitis*
- POLYXENA** (hya)
3220 *corymbosa*
3221 *longituba*
3222 *odorata*
3223 *pauciflora*
- PONCIRUS** (rut)
3224 *trifoliata*
- PORTERANTHUS** (ros)
3225 *trifoliatus*
- POTENTILLA** (ros)
3226 sp. ex CC 5631
3227 sp. ex Fan Mts., Tadjikistan
3228 ‘Gibson’s Scarlet’
- 3229 ‘Melton Fire’
3230 *alchemilloides*
3231 *argentea*
3232 *atrosanguinea* □
3233 *aurea*
3234 *brevifolia*
3235 *clusiana*
3236 *crantzii*
3237 *dickinsii*
– *fragariiformis* ▶ 3239
3238 *hyparctica nana*
3239 *megalantha* □
3240 *nepalensis* ‘Miss Willmott’
3241 *nitida*
3242 *nitida* ‘Compacta’ □
3243 *nitida* ‘Rubra’ dwarf
3244 *nivea*
3245 *palustris*
3246 *pulvinaris*
3247 *pyrenaica*
3248 *recta*
3249 *recta sulphurea*
3250 *rupestris*
3251 *speciosa*
3252 *sudermanii*
3253 *thurberi*
– *tridentata* ▶ 3805
- PRIMULA** (pri)
3254 Candelabra
3255 – ‘Glowing Embers’
3256 – Harlow Car hybrids
3257 – ‘Rowallane Rose’
3258 ‘Wharfedale Bluebell’
3259 *algida*
3260 *allionii* □
3261 *alpicola*
3262 *alpicola violacea*
3263 *apocrita*
3264 *aurantiaca*
3265 *aureata* □
3266 *auricula* □
3267 – alpine hybrids
3268 – hybrids
3269 – Barnhaven strain
– *balbisii* ▶ 3270
3270 – *ciliata*
– *beesiana* ▶ 3275
3271 *bellidifolia*
3272 *bracteata bracteata*
× *bracteata dubernadiana*
3273 × *bulleesiana*
3274 *bulleyana*
3275 *bulleyana beesiana*
3276 *burmanica*
3277 *capitata*
3278 *capitata mooreana*
3279 *chionantha*
3280 – mixed
3281 – *chionantha*
3282 – *sinopurpurea* □
3283 *chungensis* □
– × *chunglenta* ‡ ▶ 3351
3284 *clusiana*
3285 *cockburniana*
3286 *concholoba*
3287 *cortusoides*
3288 × *crucis*
- 3289 *cuneifolia heterodonta*
3290 *daonensis*
3291 *darialica*
3292 *deflexa*
3293 *dickieana* □
3294 *elatior* □
3295 *elatior intricata*
3296 *elatior meyeri*
3297 *ellisiae*
3298 *farinosa*
3299 *firmipes*
3300 *flaccida*
3301 *florindae*
3302 *florindae* orange/red
3303 *florindae* red
3304 *forbesii*
3305 *forrestii*
3306 *frondosa*
3307 *gemmifera*
3308 *gemmifera zambalensis*
3309 *glaucescens longobarda*
3310 *grandis*
3311 *grignensis*
3312 *halleri*
– *helodoxa* ▶ 3345
3313 *heucherifolia*
3314 *hirsuta*
3315 *ioessa*
3316 *japonica*
3317 – red
3318 – white
3319 – ‘Apple Blossom’
3320 – ‘Carminea’
3321 – ‘Millers’ Crimson’
3322 – ‘Oriental Sunrise’
3323 – ‘Postford White’
3324 – ‘Valley Red’
3325 *jesoana*
3326 *juliae*
3327 *kisoana*
3328 *latifolia*
3329 *luteola*
3330 *macrophylla* □
3331 *marginata* □
3332 *marginata* ‘White Lady’
3333 *marginata crenata*
3334 *maximowiczii*
3335 *modesta fauriae*
3336 *mollis*
3337 *munroi yargongensis*
3338 *muscaroides*
3339 *poissonii* ex ACE
3340 × *polyantha*
3341 – Gold-laced Group red
3342 – ‘Hose-in-hose’
3343 *polyneura*
3344 *preanatha*
3345 *prolifera*
3346 × *pubescens* ‘Boothman’s
Variety’
3347 × *pubescens* ‘Christine’
3348 *pulverulenta*
3349 *pulverulenta* pink
3350 *pulverulenta* ‘Bartley’
3351 *pulverulenta* &
× *chunglenta* ‡
3352 *rosea* □

- PRIMULA contd.**
3353 *rosea* 'Grandiflora'
3354 *rusbyi*
3355 *sachalinensis*
3356 *scotica*
3357 *secundiflora*
3358 *serratifolia*
3359 *sieboldii* mixed
3360 *sikkimensis*
3361 *sikkimensis* pink
3362 *sikkimensis* ex China
(SRGC 61 3056)
3363 *sikuensis*†
3364 *sino-ornata*
3365 *spectabilis* ex Dolomites
3366 *stricta*
3367 *takedana*
3368 *tosaensis*
3369 *veris* □
3370 *veris* red
3371 *vialii*
3372 *villosa commutata*
3373 *waltonii*
3374 *watsonii*
3375 *wilsonii*
3376 *wilsonii anisodora*
– *yargongensis* ▶ 3337
3377 *yuparensis*
– *zambalensis* ▶ 3308
- PRITZELAGO** (bra)
3378 *alpina* □
- PROSTANTHERA** (lam)
3379 *cuneata*
- PRUNELLA** (lam)
3380 *grandiflora* 'Pagoda'
3381 *grandiflora rosea*
- PRUNUS** (ros)
3382 *pumila depressa*
- PSEUDOMUSCARI** (hya)
– *azureum* ▶ 2766
- PTEROCEPHALUS** (dip)
3383 *depressus*
3384 *perennis*
3385 *perennis compact*
3386 *pinardii*
- PTEROSTYRAX** (sty)
3387 *hispida*
- PTILOSTEMON** (ast)
3388 *afer*
- PTILOTRICHUM** (bra)
– *lapeyrousianum* ▶ 229
– *macrocarpum* ▶ 230
– *spinusum* ▶ 234
- PULMONARIA** (bor)
3389 *officinalis*
- PULSATILLA** (ran)
3390 *alba*
3391 *albana*
3392 *albana* 'Lutea'
3393 *albana albo-cyanea*
3394 *albana violacea*
3395 *alpina* □
3396 *alpina* red
3397 *alpina alpina*
3398 *alpina apiifolia* □
3399 *ambigua*
3400 *ambigua* pink
- 3401 *bungeana*
3402 *campanella*
3403 *chinensis*
– *flavescens* ▶ 3418
3404 × *gayeri*
3405 *georgica*
3406 *georgica* ex JJH 9608112
3407 *halleri*
3408 *halleri* blue
3409 *halleri alba*
3410 *halleri slavica*
3411 *halleri slavica alba*
3412 *halleri styriaca*
3413 *halleri styriaca*
'Rosea'
3414 *montana*
3415 *occidentalis*
3416 *patens*
3417 *patens* yellow
3418 *patens flavescens*
3419 *pratensis nigricans*
3420 *regeliana*
3421 *rubra*
– *slavica* ▶ 3410
3422 *turczaninovii*
3423 *vernalis* □
3424 *vulgaris* □
3425 – black
3426 – blue
3427 – fringed
3428 – fringed pink
3429 – fringed purple
3430 – fringed red
3431 – fringed white
3432 – pink
3433 – purple
3434 – red
3435 – 'Alba'
3436 – 'Barton's Pink'
3437 – 'Eva Constance'
3438 – 'Gotlandica'
3439 – 'Olga's Dream'
3440 – 'Röde Klokke'
3441 – 'Star'
3442 – *grandis*
3443 – *grandis* white
3444 – *grandis* 'Budapest'
3445 – *grandis* 'Papageno'
3446 – *rubra*
3447 *zimmermannii*
- PUSCHKINIA** (hya)
3448 *libanotica*
3449 *scilloides* 'Alba'
3450 *scilloides libanotica*
- PUTORIA** (rub)
3451 *calabrica*
- PYROLA** (eri)
3452 sp.
– *aurantiacum* ▶ 4215
- QUAMOCLIT** (con)
3453 *coccinea*
- QUERCUS** (fag)
3454 *cerris*
- RAFFENALDIA** (bra)
3455 *platycarpa*
3456 *primuloides*
- RAMONDA** (ges)
3457 *myconi* □
3458 *myconi* blue
3459 *myconi* 'Rosea' □
3460 *serbica* □
3461 *serbica* ex MESE 131
- RANUNCULUS** (ran)
3462 *amplexicaulis*
3463 *amplexicaulis*
'Pic d'Anie'
3464 *asiaticus* red, ex Israel
3465 *asiaticus puniceus*
3466 *cadmicus cyprius*
3467 *calandrinoides*
3468 *cortusifolius*
3469 *creticus*
3470 *gramineus*
3471 *gramineus* 'Pardal'
– *graminifolius* ▶ 3470
3472 *lappaceus*
3473 *nivicola* □
3474 *parnassiifolius*
3475 *serbicus*
- RANZANIA** (ber)
3476 *japonica*
- RAOULIA** (ast)
3477 *australis* Lutescens Group
3478 *glabra*
– *lutescens* ▶ 3477
- RATIBIDA** (ast)
3479 *columnifera*
3480 *columnifera pulcherrima*
- REBUTIA** (cac)
3481 *senilis kesselringiana*
3482 *xanthocarpa salmonea*
- REHMANNIA** (scr)
3483 *elata*
- RESEDA** (res)
3484 *alba*
3485 *lutea*
- RHABDOTHAMNUS** (ges)
3486 *solandri* □
- RHEUM** (pol)
3487 *alexandrae*
- RHODIOLA** (cra)
3488 *heterodonta rosea*
3489 *kirilovii*
3490 *rhodantha*
3491 *rosea* □
- RHODODENDRON** (eri)
3492 *campylogynum*
3493 *camtschaticum*
3494 *camtschaticum albiflorum*
3495 *charitopes tsangpoense*
3496 *ferrugineum*
3497 *ferrugineum album*
3498 *hirsutum*
3499 × *intermedium*
3500 *pumilum*
- RHODOHYPOXIS** (hyp)
3501 *baurii*
- RHODOPHIALA** (ama)
3502 sp. ex BC&W 5132
3503 *andicola*
3504 *araucana* cf ex BC&W 5154
3505 *elwesii*
3506 *mendocina*

- RHODOTHAMNUS** (eri)
3507 *chamaecistus* □
- RHODOTYPOS** (ros)
3508 *scandens*
- RIBES** (gro)
3509 *sanguineum* 'Albescens'
- RIGIDELLA** (iri)
3510 *orthantha*
- RODGERSIA** (sax)
3511 *henrici* hybrid
- ROMANZOFFIA** (hdp)
3512 *unalaschcensis*
- ROMULEA** (iri)
3513 spp.
3514 sp. ex BSBE 511A
3515 *amoena*
3516 *atrandra*
3517 *bulbocodium*
3518 *bulbocodium clusiana*
3519 *campanuloides*
3520 *citrina*
3521 *crocea*
3522 *eximia*
3523 *hirta*
3524 *komsbergensis*
3525 *leipoldtii*
3526 *linaresii*
3527 *linaresii graeca*
3528 *lutea* †
3529 *macowanii* □
3530 *macowanii alticola*
3531 *melitensis*
3532 *minutiflora*
3533 *multisulcata*
3534 *namaquensis*
3535 *ramiflora*
3536 *requienii*
3537 *rosea*
3538 *tabularis*
3539 *tetragona*
3540 *thodei*
3541 *tortuosa*
3542 *zahnii*
- ROSA** (ros)
3543 'Geranium'
3544 'Madame Grégoire
 Staechelii'
3545 *amblyotis*
3546 *fedtschenkoana*
3547 *glauca*
3548 *macrocarpa*
3549 *moyesii*
– *moyesii* 'Geranium' ▶ 3543
3550 *moyesii* 'Sealing Wax'
3551 *nitida*
3552 *pendulina*
3553 *pimpinellifolia*
3554 *pimpinellifolia*
 double pink
3555 *pimpinellifolia*
 double white
3556 *serafinoi*
3557 *sericea*
3558 *sericea omeiense*
3559 *soulieana*
– *spinosissima* ▶ 3553
3560 *villosa*
- ROSCOEA** (zin)
3561 *alpina*
3562 *auriculata*
3563 *australis*
3564 *cautleyoides*
3565 – purple
3566 – yellow
3567 – 'Early Purple'
3568 – 'Jeffrey Thomas'
3569 – 'Vanilla'
3570 *humana* cream
3571 *humana* 'Perry's Form'
3572 *humana alba*
3573 *schneideriana*
3574 *scillifolia*
3575 *scillifolia* pink
3576 *tibetica*
3577 *tibetica alba*
- ROSULARIA** (cra)
3578 *chrysantha*
3579 *rosulata*
- RUDBECKIA** (ast)
3580 *laciniata*
3581 *occidentalis*
- RUMEX** (pol)
3582 *nepalensis andreasus*
- RUPICAPNOS** (pop)
3583 *africana*
- SALIX** (sal)
3584 *nakamura nakamura*
- SALPIGLOSSIS** (sol)
3585 *sinuata*
- SALVIA** (lam)
3586 *aethiopsis*
3587 *amplexicaulis*
3588 *argentea*
3589 *bulleyana*
3590 *candelabrum*
3591 *candidissima*
3592 *castanea*
3593 *chamaedryoides*
3594 *coccinea* 'Cherry Blossom'
3595 *coccinea* 'Lady in Red'
3596 *deserta*
3597 *disermas*
3598 *dolichantha*
3599 *dorrii*
3600 *forsskaolii*
3601 *fruticosa*
3602 *glutinosa*
3603 *greggii* 'Royal Bumble'
3604 *hians*
3605 *hispanica*
3606 *jurisicii*
3607 *lyrata* 'Purple Volcano'
3608 *moldavica*
3609 *namaensis*
3610 *napifolia*
3611 *nemorosa* 'Caradonna'
3612 *nemorosa tesquicola*
3613 *omeiana*
3614 *pachyphylla*
3615 *patens*
3616 *patens* 'Blue Angel'
3617 *pratensis*
3618 *przewalskii*
3619 *recognita*
- 3620 *regeliana*
3621 *roemeriana*
3622 *sclarea*
3623 *sclarea* ex JCA
3624 *sclarea turkestanica*
3625 *serpyllifolia*
3626 *splendens*
3627 *stepposa*
3628 *taraxacifolia*
3629 *tomentosa*
3630 *trijuga*
3631 *verbenaca* •
3632 *verticillata*
3633 *verticillata* 'Purple Rain'
3634 *viridis*
3635 *viscosa*
- SAMBUCUS** (cap)
3636 *nigra*
- SANDERSONIA** (col)
3637 *aurantiaca*
- SANGUINARIA** (pop)
3638 *canadensis* 'Amy'
3639 *canadensis* 'Major'
3640 *canadensis rosea* †
- SANGUISORBA** (ros)
3641 *hakusanensis*
3642 *menziesii*
3643 *minor*
3644 *officinalis*
- SANTOLINA** (ast)
3645 *rosmarinifolia*
- SAPONARIA** (car)
3646 *bellidifolia*
3647 × *boissieri*
3648 *caespitosa*
3649 *cypria*
3650 *lutea*
3651 *persica*
– *pulvinaris* ▶ 3652
3652 *pumilio*
- SARCOCOCCA** (bux)
3653 *hookeriana humilis*
- SARRACENIA** (sar)
3654 hybrids
3655 *leucophylla*
3656 *purpurea*
- SARUMA** (ari)
3657 *henryi*
- SAUROMATUM** (ara)
3658 *venosum*
- SAUSSUREA** (ast)
3659 sp. ex CC 6383, 4m
3660 *chinophylla*
3661 *discolor*
3662 *nepalensis*
- SAXIFRAGA** (sax)
3663 mixed
– § *Ligulatae*
3664 – mixed
3665 – 'Southside Seedling' □
3666 – 'Whitehill'
– § *Porphyron*
3667 – 'Crenata'
3668 – 'Kath Dryden'
3669 – 'Olymp'
3670 – 'Petra'
3671 – 'Vesna'

- SAXIFRAGA** contd.
- 3672 – *sempervivum* hybrid
– § *Saxifraga*
- 3673 – ‘Dartington Double White’
- 3674 – ‘Mossy Red’
- 3675 – ‘Snowcap’
- 3676 × *akinferii*
- 3677 *andersonii* ex McB 1377
- 3678 × *arendsii* ‘Highlander Red’
- 3679 × *arendsii* ‘Highlander White’
- 3680 *aretioides*
- 3681 *caesia*
- 3682 *callosa* ‘Lantoscana Superba’
- 3683 *callosa callosa*
- 3684 *canaliculata*
– × *canis-dalmatica* ▶ 3699
- 3685 *cartilaginea*
- 3686 *cebennensis*
- 3687 *cernua*
- 3688 *cespitosa*
- 3689 *cochlearis*
- 3690 *cochlearis* ‘Probynii’
- 3691 × *columpoda*
- 3692 *cotyledon*
- 3693 *crustata*
- 3694 *cymbalaria*
- 3695 *dinnikii*
- 3696 × *eudoxiana* ‘Gold Dust’
- 3697 *exarata* ‘Ingeborg’
- 3698 *federici-augusti*
grisebachii □
- 3699 × *gaudinii* □
- 3700 *georgei*
- 3701 *granulata*
– *grisebachii* ▶ 3698
– *lingulata callosa*
superba ▶ 3682
- 3702 *longifolia* □
- 3703 *magellanica*
- 3704 *marginata*
- 3705 *marginata coriophylla*
- 3706 *marginata milica* †
- 3707 × *megaseiflora*
- 3708 *nathorstii*
- 3709 *paniculata*
- 3710 – ‘Doctor Clay’
- 3711 – ‘Laestadia’
- 3712 – ‘Minutifolia’
- 3713 – *cartilaginea*
- 3714 – *paniculata*
- 3715 *paradoxa*
- 3716 *poluniniana*
– *primuloides* ▶ 3726
- 3717 *retusa*
- 3718 *rotundifolia*
- 3719 *sempervivum*
- 3720 *sempervivum stenophylla*
- 3721 *stellaris*
- 3722 *stribrnyi*
- 3723 *tricuspidata*
- 3724 *tridactylites*
- 3725 *umbrosa* ‘Clarence Elliott’
- 3726 *umbrosa* ‘Primuloides’
- 3727 *vayredana*
- SCABIOSA** (dip)
- 3728 ‘Pink Mist’
- 3729 ‘Ritz Blue’
- 3730 *caucasica*
- 3731 *caucasica alba*
- 3732 *cinerea*
- 3733 *columbaria*
- 3734 *columbaria* ‘Misty Butterflies’
- 3735 *columbaria* ‘Nana’
- 3736 *columbaria alpina*
- 3737 *columbaria ochroleuca*
- 3738 *cretica*
- 3739 *drakensbergensis*
- 3740 *graminifolia*
- 3741 *hymnettia*
- 3742 *japonica*
- 3743 *japonica alpina*
- 3744 *lucida*
– *ochroleuca* ▶ 3737
– *rumelica* ▶ 2378
- 3745 *silenifolia*
- SCHIZANTHUS** (sol)
- 3746 *coccineus*
- SCHIZOSTYLIS** (iri)
- 3747 *coccinea*
- SCILLA** (hya)
- *amethystina* ▶ 3756
- 3748 *autumnalis*
- 3749 *bifolia* □
- 3750 *bithynica*
- 3751 *cilicica*
- 3752 *greilhuberi*
- 3753 *hohenackeri*
- 3754 *hyacinthoides*
– *libanotica* ▶ 3450
- 3755 *liliohyacinthus*
- 3756 *litardierei*
- 3757 *melaina* □
- 3758 *numidica*
- 3759 *peruviana*
- 3760 *ramburei*
- 3761 *reverchonii*
- 3762 *scilloides*
- 3763 *siberica taurica*
- 3764 *verna*
- SCLERANTHUS** (ill)
- 3765 *biflorus*
- 3766 *uniflorus*
- SCOLIOPUS** (tri)
- 3767 *bigelowii*
- SCROPHULARIA** (scr)
- 3768 *grandiflora*
- 3769 *macrantha*
- SCUTELLARIA** (lam)
- 3770 *alpina*
- 3771 *alpina supina*
- 3772 *altissima*
- 3773 *baicalensis*
- 3774 *columnae*
- 3775 *drummondii*
- 3776 *incana*
- 3777 *laeteviolacea*
- 3778 *longifolia*
- 3779 *orientalis alpina*
- 3780 *suffrutescens*
‘Texas Pink’
- 3781 *velenovskiyi*
- SEBAEA** (gen)
- 3782 *thomasii* □
- SEDUM** (cra)
- 3783 *hispanicum*
- 3784 *niveum*
- 3785 *pilosum*
– *reflexum* ▶ 3786
- 3786 *rupestre*
- 3787 *sempervivoides*
- 3788 *villosum*
- SEMIAQUILEGIA** (ran)
- 3789 *ecalcarata*
- 3790 *ecalcarata* hybrids
- 3791 *ecalcarata* ‘Flore Pleno’
- SEMPERVIVUM** (cra)
- 3792 ‘Atropurpureum’
- 3793 *arachnoideum*
- 3794 *erythraeum*
- 3795 *tectorum* ‘Giganteum’
- SENECIO** (ast)
- 3796 *abrotanifolius*
– *abrotanifolius tirolensis* ▶ 3796
- 3797 *alpinus*
- 3798 *gilliesii*
- 3799 *polyodon*
- 3800 *werneriiifolius*
- SERRATULA** (ast)
- 3801 *seoanei*
- SESELI** (api)
- 3802 *elatum osseum*
- SETARIA** (poa)
- 3803 *macrostachya*
- SIBBALDIA** (ros)
- 3804 *procumbens*
- SIBBALDIOPSIS** (ros)
- 3805 *tridentata*
- SIDERITIS** (lam)
- 3806 *athoa*
- 3807 *glacialis*
- 3808 *hyssopifolia*
- 3809 *macrostachys*
- 3810 *raeseri*
- 3811 *scordioides*
- SIEVERSIA** (ros)
- 3812 *reptans*
- SILENE** (car)
- 3813 sp. ex Albania
- 3814 ‘Ray’s Golden Champion’
- 3815 *alpestris*
- 3816 *aomorensis*
- 3817 *argaea*
- 3818 *armeria*
- 3819 *asterias*
- 3820 *atropurpurea*
- 3821 *davidii*
- 3822 *dinarica*
- 3823 *dioica*
- 3824 *elisabethae*
- 3825 *fimbriata*
- 3826 *hookeri*
- 3827 *hookeri* Ingramii Group
- 3828 *hookeri hookeri*
- 3829 *keiskei*
- 3830 *keiskei minor*
- 3831 *laciniata*
- 3832 *mariana*
– *maritima* ▶ 3842
- 3833 *mexicana*

- 3834 *nigrescens*
3835 *nutans*
3836 *olympica*
3837 *pusilla*
3838 *pusilla alba*
3839 *schafta* □
3840 *suksdorfii*
3841 *thessalonica*
3842 *uniflora*
3843 – ex Iceland
3844 – ‘Compacta’
3845 – ‘Druett’s Variegated’
3846 *virginica*
3847 *zawadskii*
SINNINGIA (ges)
3848 *pusilla*
SISYRINCHIUM (iri)
3849 ‘Dr. Bailey’
3850 ‘Dragon’s Eye’
3851 ‘Iceberg’
3852 ‘Miami’
3853 ‘Quaint and Queer’
3854 *angustifolium*
– *bellum* ▶ 3862
3855 *bermudianum*
3856 *californicum*
3857 *californicum*
Brachypus Group
3858 *californicum* ‘Yellow Stone’
3859 *depauperatum*
– *graminoides* ▶ 3854
3860 *idahoense*
3861 *idahoense* ‘Album’
3862 *idahoense bellum*
3863 *idahoense bellum album*
3864 *idahoense bellum nanum*
3865 *macrocarpon*
3866 *montanum*
3867 *nudicaule* × *montanum*
3868 *palmifolium*
3869 *striatum*
SMILACINA (cva)
– *racemosa* ▶ 2659
3870 *stellata*
SMYRNIUM (api)
3871 *perfoliatum*
3872 *perfoliatum rotundifolium*
SOLANUM (sol)
3873 *atropurpureum*
3874 *crispum* ‘Glasnevin’
SOLDANELLA (pri)
3875 *alpina*
3876 *carpatica*
3877 *cyanaster*
3878 *dimonieii*
3879 *minima* □
3880 *montana*
3881 *pusilla*
3882 *villosa*
SOLIDAGO (ast)
– *brachystachys* ▶ 3883
3883 *cutleri*
3884 *multiradiata*
3885 *simplex simplexnana*
3886 *virgaurea minuta*
SORBARIA (ros)
3887 *kirilowii*
SORBUS (ros)
3888 *cashmiriana*
3889 *forrestii* ex F 19583
3890 *gonggashanica*
3891 *hupehensis*
3892 *koehneana*
3893 *poterifolia* □
3894 *reducta* □
3895 *reducta* ex CLD 297
3896 *rosea* ex SEP 492
SPARAXIS (iri)
3897 *grandiflora acutiloba*
3898 *variegata*
3899 *variegata*
metelerkampiae
SPARTIUM (pea)
3900 *junceum*
SPHAERALCEA (mal)
3901 *remota*
3902 *subhastata*
STACHYS (lam)
3903 *coccinea*
– *grandiflora* ▶ 3904
3904 *macrantha*
3905 *officinalis*
3906 *officinalis* dwarf
STAPHYLEA (stp)
3907 *colchica*
STERNBERGIA (ama)
3908 *colchiciflora*
3909 *lutea*
3910 *sicula*
STEWARTIA (the)
3911 *pseudocamellia*
STIPA (poa)
3912 *barbata*
3913 *capillata*
3914 *gigantea*
3915 *pennata*
3916 *tenuissima*
STOKESIA (ast)
3917 *laevis*
STREPTOCARPUS (ges)
3918 *rexii*
STREPTOPUS (cva)
3919 *amplexifolius*
STYLIDIUM (stl)
3920 *graminifolium*
STYLOPHORUM (pop)
3921 *diphyllum*
3922 *lasiocarpum*
STYRAX (str)
3923 *hemsleyanus*
SUCCISA (dip)
3924 *pratensis*
3925 *pratensis* ‘Buttermilk’
SUCCISELLA (dip)
3926 *inflexa* ‘Frosted Pearls’
SWERTIA (gen)
3927 *kingii*
SYMPHYANDRA (cam)
3928 *cretica*
3929 *hofmannii*
– *wanneri* ▶ 827
3930 *zangezura*
SYMPLOCARPUS (ara)
3931 *foetidus*
SYNNOTIA (iri)
– *variegata* ▶ 3898
SYNTHYRIS (scr)
3932 *missurica*
3933 *missurica stellata*
– *stellata* ▶ 3933
TAGETES (ast)
3934 *lucida*
TALINUM (por)
3935 *brevifolium*
3936 *calycinum*
TANACETUM (ast)
3937 *coccineum*
3938 *corymbosum*
3939 *densum*
– *herderi* ▶ 2133
3940 *leontopodium* †
3941 *macrophyllum*
TARAXACUM (ast)
3942 *albidum*
3943 *pamiricum*
3944 *pseudoroseum*
3945 *rubrifolium*
TAXUS (tax)
3946 *baccata* Fastigiata
Aurea Group
TECOMA (big)
3947 *capensis*
3948 *stans*
TECOMARIA (big)
– *capensis* ▶ 3947
TECOPHILAEA (tec)
3949 *cyanocrocus*
3950 – ‘Leichtlinii’
3951 – ‘Violacea’
TELEKIA (ast)
3952 *speciosa*
TELESONIX (sax)
– *jamesii* ▶ 679
TELLIMA (sax)
3953 *grandiflora*
TEPHROSERIS (ast)
3954 *kawakamii*
TETRAGONOLOBUS (pea)
– *maritimus* ▶ 2612
TETRANEURIS (ast)
3955 *acaulis caespitosa*
3956 *scaposa*
TEUCRIUM (lam)
3957 *betonicum*
3958 *flavum*
3959 *hircanicum*
3960 *kotschyanum*
3961 *lucidum*
3962 *massiliense*
3963 *orientale*
3964 *pyrenaicum*
THALICTRUM (ran)
3965 *alpinum*
3966 *aquilegiifolium*
3967 *aquilegiifolium album*
3968 *delavayi*
3969 *delavayi decorum*
3970 *diffusiflorum*
3971 *dipterothecium*
3972 *dipterothecium album*
3973 *filamentosum tenerum*

- THALICTRUM** contd.
- 3974 *flavum*
3975 *flavum glaucum*
– *glaucum* ▶ 3975
3976 *isopyroides*
3977 *reniforme*
3978 *rochebruneianum*
– *speciosissimum* ▶ 3975
3979 *tuberosum*
3980 *urbaini*
THERMOPSIS (pea)
3981 *lanceolata*
– *montana* ▶ 3982
3982 *rhombofolia montana*
3983 *villosa*
THLASPI (bra)
3984 *bellidifolium*
3985 *bellidifolium* ‘Album’
3986 *cepaefolium*
rotundifolium
3987 *kernerii*
3988 *macrophyllum*
3989 *stylosum*
THUJA (cup)
– *orientalis*
‘Elegantissima’ ▶ 3179
THYMBRA (lam)
3990 *spicata*
TIARELLA (sax)
3991 *wherryi*
TIGRIDIA (iri)
3992 *chiapensis*
3993 *pavonia*
TINANTIA (cml)
3994 *erecta*
TOFIELDIA (mel)
3995 *calyculata*
3996 *pusilla*
TOWNSENDIA (ast)
3997 spp.
3998 *alpigena*
3999 *alpigena alpigena*
4000 *exscapa* □
4001 *hookeri* □
4002 *incana* □
4003 *jonesii tumulosa*
4004 *leptotes*
4005 *mensana*
– *montana* ▶ 3999
4006 *minima*
4007 *nuttallii*
4008 *parryi* □
4009 *rothrockii*
4010 *spathulata*
– *wilcoxiana* ▶ 4009
TRACHELIUM (cam)
4011 *caeruleum*
TRAGOPOGON (ast)
4012 *dubius* •
4013 *porrifolius* •
4014 *turkestanicus*
TRICHOPETALUM (ant)
4015 *plumosum* ex F&W 9664
TRICYRTIS (cva)
4016 sp. ex China
TRIFOLIUM (pea)
4017 *alpinum*
4018 *rubens*
4019 *trichocephalum*
4020 *willdenovii*
TRILLIUM (tri)
4021 *albidum*
4022 *angustipetalum*
4023 *angustipetalum*
× *cuneatum*
4024 *cernuum*
4025 *chloropetalum*
4026 – red
4027 – yellow
4028 – *giganteum*
– *rubrum* ▶ 4028
4029 *cuneatum*
4030 *erectum*
4031 *erectum* red
4032 *erectum albiflorum*
4033 *erectum luteum*
4034 *flexipes*
4035 *flexipes* white
4036 *grandiflorum*
4037 *grandiflorum roseum*
– *hibbersonii* ▶ 4042
4038 *kurabayashii*
4039 *ludovicianum*
4040 *luteum*
4041 *ovatum*
4042 *ovatum hibbersonii* □
4043 *parviflorum*
4044 *pusillum pusillum*
4045 *recurvatum*
4046 *rivale*
4047 *rugelii*
4048 *sessile*
4049 *sessile* red
– *sessile* ‘Rubrum’ ▶ 4028
4050 *simile*
4051 *sulcatum*
4052 *tschonokii*
4053 *undulatum*
4054 *vaseyi* □
4055 *vaseyi rugelii*
TRIOSTEUM (cap)
4056 *erythrocarpum*
4057 *himalayanum*
TRITELEIA (all)
4058 *ixioides*
4059 *ixioides* ‘Starlight’
4060 *laxa*
4061 *laxa* ‘Koningin Fabiola’
– *laxa* ‘Queen Fabiola’ ▶ 4061
TRITONIA (iri)
4062 ‘Tangerine’
4063 *crocata*
4064 *crocata* ‘Prince of Orange’
4065 *squalida*
TROLLIUS (ran)
4066 *acaulis*
4067 *chinensis*
4068 *chinensis* ‘Imperial Orange’
4069 × *cultorum* ‘Alabaster’
4070 *europaeus*
4071 *hondoensis*
4072 *ircuticus*
4073 *laxus*
4074 *ranunculoides*
4075 *yunnanensis*
4076 *yunnanensis* orange
TROPAEOLUM (tro)
4077 hybrids
4078 *argentinum*
4079 *azureum*
4080 *beuthii*
4081 *ciliatum*
4082 *pentaphyllum*
4083 *peregrinum*
4084 *polyphyllum* □
4085 *smithii*
4086 *speciosum*
4087 *tricolor*
TUBERARIA (cis)
4088 *lignosa*
TULBAGHIA (all)
4089 ‘Fairy Star’
4090 *gracilis* †
4091 *ludwigiana*
4092 *natalensis*
4093 *simmleri*
4094 *violacea pallida*
TULIPA (lil)
4095 sp. red 25cm,
ex Kazakhstan
4096 ‘Ancilla’
4097 ‘Corona’
4098 ‘Tinka’
4099 *albertii*
4100 *biebersteiniana*
4101 *biflora* □
4102 *bifloriformis*
4103 *clusiana*
4104 *clusiana* ‘Lady Jane’
4105 *clusiana* ‘Pink Lady’
4106 *clusiana* ‘Sheila’
4107 *clusiana chrysantha*
4108 *clusiana stellata*
4109 *cretica* □
4110 *hageri*
4111 *iliensis*
4112 *kolpakowskiana*
4113 *linifolia*
4114 *montana*
4115 *neustruevae* □
– *polychroma* ▶ 4101
4116 *saxatilis*
4117 *sprengeri*
4118 *stapfii*
4119 *sylvestris*
4120 *sylvestris australis*
4121 *tarda*
4122 *tschimganica*
4123 *turkestanica*
4124 *urumiensis* □
4125 *vvedenskyi*
UMBILICUS (cra)
4126 *horizontalis*
UNCINIA (cyp)
4127 *rubra*
URSINIA (ast)
4128 *speciosa*
VACCINIUM (eri)
4129 *glaucoalbum*
4130 *macrocarpon* ‘Hamilton’
4131 *retusum*

- VALOTTA** (ama)
 – *speciosa* ▶ 1208
- VELTHEIMIA** (hya)
 4132 *bracteata*
 4133 *capensis*
- VERATRUM** (mel)
 4134 *nigrum*
- VERBASCUM** (scr)
 4135 ‘White Bride’
 4136 *arcturus*
 4137 *atroviolaceum*
 4138 *blattaria*•
 4139 *blattaria*• pink
 4140 *blattaria*• *albiflorum*
 4141 *bombyciferum*
 4142 *chaixii*
 4143 *chaixii* ‘Album’
 4144 *epixanthinum*
 4145 *fontqueri*
 4146 × *hybridum*
 ‘Snow Maiden’
- 4147 *lydium*
 4148 *phoeniceum*
 4149 *roripifolium*
 4150 *wiedemannianum*
- VERBENA** (ver)
 4151 *hastata*
 4152 *hastata* ‘Rosea’
 4153 *officinalis*
 4154 *rigida* ‘Polaris’
- VERBESINA** (ast)
 4155 *helianthoides*
- VERONICA** (scr)
 – ‘Carl Teschner’ ▶ 2027
- 4156 *alpina*
 4157 *bombycina*
 4158 *fruticans*□
 4159 *fruticulosa*
 4160 *gentianoides*
 – *incana* ▶ 4164
 4161 *schmidtiana*
 – *selleri* ▶ 4165
 4162 *spicata*
 4163 *spicata* ‘Erika’
 – *spicata* ‘Rosea’ ▶ 4163
 4164 *spicata incana*
 4165 *wormskjoldii*
- VERONICASTRUM** (scr)
 4166 *sibiricum*
- VESTIA** (sol)
 4167 *foetida*
- VIBURNUM** (cap)
 – *mariesii* ▶ 4169
- 4168 *opulus*
 4169 *plicatum tomentosum*
- VINCETOXICUM** (asc)
 4170 sp. 45cm
 – *rossicum* ▶ 1202
- VIOLA** (vio)
 4171 ‘Bowles’ Black’
 4172 ‘Fuji Dawn’
 4173 *adunca cascadiensis* †
 4174 *bertolonii*
 4175 *bubanii*
 4176 *canina*
 4177 *cornuta*
 4178 *cornuta* Alba Group
 4179 *cornuta* ‘Alba Minor’
 – *cornuta* ‘Minor Alba’ ▶ 4179
- 4180 *elatior*
 4181 *jooi*□
 – *macedonica* ▶ 4189
- 4182 *mandshurica*
 4183 – ‘Fuji Dawn’
 4184 *papuana*
 4185 *pedata*
 4186 *pedatifida*
 4187 *riviniana*
 4188 *sacchalinensis alpina*
 4189 *tricolor macedonica*
- VISCARIA** (car)
 – *alpina* ▶ 2648
 – *vulgaris* ▶ 2648
- VITALIANA** (pri)
 4190 *primuliflora*
- VITEX** (ver)
 4191 *agnus-castus*
- WAHLENBERGIA** (cam)
 4192 *albomarginata*
 4193 *congesta*
- WALDSTEINIA** (ros)
 4194 *fragarioides*
- WATSONIA** (iri)
 4195 sp. orange
- 4196 *meriania*
 4197 *pillansii*
 4198 *stenosiphon*
- WISTERIA** (pea)
 4199 *sinensis* ‘Alba’
- WULFENIA** (scr)
 4200 *baldaccii*
 4201 *carinthiaca*
 4202 *carinthiaca alba*
- WURMBEA** (col)
 4203 sp. ex LEG 203
 4204 *kraussii*
- XERANTHEMUM** (ast)
 4205 *annuum*
- XEROCHRYSUM** (ast)
 4206 *bracteatum*
- YPSILANDRA** (mel)
 4207 *thibetica*
- ZANTEDESCHIA** (ara)
 4208 *aethiopica* ‘Crowborough’
- ZAUSCHNERIA** (ona)
 4209 *californica*
 4210 *californica angustifolia*
- ZEPHYRANTHES** (ama)
 4211 sp. ex BC&W 5154
 4212 ‘Katharinae Jacala’
 4213 *atamasco*
 4214 *atamasco treatiae*
 4215 *aurantiaca*
 4216 *citrina*
 4217 *longifolia*
 4218 *lutea-niger* †
 4219 *macrosiphon*
 4220 *mexicana*
 4221 *minima*
 4222 *morrisclintii*
 4223 *robusta*
- ZIGADENUS** (mel)
 4224 *elegans*
 4225 *nuttallii*
 4226 *sibiricus*
- ZINNIA** (ast)
 4227 ‘Red Spider’
 4228 *grandiflora*
- ZIZIA** (api)
 4229 *aurea*

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 | Nova Scotia | 30 | Quebec |
| 2 | Austria | 31 | Croatia, h: Hungary,
s: Serbia |
| 3 | United Kingdom | 32 | Dolomites, a: Alps,
p: Pyrenees |
| 4 | BC, Canada | 33 | Bernese Oberland |
| 5 | Pyrenees | 34 | Southern Alberta |
| 6 | Southern Brazil | 35 | Sweden |
| 7 | Cariboo, BC | 36 | Orkney |
| 8 | Spain | 37 | Ontaria |
| 9 | Iran | 38 | Zeehan, Tasmania |
| 10 | Canada, a: Alberta, b: BC | 39 | Cyprus |
| 11 | West Calder, Scotland | 40 | France |
| 12 | N. Spain | 41 | Scottish Borders |
| 13 | Northern Argyll | 42 | California |
| 14 | Italy | 43 | Spain |
| 15 | Dolomites | 44 | Austria, a: Armenia,
g: Greece, s: Slovenia, t: Turkey |
| 16 | Swiss Alps, b: Bergundy | 45 | Spain |
| 17 | Yunnan | 46 | Eastern Slope Rockies,
Alberta |
| 18 | Zillertal, Austria | 47 | Sweden |
| 19 | Netherlands | 48 | Scotland |
| 20 | Provence | 49 | Northern Dolomites |
| 21 | Côtes d'Armor, Brittany | 50 | Kaçkar Mts., NE Turkey |
| 22 | Wasatch Mts., Utah, w: Wyoming | 51 | Alps, j: Jura Mts.,
p: Pyrenees |
| 23 | Sierra de Cadi, Spain | 52 | Washington, o: Oregon |
| 24 | New Zealand, c: Canterbury,
m: Marlborough | 53 | Erie County, NY, USA |
| 25 | Valais | 54 | Hvaler Islands, Norway |
| 26 | Larimer Co. Colorado | | |
| 27 | California | | |
| 28 | Greece, s: Sardinia | | |
| 29 | Michigan | | |

- ACACIA** (*mim*)
5001 *angustissima* – 45
- ACANTHOLIMON**
5002 *karelinii* – 9
- ACIPHYLLA**
5003 *aurea* – 24c
- ACONITUM**
5004 *sp.* – 11
5005 *napellus* – 51
- ACTAEA**
5006 *pachypoda* – 53
- ADONIS**
5007 *vernalis* – 44
- AGOSERIS** (*ast*)
5008 *glaucua* – 7
- ALCHEMILLA**
5009 *alpina* – 51
- ALLIUM**
5010 *pallens* – 45
5011 *pyrenaicum* – 45
5012 *rotundum jajlae* – 44a
- ALYSSUM**
5013 *sp.* – 39
5014 *sp.* – 39
- ANACYCLUS**
5015 *radiatus* – 8
- ANAGALLIS**
5016 *arvensis* – 45
5017 *monellii* – 8
- ANDROSACE**
5018 *alpina* – 18
5019 *ciliata* – 5
5020 *rigida* – 17
5021 *villosa* – 5
- ANEMONE**
5022 *narcissiflora* – 44,50
5023 *occidentalis* – 34
5024 *sylvestris* – 44
- ANGELICA**
5025 *archangelica*
littoralis – 47
- ANTHERICUM**
5026 *ramosum* – 44
- ANTHYLLIS**
5027 *vulneraria* – 49
- ANTIRRHINUM**
5028 *barrelieri* – 45
5029 *majus* – 23
- AQUILEGIA**
5030 *atrata* – 44
5031 *formosa* – 7,34
5032 *olympica* – 50
- ARABIS**
5033 *purpurea* – 39
5034 *laxa* – 39
- ARBUTUS** (*eri*)
5035 *menziesii* – 42
- ARISAEMA**
5036 *triphyllum* – 53
- ARISTOLOCHIA**
5037 *baetica* – 45
- ARNICA**
5038 *cordifolia* – 7
5039 *latifolia* – 7
5040 *montana* – 14
- ARTEMISIA**
5041 *genipi* – 18
5042 *glacialis* – 18
- ASCLEPIAS**
5043 *curassavica* – 45
5044 *tuberosa* – 29
- ASPERULA** (*rub*)
5045 *aristata* – 45
5046 *cypria* – 39
- ASPHODELUS**
5047 *albus* – 40
- ASTER**
5048 *alpinus* – 51
- ASTRAGALUS**
5049 *utahensis* – 22
- BALSAMORHIZA** (*ast*)
5050 *sagittata* – 22
- BELLEVALIA**
5051 *hyacinthoides* – 44g
5052 *modesta* – 44t
- BLANDFORDIA** (*bla*)
5053 *punicea* – 38
- BUPLEURUM**
5054 *gibraltarium* – 45
5055 *rotundifolium* – 44
- CALICOTOME** (*pea*)
5056 *villosa* – 45
- CALLIANTHEMUM**
5057 *coriandrifolium* – 14,49
- CALYSTEGIA** (*con*)
5058 *soldanella* – 21
- CAMPANULA**
5059 *alpina* – 44
5060 *barbata* – 32
5061 *choruhensis* – 50
5062 *persicifolia* – 44
5063 *rotundifolia* – 19
5064 *thyrsoides*
carniolica – 51
- CARDAMINE**
5065 *enneaphylla* – 44
- CARLINA**
5066 *acaulis* – 18
- CELMISIA**
5067 *alpina* – 24m
5068 *graminifolia* – 24m
- CENTAUREA**
5069 *jacea* – 19
5070 *montana* – 44
- CENTAURIUM**
5071 *erythraea* – 39
- CHAMAEMELUM** (*ast*)
5072 *fuscatum* – 8
- CHAMERION**
5073 *angustifolium* – 21
- CHIMAPHILA** (*eri*)
5074 *umbellata* – 30
- CISTUS**
5075 *creticus creticus* – 39
- CLEMATIS**
5076 *afoliata* – 24c
5077 *forsteri* – 24c
5078 *forsteri* – 24m
5079 *ligusticifolia* – 37
5080 *marata* – 24c
5081 *petriei* – 24c
- CLINTONIA**
5082 *borealis* – 1
- COLCHICUM**
5083 *autumnale* – 31c
5084 *autumnale* – 31h
5085 *autumnale roseum* – 31s
- COLUTEA**
5086 *arborescens* – 16b
- COMPTONIA** (*myc*)
5087 *peregrina* – 1
- CONVALLARIA**
5088 *majalis* – 35,53
- COPROSMA** (*rub*)
5089 *virens* – 24c
- CORIARIA** (*crr*)
5090 *myrtifolia* – 45
- CORNUS**
5091 *canadensis* – 7
- CRAMBE** (*bra*)
5092 *maritima* – 21
- CREMANTHODIUM**
5093 *campanulatum* – 17
- CROCUS**
5094 *versicolor* – 20
- CYPRIPEDIUM**
5095 *reginae* – 1
- DIGITALIS**
5096 *grandiflora* – 44
- DISPORUM**
5097 *trachycarpum* – 7
- DODECATHEON**
5098 *clevelandii* – 42
- DRABA**
5099 *sp.* – 34
- DROSERA**
5100 *intermedia* – 1
5101 *rotundifolia* – 1
- DRYAS**
5102 *drummondii* – 10b,46
5103 *octopetala* – 18,33
- ECHINOCYSTIS**
5104 *lobata* – 37
- EMPETRUM** (*emp*)
5105 *nigrum* – 18
- EPIGAEA** (*eri*)
5106 *repens* – 1

- ERIOGONUM**
5107 *compositum* – 52o
- ERODIUM**
5108 *recoderi* – 45
- ERYNGIUM**
5109 *maritimum* – 21
- ERYSIMUM**
5110 *cheiri* – 21
- ERYTHRONIUM**
5111 *grandiflorum* – 34
5112 *oregonum* – 4
5113 *revolutum* – 4
- FOENICULUM** (*api*)
5114 *vulgare* – 45
- FRITILLARIA**
5115 *davisii* – 28
5116 *ehrhartii* – 28
5117 *imperialis* – 9
5118 *pontica* – 28
- GALIUM** (*rub*)
5119 *canum* – 39
- GAYLUSSACIA** (*eri*)
5120 *baccata* – 1
- GENTIANA**
5121 *acaulis* – 18,49,51
5122 *asclepiadea* – 32,51
5123 *bavarica* – 18
5124 *bavarica*
subacaulis – 18
5125 *punctata* – 32,51
5126 *verna* – 18
- GENTIANELLA**
5127 *serotina* – 24c
- GENTIANOPSIS** (*gen*)
5128 *thermalis* – 22w
- GERANIUM**
5129 *argenteum* – 44s
5130 *phaeum*
phaeum – 44
- GEUM**
5131 *montanum* – 18,49,51
5132 *triflorum* – 10b
- GLADIOLUS**
5133 *illyricus* – 45
5134 *italicus* – 44g
5135 *triphyllus* – 39
- GLAUCIUM**
5136 *flavum* – 21
- GLOBULARIA**
5137 *cordifolia* – 51
5138 *cordifolia nana* – 18
5139 *repens* – 51p
5140 *repens nana* – 20
- GYP SOPHILA**
5141 *repens* – 51
- HAASTIA** (*ast*)
5142 *pulvinaris* – 24m
- HELLEBORUS**
5143 *niger* – 44
- HEPATIC A**
5144 *nobilis* blue – 54
5145 *nobilis* pink – 54
- HEUCHERA**
5146 *bracteata* – 26
- HOVENIA** (*rha*)
5147 *dulcis*
- HYACINTHUS** (*hya*)
5148 *non-scriptus* – 48
- HYPOCHAERIS** (*ast*)
5149 *uniflora* – 51
- IRIS**
5150 *spp.* – 6
5151 *foetidissima* – 21,45
5152 *hookeri* – 1
5153 *lutescens* – 45
5154 *missouriensis* – 42
5155 *xiphium* – 45
- JURINEA**
5156 *cypria* – 39
- KERNERA** (*bra*)
5157 *saxatilis* – 18
- LATHYRUS**
5158 *niger* – 44
- LAVATERA**
5159 *maritima* – 21
- LEONTOPODIUM**
5160 *alpinum* – 49
- LEPTINELLA**
5161 *dendyi* – 24m
- LEUCANTHEMOPSIS** (*ast*)
5162 *alpina* – 18
- LEUCANTHEMUM** (*ast*)
5163 *vulgare* – 19
- LEUCOJUM**
5164 *vernum* – 16
- LEUCOPOGON** (*epa*)
5165 *fraseri* – 24m
5166 *suaveolens* – 24m
- LILIUM**
5167 *bulbiferum* – 32
5168 *candidum* – 44g
5169 *columbianum* – 7
5170 *martagon* – 32,32a
5171 *michiganense* – 29
5172 *philadelphicum* – 29
- LINARIA**
5173 *alpina* – 18
- LINUM**
5174 *alpinum julicum* – 44s
- LUPINUS**
5175 *arcticus* – 7
5176 *argenteus* – 22w
- LYCHNIS**
5177 *flos-cuculi* – 19
- MAIANTHEMUM**
5178 *racemosum* – 7,53
- MATTHIOLA**
5179 *incana* – 21
- MECONOPSIS**
5180 *horridula* – 17
5181 *integrifolia* – 17
5182 *wilsonii* – 17
- MEDEOLA** (*cva*)
5183 *virginica* – 1
- MEGACODON** (*gen*)
5184 *stylophorus* – 17
- MELICOPE** (*rut*)
5185 *simplex* – 24c
- MERENDERA**
5186 *trigyna* – 44a
- MINUARTIA**
5187 *laricifolia* – 51
- MISOPATES** (*scr*)
5188 *orontium* – 45
- MITCHELLA** (*rub*)
5189 *repens* – 1
- MYRICA** (*myc*)
5190 *pensylvanica* – 1
- NARCISSUS**
5191 *albicans* – 45
5192 *bulbocodium bulbocodium*
nivalis – 45
5193 *bulbocodium citrinus* – 12
5194 *cantabricus* – 45
5195 *confusus* – 45
5196 *dubius* – 45
5197 *elegans* – 45
5198 *jonquilla* – 45
5199 *primigenius* – 12
5200 *rupicola* – 45
5201 *tazetta* – 28
5202 *triandrus*
pallidulus – 45
- NEPETA**
5203 *troodii* – 39
- ONONIS** (*pea*)
5204 *ramosissima* – 45
- ONOSMA**
5205 *fruticosa* – 39
- ORCHIS**
5206 *pyramidalis* – 3
- ORNITHOGALUM**
5207 *pyrenaicum* – 40
- OXYTROPIS**
5208 *podocarpa* – 34
- PACHYSTEGIA**
5209 *insignis* – 24m
5210 *insignis minor* – 24m
- PAEONIA**
5211 *officinalis* – 32
5212 *mascula russoi* – 28s
- PAPAVER**
5213 *kernerii* – 44
5214 *lateritium* – 50
5215 *orientale* – 50
- PARNASSIA**
5216 *palustris* – 36

- PENSTEMON**
5217 *barrettiae* – 52
5218 *cyananthus* – 22
5219 *glandulosus*
chelanensis – 52
5220 *strictus* – 22
- PETROCALLIS**
5221 *pyrenaica glaucifolia*
white – 12
- PETTORHAGIA**
5222 *nanteuillii* – 45
- PHYTEUMA**
5223 *hemisphaericum* – 49
5224 *orbiculare* – 51
- PILOSELLA** (ast)
5225 *hoppeana* – 50
- PISTACIA** (ana)
5226 *terebinthus* – 45
- PODOPHYLLUM**
5227 *peltatum* – 53
- PODOCARPUS** (pdc)
5228 *nivalis* – 24m
- POTENTILLA**
5229 *nivea* – 34
- PRIMULA**
5230 sp. summer dormant – 17
5231 *daonensis* – 32
5232 *elatior* – 16b
5233 *elatior pink* – 50
5234 *glutinosa* – 18,44
5235 *hirsuta* – 5
5236 *integrifolia* – 5
5237 *minima* – 18,44
5238 *scotica* – 36
5239 *veris* – 41
5240 *villosa* – 14,49
- PTEROCEPHALUS**
5241 *multiflorus*
multiflorus – 39
- PULSATILLA**
5242 *alpina* – 32,33,51
5243 *alpina alpina* – 18,44
5244 *alpina apiifolia* –
– 25,49,51
5245 *alpina austriaca* – 44
5246 *alpina austroalpina* – 44
5247 *patens* – 10a,46
5248 *pratensis nigricans* – 44
5249 *vernalis* – 15,33,49
- RAMONDA**
5250 *myconi* – 32p
- RANUNCULUS**
5251 *bullatus* – 8
5252 *crithmifolius* – 24c
5253 *hybridus* – 44s
5254 *parnassiifolius* – 5
5255 *seguieri* – 14,49
- REICHARDIA** (ast)
5256 *tingitana* – 8
- RETAMA** (pea)
5257 *sphaerocarpa* – 45
- RHINANTHUS** (scr)
5258 *angustifolius* – 19
- RHODIOLA**
5259 *rosea* – 32
- RHODODENDRON**
5260 *ferrugineum* – 18
5261 *hirsutum* – 18
- ROSA**
5262 *pimpinellifolia* – 21
- RUMEX**
5263 *obtusifolius* – 45
- RUTA** (rut)
5264 *angustifolia* – 45
- SALVIA**
5265 *willeana* – 39
- SANTOLINA**
5266 *rosmarinifolia* – 8
- SAPONARIA**
5267 *cypria* – 39
- SAUSSUREA**
5268 *nuda densa* – 46
- SAXIFRAGA**
5269 *aizoides* – 13
5270 *caesia* – 18
5271 *cespitosa* – 34
5272 *longifolia* – 5
5273 *oppositifolia* – 18
5274 *paniculata* – 18
- SCABIOSA**
5275 *cyprica* – 39
- SCILLA**
5276 *autumnalis* – 45
5277 *verna* – 36
- SCROPHULARIA**
5278 *crithmifolia* – 45
- SCUTELLARIA**
5279 *cyprica*
elatior – 39
- SEDUM**
5280 *microstachyum* – 39
- SEMPERVIVUM**
5281 *arachnoideum* – 51
5282 *montanum* – 18
5283 *tectorum*
alpinum – 51
- SENECIO**
5284 *cineraria* – 21
5285 *doronicum* – 18
5286 *incanus* – 49
- SERAPIAS** (orc)
5287 *cordigera* – 43
- SIEVERSIA**
5288 *reptans* – 18
- SILENE**
5289 *acaulis* – 18
5290 *cambessedesii* – 45
5291 *declinis* – 45
5292 *fruticosa* – 39
5293 *tridentata* – 45
- SISYRINCHIUM**
5294 *atlanticum* – 1
5295 *montanum* – 7
- SOLDANELLA**
5296 *alpina* – 49
5297 *pusilla* – 18,49
- SOLIDAGO**
5298 *spathulata* – 7
- SOPHORA** (pea)
5299 *prostrata* – 24c
- SPARTIUM**
5300 *junceum* – 45
- STERNBERGIA**
5301 *sicula* – 28
- STREPTOPUS**
5302 *amplexifolius* – 7
- SYMPLOCARPUS**
5303 *foetidus* – 1
- TELINE** (pea)
5304 *monspessulana* – 45
- TEUCRIUM**
5305 *cypricum* – 39
5306 *pyrenaicum* – 51p
- THLASPI**
5307 *bellidifolium* – 49
- THYMELAEA** (thy)
5308 *dioica* † – 5
- THYMUS** (lam)
5309 *integer* – 39
- TRILLIUM**
5310 *albidum* – 27
5311 *cernuum* – 1
5312 *erectum* – 1
5313 *kurabayashii* – 27
5314 *ovatum* – 4
5315 *undulatum* – 1
- TROLLIUS**
5316 *europaeus* – 33
5317 *ranunculinus* – 50
- TULIPA**
5318 *australis* – 43
5319 *sosnowskyii* – 44a
- VERONICA**
5320 *spicata* – 51j
- VIBURNUM**
5321 *cassinoides* – 1
5322 *lantanooides* – 1
- XYRIS** (xyr)
5323 *difformis* – 1
- YUCCA** (aga)
5324 *brevifolia* – 42

Notes

Password for Web Users This can be found either in the printed list or in the summer journal.

Are you wildly keen? If so, don't miss the wild collections from Nova Scotia and Cyprus.

Three years ago, in the 61st. list, we had a 'windfall' from Kristl Walek. She has since moved, but still in Ontario, and this year has sent us a bumper crop from Nova Scotia. The trilliums she has sent are moist packed, and members will receive them from us in this form. Those who are interested in more information should take a trip to www.gardensnorth.com and see what she gets up to. Here's the list:

Clintonia borealis, *Comptonia peregrina*, *Cypripedium reginae*, *Drosera intermedia*, *D. rotundifolia*, *Epigaea repens*, *Gaylussacia baccata*, *Iris hookeri*, *Medeola virginica*, *Mitchella repens*, *Myrica pensylvanica*, *Sisyrinchium atlanticum*, *Symplocarpus foetidus*, *Trillium cernuum*, *T. erectum*, *T. undulatum*, *Viburnum cassinoides*, *V. lantanoides*, *Xyris difformis*.

In September, Elspeth Mackintosh and Struan Harley made the following collection in Cyprus. As so many of these have never before appeared in our list, especially the Cyprus endemics denoted *, it is worth alerting everyone to this rare opportunity. Here's the list:

Alyssum two species*, *Arabis purpurea**, *A. laxa*, *Asperula cypria**, *Centaurium erythraea*, *Cistus creticus creticus*, *Galium canum*, *Gladiolus triphyllus**, *Jurinea cypria**, *Nepeta troodii*, *Onosma fruticosa**, *Pterocephalus multiflorus multiflorus**, *Salvia willeana**, *Saponaria cypria**, *Scabiosa cyprica**, *Scutellaria cypria elatior**, *Sedum microstachyum**, *Silene fruticosa**, *Teucrium cyprium**, *Thymus integer*.

Protected species Thanks are due to all those who collect from the wild, and it is worth noting here that there are some species (usually locally endemic subspecies) which are protected in the wild in the EU. If by chance accident these are sent in, the collector will be informed as they will be detected by my software.

Gardens of Spain Rafa has been working hard again to salvage what remains in front of the bulldozer:

Acacia angustissima, *Allium pallens*, *Allium pyrenaicum*, *Anagallis arvensis*, *Antirrhinum barbelieri*, *Aristolochia baetica*, *Asclepias curassavica*, *Asperula aristata*, *Bupleurum gibraltarium*, *Calicotome villosa*, *Coriaria myrtifolia*, *Erodium recoderi*, *Foeniculum vulgare*, *Gladiolus illyricus*, *Iris foetidissima*, *Iris lutescens*, *Iris xiphium*, *Lonicera implexa*, *Retama sphaerocarpa*, *Misopates orontium*, *Narcissus albicans*, *Narcissus bulbocodium bulbocodium nivalis*, *Narcissus cantabricus*, *Narcissus confusus*, *Narcissus dubius*, *Narcissus elegans*, *Narcissus jonquilla*, *Narcissus rupicola*, *Narcissus triandrus pallidulus*, *Ononis ramosissima*, *Pistacia terebinthus*, *Petrorhagia nanteuilii*, *Rumex obtusifolius*, *Ruta angustifolia*, *Scilla autumnalis*, *Scrophularia crithmifolia*, *Silene cambessedesii*, *Silene declinis*, *Silene tridentata*, *Spartium junceum*, *Teline monspessulana*.

Where on Earth is Sajan? Siberia of course! But as I couldn't find it in my atlas, what was the point of telling folk that this delphinium was from 2200m high in the Sajan mountains?! Googling finds that this was from a collection in 2007 during a forest clearing. Also we find it is probably *Delphinium triste*, said (in 1838) to be remarkable, more for its rarity than its beauty! It should grow in rich soil, forms solitary erect leafy stems 50-80 cm, with blue flowers. Donors please note that interesting snippets of information like this are welcome for these pages.

What to do with the Ex? As with Sajan, it is difficult to know whether to include 'ex provenance' after a taxon in the list. I am happy for donors to continue giving this extra information, as it makes the job more interesting, but I try to make some sort of reasoned choice for inclusion in the list. If the taxon is new to the list and the parental provenance is as expected, there would seem to be little advantage. If the taxon is in the list, and especially if it is a popular choice, indicating that the seed on offer is close to the true form is surely an advantage. However, I studiously avoid having a rigid system!

Geranium 'Perdita' This geranium lost her label long ago, and thought of being from a desert country near the sea. Self-seeding profusely in Ayrshire, this seems unlikely! Do we have an *Errordium*? Here surely is a new Club favourite, a yellow geranium(!), from 25cm to over 1m. Let's do our best to identify and multiply!

Primula × chunglenta This went in the 61st list, but I forgot the note of explanation. *P. × chunglenta* is a sterile hybrid of *P. pulverulenta* and *P. chungensis*, and the seed on offer is from *P. pulverulenta* surrounded by *P. chungensis*, so will yield some of both the cross and the true self-pollinated *P. pulverulenta*. The garden-worthy cross is brick red, very tough, and easily propagated by division. The taxonomy is a puzzle, as × something usually means 'something' behaves like a new species, so surely should not be sterile! Some *P. × chunglenta* plants are nearly as striking as *P. 'Keillour Fireflame'*, a similar but more complex crossing with a contribution of (I believe) *P. cockburniana*, made over the road from here by Mary Knox-Finlay, now known in the trade as *P. 'Inverewe'*.

Primula sikuensis This is the most likely taxonomy for SRGC 57 5611, offered recently as SRGC 62 2866, where it was mentioned in the Notes. Still noone has sent back seed of this small and most worthy gem, a cousin of the strapping *P. polyneura*. This is my most desirable seed-giving plant in §cortusoides, so let's keep it going before its genes get contaminated. As Plant Finder doesn't list it, I can do what I think right and accept Richard's statement of provenance for this plant, rather than lumping it.

Ants last year, wasps this year In our first spring at Acres of Keillour we found one white flower in the dense wooded wilderness of our 'garden'. This *Trillium ovatum*, or perhaps it is *T. grandiflorum*, we thought had been seeded by the birds from over the road. Visiting the Stones at Askival I remember Polly watching the trillium seed pods for immediate sowing when ripe. So I watched ours this year, only to find them emptied out at the critical moment. Peering closely at a pod I saw a few seeds left, but none on the ground! Then a wasp arrived, crawled inside and ate away around a seed, then flew off with the seed in its paws, along with two sisters, each with its haul. They are forgiven if their forebears brought the original!

Puzzling the curious A puzzling coincidence is that a new offering this year came from three different donors. I was curious to see what the seeds of *Araucaria araucana* looked like, and then thought to extract a couple of kernels and put them in the 'fridge with moist absorbent paper in a petrie dish, to test for germination. I was recently given a seedling and told that the secret of germination success was not to let the seed dry out. After failing to find good kernels in a large number of nuts, I realised I could tell whether the nut was empty simply by squeezing it, finding only 10% of good seeds; the germination 'secret' is therefore surely suspect? I think it would be fair if donors of exotics like these would experiment a little, rather than relying on a certain curious monkey!

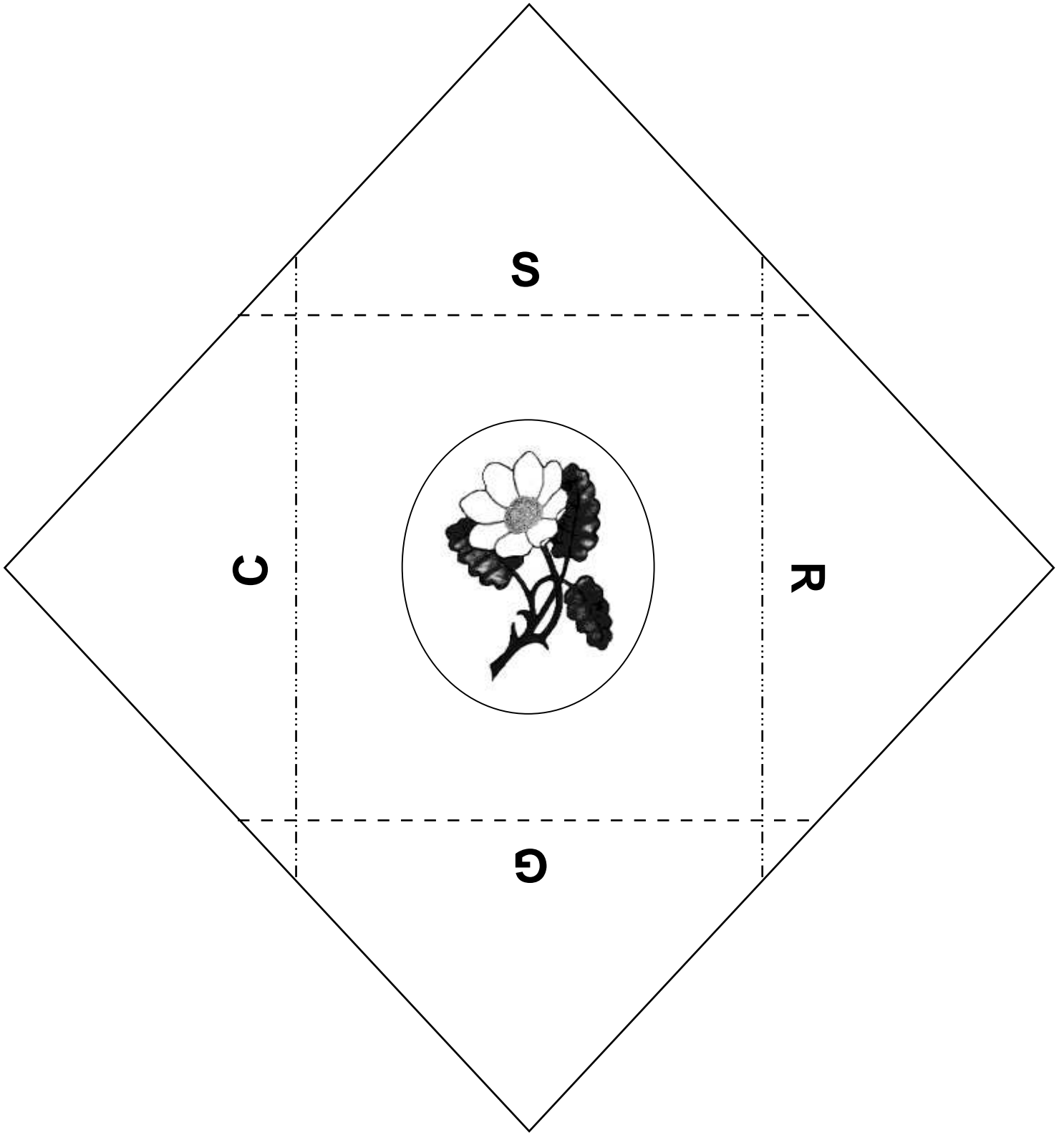
Do away with the hosepipe If you do, you will have to come to uncomfortable grips with taxonomic tongue-twisters, like *Escobaria missouriensis asperispina*, *Gymnocalycium brigittae fechseri*, *Gymnocalycium gibbosum chubtense*, *Notocactus scopa*, *Rebutia senilis kesselringiana* and *Rebutia xanthocarpa salmonea*. This is the surprisingly large collection of cacti available this year!

Were my pleas in vain? Last year at this spot I put in pleas to lessen the load, and I think there are now fewer donors that don't write a list. When there is no list, I have to start writing, and as this disturbs the normal procedure, mistakes can be made. Even more so when I have to repackage or relabel or stick up leaky corners of packets, or extract seeds from dried berries; this is a huge extra load. Some donors do a marvellous job, and some would, I am sure, if they had an easy source of packets. Postal envelopes are **not** good as packets, as they are usually too large (the record this year being 700 cm²) and they leak at the corners. So, for the favoured size of packet, here is a little bit of rocket science.

- 1) Take some paper (e.g. strong brown) and cut to the size of the diamond on the back cover.
- 2) Fold first along the lines S & G, then along R & C.
- 3) Unfold, put seeds where our logo is, and repeat the folding.
- 4) Stick a white label, the size of the address label on the Seed List envelope, over the folds.
- 5) Write the full taxon name clearly in black on the label, your name (smaller) at the bottom.
- 0) You could have prepared the white labels and printed them with your computer.

Family codes which are not the three initial letters

amn	Amaranthaceae	elo	Elaeocarpaceae	pdc	Podocarpaceae
arl	Araliaceae	elt	Elatinaceae	plm	Polemoniaceae
arc	Araucariaceae	hdc	Hydrocharitaceae	plp	Polypodiaceae
apl	Aspleniaceae	hdp	Hydrophyllaceae	spt	Sapotaceae
cpp	Capparaceae	mia	Melanthaceae	stp	Staphyleaceae
cml	Commelinaceae	myc	Myricaceae	stl	Stylidiaceae
cva	Convalariaceae	pop	Papaveraceae		
ctr	Coriariaceae	pea	Papilionaceae		



S

C

R

G

Genera by Families

- Acanthaceae** Acanthus
- Aceraceae** Acer
- Acoraceae** Acorus
- Adiantaceae** Pellaea, Trichomanes
- Agavaceae** Yucca
- Aizoaceae** Delosperma, Gaudinia, Mesembryanthemum
- Alismataceae** Alisma, Caldesia, Luronium
- Alliaceae** Agapanthus, Allium, Bloomeria, Brodiaea, Caloscordum, Ipheion, Leucocoryne, Nectaroscordum, Triteleia, Tulbaghia
- Alstroemeriaceae** Alstroemeria
- Amaranthaceae** Gomphrena
- Amaryllidaceae** Acis, Cyrtanthus, Galanthus, Habranthus, Leucojum, Narcissus, Phaedranassa, Rhodophiala, Sternbergia, Zephyranthes
- Anacardiaceae** Pistacia
- Anthericaceae** Anthericum, Arthropodium, Trichopetalum
- Apiaceae** Aciphylla, Angelica, Anthriscus, Apium, Astrantia, Athamanta, Bunium, Bupleurum, Eryngium, Ferula, Foeniculum, Hacquetia, Hladnikia, Laser, Laserpitium, Ligusticum, Lomatium, Meum, Molopospermum, Myrrhis, Naufraga, Odontites, Oenanthe, Opopanax, Oreomyrrhis, Orlaya, Petagnia, Peucedanum, Pleurospermum, Rouya, Seseli, Smyrnum, Thorella, Zizia
- Apocynaceae** Amsonia
- Araceae** Arisaema, Arum, Biarum, Dracunculus, Eleutherococcus, Lysichiton, Panax, Pinellia, Sauromatum, Symplocarpus, Zantedeschia
- Araliaceae** Aralia
- Araucariaceae** Araucaria
- Arecaceae** Phoenix
- Aristolochiaceae** Aristolochia, Asarum, Saruma
- Asclepiadaceae** Asclepias, Cynanchum, Vincetoxicum
- Asphodelaceae** Asphodeline, Asphodelus, Bulbine, Bulbinella, Eremurus, Kniphofia, Paradisea
- Aspleniaceae** Asplenium
- Asteraceae** Achillea, Adenostyles, Agoseris, Anacyclus, Anaphalis, Andryala, Antennaria, Anthemis, Argyranthemum, Arnica, Artemisia, Aster, Balsamorhiza, Berkheya, Brachyscome, Cacalia, Carduncellus, Carduus, Carlina, Catananche, Celmisia, Centaurea, Chamaechaenactis, Chamaemelum, Chilitrichum, Chrysopsis, Cicerbita, Cirsium, Coreopsis, Cotula, Craspedia, Cremanthodium, Crepis, Dahlia, Dendranthema, Doronicum, Echinacea, Echinops, End@of@garden@file, Erigeron, Eriophyllum, Eurybia, Euryops, Felicia, Gaillardia, Galactites, Gerbera, Haastia, Haplopappus, Helenium, Helichrysum, Heterotheca, Hieracium, Hippolytia, Homogyne, Hymenostemma, Hymenoxys, Hyoseris, Hypochaeris, Inula, Jurinea, Lamyropsis, Leibnitzia, Leontodon, Leontopodium, Leptinella, Leucanthemopsis, Leucanthemum, Leuzea, Liatris, Ligularia, Mutisia, Nardophyllum, Nassauvia, Onopordum, Othonna, Pachystegia, Packera, Palaeocyanus, Perezia, Picris, Pilosella, Ptilostemon, Raoulia, Ratibida, Reichardia, Rudbeckia, Santolina, Saussurea, Senecio, Serratula, Solidago, Stokesia, Tagetes, Tanacetum, Taraxacum, Telekia, Tephrosieris, Tetraneuris, Townsendia, Tragopogon, Ursinia, Verbesina, Wagenitzia, Xeranthemum, Xerochrysum, Zinnia
- Balsamaceae** Impatiens
- Begoniaceae** Begonia
- Berberidaceae** Achlys, Berberis, Epimedium, Jeffersonia, Podophyllum, Ranzania
- Betulaceae** Betula
- Bignoniaceae** Eccremocarpus, Incarvillea, Tecoma
- Blandfordiaceae** Blandfordia
- Blechnaceae** Woodwardia
- Boraginaceae** Anchusa, Arnebia, Buglossoides, Cerinthe, Cynoglossum, Echium, Eritrichium, Lindelofia, Lithodora, Mertensia, Moltkia, Myosotis, Omphalodes, Onosma, Pulmonaria, Solenanthus, Symphytum
- Botrychiaceae** Botrychium
- Brassicaceae** Aethionema, Alyssoides, Alyssum, Arabis, Aubrieta, Aurinia, Barbarea, Biscutella, Boleum, Brassica, Braya, Cardamine, Cerastium, Cheiranthus, Chorispora, Cochlearia, Coincya, Coluteocarpus, Coronopus, Crambe, Degenia, Diplotaxis, Draba, Erucastrum, Erysimum, Fibigia, Hesperis, Hugueninia, Iberis, Ionopsidium, Isatis, Kerneria, Lepidium, Lesquerella, Lunaria, Matthiola, Murbeckiella, Pachyphragma, Petrocallis, Physaria, Pritzelago, Ptilotrichum, Raffanaldia, Rhynchosinapis, Sisymbrium, Thlaspi
- Buddleiaceae** Buddleja, Gomphostigma
- Buxaceae** Sarcococca
- Cactaceae** Escobaria, Gymnocycium, Notocactus, Rebutia
- Caesalpiniaceae** Bauhinia
- Calycanthaceae** Calycanthus, Chimonanthus
- Campanulaceae** Adenophora, Asyneuma, Azorina, Campanula, Codonopsis, Cyananthus, Edraianthus, Jasione, Lobelia, Physoplexis, Phyteuma, Platycodon, Symphyandra, Trachelium, Wahlenbergia
- Capparaceae** Cleome
- Caprifoliaceae** Kolkwitzia, Lonicera, Sambucus, Triosteum, Viburnum
- Caryophyllaceae** Agrostemma, Arenaria, Colobanthus, Cucubalus, Dianthus, Gypsophila, Lychnis, Minuartia, Moehringia, Petrocoptis, Petrorhagia, Saponaria, Silene
- Celastraceae** Euonymus
- Chenopodiaceae** Atriplex, Bassia, Cremonophyton, Salicornia
- Cistaceae** Cistus, Fumana, Halimium, Helianthemum, Tuberaria
- Clusiaceae** Hypericum
- Colchicaceae** Baometra, Bulbocodium, Colchicum, Gloriosa, Littonia, Merendera, Sandersonia, Wurmbea
- Commelinaceae** Commelina, Pollia, Tinantia
- Convalariaceae** Clintonia, Convallaria, Disporum, Liriope, Maianthemum, Medeola, Ophiopogon, Polygonatum, Smilacina, Streptopus, Tricyrtis
- Convolvulaceae** Calystegia, Convolvulus, Ipomoea, Quamoclit
- Coriariaceae** Coriaria
- Cornaceae** Cornus
- Crassulaceae** Aeonium, Chiastophyllum, Graptopetalum, Rhodiola, Rosularia, Sedum, Sempervivum, Umbilicus
- Cucurbitaceae** Echinocystis
- Cupressaceae** Fitzroya, Platycladus
- Cyperaceae** Carex, Eleocharis, Eriophorum, Uncinia
- Datisceae** Datisca
- Dicksoniaceae** Culcita
- Dioscoreaceae** Borderea, Dioscorea
- Dipsacaceae** Cephalaria, Dipsacus, Knautia, Pterocephalus, Scabiosa, Succisa, Succisella
- Dracaenaceae** Dracaena
- Droseraceae** Aldrovandra, Dionaea, Drosera
- Dryopteridaceae** Dryopteris, Polystichum
- Elaeocarpaceae** Crinodendron
- Elatinaceae** Elatine
- Empetraceae** Empetrum
- Epacridaceae** Leucopogon
- Ericaceae** Arbutus, Arctostaphylos, Chimaphila, Epigaea, Gaultheria, Gaylussacia, Kalmia, Phyllocladus, Pyrola, Rhododendron, Rhodothamnus, Vaccinium
- Eucryphiaceae** Eucryphia
- Euphorbiaceae** Euphorbia
- Fagaceae** Quercus
- Gentianaceae** Centaurium, Gentiana, Gentianella, Gentianopsis, Megacodon, Sebaea, Swertia
- Geraniaceae** Erodium, Geranium, Pelargonium
- Gesneriaceae** Chirita, Haberlea, Jankaea, Ramonda, Rhabdanthus, Sinningia, Streptocarpus
- Glaucidiaceae** Glaucidium
- Globulariaceae** Globularia
- Grossulariaceae** Ribes
- Gunneraceae** Gunnera
- Hamamelidaceae** Corylopsis, Hamamelis
- Hemerocallidaceae** Hemerocallis
- Hippuridaceae** Hippuris
- Hostaceae** Hosta
- Hyacinthaceae** Albuca, Bellevalia, Brimeura, Camassia, Chionodoxa, Chlorogalum, Dipsadi, Eucomis, Galtonia, Hyacinthella, Hyacinthoides, Hyacinthus, Lachenalia, Massonia, Muscari, Ornithogalum, Polyxena, Puschkinia, Scilla, Veltheimia
- Hydrangeaceae** Carpenteria, Kirengeshoma
- Hydrocharitaceae** Najas
- Hydrophyllaceae** Phacelia, Romanzoffia
- Hypoxidaceae** Hypoxis, Rhodohypoxis
- Illecebraceae** Herniaria, Scleranthus

Iridaceae Alophia, Anomatheca, Aristeia, Babiana, Belamcanda, Crocosmia, Crocus, Dierama, Dietes, Diplarena, Geissorhiza, Gelasine, Gladiolus, Gynandris, Herbertia, Hermodactylus, Hesperantha, Homeria, Iris, Ixia, Juno, Lapeirousia, Libertia, Melasphaerula, Moraea, Olsynium, Orthrosanthus, Patersonia, Rigidella, Romulea, Schizostylis, Sisyrinchium, Sparaxis, Tigridia, Tritonia, Watsonia

Isoëtaceae Isoetes

Juncaceae Juncus, Luzula

Lamiaceae Agastache, Ballota, Dracocephalum, Horminum, Hyssopus, Lallemantia, Lamium, Lavandula, Lepechinia, Micromeria, Nepeta, Origanum, Perilla, Perovskia, Phlomis, Physostegia, Prostanthera, Prunella, Rosmarinus, Salvia, Scutellaria, Sideritis, Stachys, Teucrium, Thymbra, Thymus

Lardizabalaceae Akebia

Lentibulariaceae Pinguicula

Liliaceae Androcymbium, Calochortus, Cardiocrinum, Drymophila, Erythronium, Fritillaria, Gagea, Helonias, Lilium, Nomocharis, Notholirion, Tulipa

Limnanthaceae Limnanthes

Linaceae Linum

Loasaceae Loasa

Lythraceae Lythrum

Magnoliaceae Magnolia, Michelia

Malvaceae Abelmoschus, Abutilon, Alcea, Althaea, Alyogyne, Anisodonta, Anoda, Callirhoe, Hibiscus, Kitaibela, Kosteletskyia, Lavatera, Malva, Napaea, Sphaeralcea

Marsileaceae Marcilea

Melanthiaceae Heloniopsis, Tofieldia, Veratrum, Ypsilandra, Zigadenus

Meliantaceae Melianthus

Menyanthaceae Menyanthes

Mimosaceae Acacia

Morinaceae Morina

Myoporaceae Eremophila

Myricaceae Comptonia, Myrica

Myrtaceae Callistemon, Eucalyptus

Nolanaceae Nolana

Nyctaginaceae Mirabilis

Oleaceae Jasminum, Ligustrum, Syringa

Onagraceae Chamerion, Clarkia, Epilobium, Fuchsia, Gaura, Oenothera, Zauschneria

Ophioglossaceae Ophioglossum

Orchidaceae Anacamptis, Bletilla, Calypso, Cephalanthera, Cyrtopodium, Dactylorhiza, Epipactis, Gymnigritella, Himantoglossum, Liparis, Ophrys, Orchis, Platanthera, Pleione, Serapias, Spiranthes

Orobanchaceae Orobanche

Osmundaceae Osmunda

Oxalidaceae Oxalis

Paeoniaceae Paeonia

Papaveraceae Argemone, Capnoides, Chelidonium, Corydalis, Dactylicapnos, Dicentra, Dicanostigma, Eschscholzia, Glaucium, Hunnemannia, Hylomecon, Meconopsis, Papaver, Ropicapnos, Sanguinaria, Stylophorum

Papilionaceae Amorpha, Anthyllis, Astragalus, Baptisia, Calicotome, Colutea, Coronilla, Cytisus, Dalea, Desmodium, Galega, Genista, Glycyrrhiza, Hedysarum, Indigofera, Lathyrus, Lotus, Lupinus, Melilotus, Ononis, Oxytropis, Parochetus, Piptanthus, Retama, Sophora, Spartium, Teline, Thermopsis, Trifolium, Vicia, Wisteria

Parnassiaceae Parnassia

Phormiaceae Phormium

Phytolaccaceae Phytolacca

Pittosporaceae Billardiera, Pittosporum

Plantaginaceae Plantago

Plumbaginaceae Acantholimon, Armeria, Bukiniczia, Goniolimon, Limonium

Poaceae Alopecurus, Anemanthele, Arctagrostis, Arctophila, Avenula, Bouteloua, Briza, Bromus, Calamagrostis, Cinna, Coleanthus, Cortaderia, Elymus, Festuca, Gastridium, Helictotrichon, Holcus, Microropyropsis, Milium, Pennisetum, Phaeosperma, Poa, Polypogon, Pseudarrhenatherum, Puccinellia, Setaria, Stipa, Trisetum

Podocarpaceae Podocarpus

Polemoniaceae Collomia, Gilia, Polemonium

Polygonaceae Atraphaxis, Eriogonum, Persicaria, Phlox, Polygonum, Rheum, Rumex

Polypodiaceae Polypodium

Portulacaceae Calandrinia, Claytonia, Lewisia, Montiopsis, Talinum

Primulaceae Anagallis, Androsace, Cortusa, Cyclamen, Dionysia, Dodecatheon, Lysimachia, Omphalogramma, Primula, Soldanella, Vitaliana

Proteaceae Grevillea

Ranunculaceae Aconitum, Actaea, Adonis, Anemone, Anemonella, Anemonopsis, Aquilegia, Beesia, Callianthemum, Caltha, Clematis, Clematopsis, Consolida, Delphinium, Eranthis, Helleborus, Hepatica, Hydrastis, Nigella, Paraquilegia, Pulsatilla, Ranunculus, Semiaquilegia, Thalictrum, Trollius

Resedaceae Baloskion, Elegia, Reseda

Rhamnaceae Hovenia

Rosaceae Acaena, Agrimonia, Alchemilla, Amelanchier, Aruncus, Chaenomeles, Cotoneaster, Dryas, Duchesnea, Filipendula, Geum, Gillenia, Holodiscus, Luetkea, Malus, Neillia, Petrophytum, Porteranthus, Potentilla, Prunus, Pyrus, Rhodotypos, Rosa, Sanguisorba, Sibbaldia, Sibbaldiopsis, Sieversia, Sorbaria, Sorbus, Waldsteinia

Rubiaceae Asperula, Coprosma, Galium, Mitchella, Putoria

Rutaceae Dictamnus, Melicope, Poncirus, Ruta

Salicaceae Salix

Santalaceae Thesium

Sapindaceae Dodonaea, Koelreuteria

Sapotaceae Sideroxylon

Sarraceniaceae Sarracenia

Saxifragaceae Astilbe, Boykinia, Elmera, Francoa, Heuchera, Peltoboykinia, Rodgersia, Saxifraga, Tellima, Tiarella

Scrophulariaceae Alonsoa, Antirrhinum, Asarina, Besseyia, Calceolaria, Castilleja, Chaenorhinum, Cymbalaria, Diascia, Digitalis, Erinus, Euphrasia, Hebe, Isoplexis, Lagotis, Linaria, Lindernia, Lophospermum, Maurandya, Mimulus, Misopates, Ourisia, Pedicularis, Penstemon, Rehmannia, Rhinanthus, Scrophularia, Synthyris, Tozzia, Verbascum, Veronica, Veronicastrum, Wulfenia

Solanaceae Atropa, Brunfelsia, Hyoscyamus, Lycium, Mandragora, Nicandra, Nicotiana, Salpiglossis, Schizanthus, Solanum, Vestia

Staphyleaceae Staphylea

Strelitziaceae Styrax

Stylidiaceae Stylidium

Styracaceae Halesia, Pterostyrax

Taxaceae Taxus

Tecophilaeaceae Conanthera, Cyanella, Tecophilaea

Theaceae Stewartia

Thymelaeaceae Daphne, Pimelea, Thymelaea

Trilliaceae Paris, Scoliopus, Trillium

Tropaeolaceae Tropaeolum

Ulmaceae Zelkova

Valerianaceae Centranthus, Patrinia

Verbenaceae Verbena, Vitex

Violaceae Melicytus, Viola

Winteraceae Drimys

Woodsiaceae Diplazium

Xyridaceae Xyris

Zingiberaceae Roscoea

Zygophyllaceae Peganum