



65th

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

65th Seed Distribution, 2011/12

This year's list has suffered no loss from the vagaries of the weather worldwide, and to have contributions from Christchurch after the destruction by the earthquakes is most heartening; surely we all wish them well!

Application

As usual this year, you can apply for seed using the order forms in the centre of the booklet, 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 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, 2011

² www.ipni.org/index.html

GARDEN SEED

- ABELMOSCHUS** (*mal*)
 1 *biflora*
 2 *manihot*
ABIES (*pin*)
 3 *koreana*
 4 *koreana* 'Silberlocke'
 5 *procera* 'Glauca Prostrata'
ABROTANELLA (*ast*)
 6 *forsterioides*
ABUTILON (*mal*)
 7 × *suntense*
ACACIA (*mim*)
 8 *pravissima*
 9 *retinodes*
ACAENA (*ros*)
 10 *caesiiglauca*
 – *glaucophylla* ▶ 12
 11 *lucida*
 12 *magellanica magellanica*
 13 *microphylla*
 14 *microphylla* 'Kupfertepich'
ACANTHOLIMON (*plu*)
 15 *trojanum*
ACANTHOPANAX (*arl*)
 16 *senticosus*
ACANTHUS (*aca*)
 17 *mollis*
ACER (*ace*)
 18 *campestre*
 19 *capillipes*
 20 *pectinatum forrestii*
 21 *tataricum semenovii*
 22 *tegmentosum*
 23 *tschonoskii koreanum*
ACHILLEA (*ast*)
 24 'Boule de Neige'
 25 *filipendulina*
 26 *holosericea*
 27 × *kellereri*
 28 *ptarmica* □
ACIPHYLLA (*api*)
 29 *aurea*
ACIS (*ama*)
 30 *autumnalis*
 31 *nicaeensis*
 32 *rosea*
ACONITUM (*ran*)
 33 'Amethyst Blue'
 34 'Ivorine'
 35 'Red Wine'
 36 'Stainless Steel'
 37 *altissimum*
 38 *anthora*
 39 *carmichaelii*
 40 *compactum*
 41 *ferox*
 42 *gigas*
 43 *hemsleyanum*
 44 *hemsleyanum* 'Red Wine'
 – *lamarckii* ▶ 46
 45 *lycoctonum moldavicum*
- 46 *lycoctonum neapolitanum*
 47 *lycoctonum vulparia*
 48 *napellus*
 49 *napellus tauricum*
 50 *sachalinense*
 51 *sachalinense yezoense*
 52 *tauricum*
 – *volubile* ▶ 43
 – *vulparia* ▶ 47
 53 *yezoense*
ACROCLINUM (*ast*)
 54 white hybrids
ACTAEA (*ran*)
 55 *americana*
 56 *asiatica*
 57 *elata*
 58 *pachypoda*
 59 *rubra*
 60 *rubra arguta*
 61 *rubra neglecta*
 62 *simplex* 'Pritchard's Giant'
 63 *spicata*
 64 *variegatum*
ACTINIDIA (*act*)
 65 *arguta*
ADENOPHORA (*cam*)
 66 *bulleyana*
 67 *capillaris*
 68 *jasionifolia*
 69 *liliifolia*
 70 *nikoensis*
 71 *potaninii*
 72 *takedae howozana*
 73 *taquetii*
 74 *tashiroi*
 75 *triphylla japonica*
 76 *uehatae*
ADLUMIA (*fum*)
 77 *fungosa*
ADONIS (*ran*)
 78 'Chichibu-shinku'
 79 *aestivalis*
 80 *amurensis*
 81 *brevistyla* □
 82 *cyllenea*
 83 *pseudoamurensis*
 84 *pyrenaica*
 85 *ramosa*
 86 *sibirica*
 87 *vernalis*
AEONIUM (*cra*)
 88 *undulatum*
AETHIONEMA (*bra*)
 89 spp.
 90 'Warley Ruber'
 91 *glaucescens*
 92 *grandiflorum*
 93 *grandiflorum*
 Pulchellum Group
 94 *kotschyi*
 95 *schistosum*
- 96 *stylosum*
 97 *subulatum*
AGAPANTHUS (*agp*)
 98 hybrids blue
 99 'Blue Storm'
 100 *africanus*
 101 *praecox*
AGASTACHE (*lam*)
 102 sp. 50cm
 103 'Blue Fortune'
 104 *foeniculum* 'Golden Jubilee'
 105 *rugosa*
 106 *urticifolia*
AGROSTEMMA (*car*)
 107 sp. dark red
 108 *githago*
AICHRYSON (*cra*)
 109 *villosum*
AJUGA (*lam*)
 110 *pyramidalis*
AKEBIA (*lar*)
 111 *quinata*
ALBIZIA (*mim*)
 112 *julibrissin*
ALBUCA (*hya*)
 113 sp. ex JCA 15856
 114 *canadensis*
 115 *humilis*
 116 *namaquensis*
 117 *shawii*
 118 *shawii* yellow
 119 *trichophylla*
ALCEA (*mal*)
 120 *excubita*
 121 *froloviana*
 122 *hohenackeri*
 123 *lutea*
 124 *nudicaulis*
 125 *rosea*
 126 *rugosa* pink
ALCHEMILLA (*ros*)
 127 *erythropoda*
ALLIUM (*all*)
 128 sp. ex China, blue, 10cm
 129 'Forelock'
 130 'Kumin's Dwarf'
 131 'Zaamin'
 132 *aciphyllum*
 133 *acuminatum*
 134 *aflatunense*
 – *albopilosum* ▶ 154
 135 *altaicum*
 136 *altaicum* ex. Altai Mts.
 – *amabile* ▶ 179
 137 *amethystinum*
 138 *amplectens*
 139 *amplectens* ex Vancouver Island
 140 *ascalonicum*
 141 *atropurpureum*
 142 *beesianum*
 143 *bolanderi*

ALLIUM contd.	201	<i>scorodoprasum</i>	ANCHUSA (bor)
144 <i>caeruleum</i>	202	<i>senescens montanum</i>	249 <i>capensis</i>
145 <i>campanulatum</i>	203	<i>senescens montanum</i>	ANDROCYMBIUM (lil)
146 <i>carinatum</i>		<i>glaucum</i>	250 <i>ciliolatum</i>
147 <i>carinatum carinatum</i>	204	<i>sikkimense</i>	251 <i>longipes</i>
148 <i>carinatum pulchellum</i>	205	<i>sphaerocephalon</i>	252 <i>striatum</i>
149 <i>carinatum pulchellum</i> ♣	206	<i>sphaerocephalon</i> 'Hair'	ANDROSACE (pri)
150 <i>carinatum</i>	207	<i>subvillosum</i>	253 <i>albana</i> □
<i>pulchellum album</i>	208	<i>tanguticum</i>	254 <i>alpina</i>
151 <i>carolinianum</i>	209	<i>tataricum</i>	255 <i>armenaica macrantha</i>
152 <i>cassium</i>	210	<i>thunbergii</i>	256 <i>barbulata</i> □
153 <i>cernuum</i>	211	<i>tolmiei</i>	257 <i>brevis</i> †
– <i>crispum</i> ▶ ¹⁹²	212	<i>unifolium</i>	258 <i>bulleyana</i> □
154 <i>cristophii</i>	213	<i>validum</i>	259 <i>cantabrica</i>
155 <i>cyaneum</i>	214	<i>victoralis</i>	260 <i>carnea</i>
156 <i>cyathophorum farreri</i>	215	<i>victoralis</i> ex Alps	261 <i>carnea alba</i>
157 <i>ericetorum</i>	216	<i>wallichii</i> □	262 <i>carnea brigantiaca</i>
158 <i>ericetorum</i> ex Pyrenees	217	<i>zebdanense</i>	– <i>carnea halleri</i> ▶ ²⁶⁴
159 <i>falcifolium</i>	ALNUS (bet)		263 <i>carnea laggeri</i>
– <i>farreri</i> ▶ ¹⁵⁶	218 <i>viridis crispa</i>		264 <i>carnea rosea</i>
160 <i>flavum</i>	ALOE (alo)		265 <i>carnea</i> × <i>pyrenaica</i>
161 <i>flavum nanum</i>	219 <i>aristata</i>		266 <i>chaixii</i>
162 <i>flavum tauricum</i>	ALSTROEMERIA (als)		267 <i>ciliata</i>
163 <i>forrestii</i>	220 Golden series		268 <i>cylindrica</i> □
164 <i>giganteum</i>	– <i>aurantiaca</i> ▶ ²²¹		269 <i>cylindrica</i> ex Soasso Gorge
165 <i>hollandicum</i>	221 <i>aurea</i>		270 <i>cylindrica</i> 'Val d'Ossue'
166 <i>hollandicum</i>	222 <i>aurea</i> 'Orange King'		271 <i>cylindrica</i> × <i>hirtella</i>
'Purple Sensation'	223 <i>ligtu</i> hybrids		272 <i>daurenica</i> †
167 <i>hookeri</i>	224 <i>patagonica</i>		273 <i>elatior</i> cf.
168 <i>insubricum</i>	225 <i>patagonica</i> 'Maxi'		274 <i>fedtschenkoi</i>
169 <i>jesdianum</i> 'White Empress'	226 <i>pelegrina</i>		275 <i>halleri</i>
170 <i>karataviense</i>	227 <i>psittacina</i>		276 <i>hausmannii</i> × <i>hirtella</i>
171 <i>karataviense</i> 'Ivory Queen'	228 <i>pygmaea</i>		277 <i>hedraeantha</i> □
172 <i>kermesinum</i>	ALTHAEA (mal)		278 <i>helvetica</i> × <i>pubescens</i>
– <i>komarovianum</i> ▶ ²¹⁰	229 <i>cannabina</i>		279 <i>himalaica</i>
173 <i>lacunosum</i>	ALYOGYNE (mal)		280 <i>hirtella</i> □
174 <i>ledebourianum</i>	230 <i>huegelii</i> 'Santa Cruz'		281 <i>hirtella</i> ex Spain
175 <i>litvinovii</i>	ALYSSOIDES (bra)		282 <i>lactea</i>
176 <i>lusitanicum</i>	231 <i>utriculata</i>		283 <i>laevigata</i>
177 <i>macranthum</i>	ALYSSUM (bra)		284 <i>laevigata</i> 'Gothenburg'
178 <i>mairei</i>	232 'Aphrodite'		285 <i>laevigata</i> 'Saddlemount'
179 <i>mairei amabile</i>	233 <i>minus minus</i>		286 <i>lehmanniana</i>
180 <i>membranaceum</i>	234 <i>montanum</i>		287 <i>mariae</i>
181 <i>moly</i>	235 <i>montanum</i> 'Berggold'		288 <i>mathildae</i>
182 <i>narcissiflorum</i>	236 <i>spinosum</i> □		289 <i>obtusifolia</i>
183 <i>narcissiflorum</i> pink □	237 <i>spinosum</i> pink		290 <i>obtusifolia aretioides</i>
184 <i>neapolitanum</i>	238 <i>stribnyi</i>		291 <i>pubescens</i>
185 <i>nutans</i>	239 <i>tortuosum</i>		292 <i>pyrenaica</i>
186 <i>obliquum</i>	240 <i>wulfenianum</i>		293 <i>rotundifolia</i>
187 <i>oleraceum</i>	AMELANCHIER (ros)		294 <i>salicifolia</i>
188 <i>oreophilum</i>	241 <i>lamarckii</i>		295 <i>sarmentosa</i>
189 <i>oreophilum</i> ♣	AMMI (api)		296 <i>sempervivoides</i>
190 <i>ovalifolium ovalifolium</i>	242 <i>majus</i>		297 <i>septentrionalis</i>
191 <i>paradoxum normale</i>	AMSONIA (apo)		298 <i>strigillosa</i>
192 <i>peninsulare crispum</i>	243 <i>rigida</i>		299 <i>vandellii</i> □
193 <i>platycaule</i>	244 <i>tabernaemontana</i>		300 <i>villosa</i>
194 <i>rosenbachianum</i>	ANACYCLUS (ast)		ANDRYALA (ast)
195 <i>roseum</i>	– <i>depressus</i> ▶ ²⁴⁵		301 <i>agardhii</i>
196 <i>roseum</i> ♣	245 <i>pyrethrum depressus</i>		302 <i>glauca</i> †
197 <i>saxatile</i>	ANAGALLIS (pri)		ANEMONE (ran)
198 <i>schoenoprasum</i>	246 <i>monellii</i>		303 sp. white
199 <i>schoenoprasum</i>	ANAPHALIS (ast)		304 <i>baldensis</i>
'Corsican White'	247 <i>alpicola</i>		305 <i>biflora</i>
200 <i>schubertii</i>	248 <i>triplinervis</i>		306 <i>blanda</i>

- 307 *caroliniana*
308 *collesina* †
309 *cylindrica*
310 *decapetala*
311 *drummondii*
312 × *fulgens*
313 *hortensis*
314 *hortensis heldreichii*
315 × *hybrida*
– *japonica* ▶ 315
316 × *lesseri*
317 *leveillei*
318 *lithophila*
– *magellanica* ▶ 319
319 *multifida*
320 – pink
321 – Annabella series
322 – ‘Major’
323 – ‘Rubra’
324 – *globosa*
325 *narcissiflora* □
326 *nemorosa* ‘Wisley Pink’
327 *nemorosa robinsoniana*
328 *obtusiloba*
329 *occidentalis*
330 *parviflora*
331 *pavonina*
332 *polyanthes* □
333 *rivularis*
334 *rupicola*
335 *sherriffii*
336 *sibirica*
337 *sylvestris*
338 *trullifolia* □
339 *trullifolia* yellow
340 *trullifolia alba*
341 *trullifolia linearis*
342 *virginiana*
343 *vitifolia*
ANEMONELLA (ran)
344 *thalictroides*
345 *thalictroides* pink
346 *thalictroides* white
347 *thalictroides* ‘Big’
ANEMONOPSIS (ran)
348 *macrophylla*
ANGELICA (api)
349 ‘Ebony’
350 ‘Purple Roundhead’
351 *archangelica archangelica*
majorum
352 *atropurpurea*
353 *pachycarpa*
354 *sylvestris* ‘Vicar’s Mead’
ANISOTOME (api)
355 *aromatica*
ANOMATHECA (iri)
– *laxa* ▶ 1700
– *viridis* ▶ 1708
ANTENNARIA (ast)
356 *dioica*
357 *dioica* ‘Rotes Wunder’
358 *dioica* ‘Rubra’
359 *howellii*
360 *umbrinella*
ANTHEMIS (ast)
361 *tinctoria*
ANTHERICUM (asp)
362 *liliago*
363 *liliago major*
364 *ramosum*
ANTHRISCUS (api)
365 *sylvestris* ‘Ravenswing’
ANTHYLLIS (pea)
366 *montana*
367 *vulneraria*
368 *vulneraria coccinea*
ANTIRRHINUM (pla)
369 sp. white
370 *braun-blanquetii*
371 *hispanicum*
372 *majus*
373 *majus* yellow
374 *molle*
AQUILEGIA (ran)
375 ‘Blue Berry’
376 ‘Little Plum’
377 McKana Group
378 Winky series
379 *alpina*
380 *alpina* mixed
381 *alpina* ‘Alba’
– *amaliae* ▶ 428
382 *atrata* □
383 *aurea*
– *baicalensis* ▶ 446
384 *barnebyi*
385 *bertolonii* □
386 *bertolonii* ‘Blue Berry’
387 *buergeriana*
388 *buergeriana* ‘Enigma’
389 *caerulea*
390 *canadensis*
391 *canadensis* dwarf
392 *canadensis* ‘Nana’
393 *chrysantha*
– *clematiflora* ▶ 452
394 *coerulea*
395 *coerulea ochroleuca*
396 *discolor*
397 *discolor* hybrids
398 *einseleana*
399 *elegantissima*
400 *elegantula*
401 *flabellata*
402 – from Mount Horohora
403 – ‘Georgia’
404 – ‘Ministar’
405 – *alba*
406 – *nana*
407 – *nana yezoense*
408 – *pumila*
409 – *pumila alba*
410 – *pumila kurilensis*
411 – *pumila rosea*
412 *flavescens*
413 *formosa*
414 *formosa truncata*
415 *fragrans* □
416 *fragrans* ex CC 5233
417 *fragrans* hybrids
418 *glandulosa*
419 *grahamii*
420 *jonesii*
421 *jonesii* hybrid
422 *jonesii* × *saximontana*
423 *kuhistanica*
424 *laramiensis*
425 *linifolia*
426 *longissima*
427 *nivalis*
428 *ottonis amaliae*
429 *ottonis amaliae* ex Greece
430 *pyrenaica*
431 *pyrenaica* dwarf
432 *pyrenaica* ex Pyrenees
433 *pyrenaica cazorlensis*
434 *saximontana*
435 *scopulorum*
436 *scopulorum perplexans*
437 *triternata*
438 *triternata* hybrids
439 *viridiflora*
440 *viridiflora atropurpurea*
441 *vulgaris*
442 – blue
443 – hybrids
444 – pink
445 – white
446 – Baicalensis Group
447 – Vervaeneana Group
– ‘Woodside’ ▶ 447
– *vulgaris flore-pleno*
448 – pink
449 – purple
450 – ‘Pink Bonnet’
451 – ‘Tower Light Blue’
452 *vulgaris stellata*
453 – pink
454 – purple
455 – ‘Nora Barlow’
456 *yabeana*
ARABIS (bra)
– ‘Rose Delight’ ▶ 462
457 *alpina*
458 *alpina* ‘Cascade Blue’
459 *androsacea*
460 *aubrietoides*
461 *blepharophylla*
462 *blepharophylla* ‘Rose Delight’
463 *fecunda*
464 *pumila*
ARALIA (arl)
465 *cashemirica* ex CC 4578
466 *racemosa*
ARENARIA (car)
467 *balearica*
468 *ciliata*
469 *festucoides*
470 *montana* □
471 *pseudacantholimon*
472 *pungens*

- ARENARIA** contd.
473 *purpurascens*
474 *roseiflora* ex ACE 1526
475 *sajanensis*
476 *tetraquetra nevadensis*
- ARGEMONE** (pop)
477 *polyanthes*
- ARISAEMA** (ara)
478 *amurense*
479 *candidissimum*
480 *ciliatum*
481 *ciliatum liubaense*
482 *consanguineum*
483 *erubescens*
484 *flavum*
485 *flavum abbreviatum*
486 *griffithii*
487 *griffithii pradhanii*
488 *jacquemontii*
489 *propinquum*
490 *tortuosum*
491 *triphyllum*
492 *triphyllum large*
493 *triphyllum stewardsonii*
494 *yunnanense*
- ARISTEA** (iri)
495 *ecklonii*
- ARISTOLOCHIA** (ari)
– *elegans* ▶ 497
496 *fimbriata*
497 *littoralis*
498 *longa*
- ARMERIA** (plu)
499 sp.
500 *alliacea* ‘Alba’
501 *canescens*
502 *juniperifolia* □
503 – ‘Alba’
504 – ‘Bevan’s Variety’
505 *maritima* □
506 – dark
507 – ex Argentina
508 – ‘Alba’
509 – ‘Düsseldorfer Stolz’
510 *obtusifolia* †
511 *pseudarmeria*
– *trojana* ▶ 15
512 *tweedyi*
513 *welwitschii*
- ARNEBIA** (bor)
514 *pulchra*
- ARNICA** (ast)
515 *longifolia*
516 *montana*
517 *nevadensis*
- ARTEMISIA** (ast)
518 *absinthium*
519 *genipi*
520 *momiyamae*
521 *stelleriana*
- ARTHROPODIUM** (asp)
522 *candidum* ‘Bronze’
523 *candidum maculatum*
524 *strictum*
- ARUM** (ara)
525 *apulum*
526 *concinatum*
527 *creticum*
528 *dioscoridis*
529 *italicum*
530 *italicum albispalum*
531 *italicum italicum*
– ‘Marmoratum’
532 *korolkowii*
533 *maculatum*
534 *maculatum maculatum*
535 *nigrum*
536 *orientale*
537 *purpureospathum*
- ARUNCUS** (ros)
538 *aethusifolius*
- ASARINA** (pla)
– ‘Victoria Falls’ ▶ 2643
539 *procumbens*
540 *procumbens compact*
- ASCLEPIAS** (asc)
541 *exaltata*
542 *incarnata*
543 *tuberosa*
544 *viridis*
- ASPHODELINE** (asp)
545 *damascena*
546 *lutea*
- ASPHODELUS** (asp)
547 *aestivus*
548 *albus*
– *cerasiferus* ▶ 549
– *luteus* ▶ 546
549 *ramosus* *
- ASPLENIUM** (apl)
550 *ceterach*
551 *fissum* ex Mt. Olympus
552 *scolopendrium*
553 *trichomanes*
- ASTER** (ast)
554 *alpigenus andersonii*
555 *alpigenus haydenii*
556 *alpinus*
557 *alpinus blue*
558 *alpinus pink*
559 *alpinus* ‘Dunkle Schöne’
560 *alpinus albus*
561 *alpinus caerulea* †
562 *alpinus pirinensis* †
563 *amellus*
564 *asteroides*
565 *coloradoensis*
566 *farreri*
567 *flaccidus*
568 *himalaicus*
569 *himalaicus* ex CC 5240
570 *likiangensis*
571 *linosyris*
– *natalensis* ▶ 1677
572 *novae-angliae*
573 *novae-belgii*
574 *schreberi*
575 *stracheyi*
- 576 *tongolensis*
577 *tongolensis* ‘Wartburgstern’
578 *vahlilii*
579 *yunnanensis*
- ASTILBE** (sax)
580 *chinensis pumila*
- ASTRAGALUS** (pea)
581 *adsurgens*
582 *argophyllus*
583 *coccineus*
584 *loanus*
585 *membranaceus*
586 *sempervirens*
- ASTRANTIA** (api)
587 *carniolica* ‘Rubra’
588 *major*
589 – red
590 – pink
591 – ‘Roma’
592 – ‘Ruby Wedding’
593 – *involutrata* ex FK 0976
594 – *involutrata* ‘Shaggy’
595 *maxima*
- ASYNEUMA** (cam)
596 *compactum*
597 *filipes*
598 *limonifolium*
599 *preanthoides*
- ATHANASIA** (ast)
600 sp. ex Tadjikistan
- ATRIPLEX** (che)
601 sp.
602 *hortensis*
- AUBRIETA** (bra)
603 *canescens*
604 *deltoides*
605 *gracilis*
606 *pinardii*
607 *variegata* †
- AURINIA** (bra)
608 *saxatilis*
609 *saxatilis* ‘Gold Dust’
610 *saxatilis* ‘Summit’
- AZORELLA** (api)
611 *trifurcata*
- BABIANA** (iri)
612 hybrids
613 *longibracteata*
614 *ringens*
- BAOMETRA** (col)
615 *uniflora*
- BAPTISIA** (pea)
616 *australis*
- BARBAREA** (bra)
617 *rupicola*
- BAUHINIA** (cae)
– *alba* ▶ 618
618 *variegata*
- BEESIA** (ran)
619 *calthifolia*
620 *deltophylla*
- BEGONIA** (beg)
621 *grandis* ●
622 *grandis evansiana*

- BELAMCANDA** (*iri*)
623 *chinensis*
- BELLENDENA** (*pro*)
624 *montana*
- BELLEVALIA** (*asp*)
625 sp. 30cm ex Turkey
626 *ciliata*
627 *dubia*
628 *forniculata*
629 *koeiei*
630 *paradoxa*
631 *romana*
632 *sarmatica*
- BERKHEYA** (*ast*)
633 *purpurea*
- BERLANDIERA** (*ast*)
634 *lyrata*
- BESCHORNERIA** (*agv*)
635 *yuccoides*
- BESSEYA** (*scr*)
636 *alpina*
- BETONICA** (*lam*)
637 *abchastica*
– *officinalis* ▶ 3929
- BETULA** (*bet*)
638 *lenta*
639 *nana*
640 *utilis jacquemontii*
- BILLARDIERA** (*pit*)
641 *longiflora*
- BISTORTA** (*pol*)
– *bistortoides* ▶ 3114
- BLETILLA** (*orc*)
642 *striata*
- BLOOMERIA** (*all*)
643 *crocea*
- BOMAREA** (*als*)
644 *hirtella*
645 *salsilla*
- BORAGO** (*bor*)
646 *officinalis* ‘Alba’
- BOYKINIA** (*sax*)
647 *aconitifolia*
648 *jamesii*
649 *occidentalis*
650 *rotundifolia*
- BRACHYSCOME** (*ast*)
651 *iberidifolia*
- BRAYA** (*bra*)
652 *alpina*
- BRIGGSIA** (*ges*)
653 *muscicola* □
- BRIMEURA** (*asp*)
654 *amethystina*
655 *amethystina* ‘Alba’
- BRIZA** (*poa*)
656 *aristata* †
657 *maxima*
- BRODIAEA** (*asp*)
– *laxa* ▶ 4078
- BROWALLIA** (*sol*)
658 *americana*
659 *viscosa*
- BRUCKENTHALIA** (*eri*)
– *spiculifolia* ▶ 1558
- BRUNFELSIA** (*sol*)
660 *latifolia*
- BRYONIA** (*cuc*)
661 *cretica*
- BUKINICZIA** (*plu*)
662 *cabulica*
- BULBINE** (*asp*)
663 *semibarbata*
- BULBINELLA** (*asp*)
664 sp. yellow
665 *angustifolia*
666 *hookeri*
- BULBOCODIUM** (*col*)
667 *vernum*
- BUPLEURUM** (*api*)
668 sp. 20cm, brown
669 *aureum*
670 *fruticosum*
671 *longifolium*
672 *multinerve*
673 *ranunculoides*
674 *rotundifolium*
- CACALIA** (*ast*)
675 *delphiniifolia*
676 *hastata*
- CALAMAGROSTIS** (*poa*)
677 *ophitidis*
- CALANDRINIA** (*por*)
678 *caespitosa*
679 *grandiflora*
680 *ranunculina*
681 *skottsbergii*
682 *umbellata*
- CALANTHE** (*orc*)
683 *tricarinata*
- CALCEOLARIA** (*cal*)
684 ‘Goldcrest’
685 ‘John Innes’ □
686 ‘Walter Shrimpton’ □
687 *andina*
688 *arachnoidea*
689 *biflora*
690 *corymbosa montana*
691 *falklandica*
692 *filicaulis*
693 *fothergillii*
694 *polyrhiza*
695 *tenella*
696 *trilobata*
697 *uniflora*
698 *uniflora darwinii* □
- CALLIANTHEMUM** (*ran*)
699 *anemonoides*
700 *kernerianum*
701 *sajanense*
- CALLISTEMON** (*myr*)
702 *linearis*
- CALOCHORTUS** (*lil*)
703 *albus rubellus*
704 *barbatus*
705 *barbatus* ♣
706 *catalinae*
- 707 *invenustus*
708 *luteus*
709 *nuttallii*
710 *obispoensis*
– *rubellus* ▶ 703
711 *simulans*
712 *splendens*
713 *venustus*
- CALOSCORDUM** (*all*)
714 *neriniflorum*
- CALTHA** (*ran*)
715 *palustris*
716 *palustris alba*
- CALYCANTHUS** (*cly*)
717 *praecox*
- CALYDOREA** (*iri*)
718 *amabilis* ♣
- CAMASSIA** (*asp*)
719 *cusickii*
720 *cusickii* selected form
721 *leichtlinii*
– *leichtlinii* ‘Alba’ ▶ 722
722 *leichtlinii leichtlinii*
723 *quamash*
- CAMPANULA** (*cam*)
724 sp. • 15cm blue, ex Caucasus
725 ‘Faichem Lilac’
726 ‘Kent Belle’
727 *aizoon* ex Greece
728 *alliarifolia*
729 *alliarifolia* ‘Minor’
730 *alpestris*
731 *alsinoides*
732 *argyrotricha*
733 *autraniana*
734 *barbata*
735 *barbata alba*
736 *bayerniana*
737 *bellidifolia*
738 *bellidifolia rosea*
739 *betulifolia*
740 *calaminthifolia*
741 *carpatica*
742 *carpatica* ‘Blaue Clips’
743 *carpatica* ‘Pearl White’
744 *cervicaria*
745 *choruhensis*
746 *cochleariifolia*
747 – ‘Bavaria Blue’
748 – ‘Blue Baby’
749 *crispa*
750 *dolomitica*
751 *formanekiana*
752 *glomerata*
753 *glomerata* ‘Superba’
754 *glomerata acaulis*
755 *glomerata alba*
756 *grossekii*
757 *grossheimii*
758 *hierapetrae*
759 *incurva*
760 *kirpicznikovii* ex Caucasus
761 *lactiflora*
762 *lactiflora* white

- CAMPANULA** contd.
- 763 *latifolia*
764 – purple
765 – ‘Johnny D’
766 – ‘Lilac Mist’
767 – ‘Lotzes Dark Bells’
768 – *alba*
769 – *macrantha*
770 *makaschvilii*
771 *makaschvilii* white
772 *modesta*
773 *moesiaca*
– *nitida* ▶ 779
774 *patula*
775 *pelia*
776 *persicifolia*
777 – ‘Nana’
778 – *alba*
779 – *planiflora*
– *preanthoides* ▶ 599
780 *primulifolia*
781 × *pseudoraineri*
782 *punctata*
783 *punctata rubriflora*
784 – ‘Bowl of Cherries’
785 *raddeana*
786 *raineri* □
787 *rapunculoides* •
788 *rotundifolia*
789 *rupestris*
790 *sarmatica*
791 *saxifraga*
792 *scheuchzeri*
793 *shetleri*
794 *speciosa*
795 *thessala*
796 *thyrsoides*
797 *trachelium*
798 *troegerae*
799 *turczaninovii*
800 *versicolor*
801 *waldsteiniana*
802 *wanneri*
803 *wolgensis*
804 *zangezura*
- CANNA** (can)
805 *warscewiczii*
- CARAGANA** (pea)
806 *pygmaea*
- CARDAMINE** (bra)
807 *bulbifera* •
808 *pentaphylla*
809 *pentaphylla* lilac
810 *pentaphylla* white
811 *pinnata*
- CARDIOCRINUM** (lil)
812 *cordatum*
813 *cordatum glehnii*
814 *giganteum*
815 *giganteum yunnanense*
- CARDUNCELLUS** (ast)
816 *mitissimus*
- CAREX** (cyp)
817 ‘Majken’
- 818 *berggrenii*
819 *capitatus*
andrzejowskianus
820 *flagellifera*
821 *melanocephala*
822 *pendula*
823 *rosea*
- CARLINA** (ast)
824 *acanthifolia*
825 *acaulis*
826 *vulgaris*
- CARMICHAELIA** (pea)
827 *enysii*
- CARPENTERIA** (hyd)
828 *californica*
- CASSIA** (cae)
829 *bicapsularis*
- CASTILLEJA** (oro)
830 *miniata*
- CATANANCHE** (ast)
831 *caerulea*
- CAULOPHYLLUM** (ber)
832 *thalictroides*
- CEANOTHUS** (rha)
833 *thyrsiflorus*
- CELMISIA** (ast)
834 sp., ex Mount Bogon
835 *allanii*
836 *angustifolia*
837 *argentea*
838 *asteliifolia*
839 *bellidioides*
840 *brevifolia*
– *coriacea* ▶ 848
841 *densiflora*
842 *hectorii*
843 *hookeri*
844 *incana*
845 *longifolia*
846 *monroi*
847 *ramulosa* □
848 *semicordata* □
849 *sessiliflora compacta*
850 *spectabilis*
- CENOLOPHIUM** (api)
851 *denudatum*
- CENTAUREA** (ast)
– ‘Pulchra Major’ ▶ 3930
852 *atropurpurea*
853 *cyanus* •
854 *cyanus* • ‘Pinkie’
855 *dealbata*
856 *gigantea*
857 *jacea*
858 *karabaghensis*
859 *montana*
860 *nigra*
861 *stenolepis*
- CENTAURIUM** (gen)
862 *erythraea*
863 *scilloides* □
- CEPHALARIA** (dip)
864 *alpina*
865 *alpina* pink
- 866 *alpina* ‘Nana’
867 *gigantea*
- CERASTIUM** (car)
868 *alpinum*
869 *alpinum lanatum*
870 *banaticum speciosum*
ex Greece
871 *eriphorum*
- CERATOTHECA** (ped)
872 *triloba*
- CERINTHE** (bor)
873 *major*
874 *major* ‘Kiwi Blue’
875 *major* ‘Purpurascens’
- CETERACH** (apl)
– *officinarum* ▶ 550
- CHAENOMELES** (ros)
876 *japonica alba*
- CHAENORHINUM** (pla)
877 *glareosum*
878 *origanifolium*
- CHAMAEDAPHNE** (eri)
879 *calyculata*
- CHAMERION** (ona)
880 *fleischeri*
- CHASMANTHE** (iri)
881 *floribunda duckittii*
- CHASMANTHIUM** (poa)
882 *latifolium*
- CHEILANTHES** (adi)
883 *lanosa*
- CHEIRANTHUS** (bra)
– ‘Sunbright’ ▶ 1623
- 884 × *allionii*
– *cheiri* ▶ 1624
- 885 *roseus*
- CHELONE** (pla)
886 *glabra*
- CHIASTOPHYLLUM** (cra)
887 *oppositifolium*
- CHILIOTRICHUM** (ast)
888 *diffusum*
889 *rosmarinifolium*
- CHIMONANTHUS** (cly)
890 *praecox*
- CHIONODOXA** (hya)
891 *forbesii*
892 *lochiae*
893 *lochiae* ex Cyprus
894 *sardensis*
- CHIRITA** (ges)
895 *tamiana*
- CHRISTOLEA** (bra)
896 *himalayensis*
- CHRYSANTHEMUM** (ast)
– *carinatum* ▶ 2318
897 *weyrichii*
- CHRYSOPSIS** (ast)
898 *pumila*
- CIMICIFUGA** (ran)
– *ramosa* ▶ 62
- CIRSIUM** (ast)
899 *discolor*
900 *ligulare*

- CISTANCHE** (por)
901 *umbellata*
- CISTUS** (cis)
902 *albidus*
903 *angustifolius*
– × *corbariensis* ▶ 904
904 × *hybridus*
905 *ladanifer*
906 *laurifolius*
907 *salviifolius*
908 *sintenisii*
- CLADRASTIS** (pea)
909 *kentukea*
- CLAYTONIA** (por)
910 *megarhiza nivalis*
- CLEMATIS** (ran)
911 ‘Alba Luxurians’
912 ‘Alionushka’
913 ‘Bill MacKenzie’
914 ‘Burford White’
915 ‘Cyanea’
916 ‘Freda’
917 ‘Gillian Blades’
918 ‘Hanajima’
919 ‘Lunar Lass’
920 ‘Minuet’
921 ‘Miss Bateman’
922 ‘Pixie’
923 ‘Warsaw’
924 ‘Westerplatte’
925 *addisonii*
926 *aethusifolia*
927 *akebioides*
– *albicoma coactilis* ▶ 938
928 *alpina*
929 *alpina* ‘Frances Rivis’
930 *alpina* ‘Rhapsody’
931 *alpina* ‘Ruby’
932 *alpina alba*
933 *aristata*
934 *campaniflora*
935 *campaniflora* × *viticella*
936 *chiisanensis*
937 *cirrhosa balearica*
938 *coactilis*
939 *columbiana tenuiloba*
940 *columbiana tenuiloba* ‘Ylva’
– *fargesii souliei* ▶ 970
941 *flammula*
942 *fremontii*
943 *fusca*
944 *fusca* dwarf
945 *fusca violacea*
946 *fusijamana*
947 *heracleifolia*
948 *hirsutissima*
949 *hirsutissima scottii*
950 *hirsutissima scottirosea*
951 *ianthina*
952 *integrifolia*
953 *integrifolia* ‘Lake Baikal’
954 *integrifolia* ‘Rosea’
955 *koreana*
956 *macropetala*
- 957 *mandschurica*
958 *marata*
959 *marmoraria*
960 *montana longipes*
961 *napaulensis*
962 *occidentalis*
963 *ochotensis*
964 *orientalis*
965 *orientalis* ex L&S 13342
966 *patens*
967 *patens* white
968 *pitcheri*
969 *potaninii*
970 *potaninii potaninii*
971 *recta*
972 *recta* ‘Purpurea’
973 *rehderiana*
– *scottii* ▶ 949
974 *stans*
975 *tangutica*
975 *tangutica* ‘Warsaw’ ▶ 923
– *tenuiloba* ▶ 939
976 *texensis*
977 *tibetana*
978 × *triternata* ‘Rubromarginata’
979 *viorna*
980 *viticella*
981 *viticella* ‘Alba’
- CLIANTHUS** (pea)
982 *puniceus*
983 *puniceus* dwarf
984 *puniceus* ‘Albus’
- CLINTONIA** (cva)
985 *andrewsiana*
- CODONOPSIS** (cam)
986 sp.
987 *bhutanica*
988 *bicolor*
989 *cardiophylla*
990 *clematidea* □
991 *convolvulacea*
992 *dicentrifolia*
993 *grey-wilsonii*
994 *grey-wilsonii* ‘Himal Snow’
995 *lanceolata*
996 *meleagris*
997 *obtusa*
998 *ovata*
999 *pilosula*
1000 *rotundifolia*
1001 *tangshen*
1002 *vinciflora*
1003 *viridiflora*
- COLCHICUM** (col)
1004 spp. pink
1005 ‘Early Purple’
1006 ‘Lilac Wonder’
1007 *alpinum*
1008 *arenarium*
1009 *autumnale*
1010 *bivonae*
1011 *boissieri*
1012 *bornmuelleri*
1013 *corsicum*
- 1014 *cupanii*
1015 *diampolis*
1016 *hungaricum*
1017 *kotschyi*
1018 *macrophyllum*
– *sibthorpii* ▶ 1010
1019 *soboliferum*
1020 *speciosum*
1021 *speciosum* hybrids
1022 *speciosum* ‘Album’
1023 *szovitsii*
1024 *szovitsii* ‘Snow White’
1025 *szovitsii* ‘Tivi’
1026 *variegatum*
1027 *vernum*
- COLLINSIA** (scr)
1028 *heterophylla*
- COLLOMIA** (plm)
1029 *cavanillesii*
1030 *debilis*
1031 *grandiflora*
- COLOBANTHUS** (car)
1032 *biflora* †
1033 *quitensis*
- COLUTEA** (pea)
1034 *arborescens*
- COLUTEOCARPUS** (bra)
1035 *vesicaria*
- COMMELINA** (cml)
– *coelestis* ▶ 1038
1036 *dianthifolia*
1037 *tuberosa*
1038 *tuberosa* Coelestis Group
- CONVALLARIA** (cva)
1039 *majalis*
- COPROSMA** (rub)
1040 *propinqua*
- CORNUS** (cor)
1041 *mas*
- COROKIA** (esc)
1042 *cotoneaster*
- CORONILLA** (pea)
1043 *coronata*
1044 *minima*
- CORTADERIA** (poa)
1045 *richardii* ‘Toetoe’
- CORTUSA** (pri)
1046 *altaica*
1047 *caucasica*
1048 *caucasica* white
1049 *matthioli*
1050 *matthioli* ‘Alba’
1051 *matthioli pekinensis*
1052 *turkestanica*
- CORYDALIS** (pop)
1053 spp. yellow
1054 sp. ex CC 6501, Nepal
1055 ‘Bronze Beauty’
1056 *angustifolia*
1057 *capitata*
1058 *caucasica*
1059 *cava*
1060 *cheilanthifolia*
1061 *kuznetzovii* □

CORYDALIS contd.		
1062 <i>linstowiana</i>	1111 <i>flavus flavus</i>	1164 <i>graecum</i>
1063 <i>lutea</i>	1112 <i>gilanicus</i>	1165 – mixed
1064 <i>magadanica</i>	1113 <i>goulimyi</i>	1166 – silver-leaved
1065 <i>malkensis</i> □	1114 <i>goulimyi leucanthus</i>	1167 – ‘Glyfada’
1066 <i>nobilis</i>	1115 <i>hadriaticus</i>	1168 – ‘Rhodopou’
1067 <i>ochroleuca</i>	1116 <i>hadriaticus</i> ex JP 85-37 280	1169 – <i>album</i>
1068 <i>ophiocarpa</i>	1117 <i>imperati suaveolens</i> □	1170 – <i>graecum</i>
1069 <i>paczoskii</i>	1118 <i>kotschyanus</i>	1171 <i>graecum</i> × <i>hederifolium</i>
1070 <i>sempervirens</i>	1119 <i>malyi</i>	1172 <i>hederifolium</i>
1071 <i>solida</i> ex Pyrenees	1120 <i>minimus</i>	1173 – dark pink
1072 <i>solida solida</i>	1121 <i>niveus</i>	1174 – mixed
1073 – from Penza, Russia	1122 <i>nudiflorus</i> □	1175 – pink
1074 – ‘Alba’	1123 <i>olivieri</i>	1176 – pink silver-leaved
1075 <i>taliensis</i>	1124 <i>olivieri olivieri</i>	1177 – saggitate leaf
1076 <i>tomentella</i>	1125 <i>paschei</i>	1178 – saggitate leaf, white
– <i>transsylvanica</i> ▶ 1072	1126 <i>pulchellus</i>	1179 – silver-leaved
1077 <i>wilsonii</i>	1127 <i>sativus</i>	1180 – white
CORYLOPSIS (ham)	1128 <i>sieberi atticus</i>	1181 – <i>confusum</i>
1078 <i>sinensis</i>	1129 <i>sieberi sublimis</i>	1182 – <i>crassifolium</i>
COSMOS (ast)	1130 <i>sieberi sublimis</i>	ex F&JK 0133
1079 <i>bipinnatus</i> ‘Picotee’	– <i>tricolor</i> ex F&JK 9706	– <i>hederifolium hederifolium</i>
COTINUS (ana)	1131 <i>speciosus</i>	<i>hederifolium</i>
1080 <i>coggygria</i> ‘Notcutt’s Variety’	1132 <i>tommasianus</i>	1183 – ‘Antiochus’
COTONEASTER (ros)	1133 – ‘Barr’s Purple’ ♣	1184 – ‘Fairy Rings’
1081 <i>bullatus</i>	1134 – ‘Whitewell Purple’	1185 – ‘Rosenteppich’
1082 <i>dielsianus</i>	1135 <i>vernus</i>	1186 – ‘Ruby Glow’
1083 <i>frigidus</i> ‘Fructu Luteo’	1136 <i>vernus albiflorus</i>	1187 × <i>hildebrandii</i>
COTULA (ast)	CUCUBALUS (car)	1188 <i>intaminatum</i>
1084 <i>hispida</i> □	1137 <i>baccifer</i>	1189 – ex CSE 03055
CRAMBE (bra)	CUPHEA (lyt)	1190 – pink
1085 <i>cordifolia</i>	1138 <i>viscosissima</i>	1191 – ‘Silver Cloud’
1086 <i>maritima</i>	CUSICKIELLA (bra)	1192 <i>libanoticum</i>
CRASPIDIA (ast)	1139 <i>quadricostata</i>	1193 × <i>meikleii</i>
1087 <i>incana</i>	CYANANTHUS (cam)	1194 <i>mirabile</i> □
CRATAEGUS (ros)	1140 <i>microphyllus</i>	1195 – ‘Tilebarn Anne’
1088 <i>maximowiczianum</i>	CYANELLA (tec)	1196 – ‘Tilebarn Nicholas’
CREMANTHODIUM (ast)	1141 <i>hyacinthoides</i>	1197 <i>parviflorum</i>
1089 sp.	CYATHODES (epa)	1198 <i>peloponnesiacum rhodense</i>
1090 sp. ex CC 6125	– <i>parviflora</i> ▶ 2404	1199 <i>peloponnesiacum vividum</i>
1091 <i>arnicoides</i>	CYCLAMEN (pri)	1200 <i>persicum</i>
1092 <i>delavayi</i>	1142 <i>africanum</i>	1201 – ex Cyprus
1093 <i>ellisii</i> □	1143 <i>africanum album</i>	1202 – ex Israel
1094 <i>nepalense</i>	1144 <i>balearicum</i>	1203 – red
1095 <i>potaninii</i>	1145 <i>cilicium</i>	1204 <i>pseudibericum</i>
1096 <i>reniforme</i>	1146 <i>cilicium</i> mixed	1205 <i>purpurascens</i>
CREPIS (ast)	1147 <i>cilicium album</i>	1206 – from Fatra
1097 <i>hokkaidoensis</i>	1148 <i>coum</i> □	1207 – ‘Lake Garda’
1098 <i>incana</i>	1149 <i>coum</i> ex BSBE (form 2)	1208 <i>repandum</i>
CROCOSMIA (iri)	1150 <i>coum</i> ex CSE	– – <i>vividum</i> ▶ 1199
1099 ‘Lucifer’	1151 <i>coum</i> from Russia	– <i>repandum</i> × <i>balearicum</i> ▶ 1210
1100 <i>aurea</i>	1152 <i>coum</i> mixed	– <i>rhodium pelop-</i>
CROCUS (iri)	1153 <i>coum</i> silver leaf	– <i>onnesiacum</i> ▶ 1198
1101 spp.	1154 <i>coum</i> white	1209 <i>rohlfisianum</i>
1102 ‘Zephyr’	1155 <i>coum</i> ‘Snowflake’	1210 × <i>saundersii</i>
1103 <i>ancyrensis</i>	– <i>coum coum coum</i>	CYNOGLOSSUM (bor)
– <i>aureus</i> ▶ 1111	1156 – ‘Maurice Dryden’	1211 <i>amabile</i>
1104 <i>banaticus</i> □	1157 – Pewter Group	1212 <i>nervosum</i>
1105 <i>cartwrightianus</i>	1158 – ‘Roseum’	CYPRIPEDIUM (orc)
1106 <i>chrysanthus</i>	1159 <i>coum coum</i>	1213 <i>parviflorum pubescens</i> □
1107 <i>chrysanthus</i> mixed	<i>albissimum</i>	1214 <i>reginae</i>
1108 <i>danfordiae</i>	1160 <i>cyprium</i>	CYTISUS (pea)
1109 <i>flavus</i>	1161 <i>cyprium</i> ‘Galaxy’	1215 <i>battandieri</i>
1110 <i>flavus</i> ex F&JK 0120	1162 × <i>drydeniae</i>	DACTYLICAPNOS (pop)
	1163 <i>elegans</i>	1216 <i>torulosa</i>

- DIERAMA** contd.
- 1382 *pendulum*
 1383 *pulcherrimum*
 1384 – hybrids
 1385 – pink
 1386 – purple
 1387 – ‘Blackbird’
 – *pumilum* ▶ 1374
 1388 *robustum*
 1389 *trichorhizum*
- DIETES** (iri)
- 1390 *grandiflora*
 1391 *iridioides*
- DIGITALIS** (pla)
- 1392 ‘Carousel Cream’
 1393 Vesuvius Group
 1394 *davisiana*
 1395 *ferruginea* ‘Gigantea’
 1396 *grandiflora*
 1397 *lanata*
 1398 *lutea*
 1399 *lutea australis*
 1400 × *mertonensis*
 – *micrantha* ▶ 1399
 1401 *obscura*
 1402 *parviflora*
 1403 *purpurea*
 1404 *purpurea albiflora*
 1405 *stewartii*
 1406 *thapsi*
 1407 *trojana*
 1408 *viridiflora*
- DIONYSIA** (pri)
- 1409 *aretioides*
 1410 *involucrata*
 1411 *involucrata* white
- DIOSCOREA** (dio)
- 1412 *caucasica*
- DIPCADI** (hya)
- 1413 *serotinum*
- DIPHYLLEIA** (ber)
- 1414 *sinensis*
- DIPLARENA** (iri)
- 1415 *moraea*
- DIPLLOTAXIS** (bra)
- 1416 *tenuifolia*
- DIPSACUS** (dip)
- 1417 *fullonum*•
 1418 *laciniatus*
- DISOACTUS** (cac)
- 1419 *nelsonii*
- DISPORUM** (cva)
- 1420 *hookeri*
 1421 *smithii*□
 1422 *trachycarpum*
- DODECATHEON** (pri)
- 1423 spp.
 1424 *alpinum*
 1425 *clevelandii*
 1426 *clevelandii insulare*
 1427 *conjugens*
 – *cusikii* ▶ 1438
 1428 *dentatum*
 1429 *frigidum*
- 1430 *hendersonii*
 1431 *jeffreyi*
 1432 *meadia*□
 1433 *meadia* ex Cedar County
 1434 *meadia album*
 1435 *poeticum*
 1436 *pulchellum*□
 1437 *pulchellum* ex Alaska
 1438 *pulchellum cusikii*
 1439 *pulchellum insulare*
 1440 *pulchellum pulchellum*
 ‘Red Wings’
- DORONICUM** (ast)
- 1441 sp.
 1442 *columnae*
 – *cordatum* ▶ 1442
 1443 *hungaricum*
 1444 *pardalianches*
- DORYCNIUM** (pea)
- *hirsutum* ▶ 2575
- DOUGLASIA** (pri)
- *laevigata* ▶ 283
- DRABA** (bra)
- 1445 *aizoides*
 1446 *aizoides* ex Alps
 1447 *aizoides*
 ‘Improved Napoleon’
 1448 *aizoides beckeri*
 1449 *aspera*
 1450 *bertolonii*†
 1451 *condensata*
 1452 *dedeana*
 1453 *dubia*
 1454 *elisabethae* ex Caucasus
 1455 *hispanica*
 1456 *hoppeana*
 1457 *incerta*
 1458 *kitadakensis*
 1459 *korabensis*
 1460 *lasiocarpa*
 1461 *lasiocarpa klasterskyi*
 1462 *longisiliqua*
 1463 *magellanica*
 1464 *nivalis*
 1465 *parnassica*
 1466 *polytricha*□
 1467 *ramosissima*
 1468 *rigida bryoides*
 1469 *rosularis*
 1470 *sphaeroides*
 1471 *sphaeroides cusickii*
 1472 *stenopetala*
 1473 *tomentosa*
 1474 *ussuriensis*
 1475 *yunnanensis*
- DRACOCEPHALUM** (lam)
- 1476 *argunense*
 1477 *argunense* ‘Album’
 1478 *argunense* ‘Fiji Blue’
 1479 *heterophyllum*
 1480 *imberbe*
 1481 *nutans*
 1482 *ruyschianum*
 1483 *tanguticum*
- DRACUNCULUS** (ara)
- 1484 *canariensis*
 1485 *vulgaris*
- DREGEA** (asc)
- 1486 *sinensis*
- DRIMYS** (win)
- 1487 *lanceolata*
- DROSERA** (dro)
- 1488 *capensis*
 1489 *filiformis*
 1490 *intermedia*
 1491 *rotundifolia*
- DRYAS** (ros)
- 1492 *drummondii*
 1493 *drummondii* ‘Grandiflora’
 1494 *octopetala*□
 1495 *octopetala* ex Colorado
 1496 *octopetala* ‘Minor’
 1497 × *suendermannii*
- DRYOPTERIS** (dry)
- 1498 *sieboldii*
- DUCHESNEA** (ros)
- 1499 *indica*
- DYCKIA** (bro)
- 1500 ‘Morris Hobbs’
- ECCREMOCARPUS** (big)
- 1501 *scaber*
 1502 *scaber* red
 1503 *scaber* ‘Aureus’
 1504 *scaber* ‘Rubra’
 1505 *scaber* ‘Tresco Cream’
- ECHINACEA** (ast)
- 1506 *purpurea*
 1507 – ‘Alba’
 1508 – ‘Magnus’
- ECHINOCEREUS** (cac)
- 1509 *reichenbachii baileyi*
- ECHINOPS** (ast)
- 1510 *ritro*
 1511 *sphaerocephalus albus*
- ECHINOPSIS** (cac)
- 1512 *maximiliana caespitosa*
- ECHIUM** (bor)
- 1513 *amoenum*
 1514 *candicans*
 1515 *cantabricum*
 – *fastuosum* ▶ 1514
 1516 *gentianoides*
 1517 *russicum*
 1518 *virescens*
- EDRAIANTHUS** (cam)
- 1519 *caricinus*
 1520 *dalmaticus*
 1521 *dinaricus*
 1522 *graminifolius*
 – *graminifolius albus* ▶ 1524
 1523 *graminifolius depressus*
 1524 *graminifolius niveus*
 1525 *horvatii*
 1526 *jugoslavicus*
 1527 *montenegrinus*
 1528 *owerinianus*
 1529 *pumilio*□
 1530 *serbicus*

- 1531 *serbicus* ex Bulgaria
1532 *serpyllifolius*
1533 *tenuifolius*
ELEUTHEROCOCCUS (ara)
1534 *sessiliflorus*
ELSHOLTZIA (lam)
1535 *ciliata*
ELYMUS (poa)
1536 *magellanicus*
EMBOTHRIMUM (pro)
1537 *coccineum*
ENKIANTHUS (eri)
1538 *cernuus rubens*
1539 *chinensis* ‡
1540 *subsessilis*
EPIGAEA (eri)
1541 *asiatica*
EPILOBIUM (ona)
1542 *crassum*
– *fleischeri* ▶ 880
1543 *glabellum*
1544 *latifolium*
EPIPACTIS (orc)
1545 *palustris*
ERAGROSTIS (poa)
1546 *airoides*
ERANTHIS (ran)
– *cilicica* ▶ 1548
1547 *hyemalis*
1548 *hyemalis* Cilicica Group
1549 *hyemalis* ‘Grünling’
1550 *hyemalis* ‘Orange Glow’
EREMOGONE (car)
1551 *kingii*
EREMURUS (asp)
– *bungei* ▶ 1555
1552 *himalaicus*
1553 *robustus*
1554 *stenophyllus*
1555 *stenophyllus stenophyllus*
1556 *turkestanicus*
1557 *zenaidae*
ERICA (eri)
1558 *spiculifolia*
1559 *spiculifolia* ‘Balkan Rose’
1560 *spiculifolia albiflora*
ERIGERON (ast)
– ‘Pink Jewel’ ▶ 1561
1561 ‘Rosa Juwel’
1562 *alpinus*
1563 *aureus*
1564 *aureus* ‘Albus’
1565 *aureus* ‘Canary Bird’
1566 *aureus* ‘The Giant’
1567 *borealis*
1568 *cascadensis*
1569 *compactus*
1570 *compositus*
1571 *compositus* dwarf
1572 *compositus* ‘Mount Adams Dwarf’
1573 *compositus discoideus*
1574 *elegantulus*
1575 *flettii*
1576 *glaucus*
1577 *glaucus* ‘Sea Breeze’
1578 *nanus*
1579 *peregrinus*
1580 *peregrinus callianthemus*
1581 *pinnatisectus*
1582 *pulchellus*
1583 *radicatus*
1584 *simplex*
1585 *vagus*
ERINACEA (pea)
1586 *anthyllis*
ERINUS (pla)
1587 *alpinus*
1588 *alpinus* pink
1589 *alpinus* ‘Doktor Hähnle’
1590 *alpinus* ‘Mrs Charles Boyle’
1591 *alpinus albus*
ERIOGONUM (pol)
1592 *brevicaule*
1593 *caespitosum*
– *heracleoides* ▶ 1596
1594 *jamesii*
1595 *ovalifolium nivale*
1596 *umbellatum*
ERIOPHYLLUM (ast)
1597 *lanatum*
ERITRICHIMUM (bor)
1598 *canum*
1599 *canum* ‘Baby Blue’
– *pectinatum* ▶ 1600
– *rupestre* ▶ 1598
1600 *rupestre pectinatum*
ERODIUM (ger)
1601 ‘Spanish Fly’
(donor’s cultivar)
1602 *acaule*
1603 *carvifolium*
1604 *castellanum*
1605 *gruinum*
1606 *manescavii*
ERYNGIUM (api)
– ‘Miss Willmott’s Ghost’ ▶ 1612
1607 *agavifolium*
1608 *alpinum*
1609 *alpinum* ‘Jade Frost’
1610 *bourgatii*
1611 *bourgatii* ‘Cobalt Star’
1612 *giganteum*
1613 *glaciale*
1614 *glaucum*
1615 *maritimum*
1616 × *oliverianum*
1617 *planum*
1618 *planum* ‘Blue Hobbit’
1619 *planum* ‘Silver Salentino’
1620 *planum* ‘The Hobbit’
ERYSIMUM (bra)
1621 ‘Bredon’
1622 ‘Golden Gem’
1623 ‘Sunbright’
1624 *cheiri*
1625 *helveticum*
1626 *hieraciifolium*
– *magellanicum* ▶ 3871
1627 × *marshallii*
1628 *microstylum*
1629 *odoratum*
1630 *pulchellum*
1631 *torulosum*
ERYTHRONIUM (lil)
1632 spp.
1633 hybrid, peach
1634 ‘Craigton Cover Girl’
1635 ‘Kinfaun’s Pink’
1636 *californicum* ‘White Beauty’
1637 *californicum*
× *multiscapoideum*
1638 *citrinum*
1639 *citrinum* × *oregonum*
1640 *dens-canis* □
1641 *dens-canis* aff.
1642 *elegans* □
1643 *grandiflorum* □
1644 *grandiflorum* hybrid
1645 *hendersonii* □
1646 *japonicum* □
1647 *multiscapoideum* □
1648 *oregonum* □
1649 *oregonum* hybrids
1650 *oregonum leucandrum*
1651 *quinaultense* †
1652 *revolutum* □
1653 – hybrid
1654 – ‘God’s Valley’
1655 – *Johnsonii* Group
1656 – ‘Knights Hayes’
1657 *sibiricum* □
1658 *tuolumnense* □
ESCHSCHOLZIA (pop)
1659 *californica*
1660 *californica* orange
EUCOMIS (asp)
1661 *bicolor*
1662 *comosa* ‘Cornwood’
EUCRYPHIA (euc)
1663 *glutinosa*
EUONYMUS (cel)
1664 *cornutus quinquecornutus*
1665 *europaeus*
– *farreri* ▶ 1666
1666 *nanus*
EUPATORIUM (ast)
1667 *rugosum*
EUPHORBIA (eup)
1668 *jolkinii*
1669 *leuconeura*
1670 *myrsinites*
– *nematocypha* ▶ 1668
1671 *polychroma*
1672 *rigida*
1673 *schillingii*
EURYBIA (ast)
1674 *sibirica*
EURYOPS (ast)
1675 sp.
EXOCHORDA (ros)
1676 × *macrantha* ‘The Bride’

FELICIA (ast)	1730	<i>ehrhartii</i>	1790	<i>whittallii</i>
1677 <i>rosulata</i>	1731	<i>elwesii</i> ♣	1791	<i>yuminensis</i>
FERULA (api)	1732	<i>epirotica</i>		FUCHSIA (ona)
1678 <i>assa-foetida</i>	1733	<i>glauca</i> ♣	1792	× <i>bacillaris</i>
1679 <i>communis</i>	–	<i>gracilis</i> ▶ ¹⁷⁵⁷	1793	<i>procumbens</i>
FESTUCA (poa)	1734	<i>graeca graeca</i>		GAILLARDIA (ast)
1680 ‘Doe Bay Blue’	–	<i>graeca thessala</i> ▶ ¹⁷⁸⁶	1794	‘Kobold’
1681 <i>glauca</i>	1735	<i>gussichiae</i>	1795	‘Oranges and Lemons’
1682 <i>ovina glauca</i>	1736	<i>hermonis</i>	1796	<i>pulchella</i>
1683 <i>valesiaca</i>	1737	<i>hermonis amana</i>		GALANTHUS (ama)
FIBIGIA (bra)	1738	<i>hermonis amana</i> ♣	–	<i>byzantinus</i> ▶ ¹⁷⁹⁹
1684 <i>clypeata</i>	1739	<i>hermonis amana</i>	1797	<i>nivalis</i>
1685 <i>eriocarpa</i>		ex EKB 1034	1798	<i>plicatus</i>
FRAGARIA (ros)	1740	<i>hermonis amana</i> ex GORK	1799	<i>plicatus byzantinus</i>
1686 <i>vesca</i> ‘Fructo Albo’	1741	<i>hupehensis</i>	1800	<i>reginae-olgae</i>
FRANCOA (sax)	1742	<i>imperialis</i>		GALEGA (pea)
1687 ‘Confetti’	1743	– yellow	1801	sp. white•
1688 <i>appendiculata</i>	1744	– ‘Lutea’	1802	× <i>hartlandii</i> ‘Alba’
1689 <i>ramosa</i>	1745	– ‘William Rex’		GALTONIA (hya)
1690 <i>sonchifolia</i>	1746	<i>involutrata</i>	1803	<i>candicans</i>
1691 <i>sonchifolia</i> ‘Alba’	1747	<i>kotschyana</i>	1804	<i>princeps</i>
1692 <i>sonchifolia</i> ‘Pink Giant’	1748	<i>kotschyana</i> ♣	1805	<i>viridiflora</i>
1693 <i>sonchifolia</i>	1749	<i>latifolia</i> □		GAULTHERIA (eri)
	1750	<i>lusitanica</i>	1806	<i>hispidula</i>
	1751	<i>meleagris</i>	1807	<i>prostrata</i> mauve fruit
FRANKLINIA (the)	1752	<i>meleagris</i> double	1808	<i>prostrata</i> purple fruit
1694 <i>alatomaha</i>	1753	<i>meleagris</i> ‘Aphrodite’	1809	<i>prostrata pentlandii</i>
FRAXINUS (ole)	1754	<i>meleagris unicolor alba</i>	1810	<i>tasmanica</i>
1695 <i>chinensis rhyncophylla</i>	1755	<i>missanensis</i>		GAURA (ona)
FREESIA (iri)	1756	<i>missanensis</i> ex MESE 324	1811	<i>lindheimeri</i>
1696 ‘Diana’ ♣	1757	<i>missanensis gracilis</i>	1812	<i>longiflora</i>
1697 ‘Royal Blue’ ♣	1758	<i>missanensis missanensis</i>		GEISSORHIZA (iri)
1698 <i>alba</i> ♣	1759	<i>michailovskiyi</i> □	1813	<i>aspera</i>
1699 <i>corymbosa</i> ♣	1760	<i>minuta</i> ♣	1814	<i>radians</i>
1700 <i>laxa</i>	1761	<i>montana</i>		GELASINE (iri)
1701 <i>laxa pink</i>	1762	<i>obliqua</i>	–	<i>azurea</i> ▶ ¹⁸¹⁵
1702 <i>laxa white</i>	1763	<i>olivieri</i>	1815	<i>coerulea</i>
1703 <i>laxa white, red eye</i>	1764	<i>orientalis</i>		GENISTA (pea)
1704 <i>laxa alba</i>	1765	<i>pallidiflora</i>	1816	<i>aetnensis</i>
1705 <i>leichtlinii</i> ♣	1766	<i>persica</i>	1817	<i>hispanica occidentalis</i>
1706 <i>muirii</i> ♣	1767	<i>pinardii</i>		ex Pyrenees
1707 <i>refracta alba</i> ♣	1768	<i>pontica</i>	1818	<i>tinctoria</i> • ‘Humifusa’
1708 <i>viridis</i>	1769	<i>pontica substipelata</i>		GENTIANA (gen)
FRITILLARIA (lil)	1770	<i>pudica</i>	1819	‘Blue Herald’
1709 <i>acmopetala</i>	1771	<i>pudica</i> ♣	1820	‘Suendermannii’
1710 <i>acmopetala wendelboi</i>	1772	<i>pyrenaica</i>	1821	<i>acaulis</i>
1711 <i>affinis</i>	1773	<i>pyrenaica</i> dark	1822	<i>acaulis</i> white
1712 <i>affinis</i> ex Vancouver Island	1774	<i>pyrenaica</i> ‘Cedric Morris’	1823	<i>acaulis</i> ‘Belvedere’
1713 <i>alfredae glaucoviridis</i>	1775	<i>pyrenaica</i> ‘Lutea’	1824	<i>acaulis</i> ‘Coelestina’
1714 <i>alfredae glaucoviridis</i> ♣	1776	<i>pyrenaica</i> ‘Lutea’ ♣	1825	<i>acaulis</i> ‘Holzmannii’
1715 <i>aurea</i> □	1777	<i>pyrenaica</i> ‘Rosie Buff’	1826	<i>acaulis</i> ‘Maxima’
1716 <i>aurea</i> ♣	1778	<i>raddeana</i>	1827	<i>acaulis</i> ‘Rannoch’
1717 <i>camschatcensis</i>	1779	<i>rhodocanakis</i>	1828	<i>acaulis</i> ‘Stumpy’
1718 <i>camschatcensis</i> ex Alaska	1780	<i>rhodocanakis argolica</i>	1829	<i>acaulis</i> ‘Trotter’s Variety’
1719 <i>carica</i> ♣	1781	<i>roylei</i>	–	<i>acaulis occidentalis</i> ▶ ¹⁸⁵⁶
1720 <i>caucasica</i>	1782	<i>ruthenica</i>	1830	<i>affinis</i>
1721 <i>cirrhusa</i>	1783	<i>sewerzowii</i>	1831	<i>andrewsii albiflora</i>
1722 <i>crassifolia</i>	1784	<i>sewerzowii</i> green	1832	<i>angustifolia</i>
1723 – <i>crassifolia</i>	1785	<i>stenanthera</i>	1833	<i>asclepiadea</i>
1724 – <i>kurdica</i>	–	<i>tenella</i> ▶ ¹⁷⁶⁴	1834	– ‘Knights Hayes’
1725 – <i>kurdica</i> ex JJA 0.493.500	1786	<i>thessala</i>	1835	– ‘Rosea’
1726 – <i>kurdica</i> ‘Turkish Glow’	1787	<i>tubiformis</i>	1836	– <i>alba</i>
1727 <i>davisii</i>	1788	<i>tubiformis moggridgei</i>	1837	– <i>nana</i>
1728 <i>drenovskii</i> ex Greece	1789	<i>ussuriensis</i>	1838	<i>atuntsiensis</i>
1729 <i>eduardii</i> ex Kashmir				

- 1839 *cachemirica*
1840 *clusii*
1841 *clusii* ‘Amethyst’
1842 *clusii* × *occidentalis*
1843 *cruciata*
1844 *dahurica*
1845 *decumbens*
1846 *depressa*
1847 *dinarica*
1848 *froelichii*
1849 *gracilipes*
1850 *grossheimii*
– *kochiana* ▶ 1821
1851 *kolakovskii*
1852 *ligustica*
1853 *lutea*
1854 *lutea symphyandra*
1855 *makinoi*
1856 *occidentalis*
1857 *occidentalis* ex Pyrenees
1858 *occidentalis aragonensis*
ex Pyrenees
1859 *paradoxa*
1860 *pneumonanthe*
1861 *prolata*
1862 *purpurea*
1863 *pyrenaica*
1864 *robusta*
1865 *saxosa* □
1866 *scabra*
1867 *septemfida* □
1868 *septemfida* ‘Alba’
1869 *septemfida kuznetzovii*
1870 *septemfida lagodechiana*
1871 *serotina*
1872 *sino-ornata* □
1873 *straminea*
1874 *syringea*
1875 *tibetica*
1876 *triflora*
1877 *triflora* ‘Alba’
1878 *triflora japonica*
1879 *verna*
1880 *verna* ‘Alba’
– *verna angulosa* ▶ 1883
1881 *verna balcanica*
1882 *verna oschtenica*
1883 *verna pontica*
1884 *zekuensis*
GENTIANELLA (gen)
1885 *campestris*
1886 *germanica*
1887 *moorcroftiana*
GERANIUM (ger)
1888 *cinereum*
1889 *eriosstemon erianthum*
1890 *himalayense*
1891 *ibericum*
1892 *koraiense*
1893 *macrorrhizum*
1894 – ‘Album’
1895 – ‘Snow Sprite’
1896 *palmatum*
1897 *phaeum*
1898 *phaeum* ‘Margaret Wilson’
1899 *phaeum phaeum* ‘Samobor’
1900 *polyanthes* □
1901 *pratense*
1902 – blue
1903 – mixed
1904 – pink
1905 – Midnight Reiter strain
1906 – ‘Mrs Kendall Clark’
1907 – ‘Purple Haze’
1908 – ‘Splish-splash’
1909 – ‘Striatum’
1910 – *albiflorum*
1911 *procurrens*
1912 *psilostemon*
1913 *pyrenaicum*
1914 *pyrenaicum* pink
1915 *regelii*
1916 *renardii* □
1917 *robustum*
1918 *sanguineum*
1919 *sanguineum* ‘Little Bead’
1920 *sanguineum* ‘Max Frei’
– *sanguineum*
lancastrae ▶ 1921
1921 *sanguineum striatum*
1922 *sessiliflorum novae-*
zelandiae
1923 *sessiliflorum purpureum*
1924 *soboliferum* Cally strain
1925 *subargenteum*
1926 *sylvaticum* ‘Amy Doncaster’
1927 *thunbergii* white
1928 *tuberosum*
1929 *wallichianum* magenta
1930 *wallichianum* ‘Syabru’
GERBERA (ast)
1931 *gossypina*
1932 *nivea*
GEUM (ros)
1933 ‘Beech House Apricot’
1934 ‘Blazing Star’
1935 ‘Lady Stratheden’
1936 ‘Mrs J. Bradshaw’
– *campanulatum* ▶ 1947
1937 *chiloense*
1938 *coccineum*
1939 *coccineum* Highland Blush’
1940 *elatum*
1941 *magellanicum*
1942 *montanum* □
1943 *pentapetalum*
1944 *pyrenaicum*
1945 *rivale* □
1946 *triflorum*
1947 *triflorum campanulatum*
GILIA (plm)
1948 *capitata*
GILLENIA (ros)
1949 *stipulata*
1950 *trifoliata*
GLADIOLUS (iri)
1951 ‘Black Cherry’
– *byzantinus* ▶ 1955
1952 *callianthus*
1953 *carneus*
1954 *communis*
1955 *communis byzantinus* □
1956 *cunonius*
1957 *flanagani*
1958 *imbricatus*
1959 *italicus*
1960 *palustris*
1961 *papilio*
1962 *recurvatus*
1963 *triphyllus* ex Cyprus
1964 *tristis*
GLAUCIDIUM (gla)
1965 *palmatum* □
1966 *palmatum* mixed
1967 *palmatum leucanthum* □
GLAUCIUM (pop)
1968 *corniculatum*
GLOBULARIA (glo)
– *bellidifolia* ▶ 1972
1969 *cordifolia*
1970 *dumulosa*
1971 *incanescens*
1972 *meridionalis*
1973 *meridionalis* ‘Hort’s Variety’
1974 *punctata*
1975 *repens*
1976 *spinosa*
1977 *tricosantha*
1978 *valentina*
– *velutina* ▶ 1978
GLORIOSA (col)
1979 *superba*
GLUMICALYX (scr)
1980 *flanagani*
GLYCYRRHIZA (pea)
1981 *uralensis*
1982 *yunnanensis*
GONIOLIMON (plu)
1983 *speciosum*
GUELLENSTAEDTIA (pea)
1984 *himalaica*
GYNANDRIRIS (iri)
1985 *sisyrinchium*
GYPSOPHILA (car)
1986 *aretioides*
1987 *cerastioides*
1988 *cerastioides* ‘Rosy Stripe’
1989 *elegans*
1990 *paniculata*
1991 *petraea*
1992 *tenuifolia*
HABERLEA (ges)
1993 *ferdinandi-coburgii*
‘Connie Davidson’ □
HABRANTHUS (ama)
– *andersonii* ▶ 1998
1994 *hendersonii*
1995 *martinezii*
1996 *robustus*
1997 *robustus* ‘Russell Manning’
– *texanus* ▶ 1998
1998 *tubispathus*

- HACQUETIA** (*api*)
1999 *epipactis* □
- HAEMANTHUS** (*ama*)
2000 *baurii*
2001 *humilis hirsutus* ♣
- HALESIA** (*sty*)
2002 *carolina*
- HAMAMELIS** (*ham*)
2003 *mollis*
- HANABUSAYA** (*cam*)
2004 *asiatica*
- HAPLOPAPPUS** (*ast*)
2005 *diplopappus struthionum*
2006 *prunelloides*
2007 *rehderi*
- HEBE** (*pla*)
– ‘Carl Teschner’ ▶ 2008
2008 ‘Youngii’
2009 *topiaria*
- HEDYSARUM** (*pea*)
2010 *boreale boreale*
- HELENIUM** (*ast*)
2011 ‘Moerheim Beauty’
2012 ‘Schwefellicht’
2013 *amarum*
- HELIANTHEMUM** (*cis*)
2014 ‘Triomphe de Gand’
2015 *alpinum*
2016 *bulgaricum* †
2017 *nummularium*
- HELIANTHUS** (*ast*)
2018 *annuus* ‘Variegata’
- HELICHRYSUM** (*ast*)
2019 *italicum*
2020 *lingulatum*
2021 *margaritaceum*
2022 *sibthorpii*
2023 *tuberosa*
- HELIOTROPIDIUM** (*bor*)
2024 *amplexicaule*
- HELLEBORUS** (*ran*)
2025 *argutifolius*
2026 *argutifolius* ‘Pacific Frost’
2027 *atrorubens*
2028 × *ballardiae*
2029 *caucasicus*
2030 *cyclophyllus*
2031 *foetidus*
2032 *foetidus* yellow-leaved
2033 *foetidus* Wester Flisk Group
– *guttatus* ▶ 2075
2034 × *hybridus*
2035 – anemone-centred purple
2036 – apricot
2037 – apricot, spotted
2038 – cream
2039 – dark purple
2040 – double
2041 – double pink
2042 – double white
2043 – double yellow
2044 – pink
2045 – pink, spotted
2046 – purple
- 2047 – red
2048 – slate blue, spotted
2049 – slate grey
2050 – slate violet
2051 – white
2052 – white, spotted
2053 – yellow, spotted
2054 – Ashwood Garden hybrids
2055 – Ballard’s Group
2056 – ‘Ballard’s Black’
2057 – ‘Double Picotee’
2058 – ‘Mrs Betty Ranicar’
2059 – Party Dress Group
2060 – ‘Picotee’
2061 – ‘Primrose Picotee’
2062 – ‘White Picotee’
2063 – ‘Yellow Picotee’
2064 – ‘Yellow Wish’
2065 *lividus*
2066 *niger* □
2067 *niger* semi-double
2068 *niger* huge flowers
2069 *niger* ‘Josef Lemper’
2070 *niger* ‘Potter’s Wheel’
2071 *odorus*
2072 *odorus* × *orientalis* □
2073 *orientalis* □
2074 *orientalis* hybrids
2075 *orientalis* *guttatus*
2076 × *sternii*
2077 *thibetanus*
2078 *torquatus*
- HELONIAS** (*lil*)
2079 *bullata*
- HELONIOPSIS** (*mel*)
2080 *orientalis*
- HEMEROCALLIS** (*hem*)
2081 hybrid
2082 ‘Corky’
2083 *esculenta*
2084 *middendorffii*
2085 *nana*
- HEPATICACA** (*ran*)
2086 *maxima*
2087 *nobilis* □
2088 *nobilis* blue
2089 *nobilis* mixed
2090 *nobilis* semi-double × *nobilis*
– *nobilis japonica* ‡
2091 – ‘Kagiroyi’ ♣
2092 – ‘Mange’ ♣
2093 – ‘Touyamasigure’ ♣
2094 – ‘Utage’ × ‘Yuukoku’ ♣
– *nobilis pubescens* ‡
2095 – ‘Hohobeni’ ♣
2096 – ‘Nijinohana’ ♣
2097 *nobilis pyrenaica*
2098 *nobilis pyrenaica* white
– *pyrenaica* ▶ 2097
- HERBERTIA** (*iri*)
2099 *lahue*
2100 *platensis*
2101 *pulchella*
2102 *quareimana*
- HERMODACTYLUS** (*iri*)
2103 *tuberosus*
- HESPERANTHA** (*iri*)
2104 sp. ex Drakensberg
2105 *baurii*
2106 *cucullata*
2107 *falcata*
- HESPERIS** (*bra*)
2108 *matronalis*
2109 *matronalis albiflora*
- HETEROOTHECA** (*ast*)
2110 *jonesii*
2111 *villosa*
- HEUCHERA** (*sax*)
2112 *bracteata*
2113 *chlorthan*
2114 *cylindrica*
2115 *cylindrica* ‘Greenfinch’
2116 *cylindrica alpina*
2117 *pulchella*
2118 *pulchella* ‘Sandia Crest’
- HEUCHERELLA** (*sax*)
2119 *tiarelloides*
- HIBISCUS** (*mal*)
2120 *aculeatus*
2121 *coccineus*
2122 *coccineus* ‘Alba’
2123 *heterophyllus*
2124 *trionum*
- HIERACIUM** (*ast*)
2125 *alpinum*
– *bombycinum* ▶ 2128
2126 *lanatum*
2127 *lasiochaetum*
– *maculatum* ▶ 2130
2128 *mixtum*
2129 *pannosum*
2130 *spilophaeum*
2131 *villosum*
2132 *waldsteinii*
- HIMANTOGLOSSUM** (*orc*)
2133 *robertianum*
- HIPPEASTRUM** (*ama*)
2134 *papilio*
- HOMOGYNE** (*ast*)
2135 *alpina*
- HORDEUM** (*poa*)
2136 *jubatum*
- HORMINUM** (*lam*)
2137 *pyrenaicum*
- HOSTA** (*hos*)
2138 dwarf, leaves 5cm
2139 ‘Albomarginata’
2140 ‘Dorset Blue’
2141 *minor*
2142 *rectifolia*
- HUGERIA** (*eri*)
2143 *japonica*
- HUNNEMANNIA** (*pop*)
2144 *fumariifolia*
- HYACINTHELLA** (*asp*)
2145 *azurea*
- HYACINTHOIDES** (*asp*)
2146 *hispanica*

- 2147 *hispanica* 'Alba'
2148 *italica*
2149 *non-scripta*
2150 *vicentina*
HYDRASTIS (ran)
2151 *canadensis*
HYLOMECON (pop)
2152 *japonica* □
HYMENOXYIS (ast)
– *acaulis* ▶ 3979
– *acaulis caespitosa* ▶ 3980
2153 *hoopesii*
2154 *lapidicola*
HYPERICUM (clu)
2155 *ascyron*
2156 *athoum* ex Greece
2157 *aviculariifolium uniflorum*
2158 *bupleuroides*
2159 *cerastioides*
2160 *coris*
2161 × *inodorum*
2162 × *inodorum* 'Magical
Passion'
2163 *linarioides*
2164 *olympicum*
2165 *orientale*
2166 *perforatum*
2167 *pseudohenryi*
HYSSOPUS (lam)
2168 *officinalis aristatus*
IBERIS (bra)
2169 *attica*
2170 *pruitii*
2171 *saxatilis*
2172 *umbellata*
IMPATIENS (bal)
2173 sp. ex CC 6856
2174 *arguta*
2175 *balfourii**
2176 *glandulifera*
2177 *glandulifera* white
2178 *pallida*
INCARVILLEA (big)
2179 *arguta*
2180 *compacta*
2181 *delavayi*
– *delavayi* 'Bees' Pink' ▶ 2187
2182 *delavayi* 'Snowtop'
2183 *forrestii*
2184 *grandiflora*
2185 *himalayensis*
'Frank Ludlow'
2186 *mairei* □
2187 *mairei* 'Bees' Pink'
2188 *mairei mairei*
2189 *olgae*
2190 *przewalskii*
2191 *sinensis*
2192 *youngusbandii*
2193 *zhongdianensis*
2194 *zhongdianensis* ex ACE 2278
INULA (ast)
2195 *acaulis*
2196 *acaulis caulescens*
2197 *ensifolia* 'Compacta'
2198 *magnifica*
2199 *oculus-christi*
2200 *orientalis*
2201 *rhizocephala*
2202 *royleana*
IPHEION (all)
2203 'Alberto Castillo'
2204 *uniflorum*
2205 *uniflorum* 'Froyle Mill'
IPOMOEA (con)
2206 *coerulea*
2207 *lindheimeri*
2208 *lobata*
2209 *purpurea* 'Grandpa Otts'
2210 *quamoclit*
2211 *quamoclit alba*
IPOMOPSIS (plm)
2212 *aggregata*
IRIS (iri)
2213 sp. ex CC 1967
2214 sp. (Juno) 30cm
2215 sp. (Juno) yellow
2216 'Baby Blue'
2217 'Braithwaite'
2218 'Broadleigh Rose'
2219 Californian hybrids
2220 'Dutch Chocolate'
× 'Titan's Glory'
2221 'Gelee Royal'
– Pacific Coast hybrids ▶ 2219
2222 'Roy Elliott'
2223 'Song of Norway'
2224 'Sybil'
2225 'Titan's Glory'
× 'Dutch Chocolate'
2226 *attica*
2227 *bracteata*
2228 *brevicaulis*
2229 *bucharica*
2230 *bucharica* bicoloured
2231 *bulleyana*
2232 *bulleyana* black
2233 *bulleyana* ex SDR 2714
– *chamaeiris* ▶ 2267
2234 *chrysographes*
2235 – black
2236 – hybrids
2237 – 'Black Knight'
2238 *clarkei*
2239 *clarkei* ex CC 5493
2240 *cuniculiformis*
2241 *decora*
2242 *delavayi*
2243 *delavayi* cf.
2244 *domestica*
2245 *douglasiana*
2246 *douglasiana* dwarf
2247 *ensata*
2248 *ensata spontanea*
2249 *foetidissima*
2250 *forrestii*
2251 *forrestii* hybrid
2252 *gracilipes*
2253 *graminea*
2254 *histrioides* × *winogradowii*
2255 *hookeri*
2256 *humilisarenaria* ex Austria
2257 *innominata*
2258 *innominata* blue
2259 *innominata* aff. yellow, 40cm
2260 *kerneriana*
2261 *laevigata*
2262 *laevigata* blue
2263 *latifolia*
2264 *latifolia* 'Lavender Shade'
2265 *latifolia pyrenaica*
2266 *longipetala*
2267 *lutescens*
2268 *lutescens* blue
2269 *lutescens* purple
2270 *maculata*
2271 *magnifica*
2272 *milesii*
2273 *milesii* ex CC 4590
2274 *missouriensis*
– *nepalensis* ▶ 2241
– *nertschinskia* ▶ 2289
2275 *nusairiensis*
2276 *orientalis* 'Variegata'
2277 *palaestina*
2278 *pallida cengialtii*
2279 *platyrinche* †
2280 *prismatica*
2281 *pseudacorus*
2282 *pumila*
2283 *pumila* yellow
2284 *purdyi*
2285 *reichenbachii*
2286 *reticulata* ex Iran
2287 *ruthenica nana*
2288 *ruthenica ruthenica*
'Gustav'
2289 *sanguinea*
2290 *schachtii*
2291 *setosa*
2292 *setosa arctica*
– *setosa canadensis* ▶ 2255
– *setosa nana* ▶ 2255
2293 *sibirica*
2294 – hybrids
2295 – 'Blue Cape'
2296 – 'Flight of Butterflies'
2297 – 'Hoar Edge'
2298 – 'Piquant Fancy'
2299 *sintensisii*
2300 *spuria halophila*
2301 *spuria maritima*
2302 *spuria musulmanica*
2303 *suaveolens*
2304 *suaveolens violacea*
2305 *tectorum*
2306 *tectorum* 'Alba'
2307 *tenax*
2308 *tubergeniana*
2309 *unguicularis*
2310 *variegata* ex F&JK 07051
2311 *versicolor*

- IRIS** contd.
2312 *versicolor* ‘Kermesina’
2313 *vicaria*
2314 *willmottiana*
2315 *wilsonii*
2316 *winogradowii*
– *xiphioides* ▶ 2263
– *xiphioides pyrenaica* ▶ 2265
2317 *xiphium*
ISMELIA (ast)
2318 *carinata*
ISOPYRUM (ran)
2319 *thalictroides*
ISOTOMA (cam)
2320 *axillaris*
IXIA (iri)
2321 ‘Yellow Emperor’ ♣
2322 *pumilio* ♣
2323 *thomasiae*
IXIOLIRION (ixi)
2324 sp.
2325 *tataricum*
JACARANDA (big)
2326 *mimosifolia*
JASIONE (cam)
2327 *laevis*
2328 *montana*
JEFFERSONIA (ber)
2329 *diphylla*
2330 *dubia*
2331 *dubia* ‘Alba’
KALMIA (eri)
2332 *latifolia*
2333 *microphylla*
occidentalis
KITAIBELA (mal)
2334 *vitifolia*
KNAUTIA (dip)
2335 hybrid, pink
2336 *macedonica*
2337 *macedonica*
‘Melton Pastels’
KNIPHOFIA (asp)
2338 hybrid
2339 *uvaria*
KOELREUTERIA (sap)
2340 *paniculata*
LABURNUM (pea)
2341 *alpinum*
LACHENALIA (asp)
2342 *elegans*
2343 *kliprandensis*
2344 *orchioides*
2345 *pustulata*
LAGERSTROEMERIA (lyt)
2346 *indica*
LALLEMANTIA (lam)
2347 *canescens*
2348 *peltata*
LAMIUM (lam)
2349 *armenum*
2350 *orvala*
LAPAGERIA (phi)
2351 *rosea*
- LAPEIROUSIA** (iri)
2352 *anceps*
– *laxa* ▶ 1700
2353 *oreogena*
LASERPITIUM (api)
2354 *siler*
LATHYRUS (pea)
2355 *articulatus*
2356 *aureus*
2357 *chilensis*
2358 *chloranthus*
2359 *davidii*
2360 *latifolius*• pink
2361 *latifolius*• purple
2362 *latifolius*• ‘Rose Queen’
2363 *laxiflorus*
2364 *niger*
2365 *odoratus* pink
2366 *odoratus* ‘Cupani’
2367 *roseus*
2368 *rotundifolius*
2369 *sativus*
2370 *sativus* ‘Tutankhamun’
– *sativus azureus* ▶ 2369
2371 *tingitanus*
2372 *tingitanus* ‘Roseus’
2373 *vernus*
2374 *vernus* pink
2375 *vernus* purple
2376 *vernus* ‘Alboreus’
2377 *vernus* ‘Flaccidus’
2378 *vernus* ‘Rosenelfe’
2379 *vernus albus*
2380 *vernus roseus*
LAURENTIA (cam)
2381 *axillaris*
LAVANDULA (lam)
2382 *angustifolia*
2383 *angustifolia* ‘Granny’s
Bouquet’
2384 *angustifolia* ‘Hidcote’
2385 *stoechas* ‘Nana’
LAYIA (ast)
2386 *elegans*
LEIBNITZIA (ast)
2387 sp.
2388 *anandria*
LEIOPHYLLUM (eri)
2389 *buxifolium*□
LEONTODON (ast)
2390 *ringens*
LEONTOPODIUM (ast)
2391 sp. south China
2392 *alpinum*□
2393 *alpinum nivale*
– *nivale* ▶ 2393
LEONURUS (lam)
2394 *sibiricus*
LEOPOLDIA (hya)
– *comosa* ▶ 2749
LEPECHINIA (lam)
2395 *hastata*
LEPTOSPERMUM (myr)
2396 *rupestre*
- LESQUERELLA** (bra)
2397 *kingii*
LEUCANTHEMUM (ast)
– *hosmariense* ▶ 3504
LEUCOCORYNE (all)
2398 *ixioides*
LEUCOGENES (ast)
2399 *leontopodium*
LEUCOJUM (ama)
2400 *aestivum*
– *autumnale* ▶ 30
2401 *hiemale*†
2402 *tingitanum*
2403 *vernum*
LEUCOPOGON (epa)
2404 *parviflorus*
LEUCOTHOE (eri)
2405 *davisiae*
LEUTKIA (scr)
2406 *pectinata*
LEWISIA (por)
2407 spp.
2408 ‘Little Peach’
2409 ‘Little Plum’
2410 *brachycalyx*
2411 *columbiana*
2412 *columbiana rupicola*
2413 *cotyledon*
2414 – hybrids□
2415 – pink
2416 – purple
2417 – red
2418 – white
2419 – ‘Ashwood White’
2420 – Drake’s Sunset strain
2421 – *alba*
2422 *leeana*
2423 *longipetala*□
2424 *longipetala* ex Sierra Nevada
2425 *nevadensis*
2426 *nevadensis* white
2427 *nevadensis* ‘Rosea’
2428 *oppositifolia*
2429 *oppositifolia* ‘Richeyi’
2430 *pygmaea*
2431 *pygmaea* Arizona Form
2432 *rediviva*□
2433 *rediviva* ex Washington
2434 *rediviva* white□
2435 *rediviva*×*pygmaea*
2436 *sierrae*
2437 *tweedyi*□
2438 *tweedyi* yellow
2439 *tweedyi* ‘Alba’
2440 *tweedyi* ‘Rosea’
LIATRIS (ast)
2441 *punctata*
2442 *pycnostachya*
2443 *spicata*
LIBERTIA (iri)
2444 *caerulescens*
2445 *ixioides*
2446 *procera*
2447 *pulchella* blue

- LIGULARIA** (*ast*)
2448 *amplexicaulis* ex CC 5244
2449 *dentata*
2450 *dentata* 'Britt-Marie Crawford'
2451 *jaluensis*
2452 *przewalskii*
2453 *stenocephala*
2454 *veitchiana*
2455 *vorobievii*
- LILIUM** (*lil*)
2456 'Beacon Fire'
2457 'Black Beauty'
2458 'Chris North'
2459 Golden Splendor Group
2460 'Kruzeunitza'
– 'Marhan' ▶²⁴⁷⁴
2461 'My Love' ♣
2462 'Orange Pixie'
2463 Orienpet
2464 *akkusianum*
2465 *amabile*
2466 *bakerianum delavayi* ♣
2467 *bolanderi*
2468 *callosum*
2469 *canadense* red
2470 *candidum*
– *carniolicum* ▶²⁵²⁹
2471 *ciliatum*
2472 *concolor strictum*
2473 × *dalhansonii*
2474 × *dalhansonii* 'Marhan'
2475 *dauricum*
2476 *dauricum citrinum*
2477 *dauidii*
2478 *dauidii* ex GG 78020
2479 *dauidii willmottiae*
2480 *duchartrei*
2481 *fargesii*
2482 *formosanum*
2483 *formosanum pricei*
2484 *grayi*
2485 *hansonii*
2486 *hansonii* ex BSWJ
2487 *henryi*
2488 *jankae*
2489 *japonicum*
2490 *kelloggii*
2491 *lancifolium* ♣
2492 *lancifolium* 'Flore Pleno' ♣
2493 *lancifolium flaviflorum* ♣
2494 *lankongense*
2495 *ledebourii*
2496 *leichtlinii*
2497 *leucanthum centifolium*
2498 *longiflorum*
2499 *lophophorum*
2500 *lophophorum linearifolium*
2501 *mackliniae* □
2502 – dark
2503 – dwarf
2504 – Nagaland deep rose form
2505 – 'Tantallon Hybrid'
- 2506 *martagon* □
2507 – dark
2508 – mixed
2509 – red
2510 – Inshriach Group
2511 – 'Inshriach Rose'
2512 – *album*
2513 – *cattaniae*
2514 *michiganense*
2515 *monadelphum*
2516 *nanum*
2517 *nanum flavidum*
2518 *oxypetalum*
2519 *oxypetalum insigne*
2520 *pardalinum*
2521 *pardalinum shastense*
2522 *pardalinum shastense* ex CNO 61801
2523 *pardalinum wigginsii*
2524 *phoeniceum*
2525 *pomponium*
2526 *pumilum*
2527 *pyrenaicum*
2528 *pyrenaicum* 'Rubrum'
2529 *pyrenaicum carniolicum*
– *jankae* ▶²⁴⁸⁸
2530 *pyrenaicum pyrenaicum rubrum*
2531 *regale*
2532 *regale* ♣
2533 *regale* hybrids
2534 *regale* 'Album'
2535 *sachalinense*
2536 *souliei*
– *szovitsianum* ▶²⁵¹⁵
2537 *taliense*
2538 *tigrinum*
2539 *tsingtauense*
2540 *vollmeri*
2541 *wallichianum*
- LIMNANTHES** (*lim*)
2542 *douglasii*
- LIMONIUM** (*plu*)
2543 *bellidifolium*
2544 *gougetianum*
2545 *minutum*
- LINARIA** (*pla*)
2546 sp. ex JHKK 0954
2547 *aeruginea*
2548 *aeruginea nevadensis* 'Neon Lights'
2549 *alpina*
2550 *alpina* purple
2551 *purpurea*
2552 *purpurea* pink
2553 *purpurea* 'Canon Went'
2554 *purpurea* 'Springside White'
- LINUM** (*lin*)
– *alpinum* ▶²⁵⁶⁰
2555 *arboreum*
2556 *capitatum*
2557 *dolomiticum*
2558 *flavum* 'Compactum'
- 2559 *perenne*
2560 *perenne alpinum*
2561 *rigidum*
2562 *suffruticosum salsoloides* 'Nanum'
- LITHOPHRAGMA** (*sax*)
2563 *parviflorum*
- LOASA** (*loa*)
2564 *nana*
- LOBELIA** (*cam*)
2565 *aberdarica*
2566 *bridgesii*
2567 × *gerardii* 'Vedrariensis'
2568 *siphilitica*
2569 × *speciosa* 'Crown Royal'
2570 *tupa*
– *vedrariensis* ▶²⁵⁶⁷
- LOBIVIA** (*cac*)
– *caespitosa* ▶¹⁵¹²
- LOMATIUM** (*api*)
2571 *dissectum*
- LONICERA** (*cap*)
2572 *caprifolium* 'Anna Fletcher'
2573 *xylosteum*
- LOTUS** (*pea*)
2574 *corniculatus* orange, ex F&JK 1074
2575 *hirsutus*
- LUNARIA** (*bra*)
2576 *annua* ♣
2577 *annua* ♣ *albiflora* 'Alba Variegata'
- LUPINUS** (*pea*)
2578 'Camelot White'
2579 'Gallery Red'
2580 Russell hybrids
2581 Russell hybrids, white
2582 *albifrons*
2583 *arboreus albus*
2584 *arcticus*
2585 *lepidus aridus*
2586 *lepidus utahensis*
2587 *nootkatensis*
2588 *perennis*
2589 *texensis*
- LUZULA** (*jun*)
2590 *spicata*
2591 *ulophylla*
- LYCHNIS** (*car*)
2592 'Lely'
2593 'Molten Lava'
2594 *alpina*
2595 *alpina* ex Iceland
2596 *alpina* 'Alba'
2597 *chalcedonica*
2598 – 'Maltese Cross'
2599 – *albiflora*
2600 *coronaria*
2601 – 'Alba'
2602 – Atrosanguinea Group
2603 – Oculata Group
2604 – *atropurpurea*
2605 *flos-cuculi*
2606 *flos-cuculi* 'Little Robin'

- LYCHNIS** contd.
2607 *flos-cuculi* 'Nana'
2608 *flos-cuculi* 'Pentlandica'
2609 *flos-cuculi* 'White Robin'
2610 *flos-cuculi albiflora*
2611 *flos-jovis*
2612 *flos-jovis* 'Hort's Variety'
2613 *flos-jovis* 'Peggy'
2614 *viscaria*
2615 *viscaria* 'Alba'
2616 *viscaria atropurpurea*
2617 *vulgaris*
2618 *yunnanensis*
- LYCIUM** (sol)
2619 *chinense*
- LYSICHITON** (ara)
2620 *camtschatcensis*
- LYSIMACHIA** (pri)
2621 *atropurpurea*
- MACFADYENA** (big)
2622 *unguis-cati*
- MAGNOLIA** (mag)
2623 *salicifolia*
2624 *sieboldii*
2625 *sinensis*
2626 *wilsonii*
– *yunnanensis* ▶2712
- MAHONIA** (ber)
2627 *pumila*
- MAIANTHEMUM** (cva)
2628 *racemosum*
- MALVA** (mal)
2629 *alcea*
2630 *alcea fastigiata*
2631 *moschata*
2632 *moschata alba*
2633 *moschata rosea*
2634 *sylvestris*
2635 *sylvestris* 'Alba'
2636 *sylvestris mauritanica*
- MANDEVILLA** (apo)
2637 *laxa*
- MANDRAGORA** (sol)
2638 *officinarum*
- MASSONIA** (asp)
2639 *echinata*
2640 *pustulata*
- MATTHIOLA** (bra)
2641 *incana*
2642 *incana* ex Greece
- MAURANDYA** (pla)
2643 'Victoria Falls'
2644 *barclayana*
- MAYTENUS** (cel)
2645 *magellanica*
- MECONOPSIS** (pop)
2646 pink perennial hybrid
'Wysiwyg'
2647 Fertile Blue Group
2648 – violet form
2649 – 'Glacier Blue'
2650 – 'Kingsbarns'
2651 – 'Lingholm' □
2652 – 'Lingholm' original
- 2653 *aculeata*
2654 × *beamishii*
2655 *betonicifolia* □
2656 – 'Göte Skogholm'
2657 – 'Hensol Violet'
2658 – 'Lilac'
2659 – *alba*
2660 *cambrica*
2661 *cambrica* mixed
– *cambrica* orange ▶2664
2662 *cambrica* red
2663 *cambrica* 'Frances Perry'
2664 *cambrica aurantiaca*
2665 *cambrica flore-pleno*
2666 × *cookei* 'Old Rose'
2667 *dhwojii*
2668 *discigera*
2669 *grandis*
2670 *grandis* ex ES84
2671 *grandis* ex ES104
2672 *grandis* round petals
2673 *grandis* wavy petals
2674 *grandis* 'Willie Duncan'
2675 *grandis* aff. purple
2676 *horridula*
2677 *integrifolia*
2678 *napaulensis*
2679 – pink hybrid
2680 – red hybrid
2681 – yellow hybrid
2682 *paniculata* ex Ghunsa
2683 *prattii*
2684 *pseudointegrifolia*
2685 *punicea* □
2686 *punicea* perennial
2687 *quintuplinervia* □
2688 *quintuplinervia*
Farrer's form
2689 *racemosa*
2690 *regia*
2691 *rudis*
2692 × *sarsonsii*
2693 *superba*
2694 *villosa* □
2695 *wallichii* white
- MELASPHAERULA** (iri)
2696 *ramosa*
- MELIANTHUS** (mia)
2697 *major*
- MELICYTUS** (vio)
2698 *alpinus*
- MELITTIS** (lam)
2699 *melissophyllum*
- MENTZELIA** (loa)
2700 *decapetala*
- MENZIESIA** (eri)
2701 *ferruginea*
- MERENDERA** (col)
2702 *alpina* †
2703 *montana*
2704 *montana* white
– *pyrenaica* ▶2703
2705 *sobolifera*
2706 *sobolifera* white
- MERTENSIA** (bor)
2707 *maritima*
– *maritima asiatica* ▶2707
2708 *primuloides*
– *pterocarpa* ▶2709
2709 *sibirica*
- MERWILLA** (asp)
2710 *plumbea*
- MEUM** (api)
2711 *athamanticum*
- MICHELIA** (mag)
2712 *yunnanensis*
- MICROMERIA** (lam)
2713 *thymifolia*
- MICROSERIS** (ast)
– *ringens* ▶2390
– *ringens* 'Girandole' ▶2390
- MICROSTROBUS** (pod)
– *fitzgeraldii* ▶3125
- MILIUM** (poa)
2714 *effusum* 'Aureum'
- MIMULUS** (phr)
2715 sp. ex JBA 64
2716 *cardinalis*
2717 *cupreus*
2718 *luteus*
- MINA** (con)
– *lobata* ▶2208
- MINUARTIA** (car)
– *caucasica* ▶2719
- 2719 *circassica*
2720 *kashmirica*
- MIRABILIS** (nyc)
2721 *nyctaginea*
- MOLINIA** (poa)
2722 *caerulea caerulea*
'Edith Dudsus'
- MOLOPOSPERMUM** (api)
2723 *peloponnesiacum*
- MOLTZIA** (bor)
2724 *coerulea*
2725 × *intermedia*
2726 *petraea*
- MONARDA** (lam)
2727 'Pink Lace'
- MONSONIA** (ger)
2728 *emarginata*
- MORAEA** (iri)
2729 *alpina*
2730 *alticola*
2731 *huttonii*
2732 *polystachya*
2733 *setifolia*
2734 *spathulata*
2735 *thomsonii*
- MORINA** (mor)
– *bulleyana* ▶2737
2736 *longifolia*
2737 *nepatensis delavayi*
- MUSCARI** (asp)
2738 sp. ex MESE 240
2739 'Ocean Magic'
2740 *anatolicum*
2741 *armeniicum*

- 2742 *armeniacum* ‘Szovitsianum’
2743 *armeniacum* ‘Valerie Finnis’
2744 *aucheri* ‘Tubergenianum’
2745 *azureum*
2746 *azureum* ‘Album’
2747 *botryoides*
2748 *caucasicum*
– *chalusicum* ▶ 2754
2749 *comosum*
2750 *grandifolium*
2751 *latifolium*
2752 *neglectum*
2753 *pallens*
2754 *pseudomuscari*
– *pulchellum* ▶ 2752
2755 *spreitzenhoferi*
2756 *tenuiflorum*
MUSCARIMIA (asp)
2757 *moschatum*
MUTISIA (ast)
2758 *oligodon*
2759 *spinosa*
MYOSOTIDIUM (bor)
2760 *hortensia*
MYOSOTIS (bor)
2761 *albo-sericea*
2762 *alpestris*
2763 *rakiura*
2764 *traversii*
MYRRHIS (api)
2765 *odorata*
NARCISSUS (ama)
2766 ‘Chiva’
2767 ‘Gypsy Queen’
2768 ‘Sabrosa’ ♣
2769 ‘Solveig’s Song’ ♣
2770 ‘Stocken’ ♣
2771 *albidus* ex RW 8853
2772 *albidus* ex SF 110
2773 *albidus* × *bulbocodium*
praecox
2774 *assoanus*
2775 *bulbocodium*
2776 – ex MS 88.37
2777 – hybrids
2778 – *bulbocodium citrinus* □
2779 – *bulbocodium conspicuus*
2780 – *bulbocodium filifolius*
2781 – *bulbocodium graellsii*
– – *obesus* ▶ 2796
2782 *calcicola* ex Portugal
2783 *cantabricus luteolentus*
2784 *cantabricus monophyllus*
2785 *cavanillesii* ex Spain
2786 *confusus*
2787 *cuatrecasasii*
2788 *cyclamineus* □
2789 *cyclamineus* ex Spain
2790 *dubius*
2791 *fernandesii*
– *graellsii* ▶ 2781
2792 *jacetanus*
2793 *jonquilla*
2794 *jonquilla henriquesii*
2795 *miniatus*
2796 *obesus*
2797 *obvallaris*
2798 *papyraceus*
2799 *pseudonarcissus*
2800 *romieuxii*
2801 *romieuxii* hybrids
2802 *romieuxii* petunioid
2803 *romieuxii* ‘Atlas Gold’
2804 *romieuxii* ‘Joy Bishop’
2805 *romieuxii* ‘Julia Jane’
2806 *romieuxii albidus*
zaianicus
– *romieuxii romieuxii*
2807 – *mesatlanticus*
2808 – *rifanus*
2809 *romieuxii* × *albidus*
2810 *rupicola*
2811 *rupicola* ‘Moro Dwarf’
2812 *rupicola marvieri*
2813 *rupicola watieri*
2814 *rupicola watieri* × *marvieri*
2815 *scaberulus*
2816 *serotinus*
2817 *tazetta*
2818 *tazetta* ex F&JK 97016
2819 *triandrus*
2820 *triandrus pallidulus*
2821 *triandrus triandrus*
2822 *viridiflorus*
2823 *viridiflorus* ex Spain
– *watieri* ▶ 2813
2824 *yepesii* ex F&JK 0820
NARDOPHYLLUM (ast)
2825 *bryoides*
NARTHECIUM (mel)
2826 *ossifragum*
NASSAUVIA (ast)
2827 *gaudichaudii*
NECTAROSCORDERUM (all)
2828 *siculum*
2829 *siculum bulgaricum*
2830 *tripedale*
NEMOPHILA (hyd)
2831 *menziesii*
2832 *menziesii* ‘Penny Black’
NEPETA (lam)
2833 *cataria* ‘Citriodora’
2834 *govaniana*
2835 *nervosa*
2836 *nuda*
– *pannonica* ▶ 2836
2837 *subsessilis*
2838 *tuberosa*
2839 *wilsonii*
NERINE (ama)
2840 *filifolia*
NICANDRA (sol)
2841 *physalodes*
NICOTIANA (sol)
2842 *alata*
2843 *langsдорffii*
2844 *mutabilis*
2845 *sylvestris*
NIGELLA (ran)
2846 *damascena*
NOLANA (nol)
2847 *paradoxa*
NOMOCHARIS (lil)
2848 sp.
2849 mixed
2850 *aperta* □
2851 *farreri*
2852 × *finlayorum*
2853 *pardanthina*
2854 *pardanthina mairei*
2855 *pardanthina punctulata*
2856 *saluenensis* □
NOTHOLIRION (lil)
2857 spp.
2858 *bulbuliferum*
2859 *bulbuliferum* ex CLD 446
2860 *campanulatum*
2861 *macrophyllum*
NOTHOSCORDERUM (all)
2862 *hirtellum*
2863 *siculum*
NOTOCACTUS (cac)
2864 *scopa*
OENOTHERA (ona)
2865 *biennis*
2866 *elata hookeri*
2867 *fremontii* ‘Lemon Silver’
2868 *fruticosa glauca*
– *hookeri* ▶ 2866
2869 *macrocarpa*
– *missouriensis* ▶ 2869
2870 *stricta* ‘Sulphurea’
– *tetragona* ▶ 2868
2871 *versicolor*
2872 *versicolor*
‘Sunset Boulevard’
OLSYNIUM (iri)
2873 *junceum*
OMPHALODES (bor)
2874 *cappadocica* ‘Heavenly Blue’
2875 *kuzinskyanae*
2876 *linifolia*
– *linifolia alba* ▶ 2876
OMPHALOGRAMMA (pri)
2877 *delavayi*
ONOPORDUM (ast)
2878 *acanthium* •
ONOSMA (bor)
2879 *alborosea*
2880 *nana*
2881 *rigida*
2882 *taurica*
2883 *visianii*
ONOSMODIUM (bor)
2884 *molle*
OPHIOPOGON (cva)
2885 *planiscapus* ‘Nigrescens’
OPUNTIA (cac)
2886 *brachyarthra rosea*
2887 *fragilis* ‘Smithwick’
2888 *macrorrhiza*
2889 *phaeacantha* pink

- OPUNTIA** contd.
2890 *polyacantha*
2891 *polyacantha* 'Crystal Tide'
2892 *polyacantha* 'Red Glory'
2893 *polyacantha rosea*
– *rhodantha* ▶ 2890
- ORCHIS** (orc)
2894 *italica*
2895 *mascula*
2896 *pyramidalis*
- ORIGANUM** (lam)
2897 *pantellerium* †
2898 *rotundifolium* hybrids
- ORLAYA** (api)
2899 *grandiflora*
- ORNITHOGALUM** (asp)
2900 sp. 30cm, ex Turkey
2901 *arabicum*
– *balansae* ▶ 2906
2902 *collinum*
2903 *exscapum*
– *gussonei* ▶ 2902
2904 *magnum*
2905 *narbonense*
2906 *oligophyllum*
2907 *pyramidale*
2908 *pyrenaicum*
2909 *reverchonii*
- OSTEOSPERMUM** (ast)
2910 'Irish'
- OURISIA** (pla)
2911 *macrophylla*
2912 *microphylla* 'Hollowcliffe'
- OXALIS** (oxa)
2913 sp. ex CMW 4199
2914 *massoniana* ●
2915 *squamata*
2916 *valdiviensis*
- OXYTROPIS** (pea)
2917 *campestris*
2918 *halleri velutina*
2919 *splendens*
- OZOTHAMNUS** (ast)
2920 *hookeri*
2921 *ledifolius*
- PACHYPHRAGMA** (bra)
2922 *macrophyllum* □
- PACHYSTEGIA** (ast)
2923 *insignis minor*
- PAEONIA** (pae)
2924 sp. pale yellow 80cm
2925 *anomala* ex Altai, GORK 251
2926 *anomala anomala*
– *banatica* ▶ 2946
2927 *cambessedesii*
– *caucasica* ▶ 2938
2928 × *chamaeleon*
2929 *delavayi*
2930 *delavayi* 'Yellow Queen'
2931 *delavayi angustiloba*
2932 *delavayi ludlowii*
2933 *delavayi lutea*
2934 *emodi*
– *humilis* ▶ 2947
- 2935 *kesrouanensis*
2936 *lactiflora* purple
– *lutea* ▶ 2933
2937 *mascula*
2938 *mascula mascula*
2939 *mascula russoi*
2940 *mascula triternata*
2941 *mlokosewitschii* □
2942 *obovata*
2943 *obovata alba* □
2944 *obovata alba* aff.
2945 *officinalis* □
2946 *officinalis banatica*
– *officinalis humilis* ▶ 2947
2947 *officinalis microcarpa*
2948 *officinalis villosa*
2949 *ostii*
2950 *peregrina*
2951 *peregrina alba*
– *potaninii* ▶ 2931
2952 *rockii*
2953 *rockii* double
2954 *rockii* hybrids
2955 *rockii linyanshanii*
– *sinjianensis* ▶ 2926
2956 *suffruticosa*
2957 *tenuifolia*
2958 *tenuifolia* ex Caucasus
2959 *tenuifolia lithophila*
2960 *veitchii*
2961 *veitchii woodwardii*
2962 *wittmanniana*
- PANAX** (arl)
2963 *ginseng*
- PANICUM** (poa)
2964 *virgatum* 'Heavy Metal'
2965 *virgatum* 'Squaw'
- PAPAVER** (pop)
2966 *aculeatum*
2967 *alboroseum*
2968 *alpinum* □
2969 *alpinum* orange
2970 *alpinum album*
2971 *alpinum aurantiacum*
2972 *alpinum ernesti-mayeri*
2973 *alpinum suaveolens*
2974 *amurensis*
2975 *apokrinomenon*
2976 *argemone* ex Crete
2977 *atlanticum*
2978 *atlanticum* 'Flore Pleno'
2979 *burseri*
– *croceum* ▶ 2990
– *degenii* ▶ 3004
2980 *fauriei*
2981 *glaucum*
2982 *lapeyrousianum*
2983 *lapponicum*
2984 *microcarpum*
2985 *miyabeanum*
2986 *monanthum*
2987 *nudicaule*
2988 *nudicaule* 'Pacino'
2989 *nudicaule aurantiacum*
2990 *nudicaule croceum*
2991 *orientale*
2992 – 'Allegro'
2993 – 'Beauty of Livermere'
2994 – 'Choir Boy'
2995 – 'Danish Flag'
2996 – 'Juliane'
2997 – 'Karine'
2998 – 'Ladybird'
2999 – 'Patty's Plum'
3000 – 'Pizzicato'
3001 – 'Rembrandt'
3002 *persicum*
3003 *popovii*
3004 *pyrenaicum degenii*
3005 *radicatum*
3006 *radicatum* pink
3007 *rhaeticum*
3008 *rhoeas*
3009 *rhoeas* 'Shirley'
3010 *rupifragum*
3011 *sendtneri*
3012 *somniferum*
3013 – black
3014 – double
3015 – double pink
3016 – double purple
3017 – double red
3018 – pink
3019 – purple
3020 – 'Blackcurrant Fizz'
3021 – 'Black Paeony'
3022 – 'Laurens Grape'
3023 – 'Purple Paeony'
- PARADISEA** (asp)
3024 *liliastrum*
3025 *liliastrum* 'Major'
3026 *lusitanica*
- PARAHEBE** (pla)
3027 *catarractae*
3028 *lyallii*
- PARAQUILEGIA** (ran)
3029 *anemonoides* □
- PARIS** (tri)
3030 *quadrifolia*
- PARNASSIA** (par)
3031 *nubicola*
3032 *palustris*
- PAROCHETUS** (pea)
3033 *communis*
- PARROTIA** (ham)
3034 *persica*
- PEDICULARIS** (scr)
3035 *foliosa*
- PELARGONIUM** (ger)
3036 *alchemilloides*
3037 *chamaedrifolium*
3038 *elongatum*
3039 *iocastum*
3040 *quinquelobatum*
- PELTOBOYKINIA** (sax)
3041 *watanabei*
- PENNELLIANTHUS** (pla)
– *frutescens* ▶ 3071

- PENNISETUM** (poa)
3042 *setaceum* 'Rubrum'
PENSTEMON (pla)
3043 spp.
– sp. ex PC&H 148 ▶ 3052
3044 Mexicali hybrids
– *albertinus* ▶ 3080
3045 *alpinus*
3046 *arenicola*
3047 *aridus*
3048 *attenuatus*
3049 *barbartus* 'Rose Elf'
3050 *buckleyi*
3051 *calycosus*
3052 *campanulatus* ex PC&H 148
3053 *cardinalis*
3054 *cardwellii* □
3055 *caryi*
3056 *cinicola*
3057 *cobaea*
3058 *confertus*
3059 *crandallii glabrescens*
3060 *cyaneus*
3061 *davidsonii* □
3062 *davidsonii menziesii*
3063 *davidsonii menziesii*
'Microphyllus'
3064 *davidsonii praeteritus*
3065 *digitalis*
3066 *digitalis* 'Husker Red'
3067 *diphyllus*
3068 *ellipticus*
3069 *eriantherus*
3070 *flowersii*
3071 *frutescens*
3072 *fruticosus serratus*
3073 *heterodoxus heterodoxus*
3074 *hirsutus*
3075 *hirsutus albiflorus*
3076 *hirsutus minimus*
3077 *hirsutus pygmaeus*
3078 *hirsutus pygmaeus albus*
3079 *hirsutus pygmaeus*
 albus 'Vaclav's Dwarf'
3080 *humilis*
3081 *janishiae*
3082 *kunthii*
3083 *linarioides sileri*
3084 *lyallii*
3085 × *mexicanus*
3086 – 'Red Rocks'
3087 *newberryi humilior*
3088 *nitidus*
3089 *ovatus*
3090 *pinifolius* 'Shades of Mango'
3091 *procerus*
3092 *procerus* 'Hawkeye'
3093 *procerus* 'Roy Davidson'
3094 *procerus brachyanthus*
3095 *procerus formosus*
3096 *procerus tolmiei*
3097 *pseudospectabilis*
– *pulchellus* ▶ 3095
3098 *rupicola* □
- 3099 *rupicola* 'Albus'
3100 *saxosorum*
3101 *serrulatus*
3102 *smallii*
3103 *strictus*
3104 *subglaber*
3105 *unilateralis*
– *virgatus asa-grayi* ▶ 3105
3106 *watsonii*
3107 *whippleanus*
PEREZIA (ast)
3108 *lanigera*
3109 *multiflora*
3110 *nudicaulis*
3111 *recurvata*
PERILLA (lam)
3112 *frutescens hirtella*
PERNETTYA (eri)
3113 sp.
PERSICARIA (pol)
3114 *bistortoides*
3115 *virginiana* 'Painter's Palette'
PETROCALLIS (bra)
3116 *pyrenaica*
PETROCOPTIS (car)
– *glaucifolia* ▶ 3118
3117 *pyrenaica*
3118 *pyrenaica glaucifolia*
3119 *pyrenaica glaucifolia*
'Alba'
PETROPHYTUM (ros)
3120 *caespitosum*
3121 *cinerascens*
3122 *hendersonii*
PEUCEDANUM (api)
3123 *rablense*
PHACELIA (hdp)
3124 *sericea*
PHAIOPHLEPS (iri)
– sp. white ▶ 3887
PHEROSPHAERA (pod)
3125 *fitzgeraldii*
PHILADELPHUS (hyd)
3126 sp. ex China
3127 *schrenkii*
PHLOMIS (lam)
3128 *bracteosa* ex CC 5228
3129 *chrysophylla*
3130 *russeliana*
PHLOX (pol)
3131 *roemeriana*
PHYGELIUS (scr)
3132 *capensis*
PHYLLITIS (apl)
– *scolopendrium* ▶ 552
PHYLLODOCE (eri)
3133 *aleutica*
3134 *empetriformis*
3135 *nipponica*
3136 *nipponica alba*
PHYSARIA (bra)
3137 *alpina*
3138 *didymocarpa*
3139 *newberryi*
- PHYSOPLEXIS** (cam)
3140 *comosa* □
3141 *comosa* ex Italy
PHYSOSTEGIA (lam)
3142 *virginiana* 'Alba'
3143 *virginiana* 'Crown of Snow'
3144 *virginiana virginiana*
PHYTEUMA (cam)
3145 sp. ex Pyrenees
3146 *confusum*
3147 *hemisphaericum*
3148 *nigrum*
3149 *orbiculare*
3150 *scheuchzeri*
3151 *sieberi*
3152 *spicatum*
PHYTOLACCA (phy)
3153 *americana*
PIERIS (eri)
3154 *floribunda*
PILOSELLA (ast)
3155 *aurantiaca*
PIMELEA (thy)
3156 *ferruginea*
3157 *sericea*
PINELLIA (ara)
3158 *pedatisecta*
3159 *tripartita*
PINGUICULA (len)
3160 *grandiflora*
PINUS (pin)
3161 *pinea*
PIPTANTHUS (pea)
3162 *nepalensis*
PLANTAGO (pla)
3163 *euryphylla* ex Australia
– *major* 'Atropurpurea' ▶ 3165
3164 *major* 'Rosularis'
3165 *major* 'Rubrifolia'
PLATANATHERA (orc)
3166 *bifolia*
PLATYCODON (cam)
3167 *grandiflorus*
3168 – blue
3169 – 'Albus'
3170 – 'Apoyama'
3171 – *mariesii*
3172 – *roseus*
PLECTRANTHUS (lam)
3173 *glaucocalyx*
PLEIONE (orc)
3174 *Bandai-san* grex ♣
3175 *Britannia* grex 'Doreen' (seed)
3176 *Britannia* grex 'Doreen' ♣
3177 *Kublai Khan* grex ♣
3178 *Paricutin* grex ♣
3179 *Rakata* grex ♣
3180 *Shantung* grex ♣
3181 *Shantung* 'Barn Owl' ♣
3182 *Shantung* 'Ducat' ♣
3183 *Tongariro* grex ♣
3184 *Vesuvius* grex (seed)
3185 *Vesuvius* grex ♣
– *pleionoides* × *Versailles* ▶ 3183

- PLEUOSPERMUM** (api)
3186 austriacum
- PODOPHYLLUM** (ber)
– emodi ▶ 3187
3187 hexandrum □
3188 peltatum
- POLEMONIUM** (plm)
3189 brandegeei
3190 caeruleum
3191 caeruleum album
3192 caeruleum yezoense
3193 cashmerianum
– mellitum ▶ 3189
3194 nipponicum
3195 pauciflorum
3196 pauciflorum
‘Sulphur Trumpets’
3197 pauciflorum hinckleyi
- POLLIA** (cml)
3198 japonica
- POLYGALA** (plg)
3199 sibirica
- POLYGONATUM** (cva)
3200 sp. ex SBCE 310
3201 curvistylum
3202 odoratum
3203 prattii aff.
3204 pubescens
3205 roseum
3206 verticillatum
- POLYGONUM** (pol)
3207 virginianum
- POLYPODIUM** (plp)
3208 vulgare
- POLYPOGON** (poa)
3209 monspeliensis
- POLYSTICHUM** (dry)
3210 lonchitis
3211 setiferum Cristatum Group
- POLYXENA** (hya)
3212 corymbosa
3213 longituba
3214 odorata
- PONCIRUS** (rut)
3215 trifoliata
- POTENTILLA** (ros)
3216 ‘Arc-en-ciel’
3217 ‘Etna’
3218 ‘Gibson’s Scarlet’
3219 ‘Melton Fire’
3220 ‘Sulphur Queen’
– ambigua ▶ 3229
3221 argentea
3222 atrosanguinea □
3223 atrosanguinea
argyrophylla
3224 aurea
3225 coriandrifolia
3226 coriandrifolia dumosa
3227 crantzii
3228 crantzii cf., ex Greenland
3229 cuneata
3230 dickinsii
3231 hirta ex HJKK 09-24
- 3232 hyparctica
3233 hyparctica nana
3234 megalantha □
3235 nepalensis
3236 nepalensis ‘Miss Willmott’
3237 nepalensis ‘Ron McBeath’
3238 nevadensis
3239 nitida
3240 nitida ‘Rubra’ □
3241 nivea
3242 porphyrantha
3243 porphyrantha ex Caucasus
3244 pyrenaica
3245 recta
3246 recta ‘Warrenii’
3247 recta sulphurea
3248 rupestris
3249 speciosa
3250 thurberi ‘Monarch’s Velvet’
– tridentata ▶ 3821
- PRATIA** (cam)
3251 nummularia
- PRIMULA** (pri)
3252 Candelabra
3253 algida
3254 alpicola
3255 alpicola alba
3256 alpicola alpicola
– alpicola luna ▶ 3256
3257 alpicola violacea
– amoena ▶ 3293
– anisodora ▶ 3381
3258 apoclitia
3259 aurantiaca
3260 aureata □
3261 auricula □
3262 – double purple
3263 – hybrids
3264 – albocincta □
3265 auriculata
– beesiana ▶ 3270
3266 bellidifolia
3267 bracteata bracteata
× bracteata dubernadiana
3268 bracteata dubernadiana
3269 bulleyana
3270 bulleyana beesiana
3271 burmanica
3272 calderiana strumosa
3273 capitata
3274 capitata mooreana
3275 carniolica
3276 cernua
3277 chionantha
3278 – chionantha
3279 – sinopurpurea □
3280 chungensis □
– × chunglenta ▶ 3353
3281 cockburniana
3282 cockburniana
‘Kevock Sunshine’
3283 concholoba
3284 crassifolia
3285 cuneifolia heterodonta
- 3286 deflexa
3287 denticulata □
3288 denticulata alba □
3289 denticulata rubra □
3290 dickieana □
3291 elatior □
3292 elatior intricata
3293 elatior meyeri
3294 ellisiae
3295 eximia
3296 firmipes
3297 flaccida
3298 florindae
3299 florindae orange/red
3300 florindae red
3301 forrestii
3302 × forsteri
3303 frondosa
3304 gemmifera
3305 gemmifera zambalensis
3306 glomerata
3307 grandis
3308 halleri
3309 handeliana
– helodoxa ▶ 3350
3310 hirsuta
3311 hirsuta ex Pyrenees
– involucreta ▶ 3340
– involucreta
yargongensis ▶ 3341
3312 ioessa
3313 japonica
3314 – dark red
3315 – pale pink
3316 – pink
3317 – red
3318 – white
3319 – ‘Apple Blossom’
3320 – ‘Carminea’
3321 – ‘Millers’ Crimson’
3322 – ‘Oriental Sunrise’
3323 – ‘Postford White’
3324 jesoana
3325 kialensis
3326 kisoana
3327 latifolia
3328 laurentiana
3329 luteola
3330 magellanica
3331 marginata □
3332 maximowiczii
3333 mistassinica
3334 miyabeana
3335 modesta
3336 modesta fauriae
3337 modesta fauriae alba
3338 modesta samanmontana
leucantha
3339 mollis
3340 munroi
3341 munroi yargongensis
3342 obtusifolia
3343 parryi
3344 poissonii

- × *polyantha*
3345 – Cowichan series
3346 – Gold-laced Group
3347 – ‘Hose-in-hose’
3348 *polyneura*
3349 *prenantha*
3350 *prolifera*
3351 × *pubescens* ‘Boothman’s Variety’
3352 *pulverulenta*
3353 *pulverulenta* × *chungensis*
3354 *reidii williamsii*
3355 *reidii williamsii alba*
3356 *rosea* □
3357 *rusbyi*
3358 *scandinavica*
3359 *scotica*
3360 *secundiflora*
3361 *serratifolia*
3362 *serratifolia* ex SDR 5165
3363 *sieboldii* mixed
3364 *sikkimensis*
3365 *spectabilis*
3366 *spectabilis* ex Dolomites
3367 *stricta*
3368 *szechuanica*
3369 *tangutica*
3370 *tanneri nepalensis*
3371 *tosaensis*
3372 *veris* □
3373 *veris* hybrids
3374 *veris* red
3375 *veris macrocalyx*
3376 *vialii*
3377 *vulgaris* hybrids
3378 *vulgaris sibthorpii*
3379 *waltonii*
3380 *watsonii*
3381 *wilsonii anisodora*
3382 *yuparensis*
PRITZELAGO (bra)
3383 ‘Ice Cube’
PROSPERO (hya)
3384 *autumnale*
PRUNELLA (lam)
3385 *grandiflora* ‘Pagoda’
3386 *grandiflora rosea*
3387 *laciniata*
PRUNUS (ros)
3388 *pumila depressa*
PTELEA (rut)
3389 *trifoliata*
PTEROCEPHALUS (dip)
3390 *depressus*
– *parnassi* ▶ 3391
3391 *perennis*
PTEROSTYRAX (sty)
3392 *hispida*
PTILOTRICHUM (bra)
– *spinosum* ▶ 236
PULICARIA (ast)
3393 *dysenterica*
PULSATILLA (ran)
3394 sp. lilac
3395 *albana*
3396 *albana* ‘Lutea’
3397 *albana albo-cyanea*
3398 *albana armena*
3399 *albana georgica*
3400 *albana violacea*
3401 *alpina* □
3402 *alpina alpina*
3403 *alpina apiifolia* □
3404 *ambigua*
3405 *ambigua* pink
3406 *bungeana*
3407 *bungeana bungeana*
3408 *campanella*
3409 *caucasica*
3410 *chinensis*
3411 *dahurica*
3412 × *gayeri*
3413 *georgica*
3414 *georgica* ex JJH 9608112
– *grandis* ▶ 3455
3415 *halleri*
3416 *halleri rhodopaea*
3417 *halleri slavica*
3418 *halleri slavica alba*
3419 *halleri styriaca*
3420 *halleri styriaca*
pink hybrid
3421 *halleri styriaca* ‘Rosea’
3422 × *heckii* †
3423 *integrifolia*
3424 *ludoviciana*
3425 *montana*
3426 *montana alba*
– *nigricans* ▶ 3432
3427 *occidentalis*
3428 *patens*
3429 *patens trisecta*
3430 *pratensis*
3431 *pratensis hungarica*
3432 *pratensis nigricans*
3433 *regeliana*
3434 *rubra*
3435 *serotina*
– *slavica* ▶ 3417
3436 *turczaninovii*
3437 *vernalis* □
3438 *vulgaris* □
3439 – black
3440 – blue
3441 – Czech fringed hybrids
3442 – fringed pink
3443 – fringed purple
3444 – pink
3445 – purple
3446 – red
3447 – ‘Alba’
3448 – ‘Eva Constance’
3449 – ‘Gotlandica’
3450 – ‘Olga’s Dream’
3451 – ‘Röde Klokke’
3452 – ‘Star’
3453 – ‘Weisse Schwan’
3454 – *gotlandica*
3455 – *grandis*
3456 – *grandis* white
3457 – *grandis* ex Hungary
3458 – *grandis* ‘Budapest’
3459 – *grandis* ‘Papageno’
3460 – *rubra*
3461 – *vulgaris*
3462 *zimmermannii*
PUNICA (lyt)
3463 *granatum nana*
PUSCHKINIA (asp)
3464 *libanotica*
3465 *scilloides*
PUTORIA (rub)
3466 *calabrica*
PUYA (bro)
3467 *alpestris*
PYRETHRUM (ast)
– *tatsiense* ▶ 3969
PYROLA (eri)
3468 *asarifolia*
3469 *rotundifolia*
RAFFENALDIA (bra)
3470 *primuloides*
RAMONDA (ges)
3471 *myconi* □
3472 *myconi* ex Pyrenees
3473 *myconi* pink
3474 *myconi* ‘Rosea’ □
3475 *myconi alba* □
3476 *nathaliae* □
– *pyrenaica* ▶ 3471
3477 *serbica* □
RANUNCULUS (ran)
3478 *aconitifolius*
3479 *acris citrinus*
3480 *amplexicaulis*
3481 *calandrinoides*
3482 *cortusifolius*
3483 *crenatus* □
3484 *glacialis*
3485 *gracilipes*
3486 *gramineus*
3487 *gramineus* ex Cévennes
3488 *gramineus* ‘Pardal’
– *graminifolius* ▶ 3486
3489 *lappaceus*
3490 *muelleri*
3491 *parnassiifolius*
3492 *pseudohirculus*
3493 *repens*
3494 *spicatus blephariocarpus*
RANZANIA (ber)
3495 *japonica*
RAOULIA (ast)
3496 *glabra*
RATIBIDA (ast)
3497 *columnifera*
REBUTIA (cac)
3498 *senilis kesselringiana*
REHMANNIA (pla)
3499 *elata*
RHAPHIOLEPIS (ros)
3500 *umbellata*

- RHEUM** (pol)
3501 *kialense*
3502 *palmatum* ‘Atrosanguineum’
- RHINANTHUS** (oro)
3503 *minor*
- RHODANTHEMUM** (ast)
3504 *hosmariense*
- RHODIOLA** (cra)
3505 *coccinea*
3506 *heterodonta rosea*
3507 *ishidae*
3508 *rosea* □
3509 *semenovii*
- RHODOCHITON** (pla)
3510 *atrosanguineus*
- RHODODENDRON** (eri)
3511 pink & yellow
rhododendron (K4) ‡
3512 red azalea (K16) ‡
3513 *calostrotum*
3514 *campylogynum*
Charopoeum Group
3515 *camtschaticum*
3516 *camtschaticum*
‘Glendoick Lilac’
3517 *camtschaticum albiflorum*
3518 *charitopes tsangpoense*
3519 *fastigiatum*
3520 *ferrugineum*
3521 *hirsutum*
3522 × *intermedium*
3523 *makinoi*
3524 *pumilum*
3525 *schlippenbachii*
– *tsangpoense* ▶ 3518
- RHODOHYPOXIS** (hyp)
3526 *baurii*
3527 *baurii platypetala*
3528 *baurii platypetala*
× *baurii milloides*
- RHODOPHALA** (ama)
– sp. ex BC&W 5038 ▶ 3529
- 3529 *advena* ex BC&W 5038
3530 *andicola*
- RHODOTYPOS** (ros)
3531 *scandens*
- RIBES** (gro)
3532 *speciosum*
- RODGERSIA** (sax)
3533 *henrici* hybrid
- ROMANZOFFIA** (hdp)
3534 *unalaschcensis*
- ROMNEYA** (pop)
3535 *coulteri*
- ROMULEA** (iri)
3536 mixed ♣
3537 *amoena*
3538 *atrandra*
3539 *bulbocodium*
3540 – ex Mt Tifata, Italy
3541 – ‘Knightshayes’
3542 *citrina*
3543 *columnae*
grandiscapa
- 3544 *crocea*
3545 *diversiformis*
3546 *eximia*
3547 *hartungii*
3548 *hirta*
3549 *hirta* cf., yellow
3550 *leipoldtii*
3551 *linaresii graeca*
– *longituba alticola* ▶ 3553
3552 *macowanii* □
3553 *macowanii alticola*
3554 *minutiflora*
3555 *nivalis*
3556 *ramiflora*
3557 *ramiflora* ♣
3558 *requienii*
3559 *rosea*
3560 *sabulosa*
3561 *tabularis*
3562 *thodei*
- ROSA** (ros)
3563 *blanda*
3564 *fedtschenkoana*
3565 *gallica officinalis*
3566 *glauca*
3567 *moyesii*
3568 *nitida*
3569 *nutkana hispida*
3570 *pendulina*
3571 *pendulina* ‘Nana’
3572 *pimpinellifolia*
3573 – double pink
3574 – double white
– *rubrifolia* ▶ 3566
3575 *rugosa*
3576 *sericea*
3577 *tomentosa cinerascens*
- ROSCOEIA** (zin)
3578 *alpina*
3579 *auriculata*
3580 *cautleyoides*
3581 – purple
3582 – ‘Jeffrey Thomas’
3583 – ‘Kew Beauty’
3584 – ‘Vanilla’
3585 *humeana*
3586 *humeana* cream
3587 *purpurea*
3588 *scillifolia*
3589 *scillifolia* pink
3590 *tibetica*
- RUBUS** (ros)
3591 *idaeus*
- RUDBECKIA** (ast)
3592 *hirta* Sunset series
- RUPELLIA** (aca)
3593 *ciliata depressa*
- RUMEX** (pol)
3594 *nepalensis*
3595 *sanguineus*
- RUPICAPNOS** (pop)
3596 *africana*
- RUSCUS** (rus)
3597 *aculeatus*
- SALIX** (sal)
3598 *lanata* □
- SALPIGLOSSIS** (sol)
3599 *sinuata*
- SALVIA** (lam)
3600 *aethiopis*
3601 *argentea*
3602 *brevilabra*
3603 *bulleyana*
3604 *cadmica*
3605 *campanulata*
3606 *candidissima*
3607 *canescens*
3608 *cleistogama*
3609 *cryptantha* ex Turkey
3610 *daghestanica*
3611 *deserta*
3612 *digitaloides*
3613 *forsskaolii*
3614 *glutinosa*
3615 *goniocarpa* †
3616 *hians*
3617 *indica*
3618 × *jamensis* ‘Raspberry Royale’
3619 *judaica*
3620 *jurisicii*
3621 *moorcroftiana*
3622 *multicaulis*
3623 *namaensis*
3624 *nemorosa*
3625 *nemorosa* ‘Caradonna’
3626 *nubicola*
3627 *omeiana* ‘Crûg
Thundercloud’
3628 *patens*
3629 *patens* blue
3630 *patens* ‘Blue Angel’
3631 *patens* ‘Oceania’
3632 *pratensis*
3633 *przewalskii*
3634 *ringens*
3635 *scabiosifolia*
3636 *sclarea*
3637 *sclarea* ‘Albiflora’
3638 *sclarea turkestanica*
3639 *serpyllifolia*
3640 *transsylvanica*
3641 *verticillata*
3642 *viridis*
3643 *viscosa*
- SANDERSONIA** (col)
3644 sp.
3645 *aurantiaca*
- SANGUINARIA** (pop)
3646 *canadensis*
3647 *canadensis* ‘Amy’
- SANGUISORBA** (ros)
3648 ‘Rock and Roll’
3649 ‘Tanna’
3650 *albiflora*
3651 *canadensis*
3652 *hakusanensis*
3653 *menziesii*
3654 *obtusa*

- 3655 *officinalis*
3656 *tenuifolia* 'Alba'
SAPONARIA (car)
3657 *argea* † ex Turkey
3658 *bellidifolia*
3659 × *boissieri*
3660 *caespitosa*
3661 *cypria*
3662 *lutea*
3663 *ocymoides*
3664 *persica*
3665 *pumila*
3666 *pumilio*
3667 *sicula*
SARCOCAPNOS (pop)
3668 *crassifolia*
SARCOCOCCA (bux)
3669 *confusa*
3670 *hookeriana humilis*
SARRACENIA (sar)
3671 *flava maxima*
3672 *purpurea purpurea*
SARUMA (ari)
3673 *henryi*
SATUREJA (lam)
3674 *montana* white
3675 *spinosa*
SAUSSUREA (ast)
3676 sp. purple
3677 *neopulchella*
3678 *pseudotilesii*
3679 *stella* ex SDR 4854
SAXIFRAGA (sax)
– § *Irregulares*
3680 – 'Little Piggy'
– § *Ligulatae*
3681 – 'Cecil Davis'
3682 – 'Southside Seedling' □
3683 – 'Tumbling Waters'
– § *Porphyrion*
3684 – 'Blanik'
3685 – 'Buchholzii'
3686 – 'Haagii'
3687 – 'Olymp'
– § *Saxifraga*
3688 – 'Dartington Double Red'
3689 – 'Dartington Double White'
3690 – 'Hi-Ace'
3691 *aretioides*
3692 *aretioides* ex Pyrenees
3693 *bryoides*
3694 *caesia* ex Pyrenees
3695 *callosa* 'Lantoscana Superba'
3696 *canaliculata*
3697 *cartilaginea* ex Caucasus
3698 *cebennensis*
3699 *cespitosa*
3700 *cinerea*
3701 *cinerea* hybrid, TJR 615/01
3702 × *cochleariifolia*
3703 *cochlearis* 'Major'
3704 *columnaris*
3705 *corymbosa*
3706 *cotyledon*
3707 *crustata*
3708 *cuneifolia*
3709 *cymbalaria*
3710 *dinnikii*
3711 *exarata moschata*
3712 *federici-augusti grisebachii*
3713 – 'Wisley'
3714 *flagellaris*
3715 *granulata*
– *grisebachii* ▶3712
3716 *longifolia* □
3717 *longifolia* hybrid
3718 × *macnabiana*
3719 *magellanica*
3720 *manshuriensis*
3721 *marginata*
3722 *marginata* ex Alps
3723 *media*
3724 × *megaseiflora*
– *moschata* ▶3711
3725 *oppositifolia* 'Theoden' □
3726 *paniculata*
3727 – 'Carniolica'
3728 – 'Laestadia'
3729 – 'Minutifolia'
3730 – *baldensis*
3731 *polygoniana*
3732 *porophylla* □
3733 *rotundifolia*
3734 *sachalinensis*
3735 *scardica*
3736 *sempervivum*
3737 *sempervivum stenophylla*
3738 *stellaris*
3739 *stolitzkae* 'Duncan Lowe'
3740 *stribnyi*
3741 × *stuartii* 'Lutea'
3742 *umbrosa* 'Clarence Elliott'
3743 × *urbium* 'Aureopunctata'
SCABIOSA (dip)
3744 sp. blue, 50cm
3745 *atropurpurea*
'Chile Black'
3746 *caucasica alba*
3747 *columbaria*
3748 *columbaria ochroleuca*
3749 *cretica*
3750 *cretica alba*
3751 *drakensbergensis*
3752 *graminifolia*
3753 *graminifolia* 'Butterfly'
3754 *hymnettia*
3755 *japonica*
3756 *japonica* pink
3757 *japonica alpina*
3758 *lucida*
– *ochroleuca* ▶3748
SCILLA (asp)
3759 *autumnalis*
3760 *bifolia* □
3761 *cilicica*
3762 *coeleste* †
3763 *greilhuberi*
3764 *hohenackeri*
3765 *hyacinthoides*
– *italica* ▶2148
– *japonica* ▶3772
3766 *litardierei*
3767 *mischtschenkoana*
– *natalensis* ▶2710
3768 *peruviana*
3769 *peruviana* blue
3770 *ramburei*
3771 *reverchonii*
3772 *scilloides*
3773 *siberica*
3774 *verna*
– *vicentina* ▶2150
SCIRPUS (cyp)
3775 *hudsonianus*
SCLERANTHUS (ill)
3776 *biflorus*
3777 *uniflorus*
SCORZONERA (ast)
3778 *hispanica*
3779 *suberosa cariensis*
SCROPHULARIA (scr)
3780 *canina*
SCUTELLARIA (lam)
3781 *albida*
3782 *alpina*
3783 *altissima*
3784 *baicalensis*
3785 *incana*
3786 *indica parvifolia*
3787 *laeteviolacea*
3788 *orientalis*
3789 *sevanensis*
SECALE (poa)
3790 *cereale* 'Orkisz'
SEDUM (cra)
3791 'Japan Rose'
3792 'Matrona'
3793 *anglicum*
3794 *hispanicum minus* 'Aureum'
3795 *hyperaizoon*
3796 *niveum*
3797 *pilosum*
– *reflexum* ▶3798
3798 *rupestre*
3799 *tatarinowii*
3800 *telephium* 'Purple Emperor'
3801 *verticillatum*
3802 *villosum*
3803 *viviparum*
SEMIAQUILEGIA (ran)
3804 *ecalcarata*
SEMPERVIVUM (cra)
– 'Silberkarneol' ▶3805
3805 'Silver Jubilee'
3806 *arachnoideum*
3807 *ciliosum*
SENECIO (ast)
3808 *abrotanifolius*
3809 *incanus*
3810 *jacquemontianus*
3811 *polyodon*
3812 *polyodon subglaber*

- SENNA** (cae)
3813 *acclinis*
SERRATULA (ast)
3814 *marginata* ex UME 16
3815 *seoanei*
SESELI (api)
3816 *globiferum*
3817 *malyi*
3818 *nanum*
SIBBALDIA (ros)
3819 sp. ex CC 6373
3820 *procumbens*
SIBBALDIOPSIS (ros)
3821 *tridentata*
SIDALCEA (mal)
3822 *candida*
3823 *hendersonii*
3824 *malviflora*
SIDERITIS (lam)
3825 *macrostachys*
3826 *scardica*
SIEVERSIA (ros)
3827 *reptans*
SILENE (car)
3828 sp. ex Albania
3829 *acaulis* □
3830 *alpestris*
3831 *aomorensis*
3832 *araratica*
3833 *argaea*
3834 *armeria*
3835 *asterias*
3836 *atropurpurea*
3837 *baumgartenii* ex Bulgaria
3838 *caroliniana*
3839 *ciliata*
3840 *compacta*
3841 *dinarica*
3842 *dioica*
3843 *elisabethae*
3844 *falcata*
3845 *fimbriata*
3846 *frivaldskyana*
3847 *hifacensis* ex Spain
3848 *hookeri*
3849 *hookeri* Ingramii Group
3850 *hookeri hookeri*
3851 *keiskei*
3852 *keiskei alba*
3853 *keiskei minor*
– *maritima* ▶ 3865
3854 *nigrescens*
3855 *olympica*
3856 *otites*
3857 *parnassica*
3858 *petersonii*
3859 *pusilla*
3860 *pusilla alba*
3861 *reiseri*
3862 *saxifraga*
3863 *schafta* □
3864 *suksdorfii*
3865 *uniflora*
3866 *virginica*
- 3867 *zawadskii*
SILPHIUM (ast)
3868 *perfoliatum*
SILYBUM (ast)
3869 *marianum*
SINNINGIA (ges)
3870 *pusilla*
SISYMBRIUM (bra)
3871 *magellanicum*
SISYRINCHIUM (iri)
3872 ‘Blue Ice’
3873 ‘Dr. Bailey’
3874 *angustifolium*
3875 *angustifolium album*
– *bellum* ▶ 3882
– *bellum album* ▶ 3883
3876 *biflorum*
3877 *californicum*
3878 *californicum*
Brachypus Group
3879 *californicum* ‘Yellow Stone’
3880 *graminifolium*
3881 *idahoense*
3882 *idahoense bellum*
3883 *idahoense bellum album*
3884 *idahoense macounii album*
– *iridifolium* ▶ 3886
3885 *macrocarpon*
3886 *micranthum*
3887 *narcissiflorum*
3888 *patagonicum*
3889 *roseum*
3890 *striatum*
SMILACINA (cva)
– *racemosa* ▶ 2628
3891 *stellata*
SMYRNIUM (api)
3892 *perfoliatum*
SOLANUM (sol)
3893 *atropurpureum*
3894 *laciniatum*
SOLDANELLA (pri)
3895 sp.
3896 *alpina*
3897 *carpatica*
3898 *cyanaster*
3899 *dimonieii*
3900 *minima* □
3901 *montana*
3902 *villosa*
SOLENOMELUS (iri)
3903 *segethii*
SOLIDAGO (ast)
3904 *cutleri*
3905 *minutissima*
3906 *multiradiata*
3907 *virgaurea alpestris*
3908 *virgaurea alpestris*
minutissima
3909 *virgaurea minuta*
SOPHORA (pea)
3910 *prostrata*
SORBARIA (ros)
3911 *tomentosa* ex CC 4547
- SORBUS** (ros)
3912 *cashmiriana*
3913 *gonggashanica*
3914 *hupehensis*
3915 *koehneana*
3916 *maderense*
3917 *matsumurana*
3918 *poteriifolia* □
3919 *reducta* □
3920 *vilmorinii*
SPARAXIS (iri)
3921 *grandiflora acutiloba*
3922 *variegata*
SPARTIUM (pea)
3923 *junceum*
SPHAERALCEA (mal)
3924 *hastulata*
SPIRANTHES (orc)
3925 *cernua odorata*
‘Chadd’s Ford’
3926 *sinensis amoena*
STACHYS (lam)
3927 *coccinea*
3928 *monieri* ‘Humelo’
3929 *officinalis*
STEMMACANTHA (ast)
3930 *centaureoides*
STERNBERGIA (ama)
3931 *colchiciflora*
3932 *greuteriana*
3933 *sicula*
STIPA (poa)
3934 *barbata*
3935 *capillata*
3936 *gigantea*
3937 *pennata*
3938 *tenuissima*
3939 *tenuissima* ‘Pony Tails’
STOKESIA (ast)
3940 *laevis*
3941 *laevis* ‘Alba’
STREPTOCARPUS (ges)
3942 *rexii*
STYLOPHORUM (pop)
3943 *diphyllum*
3944 *lasiocarpum*
3945 *sutchuense*
SUCCISA (dip)
3946 *pratensis*
SUTHERLANDIA (pea)
3947 *frutescens* ‘Prostrata’
SWERTIA (gen)
3948 *kingii*
3949 *perennis*
3950 *petiolata*
3951 *punctata*
SYMPHYANDRA (cam)
3952 *armena*
3953 *cretica*
3954 *hofmannii*
– *wanneri* ▶ 802
SYNEILESIS (ast)
3955 *aconitifolia*
3956 *palmata*

- SYNNOTIA** (iri)
– *variegata* ▶ 3922
- SYNTHYRIS** (pla)
3957 *missurica*
3958 *reniformis*
- SYRINGA** (ole)
3959 *reticulata reticulata*
- TABEBUIA** (big)
3960 *chrysotricha*
- TALINUM** (por)
3961 *brevifolium*
3962 *okanoganense*
3963 *paniculatum*
- TANACETUM** (ast)
3964 *corymbosum*
3965 *leontopodium* †
3966 *macrophyllum*
3967 *parthenium* •
3968 *parthenium* • double, white
3969 *tatsiense*
- TARAXACUM** (ast)
3970 *albidum*
3971 *pamiricum*
3972 *pseudorozeum*
3973 *rubrifolium*
- TECOPHILAEA** (tec)
3974 *cyanocrocus*
3975 – ‘Leichtlinii’
3976 – ‘Violacea’
- TELEKIA** (ast)
3977 *speciosa*
- TELESONIX** (sax)
– *jamesii* ▶ 648
- TELLIMA** (sax)
3978 *grandiflora*
- TETRANEURIS** (ast)
3979 *acaulis*
3980 *acaulis caespitosa*
- TEUCRIUM** (lam)
3981 *chamaedrys*
3982 *orientale*
3983 *pyrenaicum*
- THALICTRUM** (ran)
3984 *sp. ex CC 4576*
3985 *alpinum*
3986 *aquilegiifolium*
3987 *aquilegiifolium pink*
3988 *aquilegiifolium album*
3989 *delavayi*
3990 *delavayi ‘Album’*
3991 *diffusiflorum*
3992 *flavum*
3993 *flavum glaucum*
3994 *isopyroides*
3995 *lucidum*
3996 *rochebruneianum*
– *speciosissimum* ▶ 3993
3997 *tuberosum*
- THLASPI** (bra)
3998 *alpinum*
3999 *bellidifolium*
4000 *cepaefolium*
 rotundifolium
– *rotundifolium* ▶ 4000
- THYMUS** (lam)
4001 *doefferi*
- TIARELLA** (sax)
4002 *wherryi*
- TIGRIDIA** (iri)
4003 *chiapensis*
4004 *orthantha*
4005 *pavonia*
4006 *pavonia pink*
4007 *pavonia red*
4008 *pavonia ‘Alba’*
- TILIA** (til)
4009 *japonica*
- TINANTIA** (cml)
4010 *erecta*
- TOFIELDIA** (mel)
4011 *calyculata*
- TONESTUS** (ast)
4012 *lyallii*
- TOWNSENDIA** (ast)
4013 *alpigena*
4014 *alpigena alpigena*
4015 *condensata ex Alberta*
4016 *exscapa* □
4017 *hookeri* □
4018 *incana* □
4019 *incana compact*
4020 *jonesii*
4021 *mensana*
– *montana* ▶ 4014
4022 *minima*
4023 *nuttallii*
4024 *parryi* □
4025 *rothrockii*
4026 *spathulata*
- TRAGOPOGON** (ast)
4027 *porrifolius* •
4028 *turkestanicus*
- TRAUTVETTERIA** (ran)
4029 *carolinensis*
- TRICHOLAENA** (poa)
4030 *rosea*
- TRICYRTIS** (cva)
4031 *sp. ex China*
4032 *latifolia*
4033 *macropoda*
4034 *puberula*
- TRIFOLIUM** (pea)
4035 *rubens*
- TRILLIUM** (tri)
4036 *spp.*
4037 *albidum*
4038 *angustipetalum*
4039 *apetalon*
4040 *camschatcense*
4041 *cernuum*
4042 *chloropetalum*
4043 – *purple*
4044 – *red*
4045 – *giganteum*
– – *rubrum* ▶ 4045
4046 *erectum*
4047 *erectum red*
4048 *erectum luteum*
- 4049 *erectum roseum*
4050 *flexipes*
4051 *grandiflorum*
4052 *grandiflorum roseum*
– *hibbersonii* ▶ 4060
4053 *kurabayashii*
4054 *kurabayashii yellow*
4055 *ludovicianum*
4056 *maculatum*
4057 *maculatum hybrid*
4058 *nivale*
4059 *ovatum*
4060 *ovatum hibbersonii* □
4061 *parviflorum*
4062 *pusillum*
4063 *rivale*
4064 *rivale ‘Winifred Murray’*
4065 *sessile*
4066 *simile*
4067 *smallii alba*
4068 *sulcatum*
4069 *tschonokkii*
4070 *vaseyi* □
4071 *vaseyi rugelii*
- TRIOSTEUM** (cap)
4072 *himalayanum*
- TRITELEIA** (asp)
4073 *grandiflora*
4074 *ixioides*
4075 *ixioides ‘Starlight’*
4076 *ixioides anilina* •
4077 *ixioides scabra*
4078 *laxa*
4079 *laxa ‘Koningin Fabiola’*
4080 *peduncularis*
4081 *peduncularis blue*
- TRITONIA** (iri)
4082 *bakeri lilacina*
4083 *crocata*
4084 *crocata ‘Prince of Orange’*
4085 *crocata ‘Tangerine’*
4086 *crocata ‘Tangerine’* •
4087 *deusta miniata* •
4088 *squalida*
- TROCHOCARPA** (epa)
4089 *thymifolia*
- TROLLIUS** (ran)
4090 *acaulis*
4091 *asiaticus*
4092 *chinensis*
4093 *chinensis ‘Golden Queen’*
4094 × *cultorum*
4095 × *cultorum*
 ‘Orange Princess’
4096 *europaeus*
4097 *hondoensis*
4098 *pumilus*
4099 *pumilus albidus*
4100 *yunnanensis*
4101 *yunnanensis orange*
- TROPAEOLUM** (tro)
4102 *azureum*
4103 *beuthii*
4104 *ciliatum*

- TROPAEOLUM** contd.
- 4105 *pentaphyllum*
 pentaphyllum
- 4106 *peregrinum*
- 4107 *polyphyllum* □
- 4108 *smithii*
- 4109 *tricolor*
- TUBERARIA** (cis)
- 4110 *lignosa*
- TULBAGHIA** (all)
- 4111 *cominsii* × *violacea*
- 4112 *simmleri*
- 4113 *violacea*
- 4114 *violacea* ‘Alba’
- 4115 *violacea* ‘Hotspell Wizard’
- TULIPA** (lil)
- 4116 ‘Analita’
- 4117 ‘Showwinner’
- 4118 ‘Tinka’
- 4119 *agenensis sharonensis*
- 4120 *albertii*
- 4121 *biflora* □
- 4122 *biflora* ex Iran
- 4123 *clusiana cashmeriana*
- 4124 *clusiana chrysantha*
- 4125 *clusiana stellata*
- 4126 *cretica* □
- 4127 *hageri*
- 4128 *kaufmanniana*
 Ruksan’s hybrids
- 4129 *kaufmanniana* ‘Nessy’
- 4130 *kaufmanniana*
 ‘Voschod Solcna’
- 4131 *kolpakowskiana*
- 4132 *linifolia*
- 4133 *linifolia* Batalinii Group
- 4134 *montana*
- 4135 *neustruevae* □
- *polychroma* ▶ 4121
- 4136 *saxatilis*
- 4137 *sprengeri*
- 4138 *sprengeri* ex Khazakstan
- 4139 *sylvestris*
- 4140 *sylvestris australis*
- 4141 *tarda*
- 4142 *turkestanica*
- 4143 *urumiensis* □
- 4144 *vvedenskyi*
- TURRITIS** (bra)
- 4145 *glabra*
- UMBILICUS** (cra)
- 4146 *rupestris*
- UROSPERMUM** (ast)
- 4147 *dalechampii*
- UVULARIA** (cva)
- 4148 *alyssoides* †
- VACCINIUM** (eri)
- 4149 *parvifolium*
- 4150 *uliginosum*
- VELLEIA** (elo)
- 4151 *paradoxa*
- VERATRUM** (mel)
- 4152 *album*
- 4153 *californicum*
- 4154 *nigrum*
- 4155 *viride*
- 4156 *woodii*
- VERBASCUM** (scr)
- 4157 sp. white
- 4158 ‘White Bride’
- 4159 *atroviolaceum*
- 4160 *blattaria* •
- 4161 *chaixii*
- 4162 *chaixii* ‘Album’
- 4163 *epixanthinum*
- 4164 *lychnitis*
- 4165 *nigrum* •
- 4166 *olympicum*
- 4167 *phoeniceum*
- 4168 *wiedemannianum*
- VERBENA** (ver)
- 4169 *bonariensis*
- 4170 *hastata* ‘Rosea’
- 4171 *rigida*
- VERNONIA** (ast)
- 4172 *gigantea*
- VERONICA** (pla)
- 4173 *alpina*
- 4174 *aphylla*
- 4175 *fruticans* □
- 4176 *fruticulosa*
- 4177 *gentianoides*
- 4178 *gentianoides*
 ‘Tissington White’
- 4179 *kemulariae*
- 4180 *liwanensis*
- 4181 *prostrata*
- 4182 *schmidtiana*
- 4183 *schmidtiana* ‘Nana’
- 4184 *spicata*
- VERONICASTRUM** (pla)
- 4185 *sachalinense*
- VIBURNUM** (cap)
- 4186 *plicatum tomentosum*
 ‘Mariesii’
- VINCETOXICUM** (asc)
- 4187 *albovianum stepposum*
- 4188 *canescens*
- VIOLA** (vio)
- 4189 mixed
- 4190 ‘Bowles’ Black’
- 4191 *altaica*
- 4192 *bubanii*
- 4193 *canadensis*
- 4194 *cornuta*
- 4195 *cornuta* ‘Alba Minor’
- 4196 *eizanensis*
- 4197 *elatii*
- 4198 *flos-idae* cf., F&W 11521
- 4199 *gracilis*
- 4200 *gracilis alba*
- 4201 *jooi* □
- 4202 *labradorica*
- 4203 *pedata*
- 4204 *pedatifida*
- 4205 *reichenbachiana*
- 4206 *riviniana*
- 4207 *tricolor*
- 4208 *verecunda yakusimana*
- VISCARIA** (car)
- *vulgaris* ▶ 2617
- WAHLENBERGIA** (cam)
- 4209 *albomarginata*
- 4210 *undulata*
- WALDSTEINIA** (ros)
- 4211 *fragarioides*
- WATSONIA** (iri)
- 4212 *meriania bulbifera*
- 4213 *meriania bulbifera* •
- WISTERIA** (pea)
- 4214 *sinensis* ‘Alba’
- WULFENIA** (pla)
- 4215 *baldaccii*
- 4216 *carinthiaca*
- 4217 *carinthiaca alba*
- WYETHIA** (ast)
- 4218 *angustifolia*
- XEROPHYTA** (ama)
- 4219 *viscosa*
- ZAUSCHNERIA** (ona)
- 4220 *californica*
- 4221 *californica garrettii*
- ZEALANDIA** (poa)
- 4222 *mays* ‘Tricolor’
- ZEPHYRANTHES** (ama)
- 4223 ‘Copper Rain’
- 4224 *atamasco*
- 4225 *citrina*
- 4226 *gracilifolia longituba* †
- 4227 *grandiflora*
- 4228 *minima*
- 4229 *rosea*
- ZIGADENUS** (mel)
- 4230 *elegans*
- 4231 *nuttallii*
- ZIZIPHORA** (lam)
- 4232 *bungeana*

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 below. The collector's number will be written on the packet where a choice has been made, giving useful information about your seed.

- | | | | |
|----|---|----|--|
| 1 | Austria, s: Spain | 29 | Central Dolomites |
| 2 | France, Haute Alpes | 30 | Wasatch Mts, Utah, i: Idaho,
w: Wyoming |
| 3 | England, j: Japan | 31 | New Zealand |
| 4 | Deloraine, Tasmania | 32 | a: Armenia, h: Hungary |
| 5 | New Zealand | 33 | Alps, m: Maritime Alps |
| 6 | Peloponnese, Greece | 34 | Northern Argyll |
| 7 | Hokkaido, Japan | 35 | Michigan |
| 8 | Tasmania | 36 | Mátra Mts, Hungary |
| 9 | California | 37 | Öland, Sweden |
| 10 | Chile, o: Oregon, w: Washington | 38 | Muntele Mare, Romania |
| 11 | Andalusia, Spain | 39 | Western France |
| 12 | Cariboo, BC | 40 | Corfu |
| 13 | Turkey | 41 | Vancouver Island, BC |
| 14 | Italian Alps | 42 | Corsica, s: Scotland |
| 15 | Belgium | 43 | Rodway Range, Australia |
| 16 | Alaska | 44 | Orkney |
| 17 | Otago, New Zealand | 45 | Greece |
| 18 | Italy | 46 | Sweden |
| 19 | BC, Canada | 47 | Colorado |
| 20 | BC, Canada,
u: Washington, USA | 48 | California, d: Death Valley |
| 21 | New Zealand,
c: Canterbury, m: Marlborough | 49 | Brittany, j: Jura Mts,
l: Loire, s: Switzerland |
| 22 | Austria | 50 | Spain, i: Israel |
| 23 | Alberta, Canada | 51 | Vancouver Island |
| 24 | a: Alps, i: Iran, p: Poland | 52 | Sweden |
| 25 | Crimea, d: Dolomites | 53 | Italian Alps |
| 26 | Ontario | 54 | France |
| 27 | Italy, b: Monte Baldo | 55 | Dolomites |
| 28 | Netherlands, s: Spain | | |

- ACER**
5001 *monspessulanum* – 40
- ACIPHYLLA**
5002 *aurea* – 17
- ACONITUM**
5003 *lycoctonum* – 52
- ADONIS**
5004 *vernalis* – 36
- AGOSERIS** (ast)
5005 *glauca* – 12
- ALLIUM**
5006 sp., tiny, white – “MPS 11/07 – 9
5007 *acuminatum* – 41
5008 *moly* – 50
5009 *platycaule* – MPS 11/03 – 9
- ALYSSUM**
5010 *tortuosum* – 25
- ANDROSACE**
5011 *hausmannii* – 29
5012 *laevigata ciliolata* – 10w
5013 *nivalis* – 20u
- ANDRYALA**
5014 *integrifolia* – 11
- ANEMONE**
5015 *lithophila* – 23
5016 *narcissiflora* – 53
5017 *occidentalis* – 23
5018 *parviflora* – 23
5019 *pavonina* – 6
- ANTENNARIA**
5020 *alpina* – 19
- ANTHYLLIS**
5021 *vulneraria* – 28
- ANTIRRHINUM**
5022 *braun-blancquetii* – 50
- AQUILEGIA**
5023 *formosa* – 12,41
- ARENARIA**
5024 *juniperifolia* – 50
- ARISTOLOCHIA**
5025 *baetica* – 11
- ARMERIA**
5026 *alpina* – 29,53
5027 *arenaria segoviensis* – 50
5028 *maritima* – 49
- ARNICA**
5029 *cordifolia* – 12,30
5030 *montana* – 53
- ARTEMISIA**
5031 *caucasica* – 25
- ARUM**
5032 *italicum* – 15
5033 *maculatum* – 3
- ASCLEPIAS**
5034 *speciosa* – 48
5035 *tuberosa* – 35
- ASPARAGUS** (asg)
5036 *persicus* – 24i
- ASPHODELINE**
5037 *lutea* – 25
- ASPHODELUS**
5038 *albus* – 11,36,39
5039 *ramosus*• – 50
- 5040 *ramosus*• *distalis* – 50
- ASTELIA** (asl)
5041 *alpina* – 8
- ASTER**
5042 *willkommii* – 50
- ASTRAGALUS**
5043 *purshii* – MPS 11/05 – 9
5044 *siliquosus* – 24i
- BELLENDENA**
5045 *montana* – 8,43
- BILLARDIERA**
5046 *longiflora* – 4
- BLANDFORDIA** (bla)
5047 *punicea* – 8
- BORONIA** (rut)
5048 *citriodora* – 8
- BOYKINIA**
5049 *occidentalis* – 41
- BRUNONIA** (goo)
5050 *australis* – 8
- CAESIA** (ant)
5051 *calliantha* – 8
- CALENDULA** (ast)
5052 *fruticosa* – 11
- CALOCEPHALUS** (ast)
5053 *lacteus* – 8
- CALOCHORTUS**
5054 *nuttallii* – 30
- CALYSTEGIA** (con)
5055 *soldanella* – 49
- CAMPANULA**
5056 *barbata* – 53
5057 *piperi* – 10w
5058 *scheuchzeri* – 53
- CARLINA**
5059 *corymbosa hispanica* – 50
5060 *vulgaris* – 50
- CELMISIA**
5061 *asteliifolia* – 8
5062 *viscosa* – 21c
- CENTAUREA**
5063 *cyanus*• – 50
5064 *jacea* – 28
- CHAMAEMELUM** (ast)
5065 *fuscatum* – 11
- CHAMERION**
5066 *angustifolium* – 26,49l
- CIRSIUM**
5067 *acaule* – 49s
- CISTUS**
5068 *creticus* – 40
5069 *creticus corsicus* – 42
5070 *parviflorus* – 42
5071 *salviifolius* – 42
5072 *salviifolius dwarf* – 42
- CLEMATIS**
5073 *alpina* – 27a
5074 *vitalba* – 40
- CLINTONIA**
5075 *borealis* – 26
5076 *udensis* black fruit – 7
5077 *udensis* blue fruit – 7
5078 *uniflora* – 12
- COLCHICUM**
5079 sp. – 6
5080 *autumnale* – 32h
5081 *lingulatum* – 6
- CONVALLARIA**
5082 *majalis* – 46
- CORNUS**
5083 *canadensis* – 12,19
- CORONILLA**
5084 *vaginalis* – 40
- CRAMBE**
5085 *maritima* – 49
- CROCUS**
5086 *biflorus* – 13
5087 *carpetanus* – 50
5088 *goulimyi* – 6
5089 *karduchorum* – 13
5090 *kotschyanus*
capadocicus – 13
5091 *serotinus* – 50
5092 *sieheanus* – 13
- CRUCIATA** (rub)
5093 *taurica* – 24i
- CYATHODES**
5094 *colensoi* – 17
- DAPHNE**
5095 *laureola* – 1,49l
- DATURA** (sol)
5096 *stramonium* – 11
- DELPHINIUM**
5097 *menziesii* – 41
- DIANTHUS**
5098 *lusitanicus* – 50
5099 *pavonius* – 53
- DICENTRA**
5100 *uniflora* – MPS 11/12 – 9
- DIPSACUS**
5101 *fullonum*• – 50
- DODECATHEON**
5102 *clevelandii* – 48
5103 *hendersonii* – 41
- DRACOPHYLLUM** (epa)
5104 *milliganii* – 8
- DROSER**
5105 *arcturi* – 21m
- DRYAS**
5106 *drummondii* – 23
5107 *integrifolia* – 23
5108 *octopetala* – 29
- DRYMOPHILA** (hil)
5109 *cyanocarpa* – 8
- ECHIUM**
5110 *plantagineum* – 11
- ENCELIA** (ast)
5111 *farinosa* – 48d
- EPHEDRA** (eph)
5112 *major* – 24i
- ERIGERON**
5113 *clokeyi* – MPS 11/11 – 9
5114 *compositus glabratus* – 12
- ERIOGONUM**
5115 *ovalifolium* – 10w
5116 *thymoides* – 10o

- ERODIUM**
5117 glandulosum – 50
- ERYNGIUM**
5118 maritimum – 49
- ERYSIMUM**
5119 cheiri – 49
- ERYTHRONIUM**
5120 elegans – 10o
5121 grandiflorum – 20u,30i
5122 oregonum – 19,41,51
5123 revolutum – 19
- EUPHORBIA**
5124 dendroides – 42
- EVAX** (ast)
5125 carpetana – 50
- FILIPENDULA** (ros)
5126 speciosissima – 50
- FRITILLARIA**
5127 sp. – 40
5128 alfredae
 glaucoviridis – 13
5129 *assyriaca melanthera* – 13
5130 *atropurpurea* – MPS 11/13 – 9
5131 *camschatcensis* – 20
5132 *lusitanica* – 50
5133 *pinardii* cf. – 13
5134 *pluriflora* – 48
5135 *pudica* – 10o
5136 *pudica* – MPS 11/01 – 9
5137 *pudica* – MPS 11/02 – 9
5138 *thessala* – 45
- FUMANA** (cis)
5139 *procumbens* – 25
- GAULTHERIA**
5140 *depressa depressa* – 17
5141 *novae-zelandiae* – 21c
- GENTIANA**
5142 *acaulis* – 2,18,29,53,55
5143 *asclepiadea* – 27,38
5144 *brachyphylla* cf. – 33m
5145 *cruciata* – 27
5146 *lutea* – 50
5147 *orbicularis* – 33
5148 *sceptrum* – 19
5149 *terglouensis* – 25d
5150 *verna* – 18,53
- GENTIANELLA**
5151 *diemensis* – 8
- GENTIANOPSIS** (gen)
5152 *thermalis* – 30w
- GEUM**
5153 *montanum* – 2,22
- GLADIOLUS**
5154 *illyricus* – 50
- GLOBULARIA**
5155 *nudicaulis* – 2,14
5156 *repens* – 29
- GUNNERA** (gun)
5157 *cordifolia* – 8
- HEDYSARUM**
5158 *candidum* – 25
- HELICHRYSUM**
5159 *italicum* – 50
- 5160 *sanguineum* – 50i
5161 *stoechas* – 49
5162 *stoechas stoechas* – 50
- HELIPTERUM** (ast)
5163 *albicans* – 8
- HELLEBORUS**
5164 *foetidus* – 28s
- HEPATICAC**
5165 *nobilis* – 24p
- HISPIDELLA** (ast)
5166 *hispanica* – 50
- HOMOZYNE**
5167 *alpina* – 2
- HOVEA** (pea)
5168 *montana* – 8
- HULSEA** (ast)
5169 *nana* – 10o
- HYACINTHOIDES**
5170 *hispanica* – 50
- HYOSCYAMUS** (sol)
5171 *niger* – 50
- IBERIS**
5172 *carnosa* – 40
- IMPATIENS**
5173 *glandulifera* – 49j
- IPOMOPSIS**
5174 *aggregata* – 20
- IRIS**
5175 sp. – 3j
5176 *danfordiae* – 13
5177 *foetidissima* – 49,50
5178 *lutescens segarrica* – 50
5179 *pumila* – 1,25
5180 *setosa* – 16
5181 *xiphium* – 50
- JASIONE**
5182 *crispa maritima* – 49
- LATHYRUS**
5183 *vernus* – 49s
- LAVANDULA**
5184 *stoechas pedunculata* – 50
5185 *stoechas stoechas* – 50
- LAVATERA** (mal)
5186 *maritima* – 49
- LEUCANTHEMOPSIS** (ast)
5187 *pallida* – 50
5188 *pulverulenta* – 50
- LEUCOCHRYSUM** (ast)
5189 *albicans* – 8
- LIGUSTICUM** (api)
5190 *scoticum* – 42
- LILIUM**
5191 *martagon* – 27,50,53
5192 *michiganense* – 35
5193 *philadelphicum* – 35
5194 *pomponium* – 27
- LIMONIUM**
5195 *pau* – 50
- LINARIA**
5196 *elegans* – 50
5197 *micrantha* – 50
5198 *nivea* – 50
5199 *oblongifolia haensleri* – 50
- 5200 *repens* – 49
5201 *spartea* – 50
- LOMATIUM**
5202 *californicum* – 48
5203 *columbianum* – 10o
- LONICERA**
5204 *xylosteum* – 49j
- MACROPIPER** (pip)
5205 *excelsum* – 21c
- MAIANTHEMUM**
5206 *dilatatum* – 19
5207 *racemosum* – 26
- MANDRAGORA**
5208 *autumnalis* – 50
- MATTHIOLA**
5209 *incana* – 49
5210 *sinuata* – 49
- MECONOPSIS**
5211 *cambrica* – 50
- MELICA** (poa)
5212 *ciliata taurica* – 25
- MELITTIS**
5213 *melissophyllum* – 491,49s
- MERENDERA**
5214 *montana* – 50
- MICROCACHRYS** (pdc)
5215 *tetragona* – 8
- MILLIGANIA** (asl)
5216 *densiflora* – 8
5217 *lindoniana* – 43
- MUSCARI**
5218 *discolor* – 13
5219 *parviflorum* – 50
- MYOSOTIS**
5220 *alpestris* – 53
5221 *traversii* yellow – 21m
- MYRTUS** (myr)
5222 *communis* – 42
- NARCISSUS**
5223 *blancoi* – 50
5224 *bulbocodium* – 1s
5225 *bulbocodium bulbocodium*
 graellsii – 50
5226 *bulbocodium bulbocodium*
 graellsii yellow – 50
5227 *bulbocodium bulbocodium*
 nivalis – 50
5228 *cantabricus* – 50
5229 *confusus* – 50
5230 *dubius* – 50
5231 *iohannis* – 50
5232 *jonquilla* – 50
5233 *obsoletus* – 50
5234 *papyraceus* – 50
5235 *poeticus* – 2
5236 *rupicola* – 50
5237 *triandrus pallidulus* – 50
- NEPETA**
5238 *tuberosa* – 50
- NIGELLA**
5239 *damascena* – 50
- ORNITHOGALUM**
5240 sp. – 32a

- ORNITHOGALUM** contd.
5241 *pyrenaicum* – 50
OXYTROPIS
5242 *podocarpa* – 23
PACKERA (ast)
5243 *contermina* – 23
PAEONIA
5244 *officinalis* – 27b
5245 *tenuifolia lithophila* – 25
PAPAVER
5246 *rhaeticum* – 29,55
PARIS
5247 *quadrifolia* – 49j
PARNASSIA
5248 *palustris* – 29,44,54
PATERSONIA (iri)
5249 *fragilis* – 8
PEDICULARIS
5250 *schizocalyx* – 50
PENSTEMON
5251 *davidsonii*
 davidsonii – 10w
5252 *laetus laetus* – MPS 11/06 – 9
5253 *scapoides* – MPS 11/10 – 9
PENTACHONDRA (epa)
5254 *pumila* – 17
PHEROSPHAERA
5255 *hookeriana* – 8
PHLOMIS
5256 *fruticosa* – 40
PHYTEUMA
5257 *betonicifolium* – 2
5258 *hemisphaericum* – 53
POLYGONATUM
5259 *officinale* – 49j,49s
5260 *verticillatum* – 49j
POTENTILLA
5261 *sp.* – 40
5262 *nitida* – 29
PRIMULA
5263 *scotica* – 44
5264 *veris* – 3,28,49l
PSEUDOPANAX (arl)
5265 *linearis* – 5
PTILOTUS (amn)
5266 *spathulatus* – 8
PULSATILLA
5267 *alpina* – 2,14
5268 *alpina apiifolia* –
 – 14,18,22,24a
5269 *halleri* – 53
5270 *occidentalis* – 10w
5271 *patens* – 23
5272 *pratensis* – 37
5273 *vernalis* – 2,18,22,55
5274 *vulgaris* – 37
PYROLA
5275 *rotundifolia* – 36
RANUNCULUS
5276 *bullatus* – 11
5277 *glacialis* – 14,33
5278 *lyallii* – 31
5279 *pasquinus* – 8
RAOULIA
5280 *australis* – 5
5281 *subsericea* – 5
5282 *tenuicaulis* – 5
RHINANTHUS
5283 *angustifolius* – 28
RHODOPHIALA
5284 *bagnoldii* – 10c
RHODOTHAMNUS (eri)
5285 *chamaecistus* – 14
RICHEA (epa)
5286 *dracophylla* – 8
5287 *scoparia* – 8
RICINOCARPUS (eup)
5288 *pinifolius* – 8
ROSA
5289 *pimpinellifolia* – 49i
5290 *rugosa* – 49
SALVIA
5291 *aethiopis* – 50
5292 *indica* – 50i
5293 *judaica* – 50i
5294 *pinnata* – 50i
5295 *verbenaca*• – 50
SANGUISORBA
5296 *officinalis* – 50
SANTOLINA (ast)
5297 *rosmarinifolia* – 11
SAUSSUREA
5298 *nuda densa* – 23
SAXIFRAGA
5299 *aizoides* – 25d,34
5300 *squarrosa* – 25d
5301 *tricuspidata* – 12
SCABIOSA
5302 *graminifolia* – 2
SCAEVOLA (goo)
5303 *aemula* – 8
SCILLA
5304 *liliohyacinthus* – 50
5305 *verna* – 44
SEDUM
5306 *telephium* – 46
SEMPERVIVUM
5307 *arachnoideum* – 53
5308 *tectorum* – 53
SENECIO
5309 *adonidifolius* – 50
5310 *nebrodensis* – 50
5311 *streptanthifolius* – 12
SETARIA (poa)
5312 *palmifolia* – 48
SIDERITIS
5313 *hirsuta* – 50
5314 *leucantha leucantha* – 50
5315 *sericea* – 50
5316 *spinulosa* – 50
SIEVERSIA
5317 *reptans* – 14
SILENE
5318 *acaulis* – 12,22,29
5319 *cambessedesii* – 50
5320 *declinis* – 50
5321 *diversifolia diversifolia* – 50
5322 *uniflora* – 49
SOLANUM
5323 *dulcamara* – 3
SOLDANELLA
5324 *alpina* – 53
5325 *minima* – 29
SOLIDAGO
5326 *spathulata* – 12
SORBUS
5327 *sitchensis* – 19
SPERGULARIA (car)
5328 *rupicola* – 49
STERNBERGIA
5329 *colchiciflora* – 13
STIPA
5330 *longifolia* – 25
5331 *pulcherrima* – 25
STREPTOPUS (cva)
5332 *amplexifolius papillatus* – 7
STYLIDIUM (stl)
5333 *graminifolium* – 8
TARAXACUM
5334 *albidum* – 3j
TEUCRIUM
5335 *chrysotrichium* – 50
5336 *divaricatum* – 50i
5337 *flavum* – 50
5338 *montanum* – 53
5339 *polium capitatum* – 50i
THYMUS
5340 *praecox* – 50
TOWNSENDIA
5341 *sp.* – MPS 11/08 – 9
5342 *scapigera* – MPS 11/09 – 9
TRILLIUM
5343 *erectum* – 26
5344 *grandiflorum* – 26
5345 *kamtschaticum* – 7
5346 *ovatum* – 19
TROLLIUS
5347 *europaeus* – 2,29,46,55
TULIPA
5348 *schrenkii* – 25
5349 *sylvestris australis* – 50
UTRICULARIA (len)
5350 *dichotoma* – 8
VERBASCUM
5351 *boerhavii* – 50
5352 *fontqueri* – 50
5353 *lychnitis* – 50
5354 *pulverulentum* – 11
5355 *sinuatum* – 50
5356 *thapsus montanum* – 50
5357 *thapsus thapsus* – 50
5358 *virgatum* – 50
VERONICA
5359 *spicata* – 53
WAHLENBERGIA
5360 *cartilaginea* – 21m
5361 *multicaulis* – 8
XEROCHRYSUM (ast)
5362 *papillosum* – 8

Notes

Password for Web Users This is given in the summer Journal.

Where do the twains meet? They meet in gardening, and this year from Japan we have both a wild collection and a cultivation temptation. They have a fine reputation in Japan with the horticulture of *Hepatica nobilis japonica* and *H. n. pubescens*. On offer are some of their results, packed in a way suggesting true professionalism, and we will match this in our distribution, which will be equitable. Germination of this genus is very tricky, especially with dry seed, but the hard work has been done and all you have to do is grow on the tiny bulbs.

Meconopsis news *Meconopsis napaulensis* is described as ‘misapplied’ in the Plant Finder, as the plants which masquerade under this name are probably mongrels of *M. staintonii*, *M. paniculata* and *M. regia*. If the true *M. napaulensis* or the pure *M. staintonii* ever grace our list, they will be suitably heralded (see P. F. 2011-2012).

The ‘Fertile Blue Group’ has been reorganised in this list. Under this name there are all the allopolyploids, with special entries for those with a name, such as ‘Lingholm’. This makes a few more choices in a very popular part of the list where there is usually an abundance of seed. I have added a violet form which may well have originated in my garden, smaller in stature and earlier to flower than the usual ‘Lingholm’.

The cognoscenti send in *M. baileyi*, but this is still listed as *M. betonicifolia* in RHS Plant Finder which is my guide, and which has not yet caught up with RHS’s ‘The Garden’ where the changed name is being used!

Nibbling humble pie Last year I groaned over telly-expert’s advice to sow primula seeds ‘in the green’, which I tried and failed with twenty species. This year again came the suggestion, but from big-telly-expert, and if it had been said at the outset that we should use the SQHP method, all would have been crystal clear!

The semiquasihydroponic method had some success. Green seeds are sown on a wet compost surface, having a fine dusting of grit on top and some antifungal CuSO₄ solution. This all goes into a polythene bag, maintaining 100% humidity with the seed moist, coming out into fresh air when there is some germination in about two weeks.

Most surprising was when *Primula handeliiana* and *P. maximowiczii* flowered out of season, and were hand cross-pollinated. Capsules swelled encouragingly and one was investigated after ten days, and had tiny seeds. Capsules left for further fattening came to naught, but SQHP sowing of the miniscule seeds succeeded, developing minute cotyledonous leaves. Now, as we go to press, these leaves have grown to a huge 1mm. Bravo for SQHP+TLC!

Rhododendrons Keillour Castle gardens have a wide range of rhododendrons, probably from seed collected by George Sherriff and by Euan Cox. One puzzled me considerably as its leaves are in regular fives, and are rounded at the tips quite unlike any other I had seen. Our local expert saw the leaves and said immediately: “*Rhododendron schlippenbachii*, 1.5 m, pink flowers before any other azaleas, so will come true from seed.” Although seed was gathered in May it gave 80% germination by the DSQHP method (D = demi, i. e. not so wet). Seed from 17 different plants gave similar germination rates, two more of which are in the list; both are growing very well. One is another azalea, a strong red, and the other a tall rhodo with pink and yellow flowers.

We keep a record of the popularity of our taxa in order to judge how many packets of each to prepare, so if there is interest in the likes of these rhodos we will know and put some others in future lists. Here I add another *Ericaceae* gem from the same garden, also 80% germination, *Enkianthus chinensis*, which makes a very fine show.

A Mixed blessing Here’s one example of an alteration between the description given by the donor and what appears in the list. *Eschscholzia californica* arrived as ‘mixed’, but this extra information is not included, as in the wild *E. californica* can be orange or yellow or cream. However, seed reliably from plants of a single colour may well be indicated, as this comes about by the selection activity of the horticulturalists.

Anyone for Frangipani? Whoever sent in *Hymenosporum flavum* will be unhappy not to be classed as a donor; no indication of donor details, no sender’s address on the envelope, no list, and no name on the packets!

Kinquering Congs An interesting part of the reception job is checking on the new taxa that ambitious members are finding, along with the occasional kije spoonerism, *Judaeum horbatum*!

Taxonomy changes *Scrophulariaceae* has been a dumping ground for many species which were not well understood. Work on sorting things out has been going on for some years, and now a good many have moved to *Plantaginaceae*, like the foxglove and the snapdragon, a few to *Orobanchaceae*, and some getting their own cosy new families, *Calceolariaceae*, *Phrymaceae* and *Paulowniaceae*.

The *Liliaceae* splitting (* in the table below) has been rearranged. *Hyacinthus*, *Hyacinthella* and *Hyacinthoides* are now in *Asparagaceae*, but our list may have errors as a few genera in the Plant Finder still oddly belong to *Hyacinthaceae*, namely *albuca*, *chionodoxa*, *dipcadi*, *galtonia*, *leopoldia*, *polyxena* and *prospero*. We'll know one day where these should now be.

Now that most members have come to terms with *Lapeirousia cruenta* and the synonym *L. laxa* becoming *Anomatheca laxa*, it is 'all change' yet again, as this has been lumped and is now *Freesia laxa*.

Families in the list The three-letter code used in the list is either the first three letters of the family, or the code given below.

	Acanthaceae		Cannaceae		Hydrangeaceae		Plantaginaceae
	Aceraceae		Caprifoliaceae	hdc	Hydrocharitaceae		Plumbaginaceae
	Actinidiaceae		Caryophyllaceae	hdp	Hydrophyllaceae		Poaceae
	Adiantaceae		Celastraceae		Hypoxidaceae		Podoaceae
agp	Agapanthaceae		Chenopodiaceae		Illecebraceae	pdc	Podocarpaceae
agv	Agavaceae		Cistaceae		Iridaceae	plm	Polemoniaceae
	Aizoaceae		Clusiaceae		Isoëtaceae	plg	Polygalaceae
	Alismataceae		Colchicaceae *		Ixioliriaceae		Polygonaceae
	Alliaceae *	cml	Commelinaceae		Juncaceae	plp	Polypodiaceae
	Aloaceae *	cva	Convalariaceae *		Lamiaceae		Portulacaceae
	Alstroemeriaceae		Convolvulaceae		Lardizabalaceae		Primulaceae
amn	Amaranthaceae		Cornaceae		Lentibulariaceae		Proteaceae
	Amaryllidaceae		Crassulaceae		Liliaceae *		Ranunculaceae
	Anacardiaceae		Cucurbitaceae		Limnanthaceae		Resedaceae
	Anthericaceae *		Cyperaceae		Linaceae		Rhamnaceae
	Apiaceae		Daphniphyllaceae		Loasaceae		Rosaceae
	Apocynaceae		Dicksoniaceae		Lythraceae		Rubiaceae
	Araceae		Dioscoreaceae		Magnoliaceae		Rutaceae
arl	Araliaceae		Dipsaceae		Malvaceae		Salicaceae
	Arecaceae		Dracaenaceae		Marsileaceae		Santalaceae
	Aristolochiaceae		Droseraceae		Melanthiaceae *		Sapindaceae
	Asclepiadaceae		Dryopteridaceae	mia	Melanthaceae	spt	Sapotaceae
asg	Asparagaceae	elo	Elaeocarpaceae		Mimosaceae		Sarraceniaceae
	Asphodelaceae *	elt	Elatinaceae		Morinaceae		Saxifragaceae
apl	Aspleniaceae		Epacridaceae		Myrtaceae		Scrophulariaceae
asl	Asteliaceae *		Ephedraceae		Nolanaceae		Solanaceae
	Asteraceae		Ericaceae		Nyctaginaceae	stl	Styliidiaceae
	Balsamaceae		Escalloniaceae		Oleaceae		Styracaceae
	Begoniaceae		Eucryphiaceae		Onagraceae		Tecophilaeaceae
	Berberidaceae		Euphorbiaceae		Ophioglossaceae		Theaceae
	Betulaceae		Fumariaceae		Orchidaceae		Thymelaeaceae
	Bignoniaceae		Gentianaceae		Orobanchaceae		Tiliaceae
	Blandfordiaceae *		Geraniaceae		Oxalidaceae		Trilliaceae *
	Blechnaceae		Gesneriaceae		Paeoniaceae		Tropaeolaceae
	Boraginaceae		Glaucidiaceae	pop	Papaveraceae		Ulmaceae
	Botrychiaceae		Globulariaceae	pea	Papilionaceae		Valerianaceae
	Brassicaceae		Goodeniaceae		Parnassiaceae		Verbenaceae
	Bromeliaceae		Grossulariaceae		Pedaliaceae		Violaceae
	Buxaceae		Gunneraceae		Philesiaceae *		Winteraceae
	Cactaceae		Hamamelidaceae		Phrymaceae		Woodsiaceae
	Caesalpiniaceae		Hemerocallidaceae *		Phytolaccaceae		Zingiberaceae *
	Calceolariaceae		Hippuridaceae		Pinaceae		
cly	Calycanthaceae		Hostaceae *		Piperaceae		
	Campanulaceae		Hyacinthaceae *		Pittosporaceae		

Genera by Families

Acanthaceae Acanthus, Ruellia

Aceraceae Acer

Actinidiaceae Actinidia

Adiantaceae Cheilanthes, Trichomanes

Agapanthaceae Agapanthus

Agavaceae Beschorneria

Aizoaceae Delosperma, Gaudinia

Alismataceae Alisma, Caldesia, Luronium

Alliaceae Allium, Bloomeria, Caloscordum, Dichelostemma, Ipheion, Leucocoryne, Nectaroscordum, Nothoscordum, Tulbaghia

Aloaceae Aloe

Alstroemeriaceae Alstroemeria, Bomarea

Amaranthaceae Ptilotus

Amaryllidaceae Acis, Galanthus, Habranthus, Haemanthus, Hippeastrum, Leucojum, Narcissus, Nerine, Rhodophiala, Sternbergia, Xerophyta, Zephyranthes

Anacardiaceae Cotinus

Anthericaceae Caesia

Apiaceae Aciphylla, Ammi, Angelica, Anisotome, Anthriscus, Apium, Astrantia, Athamanta, Azorella, Bunium, Bupleurum, Cenolophium, Eryngium, Ferula, Hacquetia, Hladnikia, Laserpitium, Ligusticum, Lomatium, Meum, Molopospermum, Myrrhis, Naufraga, Odontites, Oenanthe, Orlaya, Petagnia, Peucedanum, Pleurospermum, Rouya, Seseli, Smyrnium, Thorella

Apocynaceae Amsonia, Mandevilla

Araceae Arisaema, Arum, Dracunculus, Eleutherococcus, Lysichiton, Pinellia

Araliaceae Acanthopanax, Aralia, Panax, Pseudopanax

Areaceae Phoenix

Aristolochiaceae Aristolochia, Saruma

Asclepiadaceae Asclepias, Dregea, Vincetoxicum

Asparagaceae Asparagus

Asphodelaceae Anthericum, Arthropodium, Asphodeline, Asphodelus, Bellevalia, Brimeura, Bulbine, Bulbinella, Camassia, Danae, Daubinya, Eremurus, Eucomis, Hyacinthella, Hyacinthoides, Kniphofia, Lachenalia, Massonia, Merwillia, Muscari, Muscarimia, Ornithogalum, Paradisea, Puschkinia, Scilla, Triteleia

Aspleniaceae Asplenium

Asteliaceae Astelia, Milligania

Asteraceae Abrotanella, Achillea, Acroclinum, Agoseris, Anacyclus, Anaphalis, Andryala, Antennaria, Anthemis, Argyanthemum, Arnica, Artemisia, Aster, Athanasia, Berkheya, Berlandiera, Brachyscome, Cacalia, Calendula, Calocephalus, Carduncellus, Carduus, Carlina, Catananche, Celmisia, Centaurea, Chamaemelum, Chilotrichum, Chrysanthemum, Chrysopsis, Cirsium, Cosmos, Cotula, Craspedia, Cremanthodium, Crepis, Doronicum, Echinacea, Echinops, Encelia, End@of@garden@file, Erigeron, Eriophyllum, Eupatorium, Eurybia, Euryops, Evax, Felicia, Gaillardia, Gerbera, Haplopappus, Helenium, Helianthus, Helichrysum, Helipterum, Heterotheca, Hieracium, Hispidella, Homogyne, Hulsea, Hymenostemma, Hymenoxys, Hyoseris, Inula, Ismelia, Jurinea, Lamyropsis, Layia, Leibnitzia, Leontodon, Leontopodium, Leucanthemopsis, Leucochrysum, Leucogenes, Leuzea, Liatris, Ligularia, Mutisia, Nardophyllum, Nassauvia, Onopordum, Osteospermum, Ozothamnus, Pachystegia, Packera, Palaeocyanus, Perezia, Picris, Pilosella, Pulicaria, Raoulia, Ratibida, Rhodanthemum, Rudbeckia, Santolina, Saussurea, Scorzonera, Senecio, Serratula, Silphium, Silybum, Solidago, Stemmacantha, Stokesia, Syneilesis, Tanacetum, Taraxacum, Telekia, Tephrosieris, Tetraneuris, Tonestus, Townsendia, Tragopogon, Urospermum, Vernonia, Wagenitzia, Wyethia, Xerochrysum

Balsamaceae Impatiens

Begoniaceae Begonia

Berberidaceae Berberis, Caulophyllum, Diphylleia, Jeffersonia, Mahonia, Podophyllum, Ranzania

Betulaceae Alnus, Betula

Bignoniaceae Eccremocarpus, Incarvillea, Jacaranda, Macfadyena, Tabebuia

Blandfordiaceae Blandfordia

Blechnaceae Woodwardia

Boraginaceae Anchusa, Arnebia, Borago, Cerinthe, Cynoglossum, Echium, Eritrichium, Heliotropium, Lithodora, Mertensia, Moltkia, Myosotidium, Myosotis, Omphalodes, Onosma, Onosmodium, Solenanthus, Symphytum

Botrychiaceae Botrychium

Brassicaceae Aethionema, Alyssoides, Alyssum, Arabis, Aubrieta, Aurinia, Barbarea, Biscutella, Boleum, Brassica, Braya, Cardamine, Cerastium, Cheiranthus, Christolea, Cochlearia, Coincya, Coluteocarpus, Coronopus, Crambe, Cusickiella, Degenia, Diplotaxis, Draba, Erucastrum, Erysimum, Fibigia, Hesperis, Iberis, Ionopsidium, Lesquerella, Lunaria, Matthiola, Murbeckiella, Pachyphragma, Petrocallis, Physaria, Pritzelago, Ptilotrichum, Raffanaldia, Rhynchosinapis, Sisymbrium, Thlaspi, Turrilis

Bromeliaceae Dyckia, Puya

Buxaceae Sarcococca

Cactaceae Disocactus, Echinocereus, Echinopsis, Notocactus, Opuntia, Rebutia

Caesalpiniaceae Bauhinia, Cassia, Senna

Calceolariaceae Calceolaria

Calycanthaceae Calycanthus, Chimonanthus

Campanulaceae Adenophora, Asyneuma, Campanula, Codonopsis, Cyananthus, Edraianthus, Hanabusaya, Isotoma, Jasione, Laurentia, Lobelia, Physoplexis, Phyteuma, Platycodon, Pratia, Symphyandra, Wahlenbergia

Cannaceae Canna

Caprifoliaceae Lonicera, Triosteum, Viburnum

Caryophyllaceae Agrostemma, Arenaria, Cerastium, Colobanthus, Cucubalus, Dianthus, Eremogone, Gypsophila, Lychnis, Minuartia, Moehringia, Petrocoptis, Saponaria, Silene, Spergularia

Celastraceae Euonymus, Maytenus

Chenopodiaceae Atriplex, Bassia, Cremonphyton, Salicornia

Cistaceae Cistus, Fumana, Halimium, Helianthemum, Tuberaria

Clusiaceae Hypericum

Colchicaceae Baometra, Bulbocodium, Colchicum, Gloriosa, Merendera, Sandersonia

Commelinaceae Commelina, Pollia, Tinantia

Convalariaceae Clintonia, Convallaria, Disporum, Maianthemum, Ophiopogon, Polygonatum, Smilacina, Streptopus, Tricyrtis, Uvularia

Convolvulaceae Calystegia, Convolvulus, Ipomoea

Cornaceae Cornus

Crassulaceae Aeonium, Aichryson, Chastophyllum, Rhodiola, Sedum, Sempervivum, Umbilicus

Cucurbitaceae Bryonia

Cyperaceae Carex, Eleocharis, Scirpus

Daphniphyllaceae Daphniphyllum

Dicksoniaceae Culcita

Dioscoreaceae Borderea, Dioscorea

Dipsaceae Cephalaria, Dipsacus, Knautia, Pteroccephalus, Scabiosa, Succisa

Dracaenaceae Dracaena

Droseraceae Aldrovandra, Drosera

Dryopteridaceae Dryopteris, Polystichum

Elaeocarpaceae Velleia

Elatinaceae Elatine

Epacridaceae Cyathodes, Dracophyllum, Leucopogon, Pentachondra, Richea, Trochocarpa

Ephedraceae Ephedra

Ericaceae Chamaedaphne, Enkianthus, Epigaea, Erica, Gaultheria, Hugeria, Kalmia, Leiophyllum, Leucothoe, Menziesia, Pernettya, Phyllodoce, Pieris, Pyrola, Rhododendron, Rhodothamnus, Vaccinium

Escalloniaceae Corokia

Eucryphiaceae Eucryphia

Euphorbiaceae Euphorbia, Ricinocarpus

Fumariaceae Adlumia

Gentianaceae Centaurium, Gentiana, Gentianella, Gentianopsis, Swertia

Geraniaceae Erodium, Geranium, Monsonia, Pelargonium

Gesneriaceae Briggsia, Chirita, Haberlea, Jankaea, Ramonda, Sinningia, Streptocarpus

Glaucidiaceae Glaucidium

Globulariaceae Globularia

Goodeniaceae Brunonia, Scaevola

Grossulariaceae Ribes

Gunneraceae Gunnera

Hamamelidaceae Corylopsis, Hamamelis, Parrotia

Hemerocallidaceae Dianella, Hemerocallis

Hippuridaceae Hippuris

Hostaceae Hosta

Hyacinthaceae Albuca, Chionodoxa, Dipcadi, Galtonia, Polyxena, Prospero

Hydrangeaceae Carpenteria, Nemophila, Philadelphus

Hydrocharitaceae Najas

Hydrophyllaceae Phacelia, Romanzoffia

Hypoxidaceae Rhodohypoxis

Illecebraceae Herniaria, Scleranthus

Iridaceae Aristeia, Babiana, Belamcanda, Calydorea, Chasmanthe, Crocosmia, Crocus, Dierama, Dietes, Diplarena, Freesia, Geissorhiza, Gelasine, Gladiolus, Gynandriris, Herbertia, Hermodactylus, Hesperantha, Iris, Ixia, Lapeirousia, Libertia, Melasphaerula, Moraea, Olsynium, Patersonia, Romulea, Sisyrinchium, Solenomelus, Sparaxis, Tigridia, Tritonia, Watsonia

Isoëtaceae Isoetes

Ixioliriaceae Ixiolirion

Juncaceae Juncus, Luzula

Lamiaceae Agastache, Ajuga, Betonica, Dracocephalum, Elsholtzia, Horminum, Hyssopus, Lallemantia, Lamium, Lavandula, Leonurus, Lepechinia, Melittis, Micromeria, Monarda, Nepeta, Origanum, Perilla, Phlomis, Physostegia, Plectranthus, Prunella, Rosmarinus, Salvia, Satureja, Scutellaria, Sideritis, Stachys, Teucrium, Thymus, Ziziphora

Lardizabalaceae Akebia

Lentibulariaceae Pinguicula, Utricularia

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

Limnanthaceae Limnanthes

Linaceae Linum

Loasaceae Loasa, Mentzelia

Lythraceae Cuphea, Lagerstroemia, Lythrum, Punica

Magnoliaceae Magnolia, Michelia

Malvaceae Abelmoschus, Abutilon, Alcea, Althaea, Alyogyne, Hibiscus, Kitaibela, Kosteletskyia, Lavatera, Malva, Sidalcea, Sphaeralcea

Marsileaceae Marcilea

Melanthiaceae Heloniopsis, Narthecium, Tofieldia, Veratrum, Zigadenus

Melanthaceae Melianthus

Mimosaceae Acacia, Albizia

Morinaceae Morina

Myrtaceae Callistemon, Leptospermum, Myrtus

Nolanaceae Nolana

Nyctaginaceae Mirabilis

Oleaceae Fraxinus, Syringa

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

Ophioglossaceae Ophioglossum

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

Orobanchaceae Castilleja, Orobanche, Rhinanthus

Oxalidaceae Oxalis

Paeoniaceae Paeonia

Papaveraceae Argemone, Corydalis, Dactylicapnos, Dicentra, Eschscholzia, Glaucium, Hunnemannia, Hylomecon, Meconopsis, Papaver, Romneya, Rupicapnos, Sanguinaria, Sarcocapnos, Stylophorum

Papilionaceae Anthyllis, Astragalus, Baptisia, Caragana, Carmichaelia, Cladrastis, Clianthus, Colutea, Coronilla, Cytisus, Erinacea, Galega, Genista, Glycyrrhiza, Gueldenstaedtia, Hedysarum, Hovea, Laburnum, Lathyrus, Lotus, Lupinus, Melilotus, Ononis, Oxytropis, Parochetus, Piptanthus, Sophora, Spartium, Sutherlandia, Trifolium, Vicia, Wisteria

Parnassiaceae Parnassia

Pedaliaceae Ceratotheca

Philesiaceae Lapageria

Phrymaceae Mimulus

Phytolaccaceae Phytolacca

Pinaceae Abies, Pinus

Piperaceae Macropiper

Pittosporaceae Billardiera

Plantaginaceae Antirrhinum, Asarina, Chaenorhinum, Chelone, Digitalis, Erinus, Hebe, Linaria, Maurandya, Ourisia, Parahebe, Penstemon, Plantago, Rehmannia, Rhodochiton, Synthyris, Veronica, Veronicastrum, Wulfenia

Plumbaginaceae Acantholimon, Armeria, Bukinicia, Goniolimon, Limonium

Poaceae Arctagrostis, Arctophila, Avenula, Briza, Bromus, Calamagrostis, Chasmanthium, Cinna, Coleanthus, Cortaderia, Elymus, Eragrostis, Festuca, Helictotrichon, Holcus, Hordeum, Melica, Micropyropsis, Miliium, Molinia, Panicum, Pennisetum, Poa, Polypogon, Pseudarrhenatherum, Puccinellia, Secale, Setaria, Stipa, Tricholaena, Trisetum, Zea

Podoaceae Pherosphaera

Podocarpaceae Microcachrys

Polemoniaceae Collomia, Gilia, Ipomopsis, Polemonium

Polygalaceae Polygala

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

Polypodiaceae Polypodium

Portulacaceae Calandrinia, Cistanche, Claytonia, Lewisia, Talinum

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

Proteaceae Bellendena, Embothrium

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

Resedaceae Reseda

Rhamnaceae Ceanothus

Rosaceae Acaena, Agrimonia, Alchemilla, Amelanchier, Aruncus, Chaenomeles, Cotoneaster, Crataegus, Dryas, Duchesnea, Exochorda, Filipendula, Fragaria, Geum, Gillenia, Petrophytum, Potentilla, Prunus, Pyrus, Rhamphiolepis, Rhodotypos, Rosa, Rubus, Sanguisorba, Sibbaldia, Sibbaldiopsis, Sieversia, Sorbaria, Sorbus, Waldsteinia

Rubiaceae Coprosma, Cruciata, Galium, Putoria

Rutaceae Boronia, Dictamnus, Poncirus, Ptelea

Salicaceae Salix

Santalaceae Thesium

Sapindaceae Koelreuteria

Sapotaceae Sideroxylon

Sarraceniaceae Sarracenia

Saxifragaceae Astilbe, Boykinia, Darmera, Francoa, Heuchera, Heucherella, Lithophragma, Peltoboykinia, Rodgersia, Saxifraga, Tellima, Tiarella

Scrophulariaceae Besseyia, Collinsia, Euphrasia, Glumicalyx, Leutkia, Lindernia, Pedicularis, Phygellus, Scrophularia, Tozzia, Verbascum

Solanaceae Atropa, Browallia, Brunfelsia, Datura, Hyoscyamus, Lycium, Mandragora, Nicandra, Nicotiana, Salpiglossis, Solanum

Stylidiaceae Stylidium

Styracaceae Halesia, Pterostyrax

Tecophilaeaceae Cyanella, Tecophilaea

Theaceae Franklinia

Thymelaeaceae Daphne, Pimelea, Thymelaea

Tiliaceae Tilia

Trilliaceae Paris, Trillium

Tropaeolaceae Tropaeolum

Ulmaceae Zelkova

Valerianaceae Centranthus

Verbenaceae Verbena

Violaceae Melicytus, Viola

Winteraceae Drimys

Woodsiaceae Diplazium

Zingiberaceae Roscoea