

SCOTTISH ROCK
GARDEN CLUB

SEED EXCHANGE

2007/08

APOLOGIES

for the pig's ear made by the printing firm, (not the firm of previous years). They decided without consultation to reduce font size more than had been agreed in the quotation. They produced 15% of the copies without some pages, so if yours is blighted, please use these pages. The mess was discovered when all copies had been posted, so there was nothing that could be done, except by showing these pages immediately. If the order page is missing, please do your best to remember last year's format.

- 2 Introduction
- 3 Garden collected seed list
- 30 Provenances for wild seed
- 31 Wild collected seed list
- 34 Notes
- 36 Genera by families

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

61st Seed Distribution, 2007/08

Welcome again to our seed exchange. Many donors around the world have apologised for a poorer crop than normal, but this is not apparent in the list. As one donor says, ‘Mother Nature is telling us something’. I trust we will continue to make great efforts in cherishing the wonders of nature waiting to germinate, especially those under threat.

Application

There is no change in the application procedure: your request for seed must be on the Order Form, and sent to Alan Hayes. Donors may choose 25 packets, non-donors 16 packets, using the pull-out form, on which there are detailed instructions. The basic charge is still £2.50 for home members, but this charge is included in the subscriptions of overseas members. The procedure and cost for Surplus Seed is outlined on the Order Form.

Distribution

Distribution starts immediately in January, first for overseas and home-based donors, then for non-donors, and will be completed by the last day of January. Our organisation is such that we cannot guarantee to fulfill orders that are received after **January 15th**. All seed is posted as soon as it is packed, now possible for the USA if all the paperwork is properly included with the request form, (see centre page (i) and Notes).

Phytosanitary restrictions outwith European Union

As before, US members should not choose any items marked with a black spot*. All members outwith the EU may not receive ‘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 and New Zealand members must write a separate list of items requested which must include the names, as they did last year.

European Union Directive

There is now a European directive we must follow (see Notes), but this does not affect our distribution, only collection from the wild.

About the list

This year the RHS Plant Finder¹ is again my primary source to avoid duplicate entries under different names. Species not in the Plant Finder are checked with the IPNI website² (I just google on IPNI), and if they are not found there or by wider googling, they are marked †. Subspecific names are often not listed by IPNI, so only those I have reason to question will have a dagger.

It should always be remembered that named varieties will rarely come true, so ‘ex’ must be assumed. The same caveat should probably also apply to donor’s colour descriptions, which are sometimes simplified. Pointers from old to new names will continue in the garden seed section while old names are still used.

Accuracy in naming cannot be guaranteed, but all plants should have been examined by their donors before sending seed to the Exchange.

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. 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 as a .pdf file, though names of donors of wild seed will be omitted. Use this facility if you lose your list, as the seed packets arrive labelled only with the current list number. Use the Acrobat reader for this, which you can download free from the website.

Botanical families have again been added to the genera with a three-letter code, usually the first three letters of the family name. This addition has been welcomed, so on this occasion I will put a breakdown by families of the genera in the list. If you find this useful, retain this list as this will not be repeated every year.

¹ RHS Plant Finder; Dorling Kindersley, London, 2007

² www.ipni.org/index.html

GARDEN SEED

<i>ABIES</i> (pin)	47	<i>tauricum</i>	94	<i>rugosa</i>
1 <i>koreana</i>	—	<i>volubile</i> ▶ 40	95	<i>rugosa</i> ‘Heronwood Mist’
2 <i>koreana</i> blue cones	—	<i>vulparia</i> ▶ 43	96	<i>rupestris</i>
<i>ABUTILON</i> (mal)		<i>ACTAEA</i> (ran)		<i>AKEBIA</i> (lar)
3 ‘Kentish Belle’	—	<i>alba</i> ▶ 49	97	<i>quinata</i>
4 × <i>suntense</i>	48	<i>europaea</i>		<i>ALBIZIA</i> (mim)
5 × <i>suntense</i> white	49	<i>pachypoda</i>	98	<i>julibrissin mollis</i>
6 <i>vitifolium album</i>	50	<i>pachypoda alba</i>		<i>ALBUCA</i> (hya)
<i>ACACIA</i> (mim)	51	<i>pachypoda neglecta</i>	99	sp. ex Jack Elliot coll.
7 <i>melanoxylon</i>	52	<i>rubra</i>	100	sp. ex JCA 15856
<i>ACAENA</i> (ros)	53	<i>rubra neglecta</i>	101	<i>canadensis</i>
8 <i>magellanica</i>	54	<i>simplex</i>	102	<i>humilis</i>
9 <i>microphylla</i>	55	<i>spicata</i>	103	<i>juncifolia</i>
10 – ‘Kupferteppeich’			104	<i>rupestris</i>
11 <i>saccaticupula minor</i>	56	<i>ADENOPHORA</i> (cam)	105	<i>shawii</i>
<i>ACANTHOLIMON</i> (plu)	57	sp. ex AGSJ 227	106	<i>shawii</i> yellow
12 <i>armenum</i>	58	mixed	107	<i>trichophylla</i>
<i>ACANTHUS</i> (aca)	59	<i>bulleyana</i>		<i>ALCEA</i> (mal)
— <i>balcanicus</i> ▶ 13	60	<i>liliifolia</i>	108	<i>froloviana</i>
13 <i>hungaricus</i>	61	<i>pereskiifolia</i>	109	<i>rosea</i>
<i>ACER</i> (ace)	62	<i>tashiroi</i>	110	<i>rugosa</i> yellow
14 ‘Osakazuki’		<i>thunbergiana</i>		<i>ALCHEMILLA</i> (ros)
15 <i>carpinifolium</i>	63	<i>ADLUMIA</i> (fum)	111	<i>faeroensis pumila</i>
16 <i>circinatum</i>		<i>fungosa</i>	112	<i>mollis</i>
17 <i>griseum</i>	64	<i>ADONIS</i> (ran)	113	<i>pubescens</i>
18 <i>japonicum</i> ‘Aconitifolium’	65	<i>brevistyla</i> □		<i>ALKANNA</i> (bor)
19 <i>palmatum dissectum</i>	66	<i>chrysocyathus</i>	114	<i>graeca</i>
20 <i>pectinatum forrestii</i>	67	<i>cyclenea</i>		<i>ALLIUM</i> (all)
21 <i>platanoides</i>	68	<i>cyclenea cyclenea</i>	115	sp. ex Greece, tall
‘Goldsworth Purple’		<i>vernalis</i>	116	sp. ex Turkey, 30cm purple
22 <i>tataricum ginnala</i>	69	<i>AETHIONEMA</i> (bra)	—	‘Hair’ ▶ 178
23 <i>tschonoskii</i>	70	spp.	117	<i>acuminatum</i>
<i>ACHILLEA</i> (ast)	71	cf. ‘Warley Rose’ dwarf	118	<i>aflatunense</i>
24 ‘Walter Funke’	72	‘Warley Rose’	119	<i>akaka</i>
25 <i>ageratifolia</i>	73	<i>armenum</i>	—	<i>albopilosum</i> ▶ 134
26 <i>clavennae</i>	74	<i>caespitosum</i>		<i>amabile</i> ▶ 154
27 × <i>lewisii</i> ‘King Edward’	75	<i>creticum</i>	120	<i>aschersonianum</i>
28 <i>pyrenaica</i>	76	<i>glaucescens</i>	121	<i>beesianum</i>
<i>ACIPHYLLA</i> (api)	77	<i>grandiflorum</i>	122	<i>bolanderi</i>
29 <i>aurea</i>		<i>grandiflorum</i>	—	<i>bulgaricum</i> ▶ 2571
30 <i>dieffenbachii</i>		Pulchellum Group	123	<i>caeruleum</i>
<i>ACIS</i> (ama)	78	<i>kotschyi</i>	124	<i>caesium</i>
31 <i>autumnalis</i>	79	<i>ovirens</i> †	125	<i>campanulatum</i>
32 <i>nicaeensis</i>	—	<i>pulchellum</i> ▶ 77	126	<i>canadense</i>
33 <i>rosea</i>	80	<i>schistosum</i>	127	<i>carinatum</i>
<i>ACONITUM</i> (ran)	81	<i>speciosum</i>	128	<i>carinatum pulchellum</i>
34 ‘Ivorine’	82	× <i>warleyense</i> †	129	<i>carinatum</i>
35 <i>anthora</i>		<i>AGAPANTHUS</i> (all)		<i>pulchellum album</i>
36 <i>carmichaelii</i>	83	Headbourne hybrids	130	<i>carolinianum</i>
37 <i>delphiniiifolium</i>	84	‘Lilliput’	131	<i>cernuum</i>
38 <i>episcopale</i>	85	‘Underway’	132	<i>cernuum</i> ‘Pink Giant’
39 <i>episcopale</i> ex CLD 1426	86	‘White Swan’	133	<i>crenulatum</i>
40 <i>hemsleyanum</i>	87	<i>campanulatus patens</i>	—	<i>crispum</i> ▶ 165
41 <i>krylovii</i>	88	<i>inapertus</i> ‘Indigo Cascade’	134	<i>cristophii</i>
42 <i>lycoctonum</i>	89	<i>inapertus intermedius</i>	135	<i>cyathophorum</i>
43 <i>lycoctonum vulparia</i>		<i>AGASTACHE</i> (lam)	136	<i>cyathophorum farreri</i>
44 <i>napellus</i>	90	‘Blue Fortune’	137	<i>daghestanicum</i>
45 <i>sachalinense</i>	91	<i>aurantiaca</i>	138	<i>delicatulum</i>
46 <i>szukinii</i> ex Russia	92	<i>breviflora</i>	139	<i>dichlamydeum</i>
	93	<i>mexicana</i>		

ALLIUM contd.		ALOPHIA (<i>iri</i>)	
140	<i>fistulosum</i>	196	<i>amoena</i>
141	<i>flavum</i>	197	<i>drummondii</i>
142	<i>flavum 'Blue Leaf'</i>	—	<i>lahue</i> ► 1934
—	<i>flavum 'Glaucum'</i> ► 142		ALSTROEMERIA (<i>als</i>)
143	<i>flavum flavum minus</i>	198	<i>hybrids</i>
144	<i>flavum tauricum</i>	199	<i>hookeri</i>
145	<i>grande</i>	200	<i>ligtu hybrids</i>
146	<i>hollandicum 'Purple Sensation'</i>	201	<i>patagonica 'Maxi'</i>
147	<i>insubricum</i>	202	<i>pelegrina</i>
—	<i>kansuense</i> ► 177	203	<i>pelegrina humilis</i>
148	<i>karataviense</i>	204	<i>pygmaea</i>
149	<i>karelinii</i>	205	ALTHAEA (<i>mal</i>)
150	<i>litvinovii</i>	206	ALYSIOIDES (<i>bra</i>)
151	<i>macranthum</i>	207	<i>utriculata</i>
152	<i>mairei</i>	207	<i>utriculata graeca</i>
153	<i>mairei</i> ex ACE		ALYSSUM (<i>bra</i>)
154	<i>mairei amabile</i>	208	<i>corningii</i>
155	<i>moly</i>	209	<i>halimifolium</i>
156	<i>narcissiflorum</i>	210	<i>halimifolium</i> ex France
157	<i>narcissiflorum</i> pink □	211	<i>lapeyrouesianum</i>
158	<i>neapolitanum</i>	212	<i>macrocarpum</i>
159	<i>nevskianum</i>	213	<i>moellendorfianum</i>
160	<i>nevskianum</i> ex RK 8139	214	<i>ovirens</i>
161	<i>nigrum</i>	215	<i>spinosum</i> □
162	<i>nutans</i>	216	<i>spinosum 'Roseum'</i>
163	<i>obliquum</i>	217	<i>tortuosum</i>
164	<i>oreophilum</i>	218	AMELANCHIER (<i>ros</i>)
165	<i>peninsulare crispum</i>	218	<i>alnifolia pumila</i>
—	<i>pulchellum</i> ► 128	219	<i>lamarckii</i>
166	<i>pulmerea</i> †	—	<i>pumila</i> ► 218
167	<i>pyrenaicum</i>		AMORPHA (<i>pea</i>)
168	<i>rosenbachianum 'Album'</i>	220	<i>canescens</i>
169	<i>rotundum</i>	221	<i>glandulosa</i>
170	<i>saxatile</i>	222	AMPELOPSIS (<i>vit</i>)
171	<i>schoenoprasum</i>	222	<i>glandulosa 'Elegans'</i>
172	— 'Corsican White'		AMSONIA (<i>apo</i>)
173	— <i>orientale</i>	223	<i>ciliata</i>
174	<i>schubertii</i>	224	<i>tabernaemontana</i>
175	<i>senescens</i>		ANACAMPSEROS (<i>por</i>)
176	<i>senescens montanum</i>	225	<i>rufescens</i>
177	<i>sikkimense</i>		ANACYCLUS (<i>ast</i>)
178	<i>sphaerocephalon 'Hair'</i>	—	<i>depressus</i> ► 226
179	<i>splendens</i>	226	<i>pyrethrum depressus</i>
180	<i>stellatum</i>		ANAPHALIS (<i>ast</i>)
181	<i>stipitatum</i>	227	<i>triplinervis</i>
182	<i>stipitatum 'Mount Everest'</i>		ANCHUSA (<i>bor</i>)
183	<i>subhirsutum</i>	228	<i>azurea</i>
184	<i>subvillosum</i>	229	<i>granatensis</i>
185	<i>thunbergii</i>	230	<i>leptophylla</i>
186	<i>thunbergii 'Nanum'</i>		ANDROSACE (<i>pri</i>)
187	<i>triquetrum</i>	231	<i>albana</i> □
188	<i>tuberosum</i>	232	<i>armenaica macrantha</i>
189	<i>unifolium</i>	233	<i>bulleyana</i> □
190	<i>victorialis</i>	234	<i>cantabrica</i>
191	<i>wallichii</i> □	235	<i>carnea</i> hybrids
192	<i>wallichii</i> ex CLD 1500	236	<i>carnea alba</i>
193	<i>wallichii 'Purple Cloud'</i>	237	<i>carnea brigantiaca</i>
	ALONSOA (<i>scr</i>)	238	<i>carnea laggeri</i>
194	<i>incisifolia</i>	239	<i>carnea × pyrenaica</i>
195	<i>meridionalis</i>	240	<i>chaixi</i>
		241	<i>cylindrica</i> □
		242	<i>cylindrica × hirtella</i>
		243	<i>darvasica</i>
		244	<i>foliosa</i>
		245	<i>hedraeantha</i> □
		246	<i>helvetica × pubescens</i>
		247	<i>himalaica</i>
		248	<i>hirtella</i> □
		—	× <i>hybrida</i> ► 246
		249	<i>lactea</i>
		250	<i>laevigata</i>
		251	<i>laevigata</i> ex Saddle Mt.
		252	<i>laevigata 'Gothenburg'</i>
		253	<i>lehmannii</i>
		254	<i>mathildae</i>
		255	<i>montana</i>
		256	× <i>pedemontana</i>
		257	<i>rotundifolia</i>
		258	<i>salicifolia</i>
		259	<i>septentrionalis</i>
		260	<i>septentrionalis 'Stardust'</i>
		261	<i>strigillosa</i>
		262	<i>vandellii</i> □
		263	<i>villosa</i>
			ANDRYALA (<i>ast</i>)
		264	<i>agardhii</i>
			ANEMANTHELE (<i>poa</i>)
		265	<i>lessoniana</i>
			ANEMONE (<i>ran</i>)
		266	sp. white
		267	<i>baldensis</i>
		268	<i>biarmiensis</i>
		269	<i>biflora</i> ex Iran, Zagros Mts.
		270	<i>blanda</i>
		271	<i>canadensis</i>
		272	<i>caroliniana</i>
		273	<i>crinita</i>
		274	<i>demissa</i>
		275	<i>drummondii</i>
		276	× <i>hybrida</i> 'September Charm'
		277	× <i>lesseri</i>
		278	<i>leveillei</i>
		279	× <i>lipsiensis</i>
		280	<i>lyallii</i>
		—	<i>magellanica</i> ► 281
		281	<i>multifida</i>
		282	<i>multifida</i> pink
		283	<i>multifida</i> white
		284	<i>multifida</i> 'Major'
		285	<i>multifida</i> 'Rubra'
		286	<i>narcissiflora</i> □
		287	<i>nemorosa robinsoniana</i>
		288	<i>obtusiloba</i>
		289	<i>obtusiloba alba</i>
		290	<i>occidentalis</i>
		291	<i>palmata lutea</i>
		292	<i>pavonina</i>
		293	<i>pavonina</i> ex Macedonia
		294	<i>pavonina</i> red
		295	<i>pavonina</i> white
		296	<i>polyanthes</i> □
		—	× <i>ranunculoides</i> ► 279

-	<i>riparia</i> ► 303	343	<i>molle</i>	403	<i>skinneri</i>
297	<i>rivularis</i>	344	<i>semperflorens</i>	404	<i>vulgaris</i>
298	<i>rupicola</i>	AQUILEGIA (ran)		405	- blue
299	<i>sylvestris</i>	345	double purple	406	- pink
300	<i>sylvestris</i> 'Grandiflora'	346	double white	407	- purple
301	<i>trifolia</i>	347	hybrids	408	- white
302	<i>trullifolia</i> □	348	'Apple Blossom'	409	- Vervaeneana Group
303	<i>virginiana alba</i>	349	'Crimson Star'	410	- 'William Guiness'
304	<i>vitifolia</i>	350	'Dragonfly'	-	- 'Woodside' ► 409
ANEMONELLA (ran)		351	'Lime Frost'	411	- <i>alba</i>
305	<i>thalictroides</i>	352	McKana Group	-	<i>vulgaris flore-pleno</i>
306	<i>thalictroides</i> semi-double pink	353	'Nevada'	412	- black
ANEMONOPSIS (ran)		354	'Nuthatch'	413	- 'Double Pleat'
307	<i>macrophylla</i>	355	'Roman Bronze'	414	<i>vulgaris stellata</i>
ANGELICA (api)		356	'Rougham Star'	415	- red
308	<i>atropurpurea</i>	357	Songbird series	416	- 'Christa Barlow'
309	<i>keiskei</i>	358	<i>alpina</i>	417	- 'Nora Barlow'
310	<i>pachycarpa</i>	359	<i>atrata</i> □	418	- 'Pink Barlow'
311	<i>sylvestris</i> 'Vicar's Mead'	360	<i>barnebyi</i>	419	- 'Ruby Port'
312	<i>ursina</i>	361	<i>bertolonii</i> □	-	<i>vulgaris variegata</i> ► 409
ANIGOZANTHOS (hae)		362	<i>buergeriana</i>	420	<i>yabeana</i>
313	<i>flavidus</i>	363	<i>buergeriana</i> 'Calimero'	ARABIS (bra)	
314	<i>humilis</i>	364	<i>caerulea</i>	421	<i>alpina</i> ex Norway
ANODA (mal)		365	<i>canadensis</i>	422	<i>alpina caucasica</i>
315	<i>cristata</i>	366	<i>canadensis</i> 'Nana'	423	<i>androsacea</i>
ANOMALESIA (iri)		367	<i>chrysantha</i>	424	<i>aubrietoides</i>
-	<i>fistulosus</i> ► 1800	368	<i>coerulea</i> 'Rotstern'	425	<i>bellidifolia</i>
ANOMATHECA (iri)		369	<i>coerulea ochroleuca</i>	-	<i>caucasica</i> ► 422
316	<i>laxa</i>	370	<i>discolor</i>	426	<i>scopoliana</i>
317	<i>laxa</i> white, red eye	371	<i>discolor</i> hybrids	427	<i>soyeri jacquinii</i>
318	<i>laxa</i> red	372	<i>elegantula</i>	428	× <i>sturii</i>
319	<i>laxa</i> 'Joan Evans'	373	<i>flabellata</i>	ARALIA (arl)	
320	<i>laxa</i> <i>alba</i>	374	- from Mount Horohora	429	<i>chinensis</i>
321	<i>viridis</i>	375	- from Rebun-to Japan	430	<i>continentalis</i>
ANTENNARIA (ast)		376	- 'Blackcurrant Ice'	431	<i>elata</i>
322	<i>alpina</i>	377	- Cameo series	ARENARIA (car)	
323	<i>dioica</i> 'Rubra'	-	- 'Nana Alba' ► 382	432	sp. 12cm ex Iran
ANTHEMIS (ast)		378	- 'Rosea'	433	<i>aggregata erinacea</i>
324	<i>argentea</i>	379	- <i>alba</i>	434	<i>drypidea</i>
325	<i>marschalliana</i>	380	- <i>nana</i>	435	<i>fendleri</i>
326	<i>sosnovskyana</i>	381	- <i>pumila</i>	436	<i>festucoides</i>
ANTHERICUM (ant)		382	- <i>pumila alba</i>	-	<i>laricifolia</i> ► 2463
327	<i>baeticum</i>	383	- <i>pumila kurilensis</i>	-	- <i>obtusiloba</i> ► 2465
328	<i>liliago</i>	384	- <i>pumila kurilensis rosea</i>	437	<i>pseudacantholimon</i> ex Iran
329	<i>lusitanicum</i>	385	- <i>pumila rosea</i>	438	<i>pungens</i>
330	<i>ramosum</i>	386	<i>formosa</i>	439	<i>purpurascens</i>
331	<i>saundersiae</i>	387	<i>fragrans</i> □	-	verna ► 2467
ANTHRISCUS (api)		388	<i>glandulosa</i>	ARGEMONE (pop)	
332	<i>sylvestris</i> 'Ravenswing'	389	<i>grahamii</i>	440	<i>grandiflora</i>
ANTHYLLIS (pea)		390	<i>jonesii</i>	ARGYROLOBIUM (pea)	
333	<i>montana</i>	391	<i>jonesii</i> × <i>saximontana</i>	441	<i>zanonii</i>
334	<i>montana</i> 'Rubra'	392	<i>laramiensis</i>	ARISAEMA (ara)	
335	<i>vulneraria</i>	393	<i>longissima</i>	442	sp. ex Nepal
336	<i>vulneraria</i> orange	394	<i>ottonis amaliae</i>	443	<i>amurensis</i>
337	<i>vulneraria</i> <i>alpina</i>	395	<i>ottonis amaliae</i> ex Greece	444	<i>amurensis</i> ex Sakhalin
338	<i>vulneraria</i> <i>coccinea</i>	396	<i>oxysepala</i>	445	<i>ciliatum</i>
339	<i>vulneraria</i> <i>iberica</i>	397	<i>pyrenaica</i>	446	<i>ciliatum liubaense</i>
340	<i>vulneraria</i> <i>rubra</i>	398	<i>pyrenaica</i> <i>cazorlensis</i>	447	<i>consanguineum</i>
ANTIRRHINUM (scr)		399	<i>rockii</i>	448	<i>consanguineum</i> 'Qinling'
-	<i>glutinosum</i> ► 342	400	<i>saximontana</i>	449	<i>dilatatum</i>
341	<i>hispanicum</i>	401	<i>scopulorum</i>	450	<i>erubescens</i> aff. ex CLD 1047-00
342	<i>hispanicum</i> <i>hispanicum</i>	402	<i>sibirica</i> aff.	451	<i>exappendiculatum</i>

ARISAEMA contd.	
452	flavum
453	flavum abbreviatum
454	griffithii
455	griffithii pradhanii
456	jacquemontii
457	peninsulae ex Sakhalin
458	sikokianum
459	tortuosum
460	torulosum †
461	trifolium
462	utile
463	wilsonii
464	yunnanense aff. ex ACE 1094
ARISTEA (iri)	
465	ecklonii
466	major
ARISTOLOCHIA (ari)	
467	longa
ARMERIA (plu)	
468	sp. ex Sierra de Cazorla, white
469	'Brutus'
470	'Giant Pink'
471	'Joystick Red'
472	'Joystick White'
473	'Lilac Shades'
474	'Ornament'
—	caespitosa ► 476
475	euscadiensis
476	juniperifolia □
477	— 'Alba'
478	— 'Bevan's Variety'
479	— 'Sugar Baby'
480	mariae aff.
481	maritima □
482	— 'Düsseldorfer Stolz'
483	— 'Glory of Holland'
484	— 'Laucheana'
485	— 'Rubrifolia'
486	— 'Ruby Glow'
487	— 'Splendens'
488	— 'Vindictive'
489	— arctica
490	pseudarmeria
491	pseudarmeria red
492	trojana
493	tweedyi
494	welwitschii
ARNICA (ast)	
495	alpina cream
496	alpina attenuata
497	amplexicaulis
498	chamissonis
499	frigida
500	montana
501	sachalinensis
502	unaliaschkensis
ARTEMISIA (ast)	
503	momiyamae
504	stelleriana
ARTHROPODIUM (ant)	
505	candidum
506	candidum 'Capri'
507	cirratum
ARUM (ara)	
508	concinнатum
509	concinнатum black-spotted
510	dioscoridis
511	elongatum
512	italicum
—	italicum 'Pictum' ► 513
513	italicum italicum 'Marmoratum'
514	korolkowii
515	maculatum
516	orientale
517	palaestinum
ARUNCUS (ros)	
518	aethusifolius
519	dioicus
—	sylvestris ► 519
ASARINA (scr)	
520	procumbens
ASCLEPIAS (asc)	
521	incarnata
522	incarnata 'Ice Ballet'
523	speciosa
ASPERULA (rub)	
524	caespitosa
ASPHODELINE (asp)	
525	damascena
526	lutea
ASPHODELUS (asp)	
527	aestivus
528	albus
529	appeninus †
—	luteus ► 526
530	ramosus*
ASTELIA (asl)	
531	chathamica
ASTER (ast)	
532	alpinus
533	alpinus 'Happy End'
534	alpinus 'Pinkie'
535	alpinus 'Trimix'
536	alpinus albus
537	alpinus × amellus
538	alpinus dolomiticus
539	alpinus vierhapperi
540	amellus
541	amellus ibericus
542	asteroides
543	coloradoensis
544	diplostephioides
545	— ex CLD 494
546	divaricatus
547	× fricartii
548	× fricartii 'Mönch'
549	himalaicus
550	likiangensis
551	linosyris
552	macrophyllus
553	stracheyi
554	tongolensis
555	umbellatus
556	vahlii
557	venustus
ASTILBE (sax)	
558	× crispa 'Perkeo'
559	microphylla
560	rivularis myriantha
ASTRAGALUS (pea)	
561	adsurgens
562	centralpinus
563	falcatus
564	glycyphyllos
565	gummifer
566	membranaceus
567	montanus rubra
568	roemerii
569	sulcatus
570	utahensis
571	yamamotoi
ASTRANTIA (api)	
572	carniolica 'Rubra'
573	major
574	major green/cream
575	minor
ATHAMANTA (api)	
576	turbith
ATHROTAXIS (cup)	
577	felix †
ATHYRIUM (woo)	
578	filix-femina 'Frizelliae'
ATRIPLEX (che)	
579	sp., 1m, purple
ATROPA (sol)	
580	baetica
AURINIA (bra)	
581	corymbosa ex Greece
582	petraea
583	saxatilis 'Citrina'
AZORINA (cam)	
584	vidalii
BABIANA (iri)	
585	nana ♀
BALLOTA (lam)	
586	acetabulosa
BAPTISIA (pea)	
587	australis
BARBAREA (bra)	
588	rupicola
BEESIA (ran)	
589	calthifolia
590	deltophylla
BEGONIA (beg)	
591	grandis
592	grandis evansiana
593	hoehneana
594	sutherlandii
BELAMCANDA (iri)	
595	chinensis
BELLENDENA (pro)	
596	montana

<i>BELLEVALIA</i> (hya)		<i>BULBINELLA</i> (asp)		674	leichtlinii leichtlinii
597 <i>dubia</i>		630 <i>angustifolia</i>		675	leichtlinii suksdorffii
598 <i>forniculata</i>		631 <i>cauda-felis</i>			Caerulea Group
599 <i>hyacinthoides</i>		632 <i>hookeri</i>		676	quamash
600 <i>paradoxa</i>		<i>BUPHTHALMUM</i> (ast)			<i>CAMPANULA</i> (cam)
— <i>pycnantha</i> ► 600		633 <i>salicifolium</i>		677	<i>alliariifolia</i>
601 <i>romana</i>		<i>BUPLEURUM</i> (api)		678	<i>alpestris</i>
<i>BELLIS</i> (ast)		634 <i>falcatum</i>		679	<i>alpina</i>
602 <i>caeruleascens</i>		635 <i>longifolium</i>		680	<i>alsinoides</i>
— <i>rotundifolia caerulea</i>	'Caeruleascens' ► 602	636 <i>multinerve</i>		681	<i>argyrotricha</i>
		637 <i>stellatum</i>		—	<i>aucheri</i> ► 730
<i>BERGENIA</i> (sax)		<i>CALAMAGROSTIS</i> (poa)		682	<i>barbata</i>
603 <i>purpurascens</i>		638 <i>foliosa</i>		683	<i>barbata alba</i>
<i>BERKHEYA</i> (ast)		<i>CALANDRINIA</i> (por)		684	<i>bellidifolia</i>
604 <i>purpurea</i>		639 sp. cream		685	<i>besenginica</i>
<i>BERLANDIERA</i> (ast)		640 <i>caespitosa</i>		686	<i>bononiensis</i>
605 <i>lyrata</i>		641 <i>grandiflora</i>		687	<i>calaminthifolia</i>
<i>BILLARDIERA</i> (pit)		642 <i>umbellata</i>		688	<i>carpatica</i>
606 <i>longiflora</i>		643 <i>umbellata magenta</i>		689	<i>cashmiriana</i>
<i>BLANDFORDIA</i> (dia)		644 <i>umbellata pink</i>		690	<i>cervicaria</i>
607 <i>grandiflora yellow</i>		645 <i>umbellata pink, prostrate</i>		691	<i>chamissonis</i>
608 <i>punicea</i>		<i>CALANTHE</i> (orc)		692	<i>dolomitica</i>
<i>BLEPHAROCALYX</i> (myr)		646 <i>tricarinata</i>		693	<i>excisa</i>
609 <i>cruckshanksii</i>		<i>CALCEOLARIA</i> (scr)		694	<i>formanekiana</i>
<i>BLETILLA</i> (orc)		647 sp.		695	<i>glomerata</i>
610 <i>striata</i>		648 <i>falklandica</i>		696	<i>glomerata acaulis</i>
<i>BOENNINGHAUSENIA</i> (rut)		649 <i>filicaulis</i>		697	<i>glomerata alba</i>
611 <i>albiflora</i>		650 <i>fothergillii</i>		698	<i>grossekii</i>
<i>BORAGO</i> (bor)		651 <i>mexicana</i>		699	<i>grossheimii</i>
— <i>laxiflora</i> ► 612		652 <i>tenella ex Chile</i>		700	<i>hondoensis</i>
612 <i>pygmaea</i>		<i>CALLA</i> (ara)		701	<i>incurva</i>
<i>BOUTELOUA</i> (poa)		653 sp. dark red		702	<i>lactiflora</i>
613 <i>curtipendula</i>		<i>CALLIANTHEMUM</i> (ran)		703	<i>lasiocarpa</i>
<i>BOYKINIA</i> (sax)		654 <i>anemonoides</i>		704	<i>latifolia</i>
— <i>elata</i> ► 615		655 <i>kernerianum</i>		705	<i>latifolia alba</i>
614 <i>jamesii</i>		<i>CALLICARPA</i> (ver)		706	<i>latifolia macrantha</i>
615 <i>occidentalis</i>		656 <i>japonica</i>		707	<i>lingulata</i>
616 <i>rotundifolia</i>		<i>CALLISTEMON</i> (myr)		708	<i>lyrata</i>
<i>BRACHYGLOTTIS</i> (ast)		657 <i>rigidus</i>		709	<i>makaschvilii</i>
617 <i>bellidioides</i>		658 <i>speciosus</i>		710	<i>malacitana aff.</i>
<i>BRIGGSIA</i> (ges)		<i>CALOCHORTUS</i> (lil)		711	<i>mollis</i> 'Gibraltarica'
618 <i>muscicola</i> □		659 <i>amoenus white</i>		712	<i>orphanidea</i>
<i>BRIMEURA</i> (hya)		660 <i>barbatus</i> ♀		713	<i>ossetica</i>
619 <i>amethystina</i>		661 <i>clavatus</i>		714	<i>patula</i>
620 <i>amethystina ex Pyrenees</i>		662 <i>luteus compact</i>		715	<i>pendula</i>
621 <i>amethystina 'Alba'</i>		663 <i>venustus</i>		716	<i>persicifolia</i>
622 <i>fastigiata</i>		<i>CALOPOGON</i> (orc)		717	<i>persicifolia planiflora</i>
<i>BRIZA</i> (poa)		664 <i>tuberous</i>		718	<i>primulifolia</i>
623 <i>maxima</i>		<i>CALOSCORDUM</i> (all)		719	<i>punctata</i>
624 <i>media</i>		665 <i>neriniflorum</i>		720	<i>punctata albiflora</i>
625 <i>subaristata</i>		<i>CALTHA</i> (ran)		721	<i>punctata rubriflora</i>
<i>BRODIAEA</i> (all)		666 <i>biflora</i>			'Vienna Festival'
626 <i>californica</i>		667 <i>leptosepala</i>		722	<i>raddeana</i>
— <i>laxa 'Queen Fabiola'</i> ► 3718		668 <i>palustris</i>		723	<i>raineri</i> □
<i>BRUCKENTHALIA</i> (eri)		669 <i>palustris alba</i>		724	<i>rapunculoides</i> •
— <i>spiculifolia</i> ► 1427		670 <i>palustris himalensis</i>		725	<i>rigidipila</i>
<i>BUKINICZIA</i> (plu)		<i>CALYLOPHUS</i> (ona)		726	<i>rotundifolia</i>
627 <i>cabulica</i>		671 <i>hartwegii</i>		727	<i>rotundifolia ex Jotenheimen</i>
<i>BULBINE</i> (asp)		<i>CAMASSIA</i> (hya)		728	<i>sartorii</i>
628 <i>frutescens</i>		672 <i>cusickii</i>		729	<i>saxifraga</i>
629 <i>semibarbata</i>		673 <i>leichlinii</i>		730	<i>saxifraga aucheri</i>
		— <i>leichlinii 'Alba'</i> ► 674		731	<i>speciosa</i>

CAMPANULA contd.

- 732 takesimana
 733 thrysoides
 734 trachelium
 735 trachelium alba
 – trullifolia ► 2335
 736 versicolor
 737 wanneri
 738 zoysii
CANNA (can)
 739 brasiliensis
CARDAMINE (bra)
 740 pulcherrima tenella
CARDIOTRINUM (lil)
 741 giganteum
 742 – glennii †
 743 – yunnanense
CARDUUS (ast)
 744 acanthoides
CAREX (cyp)
 745 comans
 746 comans bronze
 747 comans ‘Frosted Curls’
 748 divulsa leersii
 749 duthiei
 – elata ‘Bowles’
 Golden’ ► 750
 750 elata ‘Aurea’
 751 flagellifera
 752 flava
 753 grayi
 754 lurida
 755 pendula
 756 pseudocyperus
 757 testacea
CARLINA (ast)
 758 acaulis
 759 acaulis bronze
CASSIA (cae)
 – corymbosa ► 3479
CASTILLEJA (scr)
 760 sp. red
CATANANCHE (ast)
 761 caerulea
CATHCARTIA (pop)
 – villosa ► 2438
CAULOPHYLLUM (ber)
 762 thalictroides
CELMISIA (ast)
 763 angustifolia
 764 bellidioides
 765 bonplandii □
 766 dubia
 767 hectorii
 768 hookeri
 769 longifolia
 770 mackaui
 771 major brevis
 772 monroi
 773 semicordata □
 774 spectabilis
 775 walkeri

CENTAUREA (ast)

- 776 jankae
 777 mixta
 778 pulcherrima
 779 pumilio
 780 simplicicaulis
 781 uniflora nervosa
CENTAURIUM (gen)
 782 erythraea
 783 scilloides □
CEPHALARIA (dip)
 784 alpina
 785 gigantea
CERASTIUM (bra)
 786 ‘Mouse Ears’
 787 alpinum lanatum
 788 banaticum speciosum
 ex Greece
CERCIS (cae)
 789 canadensis
 occidentalis
CERINTHE (bor)
 790 major
 791 major ‘Kiwi Blue’
 792 major ‘Purpurascens’
CHAENOMELES (ros)
 793 japonica
CHAENORHINUM (scr)
 794 origanifolium
CHAMAECYTISUS (pea)
 795 hirsutus
 796 pygmaeus ex Turkey
 797 supinus
CHAMAESPARTIUM (pea)
 – sagittale ► 1679
CHAMERION (ona)
 798 fleischeri
 799 fleischeri ex Norway
CHASMANTHE (iri)
 800 bicolor
CHEIRANTHUS (bra)
 – ‘Sunbright’ ► 1496
 – cheiri ► 1498
CHELIDONIUM (pop)
 801 majus ‘Flore Pleno’
CHENOPODIUM (che)
 802 capitatum
CHIASTOPHYLLUM (cra)
 803 oppositifolium
 804 oppositifolium ‘Frosty’
CHIMONANTHUS (cal)
 805 praecox
CHIONODOXA (hya)
 806 forbesii
 807 luciliae
CHIRITA (ges)
 808 brassicoides
 809 tamiana
CHRISTOLEA (bra)
 810 himalayensis
CHRYSANthemum (ast)
 811 weyrichii

CHrysopsis (ast)

- 812 pumila
CHUQUIRAGA (ast)
 813 jussieui
CIMICIFUGA (ran)
 – europaea ► 48
 – simplex ► 54
CIRSIUM (ast)
 814 eriophorum
 815 japonicum
CISTUS (cis)
 816 albidus ex Maritime Alps
 817 × canescens
 818 × canescens albus
 819 laurifolius
 820 monspeliensis
 821 salviifolius
 822 sintenisii
CLAYTONIA (por)
 823 megarhiza nivalis
CLEMATIS (ran)
 824 ‘Aureolin’
 825 ‘Bill MacKenzie’
 826 ‘Doctor Ruppel’
 827 ‘Fascination’
 828 ‘Golden Diadem’
 829 ‘Helios’
 830 ‘Hythe Egret’
 831 ‘Rosy O’Grady’
 832 ‘The President’
 833 addisonii
 834 aethusifolia
 835 alba luxurians
 836 alpina
 837 alpina ‘Constance’
 838 alpina ‘Frances Rivis’
 839 alpina ‘Ruby’
 840 alpina alba
 841 alpina sibirica
 842 campaniflora
 843 campanulata
 844 chiisanensis
 845 chiisanensis ‘Love Child’
 846 cirrhosa ‘Cream Beauty’
 847 cirrhosa ‘Freckles’
 848 columbiana tenuiloba ‘Ylva’
 – fargesii souliei ► 865
 849 forsteri
 850 fremontii
 851 fusca
 852 fusijamana
 853 hirsutissima
 854 integrifolia
 855 integrifolia pink
 856 integrifolia ‘Hendersonii’
 857 integrifolia ‘Rosea’
 858 macropetala
 859 macropetala blue
 860 mandschurica
 861 marmoraria
 862 montana
 863 patens white

864	<i>potaninii</i>	913	<i>speciosum</i>	954	<i>matthioli</i>
865	<i>potaninii potaninii</i>	914	<i>speciosum</i> dark pink	955	<i>matthioli</i> 'Alba'
866	<i>recta</i>	915	<i>speciosum</i> 'Album'	956	<i>turkestanica</i>
867	<i>recta</i> 'Purpurea'	916	<i>speciosum</i> 'Rubrum'	CORYDALIS (pop)	
-	<i>sibirica</i> ► 841	917	<i>trigynum</i>	957	<i>cheilanthifolia</i>
868	<i>stans</i>	918	<i>umbrosum</i>	958	<i>curviflora</i>
869	<i>tangutica</i>	COLINSIA (scr)		959	<i>integra</i>
870	<i>texensis</i>	919	<i>heterophylla</i>	960	<i>magadanica</i>
871	<i>viorna</i>	COLLOMIA (plm)		961	<i>malkensis</i> □
872	<i>viticella</i> 'Alba'	920	<i>biflora</i>	962	<i>nobilis</i>
873	<i>viticella</i> 'Minuet'	921	<i>cavanillesii</i>	963	<i>nobilis</i> (damp packed)
CLIANTHUS (pea)		922	<i>grandiflora</i>	964	<i>ochroleuca</i>
874	<i>puniceus</i> orange	COLUTEA (pea)		965	<i>paczoskii</i>
875	<i>puniceus</i> scarlet	923	<i>arborescens</i>	966	<i>petrophila</i>
876	<i>puniceus</i> 'Albus'	924	<i>buhsei</i>	967	<i>smithiana</i>
CLINTONIA (cva)		925	× <i>media</i>	968	<i>smithiana</i> ex ACE
877	<i>andrewsiana</i>	-	<i>persica</i> ► 924	969	<i>taliensis</i>
878	<i>borealis</i>	COLUTEOCARPUS (bra)		970	<i>tauricola</i>
CNEORUM (cne)		926	<i>vesicaria</i>	971	<i>tomentella</i>
879	<i>tricoccon</i>	COMARUM (ros)		972	<i>wilsonii</i>
COBAEA (cob)		-	<i>palustre</i> ► 2941	CORYNABUTILON (mal)	
880	<i>scandens</i>	COMMELINA (cml)		-	<i>vitifolium</i> album ► 6
CODONOPSIS (cam)		-	<i>coelestis</i> ► 929	COSMOS (ast)	
881	<i>bhutanica</i>	927	<i>dianthifolia</i>	973	sp. pink
882	<i>clematidea</i> □	928	<i>tuberosa</i>	COTINUS (ana)	
883	<i>convolvulacea</i>	929	<i>tuberosa</i> Coelstis Group	974	<i>coggygria</i>
-	– Forrest's Form ► 885	CONANTHERA (tec)		COTONEASTER (ros)	
-	– <i>forrestii</i> ► 885	930	<i>campanulata</i>	975	<i>adpressus</i>
884	<i>dicentrifolia</i>	CONVOLVULUS (con)		976	<i>divaricatus</i>
885	<i>forrestii</i>	931	<i>cneorum</i>	977	<i>integerimus</i>
886	<i>forrestii</i> ex CLD 1409	932	<i>tricolor</i> 'Norton's Black	CRAMBE (bra)	
887	<i>grey-wilsonii</i>	COPROSMA (rub)		978	<i>maritima</i>
888	<i>grey-wilsonii</i> 'Himal Snow'	933	<i>atropurpurea</i>	CRASPEDIA (ast)	
889	<i>lanceolata</i>	934	<i>petriei</i>	979	<i>incana</i>
890	<i>mollis</i> aff.	COREOPSIS (ast)		980	<i>lanata</i>
891	<i>ovata</i>	935	<i>cardaminefolia</i>	CRASSULA (cra)	
892	<i>pilosula</i>	936	<i>grandiflora</i>	981	<i>socialis</i>
893	<i>rotundifolia</i>	937	<i>verticillata</i>	CRATAEGUS (ros)	
-	<i>ussuriensis</i> ► 889	CORIARIA (crr)		982	<i>maximowiczianum</i>
894	<i>vinciflora</i>	938	<i>terminalis</i>	CRATEROSTIGMA (scr)	
COLCHICUM (col)		xanthocarpa		983	<i>pumilum</i>
895	sp. ex Mt. Parnassus	CORNUS (cor)		CREMANTHODIUM (ast)	
896	sp. ex Peloponnese	939	<i>kousa chinensis</i>	984	sp. ex SSSE
897	sp. pink	940	<i>mas</i>	985	<i>arnicoides</i>
898	'Rosy Dawn'	941	<i>mas</i> ex Bulgaria	986	<i>ellisii</i> □
899	<i>alpinum</i>	942	<i>mas</i> ex Poland	987	<i>oblongatum</i>
900	<i>atropurpureum</i>	943	<i>mas</i> ex Ukraine	CREPIS (ast)	
901	<i>autumnale</i>	COROKIA (esc)		988	<i>hokkaidoensis</i>
902	<i>bivonae</i>	944	<i>cotoneaster</i>	989	<i>incana</i>
903	<i>bornmuelleri</i>	CORONILLA (pea)		990	<i>rubra</i>
904	<i>corsicum</i>	-	<i>cappadocica</i> ► 947	CRINODENDRON (elo)	
905	<i>feinbruniae</i>	945	<i>coronata</i>	991	<i>hookerianum</i>
906	<i>graecum</i>	946	<i>minima</i>	CROCOSMIA (iri)	
-	<i>laetum</i> ► 910	947	<i>orientalis</i>	992	'Inferno'
907	<i>longiflorum</i>	948	<i>valentina glauca</i>	993	'Lucifer'
908	<i>longiflorum</i> ex Morocco	CORTADERIA (poa)		994	'Spitfire'
909	<i>macrophyllum</i>	949	<i>richardii</i>	995	<i>pottsi</i> 'Culzean Pink'
-	<i>neapolitanum</i> ► 907	950	<i>selloana</i>	CROCUS (iri)	
910	<i>parnassicum</i>	CORTUSA (pri)		996	spp.
911	<i>pusillum</i>	951	<i>altaica</i>	997	<i>asumaniae</i> □
912	<i>sfkisanianum</i>	952	<i>caucasica</i> pink	998	<i>banaticus</i> □
-	<i>sibthorpii</i> ► 902	953	<i>caucasica</i> white	999	<i>banaticus albus</i>

CROCUS contd.	
1000	<i>baytopiorum</i>
1001	<i>biflorus isauricus</i>
1002	<i>cambessedesii</i>
1003	<i>cancellatus</i> ex Iran
1004	<i>cartwrightianus</i>
1005	<i>corsicus</i>
1006	<i>flavus</i>
1007	<i>goulimyi</i>
1008	<i>goulimyi leucanthus</i>
1009	<i>hadriaticus</i>
1010	<i>hadriaticus</i> 'Indian Summer'
1011	<i>hyemalis</i>
1012	<i>karduchorum</i>
1013	<i>karduchorum</i> ex OS 1048
1014	<i>kotschyanus</i>
1015	<i>kotschyanus leucopharynx</i>
1016	<i>laevigatus</i>
1017	<i>minimus</i> 'Bavella'
1018	<i>nivalis</i>
1019	<i>niveus</i>
1020	<i>pestalozzae</i>
1021	<i>pulchellus</i>
1022	<i>serotinus</i>
1023	<i>serotinus clusii</i>
1024	<i>serotinus salzmannii albus</i>
1025	<i>serotinus serotinus</i>
1026	<i>sieberi atticus</i>
1027	<i>sieberi sublimis</i> 'Tricolor' □
1028	<i>speciosus</i>
1029	<i>speciosus</i> 'Albus'
1030	<i>tommasinianus</i>
1031	<i>tournefortii</i>
1032	<i>vernus</i> 'Jeanne d'Arc'
1033	<i>versicolor</i>
CRYPTOTAENIA (api)	
1034	<i>japonica atropurpurea</i>
CUCUBALUS (car)	
1035	<i>baccifer</i>
CUPRESSUS (cup)	
1036	<i>macrocarpa</i>
CYANANTHUS (cam)	
1037	<i>lobatus</i> □
1038	<i>lobatus</i> 'Albus'
1039	<i>microphyllus</i>
1040	<i>spathulifolius</i> ex CLD 1492
CYCLAMEN (pri)	
1041	<i>africanum</i>
1042	<i>africanum</i> ex Tunisia
1043	<i>africanum</i> long petals
1044	<i>alpinum</i>
1045	<i>baleanicum</i>
1046	<i>cilicium</i>
1047	<i>cilicium</i> 'Bowles' Variety'
1048	<i>cilicium album</i>
1049	<i>coum</i> □
1050	<i>coum</i> ex BSBE 518(1)
1051	<i>coum</i> marbled leaf
1052	<i>coum</i> pink
1053	<i>coum</i> scented
1054	<i>coum</i> silver leaf
1055	<i>coum</i> white
1056	<i>coum</i> 'Broadleigh Silver'
1057	<i>coum</i> 'Meadens' Crimson'
—	<i>coum abschasicum</i> ► 1058
1058	<i>coum caucasicum</i>
1059	<i>coum coum magenta</i>
1060	<i>coum coum coum</i>
1061	— 'Blush'
1062	— 'Linnett Jewel'
1063	— 'Maurice Dryden'
1064	— Nymans Group
1065	— Pewter Group
—	— 'Pewter Leaf' ► 1065
—	— 'Tilebarn Nicholas' ► 1099
1066	<i>creticum</i>
1067	<i>cyprium</i>
1068	× <i>drydeniae</i>
1069	<i>elegans</i>
1070	<i>graecum</i>
1071	<i>graecum</i> ex Melj 95065
1072	<i>graecum</i> 'Glyfada'
1073	<i>graecum album</i>
1074	<i>hederifolium</i>
1075	— long leaf
1076	— saggitate leaf
1077	— silver-leaved
1078	— white silver-leaved
1079	— 'San Marino Silver'
—	<i>hederifolium hederifolium</i> <i>albiflorum</i>
1080	— dark pink
1081	— pink
1082	— 'Album' □
1083	— Bowles' Apollo Group
1084	— — 'Artemis'
—	— 'Nettleton Silver' ► 1085
1085	— 'White Cloud'
—	<i>hederifolium hederifolium</i> <i>hederifolium</i>
1086	— 'Pewter Heart'
1087	— 'Rosenteppeich'
1088	— 'Ruby Glow'
1089	— 'Silver Cloud'
1090	— 'Tilebarn Silver Arrow'
1091	<i>hederifolium</i> × <i>africanum</i>
1092	× <i>hildebrandii</i>
1093	<i>intaminatum</i>
1094	— pink
1095	— patterned-leaved
1096	— plain-leaved
1097	<i>libanoticum</i>
1098	× <i>meiklei</i>
1099	<i>mirabile</i> □
1100	— 'Tilebarn Jan'
—	— <i>neapolitanum</i> ► 1074
1101	<i>peloponnesiacum</i>
1102	<i>peloponnesiacum rhodense</i>
1103	<i>persicum</i>
1104	— ex high altitude
1105	— ex Mt. Carmel
1106	— <i>albidum</i>
1107	— <i>persicum puniceum</i> 'Tilebarn Karpathos'
1108	<i>pseudibericum</i>
1109	<i>pseudibericum</i> 'Roseum'
1110	<i>pseudibericum</i> Tubergen's Variety
1111	<i>purpurascens</i>
1112	<i>purpurascens</i> from Fatra
1113	<i>repandum</i>
1114	— <i>repandum album</i>
1115	— <i>peloponnesiacum</i>
1116	— <i>rhodense</i>
1117	— <i>vividum</i>
1118	<i>rohlfsianum</i>
1119	× <i>saudersii</i>
—	<i>tropochteranthum</i> ► 1044
1120	× <i>wellensiekii</i>
CYNOGLOSSUM (bor)	
1121	<i>amabile</i>
1122	<i>nervosum</i>
CYPELLA (iri)	
1123	<i>peruviana</i>
CYPERUS (cyp)	
1124	<i>eragrostis</i>
1125	<i>rotundus</i>
CYPRIPEDIUM (orc)	
1126	<i>calceolus</i>
1127	<i>parviflorum parviflorum</i> □
1128	<i>reginae</i>
CYRTANTHUS (ama)	
1129	<i>brachyscyphus</i>
1130	<i>breviflorus</i>
1131	<i>mackenii</i>
—	<i>parviflorus</i> ► 1129
CYTISUS (pea)	
1132	sp. 5cm
—	<i>hirsutus</i> ► 795
DACTYLORHIZA (orc)	
1133	sp.
1134	<i>fuchsii</i>
1135	<i>majalis</i>
1136	<i>praetermissa</i>
1137	<i>purpurella</i>
DAHLIA (ast)	
1138	<i>merckii</i>
DAPHNE (thy)	
1139	sp. ex China, DJHC 98164
1140	<i>acutiloba</i>
1141	<i>alpina</i>
1142	<i>alpina</i> dwarf
1143	<i>cneorum</i>
1144	<i>cneorum alba</i>
1145	<i>domini</i>
1146	<i>euboica</i>
1147	<i>giraldii</i>
1148	<i>kosaninii</i>
1149	<i>laureola</i>
1150	<i>laureola philippi</i>
1151	<i>longilobata</i>
1152	<i>malyana</i>
1153	<i>mezereum</i>
1154	— pink
1155	— <i>alba</i>
1156	— <i>alba</i> compact

1157	– <i>alba</i> ‘Bowles’ White’	1205	‘Prince Charming’	DICTAMNUS (<i>rut</i>)
1158	– × <i>tangutica</i>	1206	‘Sugar Sweetie’	1262 <i>albus</i>
1159	<i>oleoides</i>	1207	‘Tatra Fragrance’	1263 red
1160	<i>pontica</i>	1208	<i>acicularis</i>	1264 <i>albus albiflorus</i>
1161	<i>reichsteinii</i>	1209	<i>alpinus</i>	1265 <i>albus caucasicus</i>
–	<i>retusa</i> ► 1163	1210	<i>alpinus ‘Albus’</i>	1266 <i>albus purpureus</i>
1162	<i>tangutica</i>	1211	<i>alpinus ‘Joan’s Blood’</i>	– <i>fraxinella</i> ► 1266
1163	<i>tangutica</i> Retusa Group □	1212	<i>amurensis</i>	– <i>purpureus</i> ► 1266
1164	– ‘John McWhirter’	1213	<i>amurensis ‘Siberian Blue’</i>	DIERAMA (<i>iri</i>)
	DARMERA (<i>sax</i>)	1214	<i>anatolicus</i>	1267 spp.
1165	<i>peltata</i>	1215	<i>arenarius</i>	1268 ex CD&R 192
	DATURA (<i>sol</i>)	1216	<i>arpadianus pumilus</i>	1269 ‘Barr’s Hybrid’
1166	<i>stramonium tatula</i>	1217	<i>arvernensis</i>	1270 ‘Guinevere’
	‘La Fleur Lilas’	1218	<i>barbatus</i>	1271 ‘Puck’
	DECAISNEA (<i>lar</i>)	1219	<i>barbatus mixed</i>	1272 <i>ambiguum</i>
1167	<i>fargesii</i>	1220	<i>callizonus</i>	1273 <i>dracomontanum</i>
	DEGENIA (<i>bra</i>)	1221	<i>calocephalus</i>	1274 <i>erectum</i>
1168	<i>velebitica</i>	1222	<i>carthusianorum</i>	1275 <i>igneum</i>
	DEINANTHE (<i>hyd</i>)	1223	<i>cruentus</i>	1276 <i>igneum ‘Petite Fairy’</i>
1169	<i>caerulea</i>	1224	<i>deltoides</i>	1277 <i>jucundum</i>
	DELOSPERMA (<i>aiz</i>)	1225	– ‘Albus’	1278 <i>pauciflorum</i>
1170	<i>cooperi</i>	1226	– ‘Brilliant’	1279 <i>pendulum</i>
1171	<i>harazianum</i>	1227	– ‘Confetti White’	1280 <i>pendulum ‘Alba’</i>
1172	<i>sutherlandii</i>	–	– ‘Flashing Light’ ► 1228	1281 <i>pulcherrimum</i>
	DELPHINIUM (<i>ran</i>)	1228	– ‘Leuchtfunk’	1282 – hybrids
1173	sp. ex SSSE 33	1229	<i>freynii</i>	1283 – ‘Blackbird’
1174	sp. ex SSSE 252	1230	<i>glacialis</i>	– <i>pumilum</i> ► 1273
1175	King Arthur Group	1231	<i>glacialis gelidus</i>	1284 <i>trichorhizum</i>
1176	Magic Fountains series	1232	<i>gratianopolitanus</i> □	DIETES (<i>iri</i>)
1177	<i>beesianum</i>	1233	– ‘Grandiflorus’	1285 <i>grandiflora</i>
1178	<i>brunonianum</i>	1234	<i>haematocalyx</i>	1286 <i>grandiflora</i> dwarf
–	<i>caucasicum</i> ► 1197	1235	<i>haematocalyx pindicola</i>	1287 <i>iridioides</i>
1179	<i>delavayi</i>	1236	<i>haematocalyx sibthorpii</i>	DIGITALIS (<i>scr</i>)
1180	<i>elatum</i>	1237	<i>japonicus albiflorus</i>	1288 ‘Elsie Kelsey’
1181	<i>glareosum</i>	1238	<i>knappii</i>	1289 <i>alba</i>
1182	<i>grandiflorum</i>	1239	<i>kusnezovii</i>	1290 <i>ciliata</i>
1183	– double	1240	<i>microlepis</i>	1291 <i>davisiana</i>
1184	– ‘Blue Butterfly’	1241	<i>myrtinervius</i>	1292 <i>ferruginea</i>
1185	– Butterfly series	1242	<i>nitidus</i>	1293 <i>grandiflora</i>
1186	– ‘Summer Blues’	1243	<i>pavonius</i> □	1294 <i>lanata</i>
1187	<i>hybridum</i>	1244	<i>petraeus</i>	1295 <i>lutea</i>
1188	<i>laxiflorum</i>	1245	<i>pinifolius</i>	1296 <i>obscura</i>
1189	<i>lixiangense</i>	1246	<i>plumarius</i>	1297 <i>parviflora</i>
1190	<i>luteum</i>	1247	<i>plumarius blandus</i>	1298 <i>parviflora ‘Milk Chocolate’</i>
1191	<i>menziesii</i>	1248	<i>repens</i>	1299 <i>purpurea</i>
1192	<i>nudicale</i>	1249	<i>serotinus</i>	1300 – pink
1193	<i>nuttallianum</i>	1250	<i>squarrosum</i>	1301 – ‘Pam’s Choice’
1194	<i>oxysepalum</i>	1251	<i>strictus bebius</i>	1302 – ‘Primrose Carousel’
1195	<i>pylzowii</i>	1252	<i>superbus</i>	1303 – <i>albiflora</i>
1196	<i>requienii</i>	1253	<i>superbus</i>	1304 <i>stewartii</i>
1197	<i>speciosum</i>		longicalycinus	1305 <i>thapsi ‘Spanish Peaks’</i>
1198	<i>tatsienense</i>	1254	<i>versicolor</i>	1306 <i>viridiflora</i>
	DERWENTIA (<i>scr</i>)		DIAPENSIA (<i>dia</i>)	DIONAEA (<i>dro</i>)
1199	<i>derwentiana</i> <i>derwentiana</i>	1255	<i>lapponica obovata</i>	1307 <i>muscipula</i>
	DESMODIUM (<i>pea</i>)		DIASCIA (<i>scr</i>)	DIONYSIA (<i>pri</i>)
1200	<i>elegans</i>	1256	‘Joyce’s Choice’	1308 <i>aretioides</i>
	DIANELLA (<i>pho</i>)		DICENTRA (<i>pop</i>)	1309 <i>involucrata</i>
1201	<i>nigra</i>	1257	‘Bacchanal’	1310 <i>involucrata white</i>
1202	<i>tasmanica</i>	1258	<i>peregrina</i>	DIOSCOREA (<i>dio</i>)
	DIANTHUS (<i>car</i>)	1259	<i>scandens</i>	1311 <i>caucasica</i>
1203	‘Berlin Snow’	1260	<i>spectabilis</i>	DIOSTEA (<i>ver</i>)
1204	‘La Bourboule’	1261	<i>torulosa</i>	1312 <i>juncea</i>

<i>DIPCADI</i> (hya)	1361	<i>shiroumana</i>	<i>ELMERA</i> (sax)
1313 <i>serotinum</i>	1362	<i>stellata</i>	1404 <i>racemosa</i>
<i>DIPLARENA</i> (iri)	—	<i>stylaris</i> ► 1342	<i>ELSHOLTZIA</i> (lam)
1314 <i>latifolia</i>	1363	<i>tomentosa</i>	1405 <i>stauntonii</i>
1315 <i>moraea</i>	1364	<i>yunnanensis</i>	<i>EMBOTHRIM</i> (pro)
<i>DIPSACUS</i> (dip)		<i>DRACOCEPHALUM</i> (lam)	1406 <i>coccineum</i>
1316 <i>fullonum</i> •	1365	sp. ex Alai Range, white	<i>ENKIANTHUS</i> (eri)
1317 <i>inermis</i>	1366	<i>bullatum</i>	1407 <i>campanulatus</i>
1318 <i>japonicus</i>	1367	<i>canescens</i>	<i>EPILOBIUM</i> (ona)
<i>DISPORUM</i> (cva)	1368	<i>isabellae</i>	1408 <i>crassum</i>
1319 <i>hookeri</i>	—	<i>mairei</i> ► 1369	— <i>fleischeri</i> ► 798
1320 <i>hookeri oreganum</i>	1369	<i>renatii</i>	1409 <i>glabellum</i>
1321 <i>smithii</i> □	1370	<i>wendelboi</i>	1410 <i>latifolium</i>
<i>DODECATHEON</i> (pri)		<i>DRACUNCULUS</i> (ara)	1411 <i>obcordatum</i>
1322 <i>austrofrigidum</i>	1371	<i>vulgaris</i>	<i>EPIPACTIS</i> (orc)
1323 <i>hendersonii</i>		<i>DRIMYS</i> (win)	1412 <i>gigantea</i>
1324 <i>jeffreyi</i>	1372	<i>lanceolata</i>	1413 <i>palustris</i>
1325 <i>meadia</i> □		<i>DRYAS</i> (ros)	1414 <i>royleana</i>
1326 <i>meadia album</i>	1373	<i>drummondii</i>	1415 <i>rubiginosa</i>
1327 <i>poeticum</i>	1374	<i>octopetala</i> □	<i>ERANTHIS</i> (ran)
1328 <i>pulchellum</i> □	1375	<i>octopetala</i> 'Minor'	1416 <i>hyemalis</i>
1329 <i>pulchellum pink</i>	1376	<i>oxyodonta</i>	1417 <i>hyemalis</i> Cilicica Group
1330 <i>pulchellum alaskanum</i>	1377	× <i>suendermannii</i>	1418 <i>stellata</i> ex China
1331 <i>pulchellum pulchellum</i>		<i>DRYPIS</i> (car)	<i>EREMURUS</i> (asp)
‘Red Wings’	1378	<i>spinosa</i>	1419 yellow 2m
1332 <i>redolens</i>		<i>DUCHESNEA</i> (ros)	1420 <i>himalaicus</i>
1333 <i>salinum</i>	1379	<i>indica</i>	1421 × <i>isabellinus</i>
<i>DORONICUM</i> (ast)		<i>DUDLEYA</i> (cra)	‘Cleopatra’
1334 sp.	1380	<i>cymosa</i>	1422 <i>korshinskyi</i>
1335 <i>pardalianches</i>		<i>DUGALDIA</i> (ast)	1423 <i>lactiflorus</i>
<i>DOUGLASIA</i> (pri)	1381	<i>hoopesii</i>	1424 <i>robustus</i>
— <i>laevigata</i> ► 250		<i>ECCREMOCARPUS</i> (big)	1425 <i>spectabilis</i>
— <i>laevigata</i> ‘Gothenburg’ ► 252	1382	<i>scaber</i>	1426 <i>trimalay</i> †
— <i>montana</i> ► 255	1383	<i>scaber</i> pink	<i>ERICA</i> (eri)
<i>DRABA</i> (bra)	1384	<i>scaber</i> red	1427 <i>spiculifolia</i>
1336 sp. ex Halda	1385	<i>scaber</i> ‘Aureus’	<i>ERIGERON</i> (ast)
1337 <i>aizoides</i>	1386	<i>scaber</i> ‘Rubra’	1428 spp.
1338 <i>bruniiifolia</i> ex Ercias Dag	1387	<i>scaber</i> ‘Tresco Red’	1429 sp. ex Bighorns
— <i>bryoides</i> ► 1357		<i>ECHINACEA</i> (ast)	1430 <i>alpinus</i>
— <i>compacta</i> ► 1347	1388	<i>purpurea</i>	1431 <i>aureus</i>
1339 <i>condensata</i>		<i>ECHINOPS</i> (ast)	1432 <i>borealis</i>
1340 <i>dubia</i>	1389	<i>sphaerocephalus albus</i>	1433 <i>caespitosus</i>
1341 <i>hispanica</i>		<i>ECHIUM</i> (bor)	1434 <i>chrysopsisidis</i> ‘Grand Ridge’
1342 <i>incana</i> Stylaris Group	1390	<i>pininana</i>	1435 <i>clokeyi</i>
1343 <i>incerta</i>	1391	<i>tuberculatum</i>	1436 <i>compositus</i>
1344 <i>kitadakensis</i>	1392	<i>wildpretii</i>	1437 <i>compositus</i> dwarf
1345 <i>kotschyi</i>		<i>EDMONDIA</i> (lam)	1438 <i>compositus</i> ‘Red Desert’
1346 <i>lasiocarpa</i>	1393	<i>pinifolia</i>	1439 <i>compositus</i> Vanterpol Form
1347 <i>lasiocarpa</i> Compacta Group		<i>EDRAIANTHUS</i> (cam)	1440 <i>daicus</i>
1348 <i>longisiliqua</i>	1394	<i>dinaricus</i>	1441 <i>flettii</i>
1349 <i>longisiliqua</i> ex Caucasus	1395	<i>graminifolius</i>	1442 <i>glaucus</i>
1350 <i>mollissima</i>	1396	<i>graminifolius niveus</i>	1443 <i>glaucus</i> ‘Olga’
1351 <i>norvegica</i>	1397	<i>horvatii</i>	1444 <i>glaucus</i> ‘Roseus’
1352 <i>oligosperma</i>	1398	<i>horvatii</i> ex Macedonia	1445 <i>humilis</i>
1353 <i>oreades</i>	1399	<i>montenegrinus</i>	1446 <i>leiomerus</i>
1354 <i>parnassica</i>	1400	<i>pumilio</i> □	1447 <i>linearis</i>
1355 <i>polytricha</i> □	1401	<i>serpyllifolius</i> ‘Minor’	1448 <i>melanocephalus</i>
1356 <i>ramosissima</i>		ex Croatia	1449 <i>nanus</i>
1357 <i>rigida bryoides</i>		<i>ELEUSINE</i> (poa)	1450 <i>pinnatisectus</i>
1358 <i>rosularis</i>	1402	<i>coracana</i> ‘Green Cat’	1451 <i>radicatus</i>
1359 <i>sakuraii</i>		<i>ELEUTHEROCOCCUS</i> (ara)	1452 <i>simplex</i>
1360 <i>sauteri</i>	1403	<i>henryi</i>	1453 <i>thunbergii glabratus</i>

1454	<i>trifurcatus</i>	1503	'Craighton Cover Girl'	1549	<i>punctoria</i>
1455	<i>uniflorus eriocephalus</i>	1504	'Pagoda'	1550	<i>valesiaca</i>
1456	<i>vagus</i>	1505	<i>californicum</i>		FIBIGIA (bra)
	ERINUS (scr)		'White Beauty'	1551	<i>clypeata</i>
1457	<i>alpinus</i>	1506	<i>citrinum</i> × <i>oregonum</i>	1552	<i>triquetra</i>
1458	<i>alpinus</i> 'Doktor Hähnle'	1507	<i>dens-canis</i> □		FILIPENDULA (ros)
1459	<i>alpinus</i> 'Mrs Charles Boyle'	1508	<i>dens-canis</i> 'Purple King' □	1553	<i>vulgaris</i>
1460	<i>alpinus albus</i>	1509	<i>dens-canis niveum</i>		FOENICULUM (api)
	ERIOGONUM (pol)	1510	<i>helenae</i>	1554	<i>vulgare</i> 'Purpureum'
1461	<i>brevicaule</i>	1511	<i>hendersonii</i> □		FOTHERGILLA (ham)
1462	<i>kennedyi alpigenum</i>	1512	<i>multiscapoideum</i> □	1555	<i>major</i>
1463	<i>ovalifolium</i>	1513	<i>oregonum</i> □		FRANCOA (sax)
	ERIOPHYLLUM (ast)	1514	<i>oregonum sulphureum</i>	1556	<i>appendiculata</i>
1464	<i>lanatum</i>	1515	<i>revolutum</i> □	1557	<i>ramosa</i>
	ERITRICHIUM (bor)	1516	— Johnsonii Group	1558	<i>sonchifolia</i>
1465	<i>canum</i>	1517	— 'Rose Beauty'	1559	<i>sonchifolia</i>
—	<i>rupestre</i> ► 1465	—	— 'White Beauty' ► 1505		Rogerson's Form
1466	<i>rupestre pectinatum</i>	1518	<i>sibiricum</i> □		FREESIA (iri)
	ERODIUM (ger)	1519	<i>tuolumnense</i> □	—	<i>laxa</i> ► 316
1467	'Spanish Eyes'		ESCHSCHOLZIA (pop)	1560	<i>sparrmannii</i>
1468	<i>carvifolium</i>	1520	<i>caespitosa</i>	1561	<i>viridis</i>
1469	<i>cazorlanum</i>	1521	<i>californica</i>		FRITILLARIA (lil)
1470	<i>cedrorum cedrorum</i>		EUCALYPTUS (myr)	1562	sp. ex SCA 1478628
1471	<i>chrysanthum</i>	1522	<i>subcrenulata</i>	1563	<i>acmopetala</i>
1472	<i>cicutarium</i>		EUCOMIS (hya)	1564	<i>acmopetala</i> ♀
—	<i>daucoides</i> ► 1471	1523	sp.	1565	<i>acmopetala wendelboi</i>
1473	<i>giganteum</i> †	1524	<i>bicolor</i>	1566	<i>affinis</i>
1474	<i>guttatum</i>	1525	<i>bicolor</i> 'Alba'	1567	<i>affinis tristulis</i>
1475	<i>manescaui</i>	1526	<i>comosa</i>	1568	<i>assyriaca</i>
1476	<i>manescaui nana</i>	1527	<i>comosa</i> 'Cornwood'	1569	<i>aurea</i> □
1477	<i>pelargoniiflorum</i>	1528	<i>reichenbachii</i> †	1570	<i>aurea</i> large flowers ♀
1478	<i>petaeum</i>	1529	<i>zambesiaca</i>	1571	<i>aurea</i> × <i>ionica</i>
	ERYNGIUM (api)		EUONYMUS (cel)	1572	<i>biflora</i>
1479	'Cobalt Star'	1530	<i>alata</i>	1573	<i>biflora</i> 'Martha Roderick'
—	'Miss Willmott's Ghost' ► 1487	1531	<i>cornutus</i>	1574	<i>bithynica</i>
1480	<i>agavifolium</i>		<i>quinquecornutus</i>	1575	<i>bucharica</i>
1481	<i>alpinum</i>	1532	<i>europaeus</i>	1576	<i>camschatcensis</i>
1482	<i>amethystinum</i>	1533	<i>macropterus</i>	1577	<i>carica</i>
1483	<i>bourgatii</i>	1534	<i>oxyphyllus</i>	1578	<i>caucasica</i>
1484	<i>bourgatii</i> Graham Stuart Thomas's Selection	1535	<i>planipes</i>	1579	<i>conica</i>
			EUPHORBIA (eup)	1580	<i>crassifolia</i>
1485	<i>bourgatii</i> 'Picos Blue'	1536	<i>characias wulfenii</i>	1581	<i>crassifolia</i> aff. dwarf, ex Turkey
1486	<i>caeruleum</i>	1537	<i>myrsinites</i>	1582	<i>crassifolia kurdica</i>
1487	<i>giganteum</i>	1538	<i>polychroma</i>	1583	<i>davisii</i>
1488	— 'Silver Ghost'	1539	<i>rigida</i>	1584	<i>drenovskii</i>
1489	<i>glaciale</i>	1540	<i>stygiana</i>	1585	<i>drenovskii</i> large
1490	× <i>oliverianum</i>		EURYBIA (ast)	1586	<i>eduardii</i>
1491	<i>planum</i>	1541	<i>divaricata</i>	1587	<i>ehrhartii</i>
1492	<i>variifolium</i>		EXOCHORDA (ros)	1588	<i>epirotica</i>
1493	× <i>zabelii</i>	1542	<i>korolkowii</i>	1589	<i>eriocarpa</i> †
	ERYSIMUM (bra)	1543	× <i>macrantha</i> 'The Bride'	—	<i>gracilis</i> ► 1613
1494	sp.		FALLUGIA (ros)	1590	<i>graeca</i>
1495	'Golden Gem'	1544	<i>paradoxa</i>	1591	<i>graeca graeca</i>
1496	'Sunbright'		FARGESIA (poa)	—	<i>graeca thessala</i> ► 1641
—	<i>arenicola torulosum</i> ► 1500	1545	<i>nitida</i>	1592	<i>grandiflora</i>
1497	<i>capitatum</i>		FELICIA (ast)	1593	<i>grayana</i> ♀
1498	<i>cheiri</i>	1546	<i>rosulata</i>	1594	<i>hermonis amana</i>
1499	<i>helveticum</i>		FERULA (api)	1595	— ex EKB 1034
1500	<i>torulosum</i>	1547	<i>communis</i>	1596	— ex HS 2232
1501	<i>wheeleri</i>		FESTUCA (poa)	1597	— 'Goksun Gold'
	ERYTHRIONIUM (lil)	1548	<i>californica</i> 'River House Blues'	1598	<i>hupehensis</i>
1502	var.				

FRITILLARIA contd.

1599	<i>imperialis</i>	1653	'Kobold'	1700	<i>gelida</i>
1600	– orange	1654	'Oranges and Lemons'	1701	<i>gracilipes</i>
1601	– yellow	1655	× <i>grandiflora</i> 'Dazzler'	1702	<i>grossheimii</i>
1602	– 'Lutea'		GALACTITES (ast)	1703	× <i>hexafarreri</i> □
1603	– 'William Rex'	1656	<i>tomentosa</i>	–	<i>kochiana</i> ► 1684
1604	<i>involucrata</i>	1657	GALANTHUS (ama)	1704	<i>lutea</i>
–	<i>ionica</i> ► 1641	1658	'Magnet'	1705	<i>macrophylla fetissowii</i>
–	<i>karadaghensis</i> ► 1582	1659	<i>elwesii</i>	1706	<i>makinoi</i>
1605	<i>karelinii</i>	1660	<i>ikariae ikariae</i>	1707	<i>occidentalis</i>
–	<i>lanceolata</i> ► 1567	–	<i>nivalis</i> 'Magnet' ► 1657	1708	<i>occidentalis aragonensis</i>
1606	<i>latakiensis</i>	–	<i>nivalis reginae-olgae</i> ► 1660	1709	<i>olivieri</i>
1607	<i>lusitanica</i>	1660	<i>reginae-olgae</i>	–	<i>oschтенica</i> ► 1731
1608	<i>lusitanica</i> ex Spain		GALEGA (pea)	1710	<i>paradoxa</i>
1609	<i>meleagris</i>	1661	<i>officinalis</i> •	1711	<i>prolata</i>
1610	<i>meleagris unicolor alba</i>		GALTONIA (hya)	1712	<i>purpurea</i>
1611	<i>messanensis</i>	1662	<i>candicans</i>	1713	<i>saxosa</i> □
1612	<i>messanensis atlantica</i> †	1663	<i>princeps</i>	1714	<i>scabra</i>
1613	<i>messanensis gracilis</i>	1664	<i>viridiflora</i>	1715	<i>sceptrum</i>
1614	<i>michailovskyi</i> □		GAULTHERIA (eri)	1716	<i>septemfida</i> □
1615	<i>moggridgei</i>	1665	<i>adenothrix</i>	1717	<i>septemfida lagodechiana</i>
1616	<i>monantha</i>	1666	<i>cuneata</i>	1718	– 'Hascombensis' □
1617	<i>montana</i>	1667	<i>depressa</i>	1719	<i>sino-ornata</i> □
1618	<i>mutabilis</i>	1668	<i>miqueliania</i>	1720	<i>tibetica</i>
1619	<i>mutabilis reiseri</i> †	1669	<i>myrsinoides</i>	1721	<i>tricolor syringea</i>
–	<i>nigra</i> ► 1631	1670	<i>procumbens</i>	1722	<i>triflora</i>
1620	<i>obliqua</i>	1671	<i>prostrata pentlandii</i>	1723	<i>triflora</i> 'Alba'
1621	<i>olivieri</i>	1672	<i>trichophylla</i> ex AGSES 592	1724	<i>triflora</i> 'Royal Blue'
1622	<i>orientalis</i> ♀		GAURA (ona)	1725	<i>triflora japonica alba</i>
1623	<i>pallidiflora</i>	1673	<i>lindheimeri</i>	1726	<i>triflora montana</i>
1624	<i>persica</i>		GAZANIA (ast)	1727	<i>triflora montana alba</i>
1625	<i>pinardii</i>	1674	<i>rigens</i>	1728	<i>verna</i>
1626	<i>pinardii</i> aff. EPWM 0608		GELASINE (iri)	1729	<i>verna</i> 'Alba'
1627	<i>pontica</i>	–	<i>azurea</i> ► 1675	–	<i>verna angulosa</i> ► 1732
1628	<i>pontica</i> ♀	1675	<i>coerulea</i>	1730	<i>verna balcanica</i>
1629	<i>pontica substipelata</i>	1676	<i>elongata</i>	1731	<i>verna oschтенica</i>
1630	<i>pudica</i>		GENISTA (pea)	1732	<i>verna pontica</i>
1631	<i>pyrenaica</i>	1677	<i>hispanica</i>		GENTIANELLA (gen)
1632	<i>pyrenaica</i> 'Rosie Buff'	1678	<i>pilosa</i>	1733	<i>moorcroftiana</i>
1633	<i>raddeana</i>	1679	<i>sagittalis</i>		GENTIANOPSIS (gen)
1634	<i>rhodocanakis</i>	1680	<i>tinctoria</i> 'Humifusa' •	1734	<i>grandis</i>
1635	<i>roylei</i>		GENTIANA (gen)		GERANIUM (ger)
1636	<i>ruthenica</i>	1681	Drake's strain, dark blue	–	‘Victor Reiter’ ► 1758
1637	<i>sewerzowii</i>	1682	Drake's strain, light blue	1735	<i>bohemicum</i>
1638	<i>sibthorpiana</i>	1683	Drake's strain, white	1736	<i>caeruleatum</i>
1639	<i>sibthorpiana</i> ♀	1684	<i>acaulis</i>	1737	<i>caffrum</i>
1640	<i>stenanthera</i>	1685	<i>acaulis</i> 'Belvedere'	1738	<i>cinereum</i>
1641	<i>thessala</i>	1686	<i>acaulis</i> 'Holzmannii'	1739	<i>cinereum</i> pink veined
1642	<i>tubiformis</i>	1687	<i>affinis</i>	1740	<i>donianum</i>
1643	<i>tubiformis</i> moggridgei	1688	<i>angustifolia</i>	1741	<i>farreri</i>
1644	<i>uva-vulpis</i>	1689	<i>asclepiadea</i>	1742	<i>harveyi</i>
1645	<i>verticillata</i>	–	– blue ► 1689	1743	<i>himalayense</i>
1646	<i>walujewii</i>	1690	– 'Knightshayes'	–	<i>lancastrense</i> ► 1765
1647	<i>whittallii</i>	1691	– 'Rosea'	1744	<i>macrorrhizum</i>
	FUCHSIA (ona)	1692	– <i>alba</i>	1745	<i>microrhonbeus</i> †
1648	'Loxensis'	1693	– <i>nana</i>	1746	<i>nodosum</i>
1649	<i>procumbens</i>	1694	<i>brachyphylla favratii</i>	1747	<i>palmatum</i>
	FUNKIA (lil)	1695	<i>corymbifera</i>	1748	<i>phaeum</i>
1650	'White Lines'	1696	<i>cruciata</i>	1749	<i>phaeum</i> 'Album'
	GAILLARDIA (ast)	1697	<i>cruciata cruciata</i>	1750	<i>platyanthum</i>
1651	'Burgunder'	1698	<i>dahurica</i>	1751	<i>pratense</i>
1652	'Fanfare'	1699	<i>dinarica</i>	1752	– Midnight Reiter strain
		–	<i>fetissowii</i> ► 1705	1753	– 'Mrs Kendall Clark'

1754	– ‘Purple Haze’	– <i>oppositiflorus</i>	HEBE (scr)
1755	– ‘Rose Queen’	<i>salmoneus</i> ► 1806	1851 ‘Amy’
1756	– ‘Splish-splash’	1807 <i>palustris</i>	– ‘Carl Teschner’ ► 1852
1757	– ‘Striatum’	1808 <i>pritzelii</i>	1852 ‘Youngii’
1758	– Victor Reiter Junior strain	1809 <i>tristis</i>	– <i>parviflora angustifolia</i> ► 1855
1759	<i>psilotemon</i>	1810 <i>tristis concolor</i>	1853 <i>pimeleoides minor</i>
1760	<i>pyrenaicum</i>	GLAUCIDIUM (gla)	1854 <i>pinguifolia ‘Pagei’</i>
1761	<i>pyrenaicum albiflorum</i>	1811 <i>palmatum</i> □	1855 <i>stenophylla</i>
1762	<i>regelii</i>	– <i>palmatum ‘Album’</i> ► 1812	1856 <i>topiaria</i>
1763	<i>renardii</i> □	1812 <i>palmatum leucanthum</i> □	1857 <i>venustula ‘Mount Ruahine’</i>
1764	<i>robustum</i>	GLAUCIUM (pop)	HEDYSARUM (pea)
1765	<i>sanguineum striatum</i>	1813 <i>corniculatum</i>	1858 <i>alpinum</i>
1766	<i>sessiliflorum</i>	1814 <i>flavum</i>	1859 <i>coronarium</i>
1767	<i>sessiliflorum novae-</i> <i>zelandiae ‘Nigricans’</i>	GLOBULARIA (glo)	– <i>hedysaroides</i>
1768	<i>sylvaticum ‘Album’</i>	1815 <i>alpina</i>	1860 – ex Mount Nipesotu
1769	<i>thunbergii</i>	1816 <i>bisnagarica</i>	1861 – ex Mount Niseikausyupe
	GERBERA (ast)	1817 <i>cordifolia</i>	1862 <i>vicioides japonicum</i>
1770	<i>gossypina</i>	1818 <i>cordifolia ‘Alba’</i>	HELENIUM (ast)
1771	<i>nivea</i>	1819 <i>meridionalis</i>	– <i>hoopesii</i> ► 1381
	GEUM (ros)	1820 <i>nudicaulis</i>	HELIANTHEMUM (cis)
1772	‘Borisii’	1821 <i>nudicaulis nana</i> †	1863 hybrids
1773	‘Lady Stratheden’	1822 <i>repens</i>	1864 <i>canum</i>
1774	‘Mrs J.Bradshaw’	1823 <i>spinosa</i>	1865 <i>canum balcanicum</i>
1775	‘Mrs W.Moore’	1824 <i>tricosantha</i>	1866 <i>nummularium</i>
1776	<i>calthifolium</i>	1825 <i>valentina</i>	HELIANTHUS (ast)
1777	<i>elatum</i>	1826 <i>vulgaris</i>	1867 <i>maximiliani</i>
1778	<i>fauriei</i>	GLYCYRRHIZA (pea)	HELICHRYSUM (ast)
1779	<i>glaciale</i>	1827 <i>chinensis</i> †	1868 ‘Schwefellicht’
1780	<i>magellanicum</i>	1828 <i>glabra</i>	– <i>angustifolium</i> ► 1871
1781	<i>montanum</i> □	1829 <i>uralensis</i>	1869 <i>backhousei</i>
1782	<i>pyrenaicum</i>	1830 <i>yunnanensis</i>	1870 <i>compactum</i>
–	<i>reptans</i> ► 3491	GNAPHALIUM (ast)	1871 <i>italicum</i>
1783	<i>rivale</i> □	1831 <i>uliginosum</i>	– <i>ledifolium</i> ► 2662
1784	<i>rivale ‘Album’</i>	GREVILLEA (pro)	1872 <i>marginatum</i>
1785	<i>triflorum</i>	1832 ‘Little Gem’	1873 <i>milfordiae</i>
1786	<i>triflorum campanulatum</i>	GYNANDRIRIS (iri)	1874 <i>retortum</i>
	GILIA (plm)	1833 <i>setifolia</i>	1875 <i>scutellifolium</i>
1787	<i>achilleifolia</i>	GYPSOPHILA (car)	1876 <i>thianschanicum</i>
	GILLIESIA (lil)	1834 <i>cerastioides</i>	HELIOTRICHON (poa)
1788	<i>gilliesia</i> ex F&W 8623	1835 <i>elegans</i>	1877 <i>sempervirens</i>
	GLADIOLUS (iri)	1836 <i>nana ‘Compacta’</i>	HELLEBORUS (ran)
1789	sp. ex France	HABRANTHUS (ama)	1878 <i>abschasicus</i> pink
1790	sp. pink 40cm, ex Taurus Mts.	1837 sp.	1879 <i>argutifolius</i>
1791	‘Atom’	1838 <i>citrinus texensis</i>	1880 <i>foetidus</i>
–	<i>byzantinus</i> ► 1796	1839 <i>gracilifolius longitubus</i>	1881 <i>foetidus</i> Wester Flisk Group
1792	<i>carinatus</i>	1840 <i>martinezii</i>	– <i>guttatus</i> ► 1915
1793	<i>carmineus</i>	1841 <i>texanus</i>	– × <i>hybridus</i>
1794	<i>carneus</i>	1842 <i>tubispathus</i>	1882 – anemone-centred
1795	<i>communis</i>	1843 <i>tubispathus aureus</i>	1883 – anemone-centred pink
1796	<i>communis byzantinus</i> □	HACQUETIA (api)	1884 – anemone-centred white
1797	<i>cumonius</i>	1844 <i>epipactis</i> □	1885 – apricot
1798	<i>dalenii</i>	HALLENIA (gen)	1886 – cream or pale yellow
1799	<i>dalenii</i> green	1845 <i>elliptica</i>	1887 – double
1800	<i>fistulosus</i>	HAMAMELIS (ham)	1888 – double white, red spots
1801	<i>flanaganii</i>	1846 <i>mollis</i>	1889 – green, red spots
1802	<i>geardii</i>	HAPLOPAPPUS (ast)	1890 – pink
1803	<i>illyricus</i>	1847 <i>altaicus</i>	1891 – pink, dark spots
1804	<i>italicus</i>	– <i>coronopifolius</i> ► 1848	1892 – purple
1805	<i>italicus</i> aff. EPWM 0605	1848 <i>glutinosus</i>	1893 – red
–	<i>natalensis</i> ► 1798	1849 <i>rehderi</i>	1894 – red, dark spots
1806	<i>oppositiflorus</i>	HASTINGSIA (hya)	1895 – white
		1850 <i>alba</i>	1896 – white, red spots

HELLEBORUS contd.

1897	– ‘Allsorts’
1898	– Ashwood Garden hybrids
1899	– ‘Ballard’s Black’
1900	– ‘Blue Moon’
1901	– ‘Mrs Betty Ranicar’
1902	– ‘Pamina’
1903	– ‘Picotee’
1904	– ‘Red Picotee’
1905	– ‘Schmetterling’
1906	– ‘Yellow Lady’
1907	<i>lividus</i>
1908	<i>niger</i> □
1909	<i>niger</i> Ashwood strain
1910	<i>odorus</i>
1911	<i>orientalis</i> □
1912	<i>orientalis</i> hybrids
1913	<i>orientalis abchasicus</i>
1914	<i>orientalis alba</i>
1915	<i>orientalis guttatus</i>
1916	× <i>sternii</i>
1917	<i>thibetanus</i>
1918	<i>torquatus</i>
1919	<i>viridis viridis</i>
	HEILONIAS (lil)
1920	<i>bullata</i>
	HELONIOPSIS (mel)
–	<i>japonica</i> ▶ 1921
1921	<i>orientalis</i>
	HEMEROCALLIS (hem)
1922	<i>lilio-asphodelus flava</i> †
1923	<i>nana</i>
	HEPATICA (ran)
1924	<i>nobilis</i> blue
1925	<i>nobilis</i> mix
1926	<i>nobilis</i> pink
1927	<i>nobilis</i> pink, white stripe
1928	<i>nobilis</i> red
1929	<i>nobilis</i> white
1930	<i>nobilis</i> ‘Sören’s Best’
1931	<i>nobilis japonica magna</i>
1932	<i>nobilis pyrenaica</i>
–	<i>pyrenaica</i> ▶ 1932
1933	<i>transsilvanica rosea</i>
	HERBERTIA (iri)
1934	<i>lahue</i>
	HESPERANTHA (iri)
1935	<i>baurii</i>
1936	<i>cucullata</i>
1937	<i>falcata</i>
1938	<i>huttonii</i>
	HESPERIS (bra)
1939	<i>matronalis</i>
	HETEROTHECA (ast)
1940	<i>jonesii</i>
1941	<i>pumila</i>
1942	<i>villosa</i>
1943	<i>villosa minima</i>
	HEUCHERA (sax)
1944	<i>chlorantha</i>
1945	<i>cylindrica</i>

	HEUCHERELLA (sax)
1946	<i>tiarellaoides</i>
	HIBISCUS (mal)
1947	<i>aculeatus</i>
1948	<i>moscheutos</i>
1949	<i>trionum</i>
	HIERACIUM (ast)
–	‘Chocolate Dip’ ▶ 1955
1950	<i>alpinum</i>
–	<i>aurantiacum</i> ▶ 2864
–	<i>bombycinum</i> ▶ 1953
1951	<i>laevigatum</i>
1952	<i>lanatum</i>
1953	<i>mixtum</i>
1954	<i>pannosum</i>
–	<i>pilosella</i> ▶ 2865
1955	<i>spilophaeum</i> ‘Leopard’
1956	<i>villosum</i>
	HIPPEASTRUM (ama)
1957	<i>elwesii</i>
	HIPPOLYTIA (ast)
1958	<i>herderi</i>
	HIRPICIUM (ast)
1959	<i>armeriooides</i>
	HOHERIA (mal)
1960	<i>lyallii</i>
	HOMERIA (iri)
1961	sp. salmon 50cm
	HOMOGYNE (ast)
1962	<i>alpina</i>
	HORDELYMUS (poa)
1963	<i>europaeus</i>
	HORDEUM (poa)
1964	<i>jubatum</i>
	HORKELIA (ros)
1965	<i>fusca</i>
	HORMINUM (lam)
1966	<i>pyrenaicum</i>
1967	<i>pyrenaicum</i> white
	HOSTA (hos)
1968	‘Fire and Ice’
1969	‘Ginko Craig’
1970	<i>minor</i>
1971	<i>rectifolia</i>
1972	<i>venusta</i>
	HUDSONIA (cis)
1973	<i>tomentosa</i>
	HUTCHINSIA (bra)
–	<i>alpina</i> ▶ 3073
	HYACINTHELLA (hya)
1974	sp. blue
1975	<i>dalmatica</i>
1976	<i>pallens</i>
	HYACINTHOIDES (hya)
1977	<i>hispanica</i>
1978	<i>vicentina</i>
	HYACINTHUS (hya)
1979	<i>romanus</i>
	HYDROPHYLLUM (hdp)
1980	<i>appendiculatum</i>
1981	<i>canadense</i>

HYLOOMECON (pop)

1982	<i>japonica</i> □
	HYMENOXYNS (ast)
1983	<i>argentea</i>
1984	<i>scaposa</i>
1985	<i>torreyana</i>
	HYPERICUM (clu)
1986	spp.
1987	<i>androsaemum</i>
1988	– ‘Albury Purple’
1989	<i>cerastioides</i>
1990	<i>coris</i>
1991	<i>erectum</i>
1992	<i>kotschyanum</i>
1993	<i>oblongifolium</i> ex CC 4546
1994	<i>olympicum</i>
1995	<i>olympicum minus</i>
1996	<i>orientale</i>
–	<i>polyphyllum</i> ▶ 1995
1997	<i>ptarmicaefolium</i>
	HYPOXIS (hyp)
1998	<i>hygrometrica</i>
	HYSTRIX (poa)
1999	<i>patula</i>
	IBERIS (bra)
2000	<i>saxatilis</i>
2001	<i>spathulata</i>
2002	<i>umbellata</i> aff.
	INCARVILLEA (big)
–	sp. ex ACE 1600 ▶ 2011
2003	<i>compacta</i>
2004	<i>delavayi</i>
–	<i>delavayi</i> ‘Alba’ ▶ 2005
2005	<i>delavayi</i> ‘Snowtop’
2006	<i>forrestii</i>
2007	<i>himalayensis</i>
2008	<i>himalayensis</i> ‘Frank Ludlow’
2009	<i>mairei</i> □
2010	<i>mairei</i> ‘Bees’ Pink’
2011	<i>mairei</i> <i>mairei</i> ex ACE 1600
2012	<i>sinensis variabilis</i>
2013	<i>younghusbandii</i>
2014	<i>zhongdianensis</i>
	INDIGOFERA (pea)
2015	<i>heterantha</i>
2016	<i>potaninii</i>
	INULA (ast)
2017	<i>acaulis</i>
2018	<i>ensifolia</i>
2019	<i>ensifolia</i> ‘Compacta’
2020	<i>hookeri</i>
2021	<i>magnifica</i>
2022	<i>orientalis</i>
2023	<i>rhizocephala</i>
	IPHEION (all)
2024	‘Alberto Castillo’
2025	‘Rolf Fiedler’
2026	<i>uniflorum</i>
2027	<i>uniflorum</i> ‘Charlotte Bishop’
2028	<i>uniflorum</i> ‘Wisley Blue’
	IPOMOEA (con)
2029	‘Grampa Ott’

2030	'Milky Way'	2083	<i>milesii</i>	JOVELLANA (scr)
2031	<i>lobata</i>	2084	<i>missouriensis</i>	2131 <i>sinclairii</i>
2032	<i>purpurea</i> white	2085	<i>orchiooides</i>	JOVIBARBA (cra)
	IPOMOPSIS (plm)	2086	<i>oxypetala</i>	2132 <i>hirta hillebrandtii</i>
2033	<i>rubra</i>	2087	<i>pallida</i>	JUNIPERUS (pin)
	IRIS (iri)	2088	<i>pallida cengialtii</i>	2133 <i>phoenicea</i>
2034	sp. 12cm ex Pamir Mts.	2089	<i>prismatica</i>	JURINEA (ast)
2035	sp. ex Kamchatka	2090	<i>pseudacorus</i>	2134 <i>cadmea</i>
2036	Californian hybrids	2091	<i>pseudocaucasica</i>	KALMIA (eri)
2037	'Canyon Snow'		ex K2P 0518	2135 <i>angustifolia pumila</i>
-	Pacific Coast hybrids ► 2036	2092	<i>pumila</i>	2136 <i>microphylla occidentalis</i>
2038	'Roy Elliott'	2093	<i>purdyi</i>	2137 <i>polifolia</i>
2039	'Surpassing Yellow'	2094	<i>reichenbachii</i>	KIRENGESHOMA (hyd)
2040	'Sybil'	2095	<i>reticulata</i>	2138 <i>palmata</i>
2041	West American hybrids ex wild	2096	<i>ruthenica</i>	KITAIBELA (mal)
2042	<i>attica</i>	2097	<i>ruthenica nana</i>	2139 <i>vitifolia</i>
2043	<i>barnumae barnumae</i>	2098	<i>sanguinea</i>	KNAUTIA (dip)
	protonyma ex JJMZ 235	2099	<i>setosa</i>	2140 <i>arvensis</i> •
2044	<i>bracteata</i>	2100	<i>setosa</i> aff. ex Kamchatka	KNIPHOFIA (asp)
2045	<i>brevicaulis</i>	2101	<i>setosa</i> 'Alaska Blue'	2141 hybrid
2046	<i>bucharica</i>	2102	<i>setosa arctica</i>	2142 'Pfitzeri'
2047	<i>bulleyana</i>	-	<i>setosa canadensis</i> ► 2071	2143 <i>brachystachya</i>
2048	<i>caucasica</i>	-	<i>setosa nana</i> ► 2071	2144 <i>uvaria</i>
2049	<i>chrysographes</i>	-	<i>setosa dwarf</i> ► 2071	KOENIGIA (pol)
2050	- black	2103	<i>sibirica</i>	2145 <i>forrestii</i>
2051	- 'Black Knight'	2104	- <i>sibirica</i> 'Baby Sister'	LACHENALIA (hya)
2052	- 'Inshriach'	2105	- <i>sibirica</i> 'Dunkewitz Rote'	2146 sp.
2053	<i>clarkei</i>	2106	- <i>sibirica</i> 'Flight of Butterflies'	2147 <i>matthewsii</i>
2054	<i>collettii</i>	2107	- <i>sibirica</i> 'Suomi'	2148 <i>reflexa</i>
2055	<i>cristata</i>	2108	- <i>sibirica</i> 'White Swan'	2149 <i>reflexa</i> ♀
2056	<i>darwasica</i>	2109	<i>sintenisii</i>	LACTUCA (ast)
2057	<i>decora</i>	2110	<i>spuria spuria</i>	2150 <i>perennis</i>
2058	<i>delavayi</i>	2111	<i>spuria maritima</i>	LAGOTIS (scr)
2059	<i>dolichosiphon orientalis</i>	2112	<i>suaveolens</i>	2151 <i>glaуca</i>
2060	<i>douglasiana</i>	2113	<i>tectorum</i>	LALLEMANTIA (lam)
2061	<i>ensata</i>	2114	<i>unguicularis cretensis</i>	2152 <i>canescens</i>
2062	ensata aff. ex SEP 6	2115	<i>versicolor</i>	LAPAGERIA (phi)
2063	<i>ensata spontanea</i>	2116	<i>versicolor</i> 'Kermesina'	2153 <i>rosea</i>
2064	<i>foetidissima</i>	2117	<i>vicaria</i>	2154 <i>rosea albiflora</i>
2065	<i>forrestii</i>	2118	<i>wilsonii</i>	LAPEIROUSIA (iri)
2066	<i>forrestii</i> hybrid	2119	<i>winogradowii</i> ♀	- <i>cruenta</i> ► 316
2067	<i>goniocarpa grossa</i>	2120	<i>xanthospuria</i>	- <i>laxa</i> ► 316
	ex ACE 2224		ISOTOMA (cam)	LATHYRUS (pea)
2068	<i>graеberiana</i>	2121	<i>axillaris</i>	2155 <i>aureus</i>
2069	<i>graminea</i>		IXERIS (ast)	2156 <i>clymenum</i>
2070	<i>histrioides</i>	2122	<i>dentata kimurana</i>	2157 <i>cretica</i> †
2071	<i>hookeri</i>		IXIA (iri)	2158 <i>latifolius</i> •
2072	<i>innominata</i>	2123	<i>polystachya</i>	2159 <i>latifolius</i> • pink
2073	<i>innominata blue</i>	2124	<i>thomasiae</i>	2160 <i>latifolius</i> • purple
-	<i>kaempferi</i> ► 2061		IXIOLIRION (ixi)	- <i>latifolius</i> • 'Pink Pearl' ► 2161
2074	<i>kerneriana</i>	-	- <i>pallasii</i> ► 2125	2161 <i>latifolius</i> • 'Rosa Perle'
2075	<i>lacustris</i>	2125	<i>tataricum</i>	2162 <i>latifolius</i> • 'Rose Queen'
2076	<i>laevigata blue</i>		JAMESIA (hyd)	2163 <i>nervosus</i>
2077	<i>latifolia</i>	2126	<i>americana</i>	2164 <i>niger</i>
2078	<i>latifolia pyrenaica</i>		JASIONE (cam)	2165 <i>sylvestris</i>
2079	<i>magnifica</i>	-	- <i>amethystina</i> ► 2127	2166 <i>tingitanus</i>
2080	<i>magnifica</i> 'Agalik'	2127	<i>crispa tristis</i>	2167 <i>vernus</i>
2081	<i>magnifica</i> 'Alba'	2128	<i>laevis</i>	2168 <i>vernus</i> pink
2082	<i>magnifica</i> 'Margaret Mathew'		JEFFERSONIA (ber)	2169 <i>vernus</i> purple
-	<i>mellita</i>	2129	<i>diphylla</i>	2170 <i>vernus</i> 'Alboroseus'
	<i>rubromarginata</i> ► 2112	2130	<i>dubia</i>	2171 <i>vernus</i> 'Flaccidus'
				2172 <i>vernus</i> roseus

<i>LAVANDULA</i> (lam)	2214	<i>nevadensis</i>	2269	<i>mackliniae</i> □
2173 <i>angustifolia</i> 'Twickel Purple'	2215	<i>nevadensis</i> 'Rosea'	2270	– × Nagaland form
<i>LAVATERA</i> (mal)	2216	<i>oppositifolia</i> 'Richeyi'	2271	– deep rose ex Nagaland
2174 <i>arborea</i> 'Variegata'	2217	<i>pygmaea</i>	2272	× <i>maculatum</i>
<i>LAYIA</i> (ast)	2218	<i>rediviva</i> □	2273	<i>majoense</i>
2175 <i>platyglossa</i>	2219	<i>stebbinsii</i>	2274	<i>martagon</i> □
<i>LEIBNITZIA</i> (ast)	2220	<i>tweedyi</i> □	2275	– dark
2176 <i>anandria</i>	2221	<i>tweedyi</i> 'Alba'	2276	– mixed
2177 <i>nepalensis</i>		<i>LEYCESTERIA</i> (cap)	2277	– pink
<i>LEONOTIS</i> (lam)	2222	<i>formosa</i>	2278	– purple
2178 <i>nepetifolia</i> 'Staircase'		<i>LIATRIS</i> (ast)	2279	– red
<i>LEONTODON</i> (ast)	2223	<i>ligulistylis</i>	2280	– 'Early Bird'
2179 <i>boryi</i>	2224	<i>pycnostachya</i>	2281	– <i>album</i>
2180 <i>nivale</i>	2225	<i>spicata</i>	2282	– <i>cattaniae</i>
<i>LEONTOPODIUM</i> (ast)	2226	<i>spicata</i> 'Alba'	2283	<i>medeoloides</i>
2181 <i>alpinum</i> □		<i>LIBERTIA</i> (iri)	2284	<i>monadelphum</i>
2182 <i>alpinum</i> 'Mignon'	2227	<i>grandiflora</i>	2285	<i>nanum</i>
2183 <i>alpinum nivale</i>	2228	<i>ixioides</i>	2286	<i>nanum</i> ex Bhutan
2184 <i>alpinum nivale</i> 'Gran Sasso'	2229	<i>paniculata</i>	2287	<i>nanum</i> ex Nepal
2185 <i>discolor</i>	2230	<i>peregrinans</i>	2288	<i>nanum flavidum</i>
2186 <i>hayachinense</i>	2231	<i>procera</i>	2289	<i>nepalense</i>
2187 <i>himalayanum</i>	2232	<i>tricolor</i>	2290	<i>oxypetalum</i>
2188 <i>kamtschaticum</i>		<i>LIGULARIA</i> (ast)	2291	<i>oxypetalum insigne</i>
– <i>nivale</i> ► 2183	2233	sp. ex ACE 2110	2292	<i>pardalinum</i>
2189 <i>souliei</i>	2234	<i>dentata</i>	2293	<i>parryi</i>
<i>LEOPOLDIA</i> (hya)	2235	<i>japonica</i> 'Rising Sun'	2294	<i>philippinense</i>
– <i>comosa</i> ► 2493	2236	<i>przewalskii</i>	2295	<i>polyphyllum</i>
<i>LEPECHINIA</i> (lam)	2237	<i>sachalinensis</i>	2296	<i>polyphyllum</i> ex SSE 85
2190 <i>fragrans</i>	2238	<i>sibirica</i>	2297	<i>primulinum</i>
<i>LEPTOSPERMUM</i> (myr)		<i>LILIUM</i> (lil)	2298	<i>pumilum</i>
2191 <i>riparium</i>	2239	Backhouse hybrids	2299	<i>pyrenaicum</i>
<i>LESPEDEZA</i> (pea)	–	'Marhan' ► 2250	2300	– <i>carniolicum albanicum</i>
2192 <i>bicolor</i>	2240	'Mrs R.O.Backhouse'	2301	– <i>carniolicum jankae</i> †
<i>LESQUERELLA</i> (bra)	2241	'Sutton Court'	2302	– <i>pyrenaicum rubrum</i>
2193 <i>alpina</i>	2242	West American hybrids	2303	<i>regale</i>
2194 <i>arctica</i>	2243	<i>akkusianum</i>	2304	<i>rubellum</i>
2195 <i>arizonica</i>	2244	<i>brownii</i>	2305	<i>sargentiae</i>
2196 <i>fendleri</i>	2245	<i>bulbiferum</i>	2306	<i>sulphureum</i> ♀
<i>LEUCOJUM</i> (ama)	2246	<i>bulbiferum</i> <i>bulbiferum</i>	2307	<i>superbum</i> ex Rhode Island
2197 <i>aestivum</i>	2247	<i>ciliatum</i>	–	– <i>szovitsianum</i> ► 2284
– <i>autumnale</i> ► 31	2248	<i>columbianum</i>	2308	<i>taliense</i>
– <i>nicaeense</i> ► 32	2249	× <i>dalhansonii</i>	2309	<i>tigrinum splendens</i>
– <i>roseum</i> ► 33	2250	× <i>dalhansonii</i> 'Marhan'		<i>LIMNANTHES</i> (lim)
2198 <i>vernus</i>	2251	<i>davidii</i> ♀	2310	<i>douglasii</i>
2199 <i>vernus carpathicum</i> □	2252	<i>davidii willmottiae</i>		<i>LIMONIUM</i> (plu)
2200 <i>vernus vagneri</i>	2253	<i>duchartrei</i>	2311	<i>bellidifolium</i>
<i>LEUCOPOGON</i> (epa)	2254	<i>fargesii</i>	2312	<i>gougetianum</i>
2201 <i>fraseri</i>	2255	<i>formosanum</i>	2313	<i>minutum</i>
<i>LEUZEA</i> (ast)	2256	<i>formosanum</i> <i>formosanum</i>		<i>LINARIA</i> (scr)
2202 <i>conifera macrocephalum</i>	2257	<i>formosanum</i> <i>pricei</i>	2314	sp. 20cm, purples
<i>LEWISIA</i> (por)	2258	<i>hansonii</i>	2315	<i>aeruginea nevadensis</i>
2203 'Little Plum'	2259	<i>henryi</i>	2316	– 'Gemstones'
2204 <i>brachycalyx</i>	2260	<i>humboldtii</i>	2317	– 'Neon Lights'
2205 <i>cantelovii</i>	2261	<i>jankae</i>	2318	<i>alpina</i>
2206 <i>columbiana columbiana</i>	2262	<i>japonicum</i>	–	<i>nevadensis</i> ► 2315
2207 <i>columbiana rupicola</i>	2263	<i>lancifolium</i>	2319	<i>reticulata</i>
2208 <i>cotyledon</i>	2264	<i>lancifolium</i> 'Flore Pleno'		<i>LINDELOFIA</i> (bor)
2209 – hybrid □	2265	<i>lankongense</i>	2320	<i>longiflora</i>
2210 – pink	2266	<i>lankongense</i> ex CLD 426		<i>LINUM</i> (lin)
2211 – white	2267	<i>lijiangense</i>	2321	'Gemmell's Hybrid'
2212 – Ashwood strain	2268	<i>lophophorum</i>	2322	<i>arboreum</i>
2213 <i>longipetala</i> □		<i>linearifolium</i>	2323	<i>campanulatum</i>

2324	<i>capitatum</i>	<i>LYSIMACHIA</i> (pri)	–	– ‘Norwegian Seedling’ ► 2400
2325	<i>flavum</i>	2373 <i>atropurpurea</i>	2420	– ‘Willie Duncan’
2326	<i>flavum</i> ‘Compactum’	2374 <i>ephemerum</i>	2421	<i>horridula</i>
2327	<i>monogynum</i>	2375 <i>punctata</i>	2422	<i>integrifolia</i>
2328	<i>monogynum</i> dwarf	2376 <i>LYTHRUM</i> (lyt)	2423	<i>latifolia</i>
2329	<i>suffruticosum</i>	2376 <i>salicaria</i>	2424	<i>napaulensis</i>
	<i>salsolooides</i> ‘Nanum’	2376 <i>MAGNOLIA</i> (mag)	2425	– pink hybrid
		2377 <i>globosa</i>	2426	– red hybrid
LOBELIA	(cam)	2378 <i>sieboldii</i>	2427	– yellow hybrid
2330	<i>bridgesii</i>	2379 <i>sinensis</i>	2428	– white hybrid
2331	<i>cardinalis</i>	2380 <i>tripetala</i>	2429	<i>paniculata</i>
–	<i>fulgens</i> ► 2331	2381 <i>wilsonii</i>	2430	– hybrid
2332	<i>siphilitica</i>	2382 <i>MAHONIA</i> (ber)	2431	<i>prattii</i>
2333	<i>siphilitica</i> ‘Alba’	2382 <i>nervosa</i>	2432	<i>pseudointegrifolia</i>
2334	<i>siphilitica</i> ‘Rosea’	2382 <i>MALUS</i> (ros)	2433	<i>punicea</i> □
2335	<i>trullifolia</i> aff.	2383 <i>fusca</i>	2434	<i>quintuplinervia</i> □
		2383 <i>MALVA</i> (mal)	2435	<i>rudis</i>
LOISELEURIA	(eri)	2384 <i>moschata</i>	2436	× <i>sarsonsii</i>
2336	<i>procumbens</i> ex Japan	2385 <i>moschata alba</i>	2437	<i>superba</i>
		2386 <i>neglecta</i>	2438	<i>villosa</i> □
LOMATIUM	(api)	2387 <i>sylvestris mauritanica</i>	2439	<i>wallichii</i> blue
2337	<i>martindalei</i>	2388 <i>cycleneum</i> ‘Velvetissimum’	2440	<i>wallichii</i> white
		2389 <i>globosum</i>		<i>MEGACARPAEA</i> (bra)
LONICERA	(cap)	2390 <i>MASSONIA</i> (hya)	2441	<i>polyandra</i>
2338	<i>alpigena</i>	2391 <i>depressa</i>		<i>MELALEUCA</i> (myr)
2339	<i>nitida</i>	2391 <i>pustulata</i>	2442	<i>subulata</i> †
LOTUS	(pea)	2392 <i>MATTHIOLA</i> (bra)		<i>MELANDRIUM</i> (car)
2340	<i>formosissimus</i>	2392 <i>bicornis</i>	–	<i>trachyphylla</i> ► 3517
2341	<i>maritimus</i>	2393 <i>incana</i>		<i>MELASPHAERULA</i> (iri)
		2394 <i>incana</i> ex Greece	–	<i>graminea</i> ► 2443
LUNARIA	(bra)	2395 <i>incana alba</i>	2443	<i>ramosa</i>
2342	<i>rediviva</i>	2396 <i>tricuspidata</i>		<i>MELICYTUS</i> (vio)
LUPINUS	(pea)	2397 <i>MAZUS</i> (scr)	2444	<i>alpinus</i>
2343	Gallery series	2397 <i>radicans</i>	2445	<i>dentatus</i> ex ANBG 610
2344	<i>albifrons</i>	2398 <i>MECONOPSIS</i> (pop)		<i>MENZIESIA</i> (eri)
2345	<i>albifrons collinus</i>	2398 pink perennial hybrid	2446	<i>ciliicalyx multiflora</i>
2346	<i>arcticus</i>	(= SRGC 60 2424)		<i>MERENDERNA</i> (col)
2347	<i>breweri</i>	2399 sp. monocarpic blue	2447	<i>montana</i>
2348	<i>polyphyllus</i>	ex Sikkim	–	<i>pyrenaica</i> ► 2447
2349	<i>versicolor</i>	2400 ‘Lingholm’ (Fertile Blue		<i>MERTENSIA</i> (bor)
LUZULA	(jun)	Group) □	2448	<i>maritima</i>
2350	<i>nivea</i>	2401 ‘Lingholm’ (Nelson’s original)	–	<i>pterocarpa</i> ► 2449
2351	<i>spicata</i>	2402 <i>aculeata</i>	2449	<i>sibirica</i>
2352	<i>ulophylla</i>	2403 <i>aculeata</i> ex CC 5248	2450	<i>simplicissima</i>
LYCHNIS	(car)	2404 × <i>beamishii</i>		<i>METASEQUOIA</i> (txd)
2353	<i>alpina</i>	2405 <i>betonicifolia</i> □	2451	<i>glyptostroboides</i>
		2406 – hybrids		<i>MEUM</i> (api)
2354	<i>alpina serpentinicola</i>	2407 – ‘Hensol Violet’	2452	<i>athamanticum</i>
2355	× <i>arkwrightii</i> ‘Vesuvius’	2408 – <i>alba</i>		<i>MICHELIA</i> (mag)
2356	<i>chalcedonica</i>	2409 <i>cambrica</i>	2453	<i>yunnanensis</i>
2357	<i>cognata</i>	– <i>cambrica</i> orange ► 2413		<i>MICROMERIA</i> (lam)
2358	<i>coronaria</i>	2410 <i>cambrica</i> orange double	2454	<i>croatica</i>
2359	<i>coronaria</i> ‘Alba’	2411 <i>cambrica flore-pleno</i>		<i>MILIUM</i> (poa)
2360	<i>coronaria</i> Oculata Group	2412 <i>cambrica</i> ‘Frances Perry’	2455	<i>effusum</i> ‘Aureum’
2361	<i>flos-cuculi</i>	2413 <i>cambrica aurantiaca</i>		<i>MIMULUS</i> (scr)
2362	<i>flos-cuculi</i> dwarf	2414 <i>delavayi</i> □	2456	sp. ex JBA 64
2363	<i>flos-cuculi</i> ‘Nana’	2415 <i>dhwojii</i>	2457	<i>cardinalis</i>
2364	<i>flos-cuculi albiflora</i>	2416 <i>forrestii</i>	2458	<i>lewisii</i>
2365	<i>flos-jovis</i>	2417 <i>grandis</i>	2459	<i>lewisii</i> ex Oregon
2366	× <i>haageana</i>	2418 – ex GS 600	2460	<i>ringens</i>
2367	<i>viscaria</i>	2419 – true form		<i>MINUARTIA</i> (car)
2368	<i>viscaria</i> ‘Alba’		2461	<i>austriaca</i>
2369	<i>viscaria atropurpurea</i>			
2370	<i>yunnanensis</i>			
LYCIUM	(sol)			
2371	<i>barbarum</i>			
LYSICHITON	(ara)			
2372	<i>americanus</i>			

<i>MINUARTIA</i> contd.	
2462 <i>circassica</i>	2510 <i>traversii</i>
2463 <i>laricifolia</i>	<i>MYRRHIS</i> (api)
2464 <i>mutabilis</i>	2511 <i>odorata</i>
2465 <i>obtusiloba</i>	<i>MYRTUS</i> (myr)
2466 <i>recurva</i>	2512 <i>obtusa</i>
2467 <i>verna</i>	<i>NANDINA</i> (ber)
<i>MIRABILIS</i> (nyc)	2513 <i>domestica</i>
2468 <i>jalapa</i>	<i>NARCISSUS</i> (ama)
2469 <i>jalapa lutea</i>	2514 sp. ex SF 110
<i>MITELLA</i> (sax)	2515 'Hat'
2470 <i>breweri</i>	2516 'Minicycla'
2471 <i>diphylla</i>	2517 Nylon Group
<i>MONTIOPSIS</i> (por)	2518 'Rijnveld's Early Bicolor'
2472 <i>andicola tricolor</i>	2519 'Taffeta'
2473 <i>cistiflora</i>	2520 <i>albidus</i> hybrids
<i>MORAEA</i> (iri)	2521 <i>assoanus</i>
2474 sp. yellow, ex LEG 218	2522 <i>asturiensis villarbildensis</i>
2475 <i>alticola</i>	2523 <i>bicolor</i>
2476 <i>fugax</i>	2524 <i>bulbocodium</i>
2477 <i>huttonii</i>	2525 – ex Morocco
2478 <i>huttonii</i> ex Draconsbergs	2526 – ex Oukaimeden, Morocco
2479 <i>polystachya</i>	2527 – hybrids
2480 <i>robusta</i>	2528 – 'Connie'
2481 <i>spathulata</i>	2529 – <i>bulbocodium citrinus</i> □
<i>MORINA</i> (mor)	2530 – <i>bulbocodium conspicuum</i>
2482 <i>longifolia</i>	2531 – <i>bulbocodium graellsii</i>
<i>MUSCARI</i> (hya)	2532 – <i>bulbocodium nivalis</i>
2483 'Jenny Robinson'	2533 – – ex Tiza-n-Tichka
– <i>ambrosiacum</i> ► 2496	2534 – <i>bulbocodium tenuifolius</i>
2484 <i>anatolicum</i>	– – <i>obesus</i> ► 2550
2485 <i>armeniacum</i>	2535 <i>cantabricus</i>
2486 <i>armeniacum</i> 'Valerie Finnis'	2536 – <i>cantabricus</i>
2487 <i>aucheri</i>	2537 – <i>cantabricus foliosus</i>
2488 <i>azureum</i>	2538 – <i>cantabricus petunioides</i>
2489 <i>bourgaei</i>	2539 <i>cuatrecasasi</i>
2490 <i>bucharicum</i> †	2540 <i>cyclamineus</i> □
2491 <i>caucasicum</i>	2541 <i>fernandesii</i>
– <i>chalusicum</i> ► 2498	– <i>graellsii</i> ► 2531
2492 <i>commutata</i> †	2542 <i>hedraeanthus</i>
2493 <i>comosum</i>	– <i>henriquesii</i> ► 2546
2494 <i>comosum</i> 'Plumosum'	2543 <i>jacetanus</i>
2495 <i>latifolium</i>	2544 <i>jacetanus</i> aff. ex Spanish Sierras
– <i>leucostomum</i> ► 2497	2545 <i>jonquilla</i>
– <i>moschatum</i> ► 2496	2546 <i>jonquilla henriquesii</i>
2496 <i>muscarimi</i>	2547 <i>jonquilla minor</i>
2497 <i>neglectum</i>	2548 <i>miniatus</i>
2498 <i>pseudomuscari</i>	2549 <i>nevadensis</i>
2499 <i>pseudomuscari</i> ex JJA690700	2550 <i>obesus</i>
<i>MUTISIA</i> (ast)	2551 <i>romieuxii</i>
2500 <i>latifolia</i>	2552 <i>romieuxii</i> ex JCA 805
2501 <i>latifolia</i> × <i>oligodon</i>	2553 <i>romieuxii</i> 'Atlas Gold'
2502 <i>spinosa</i>	2554 <i>romieuxii</i> 'Julia Jane'
<i>MYOSOTIDIUM</i> (bor)	2555 <i>romieuxii</i>
2503 <i>hortensia</i>	– <i>albidus</i> × <i>cantabricus</i>
2504 <i>hortensia alba</i>	– <i>romieuxii romieuxii</i>
<i>MYOSOTIS</i> (bor)	2556 – <i>mesatlanticus</i>
2505 <i>albo-sericea</i>	2557 – <i>rifanus</i>
2506 <i>capitata</i>	2558 <i>rupicola</i>
2507 <i>eximia</i>	2559 <i>rupicola</i> 'Moro Dwarf'
2508 <i>petiolata pottiana</i>	2560 <i>rupicola marvieri</i>
2509 <i>rakiura</i>	2561 <i>rupicola rapiata</i> †
	2562 <i>rupicola watieri</i>
	2563 <i>scaberulus</i>
	– <i>tenuifolius</i> ► 2534
	2564 <i>triandrus</i>
	2565 <i>triandrus</i> ex Morocco
	2566 <i>triandrus</i> ex Spain
	– <i>triandrus albus</i> ► 2569
	– <i>triandrus cernuus</i> ► 2567
	2567 <i>triandrus pallidulus</i>
	2568 <i>triandrus triandrus</i>
	2569 <i>triandrus triandrus</i>
	– <i>triandrus</i>
	– <i>watieri</i> ► 2562
	<i>NECTAROSCORDUM</i> (all)
2570 <i>siculum</i>	2571 <i>siculum bulgaricum</i>
	<i>NEMASTYLIS</i> (iri)
	2572 <i>acuta</i>
	<i>NEMOPHILA</i> (hyd)
	2573 <i>menziesii</i> 'Penny Black'
	<i>NEOMARICA</i> (iri)
	2574 <i>caerulea</i>
	<i>NEPETA</i> (lam)
	2575 <i>argolia</i>
	2576 <i>clarkei</i>
	2577 <i>granatensis</i>
	– <i>sibthorpii</i> ► 2575
	2578 <i>subsessilis</i>
	2579 <i>tuberosa</i>
	<i>NERINE</i> (ama)
	2580 <i>filifolia</i>
	<i>NICANDRA</i> (sol)
	2581 <i>physalodes</i>
	2582 <i>physalodes</i> 'Alba'
	<i>NICOTIANA</i> (sol)
	2583 'Tinkerbell'
	2584 <i>knightiana</i>
	2585 <i>langsdorffii</i>
	2586 <i>sylvestris</i>
	<i>NIGELLA</i> (ran)
	2587 var.
	<i>NOLANA</i> (nol)
	2588 <i>paradoxa</i>
	<i>NOMOCHARIS</i> (lil)
	2589 mixed
	– Threave hybrids ► 2593
	2590 <i>aperta</i> □
	2591 <i>aperta forrestii</i>
	2592 <i>farreri</i>
	2593 × <i>finlayorum</i>
	– <i>mairei</i> ► 2594
	2594 <i>pardanthina</i>
	2595 <i>pardanthina punctulata</i>
	2596 <i>saluenensis</i> □
	<i>NOTHOLIRION</i> (lil)
	2597 <i>bulbuliferum</i>
	2598 <i>macrophyllum</i>
	2599 <i>macrophyllum</i> ex MECC 12
	<i>NOTHOSCORDUM</i> (all)
	– <i>neriniflorum</i> ► 665
	<i>OENOTHERA</i> (ona)
	2600 <i>acaulis</i> 'Aurea'

2601	<i>flava</i>	<i>OROBANCHE</i> (oro)	2687	<i>mlokosewitschii</i> red
2602	<i>fruticosa</i>	2643 <i>hederae</i> •	–	<i>mollis</i> ► 2692
–	<i>fruticosa</i> ‘Fireworks’	<i>ORTHROSANTHUS</i> (iri)	2688	<i>ovata</i>
2603	<i>fruticosa</i> ‘Fyrverkeri’	2644 <i>laxus</i>	2689	<i>ovata alba</i> □
2604	<i>fruticosa glauca</i>	2645 <i>multiflorus</i>	2690	<i>officinalis</i> □
2605	<i>kunthiana</i>	2646 <i>polystachyus</i>	–	<i>officinalis humilis</i> ► 2691
2606	<i>perennis</i>	<i>OSTEOSPERMUM</i> (ast)	2691	<i>officinalis microcarpa</i>
–	<i>tetragona</i> ► 2604	– <i>barberae compactum</i> ► 2647	2692	<i>officinalis villosa</i>
2607	<i>triloba</i>	2647 <i>jucundum compactum</i>	2693	<i>ostii</i>
2608	<i>versicolor</i>	<i>OSTROWSKIA</i> (cam)	–	<i>potaninii</i> ► 2676
	<i>OLEARIA</i> (ast)	2648 <i>magnifica</i>	2694	<i>rockii</i>
2609	× <i>scilloniensis</i>	<i>OURISIA</i> (scr)	2695	<i>suffruticosa</i>
	<i>OLSYNIUM</i> (iri)	2649 <i>coccinea</i>	2696	<i>tenuifolia</i>
2610	<i>douglasii</i>	2650 <i>crosbyi</i>	2697	<i>tenuifolia lithophila</i>
2611	<i>junceum</i>	<i>OXALIS</i> (oxa)	2698	<i>veitchii</i>
2612	<i>philippi</i>	2651 sp. ex CMW 4199	2699	<i>veitchii pink</i>
	<i>OMPHALODES</i> (bor)	2652 <i>acetosella</i>	2700	<i>veitchii woodwardii</i>
2613	<i>cappadocica</i>	2653 <i>enneaphylla</i>	2701	<i>wittmanniana</i>
2614	<i>kuzinskyanae</i>	<i>OXYTROPIS</i> (pea)	2702	<i>wittmanniana hybrid</i>
2615	<i>linifolia</i>	2654 <i>halleri</i>		<i>PANAX</i> (ara)
–	<i>linifolia alba</i> ► 2615	2655 <i>lambertii</i>	2703	<i>ginseng</i>
2616	<i>nitida</i>	2656 <i>megalantha</i>	2704	<i>quinquefolius</i>
	<i>ONOPORDUM</i> (ast)	2657 <i>multiceps</i>		<i>PANCRATIUM</i> (ama)
2617	<i>acanthium</i> •	2658 <i>nigrescens japonica</i> ‘Alba’	2705	<i>illyricum</i>
2618	<i>messeniacum</i>	2659 <i>retusa hidaka-montana</i>		<i>PANICUM</i> (poa)
2619	<i>nervosum</i>	2660 <i>rishiriensis</i>	2706	<i>miliaceum</i> ‘Violaceum’
	<i>ONOSMA</i> (bor)	2661 <i>shokanbetsuensis</i>		<i>PAPAVER</i> (pop)
2620	<i>taurica</i>	<i>OZOTHAMNUS</i> (ast)	2707	<i>aculeatum</i>
	<i>OPHIOPOGON</i> (cva)	2662 <i>ledifolius</i>	2708	<i>alboroseum</i>
2621	<i>planiscapus</i>	<i>PACHYPHRAGMA</i> (bra)	2709	<i>alpinum</i> □
	‘Nigrescens’	2663 <i>macrophyllum</i> □	2710	<i>apokrinomenon</i>
	<i>OPITHANDRA</i> (ges)	<i>PACHYSTEGIA</i> (ast)	2711	<i>atlanticum</i>
2622	<i>primuloides</i> □	2664 <i>insignis</i>	2712	<i>atlanticum</i> ‘Flore Pleno’
	<i>OPUNTIA</i> (cac)	2665 <i>insignis minor</i>	–	<i>bracteatum</i> ► 2733
2623	spp. *	2666 <i>minor</i>	–	<i>croceum</i> ► 2722
	<i>ORCHIS</i> (orc)	<i>PAEONIA</i> (pae)	2713	<i>fauriei</i>
–	<i>majalis</i> ► 1135	2667 sp. red/yellow 50cm, ex China	–	<i>heldreichii</i> ► 2749
	<i>OREOMYRRHIS</i> (api)	2668 Gansu Mudan Group (tree)	2714	<i>kernerii</i> aff. ex AGS 221
2624	<i>argentea</i>	2669 ‘Hatsugarusu’ (tree)	2715	<i>lapeyrousonianum</i>
	<i>ORIGANUM</i> (lam)	2670 <i>anomala</i>	2716	<i>lapponicum</i>
2625	<i>rotundifolium</i>	– <i>arietina</i> ► 2683	2717	<i>miyabeanum</i>
	<i>ORLAYA</i> (api)	2671 <i>broteroii</i>	2718	<i>miyabeanum</i> ‘Pacino’
2626	<i>grandiflora</i>	2672 <i>cambessedesii</i>	–	<i>miyabeanum</i>
	<i>ORNITHOGALUM</i> (hya)	– <i>caucasica</i> ► 2685		<i>tatewakii</i> ► 2717
–	<i>balansae</i> ► 2633	2673 × <i>chamaeleon</i>	2719	<i>monanthum</i> ex GBC
2627	<i>concinnum</i>	2674 <i>delavayi</i>	2720	<i>nordhagenianum</i>
2628	<i>dubium</i>	2675 <i>delavayi</i> Trollioides Group	2721	<i>nudicaule</i>
2629	<i>longibracteatum</i>	2676 <i>delavayi angustiloba</i>	2722	– <i>croceum</i>
2630	<i>magnum</i>	2677 <i>delavayi ludlowii</i>	2723	<i>orientale</i>
–	<i>nanum</i> ► 2638	2678 <i>delavayi lutea</i>	2724	– pink
2631	<i>narbonense</i>	2679 <i>emodi</i>	2725	– ‘Allegro’
2632	<i>nutans</i> white	– <i>kavachensis</i> ► 2685	2726	– ‘Choir Boy’
2633	<i>oligophyllum</i>	2680 <i>lactiflora</i>	2727	– ‘Beauty of Livermere’
2634	<i>pannonicum</i>	– <i>ludlowii</i> ► 2677	2728	– ‘Helen Elisabeth’
2635	<i>pyrenaicum</i>	– <i>lutea</i> ► 2678	2729	– ‘Juliane’
2636	<i>reverchonii</i>	– <i>lutea ludlowii</i> ► 2677	2730	– ‘Karine’
2637	<i>shawii</i>	2681 <i>mairei</i>	2731	– ‘Ladybird’
2638	<i>sigmoideum</i>	2682 <i>mascula</i>	2732	– ‘Pizzicato’
2639	<i>sphaerocarpum</i>	2683 <i>mascula arietina</i>	2733	– <i>bracteatum</i>
2640	<i>thyrsoides</i>	2684 <i>mascula hellenica</i>	2734	– <i>bracteatum</i> red, ex Iran
2641	<i>umbellatum</i>	2685 <i>mascula mascula</i>	2735	<i>paeoniflora</i>
2642	<i>xanthchlorum</i>	2686 <i>mlokosewitschii</i> □	2736	<i>persicum</i>

PAPAVER contd.	
2737	<i>popovii</i>
2738	<i>pyrenaicum</i> <i>degenii</i>
2739	<i>radicatum</i>
2740	<i>rhaeos</i>
2741	<i>rupifragum</i>
-	- 'Double Tangerine' Gem' ► 2742
2742	- 'Flore Pleno'
2743	<i>sendtneri</i>
2744	<i>somniferum</i>
2745	<i>somniferum</i> double
2746	<i>somniferum</i> red
2747	<i>somniferum</i> hybrids
2748	<i>somniferum</i> 'Paddy's Purple'
2749	<i>spicatum</i>
2750	<i>suaveolens</i>
2751	<i>triniifolium</i>
PARADISEA (asp)	
2752	<i>liliastrum</i>
2753	<i>liliastrum</i> 'Major'
2754	<i>lusitanica</i>
PARAHEBE (scr)	
2755	<i>decora</i>
2756	<i>linifolia</i>
PARAQUILEGIA (ran)	
2757	<i>anemonoides</i> □
PARDANTHOPSIS (iri)	
2758	<i>dichotoma</i>
PARIS (tri)	
2759	<i>quadrifolia</i>
PAROCHETUS (pea)	
2760	<i>communis</i>
PATRINIA (val)	
2761	<i>gibbosa</i>
PELARGONIUM (ger)	
2762	<i>alchemilloides</i>
2763	<i>aridum</i>
2764	<i>australe</i>
2765	<i>endlicherianum</i>
2766	<i>mollicomum</i>
2767	<i>quinquelobatum</i>
PELTOBOYKINIA (sax)	
2768	<i>tellimoides</i>
2769	<i>watanabei</i>
PENNSETUM (poa)	
2770	<i>glaucum</i> 'Purple majesty'
PENSTEMON (scr)	
2771	Mexicali hybrids
2772	<i>alpinus</i>
2773	<i>attenuatus</i> <i>attenuatus</i>
2774	<i>azureus</i> <i>angustissimus</i>
2775	<i>barbatus</i>
2776	<i>campanulatus</i>
2777	<i>cinicola</i>
2778	<i>confertus</i>
2779	<i>davidsonii</i> <i>menziesii</i> 'Microphyllus'
2780	<i>degeneri</i>
2781	<i>digitalis</i>
2782	<i>eatonii</i>
2783	<i>euglaucus</i>
2784	<i>frutescens</i>
2785	<i>fruticosus</i> <i>serratus</i>
2786	<i>glaber</i>
2787	<i>glaber</i> <i>alpinus</i>
2788	<i>glaber</i> <i>brandegei</i>
2789	<i>globosus</i>
2790	<i>gormanii</i>
2791	<i>hallii</i>
2792	<i>heterophyllus</i>
2793	<i>hirsutus</i>
2794	<i>hirsutus</i> pink
2795	<i>hirsutus</i> <i>albiflorus</i>
2796	<i>hirsutus</i> <i>pygmaeus</i>
2797	<i>hirsutus</i> <i>pygmaeus</i> <i>albus</i>
2798	<i>kunthii</i>
2799	<i>laricifolius</i>
2800	<i>leiophyllus</i>
2801	<i>luteus</i>
2802	<i>lyallii</i>
2803	× <i>mexicanus</i> 'Pikes Peak Purple'
2804	<i>montanus</i>
2805	<i>newberryi</i>
2806	<i>ovatus</i>
2807	<i>patens</i>
2808	<i>pinifolius</i> 'Mersea Yellow'
2809	<i>procerus</i>
2810	<i>procerus</i> <i>brachyanthus</i>
2811	<i>procerus</i> <i>tolmiei</i>
2812	<i>pseudospectabilis</i>
2813	<i>richardsonii</i>
2814	<i>richardsonii</i> <i>richardsonii</i>
2815	<i>rupicola</i> □
2816	<i>serrulatus</i>
2817	<i>serrulatus</i> 'Albus'
2818	<i>smallii</i>
2819	<i>spatulatus</i>
2820	<i>superbus</i>
2821	<i>uintahensis</i>
2822	<i>unilateralis</i>
2823	<i>versicolor</i>
	- <i>virgatus</i> <i>asa-grayi</i> ► 2822
2824	<i>wardi</i>
2825	<i>whippleanus</i>
2826	<i>wilcoxii</i>
PEREZIA (ast)	
2827	sp. pale blue, 1m
PERILLA (lam)	
2828	<i>frutescens</i> <i>hirtella</i>
PERSICARIA (pol)	
2829	<i>bistorta</i>
2830	<i>milletii</i>
2831	<i>vacciniifolia</i>
PETROCALLIS (bra)	
2832	<i>pyrenaica</i>
PETROCOPTIS (car)	
	- <i>glaucifolia</i> ► 2834
2833	<i>pyrenaica</i>
2834	<i>pyrenaica</i> <i>glaucifolia</i>
PETROPHYTUM (ros)	
2835	<i>caespitosum</i>
2836	<i>cinerascens</i>
PHACELIA (hdp)	
2837	<i>sericea</i>
PHAEDRANASSA (ama)	
2838	<i>cinerea</i>
2839	<i>dubia</i>
PHAEONOSPERMA (poa)	
2840	<i>globosa</i>
PHLOMIS (lam)	
2841	<i>fruticosa</i>
2842	<i>grandiflora</i>
2843	<i>russeliana</i>
PHORMIUM (pho)	
2844	<i>cookianum</i>
2845	<i>tenax</i>
PHYGELIUS (scr)	
2846	<i>capensis</i>
PHYLLOCLADUS (phl)	
2847	<i>aspleniifolius</i>
PHYLLODOCE (eri)	
2848	<i>aleutica</i>
2849	<i>caerulea</i>
2850	<i>nipponica</i>
2851	<i>nipponica</i> oblongo-ovata
PHYSARIA (bra)	
2852	<i>alpestris</i>
2853	<i>didymocarpa</i>
2854	<i>newberryi</i>
PHYSOSTEGIA (lam)	
2855	<i>virginiana</i> 'Alba'
PHYTEUMA (cam)	
2856	<i>cordatum</i>
2857	<i>hemisphaericum</i>
2858	<i>humile</i>
2859	<i>nigrum</i>
2860	<i>scheuchzeri</i>
2861	<i>sieberi</i>
2862	<i>spicatum</i>
PILEA (urt)	
2863	<i>orientalis</i> <i>aurea</i>
PILOSELLA (ast)	
2864	<i>aurantiaca</i>
2865	<i>officinarum</i>
PIMPINELLA (api)	
2866	<i>major</i> 'Rosea'
PINGUICULA (len)	
2867	<i>grandiflora</i>
PINUS (pin)	
2868	<i>parviflora</i>
2869	<i>pumila</i>
PIPTANTHUS (pea)	
	- <i>laburnifolius</i> ► 2870
2870	<i>nepalensis</i>
PITTOSPORUM (pit)	
2871	<i>eugenoides</i>
2872	<i>tenuifolium</i>
PLANTAGO (pla)	
2873	<i>alpestris</i>
2874	<i>alpina</i>

2875	cynops	<i>POLYGONATUM</i> (cva)	2964	auriculata
2876	major	2918 sp. ex CLD 447	–	beesiana ► 2968
2877	monosperma	1m red fruit	2965	<i>bellidifolia</i>
2878	nivalis	2919 <i>verticillatum</i>	2966	× <i>bullesiana</i>
		2920 <i>verticillatum</i> 'Himalayan Giant'	2967	<i>bulleyana</i>
2879	chlorantha	<i>POLYGONUM</i> (pol)	2968	<i>bulleyana beesiana</i>
		– <i>bistorta</i> ► 2829	2969	<i>burmanica</i>
2880	grandiflorus	2921 <i>orientale</i>	2970	<i>capitata</i> aff. ex CC
2881	– blue	<i>POLYLEPSIS</i> (ros)	2971	<i>capitata mooreana</i>
2882	– dwarf	2922 <i>australis</i>	2972	<i>cernua</i>
2883	– 'Albus'	<i>POLYPOGON</i> (poa)	2973	<i>chionantha</i>
2884	– 'Apoyama'	2923 <i>monspeliensis</i>	2974	– <i>sinopurpurea</i> □
2885	– 'Mariesii'	<i>POLYXENA</i> (hya)	2975	<i>chungensis</i> □
2886	– 'Sentimental Blue'	2924 <i>longituba</i>	2976	× <i>chunglenta</i>
		2925 <i>odorata</i>	2977	<i>clusiana</i>
		<i>POTENTILLA</i> (ros)	2978	<i>cockburniana</i>
2887	El Pico grex ♀	2926 'Etna'	2979	<i>cockburniana yellow</i>
2888	El Pico grex (seed)	– <i>argyrophylla</i> ► 2927	2980	<i>cortusoides</i>
2889	Rakata grex ♀	2927 <i>atrosanguinea</i>	2981	<i>cuneifolia heterodonta</i>
2890	Shantung 'Ducat' ♀	argyrophylla	2982	<i>darialica</i>
2891	Tongariro grex (seed)	2928 <i>crantzii</i>	2983	<i>denticulata</i> □
2892	Tongariro grex ♀	2929 <i>divina</i>	2984	<i>denticulata alba</i> □
2893	Vesuvius 'Aphrodite' ♀	2930 <i>eriocarpa</i>	2985	<i>dickieana</i> □
2894	Vesuvius 'Linnet' ♀	2931 <i>gracilis</i>	2986	<i>elatior</i> □
2895	formosana Alba Group ‘Clare’ ♀	2932 <i>hyparctica</i>	2987	<i>elatior</i> hybrids
2896	formosana 'Blush of Dawn' ♀	2933 <i>hyparctica nana</i>	2988	<i>elatior meyeri</i>
2897	formosana 'Lilac Beauty' ♀	2934 <i>matsumurae yuparensis</i>	2989	<i>ellisiae</i>
2898	formosana Pricei Group ‘Oriental Splendour’ ♀	2935 <i>megalantha</i> □	2990	<i>eximia</i>
2899	pleionoides ♀	2936 <i>nepalensis</i> 'Miss Willmott'	2991	<i>fasciculata</i>
–	pleionoides	2937 <i>nepalensis</i> 'Shogran'	2992	<i>firmipes</i>
	× Versailles ► 2892	2938 <i>nitida</i>	2993	<i>flaccida</i>
2900	pleionoides ‘Blakeway-Phillips’ ♀	2939 <i>nitida</i> 'Alannah'	2994	<i>florindae</i>
–	pogonioides	2940 <i>nivea</i>	2995	<i>florindae orange</i>
	× Versailles ► 2892	2941 <i>palustris</i>	2996	<i>florindae orange/red</i>
–	speciosa ► 2899	2942 <i>recta</i>	2997	<i>florindae red</i>
		2943 <i>recta</i> 'Alba'	2998	<i>forrestii</i>
		2944 <i>recta sulphurea</i>	2999	<i>frondosa</i>
2901	austriacum	2945 <i>rupestris</i>	3000	<i>gaubeana</i>
2902	brunonis	2946 <i>rupestris</i> ex Scotland	3001	<i>gemmifera</i>
		2947 <i>thurberi</i>	3002	<i>glaucescens</i>
		2948 <i>thurberi</i> 'Monarch's Velvet'	3003	<i>glomerata</i>
2903	europaea	– <i>villosa</i> ► 2928	3004	<i>grandis</i>
		<i>PRIMULA</i> (pri)	3005	<i>halleri</i>
		2949 sp. ex DS 297, China	–	helodoxa ► 3041
2904	hexandrum □	2950 Candelabra	3006	<i>heucherifolia</i>
2905	pleianthum	2951 – Pagoda hybrids	3007	<i>hirsuta</i>
		2952 'McWatt's Cream'	3008	<i>japonica</i>
		2953 <i>algida</i>	3009	– white
2906	spp.	2954 <i>allionii</i> 'White Waves'	3010	– 'Apple Blossom'
2907	sp. white	2955 <i>alpicola</i>	3011	– 'Carminea'
2908	boreale 'Heavenly Habit'	2956 <i>alpicola alpicola</i>	3012	– 'Millers' Crimson'
2909	brandegeei	2957 <i>alpicola violacea</i>	3013	– 'Oriental Sunrise'
2910	caeruleum	– <i>amoena</i> ► 2988	3014	– 'Postford White'
2911	caeruleum album	2958 <i>apocrita</i>	3015	– 'Valley Red'
2912	caeruleum himalayanum ‘Album’	– × <i>arctotis</i> ► 3042	3016	<i>jesoana pubescens</i>
2913	cashmerianum	2959 <i>aurantiaca</i>	3017	× <i>kewensis</i>
–	cashmerianum album ► 2912	2960 <i>aureata</i> □	3018	<i>kisoana</i>
2914	pauciflorum	2961 <i>auricula</i> □	3019	<i>knuthiana</i>
2915	pauciflorum	2962 – hybrids	3020	<i>latifolia</i>
	‘Sulphur Trumpets’	– mixed ► 2962	3021	<i>latifolia cynoglossifolia</i>
2916	pulcherimum	– <i>obristii</i>	3022	<i>luteola</i>
2917	viscosum	2963	3023	<i>macrophylla</i> □

PRIMULA contd.

- 3024 *marginata* □
 3025 *marginata* 'Marvin'
 3026 *maximowiczii*
 3027 *maximowiczii*
 × *szechuanica*
 3028 *mistassinica*
 3029 *miyabeana*
 3030 *mollis*
 3031 *munroi yargongensis*
 3032 *muscaroides*
 3033 *nana* pink
 3034 *palinuri*
 3035 *pedemontana*
 3036 *poissonii* ex ACE
 — × *polyantha*
 3037 — Barnhaven strain
 3038 — Gold-laced Group
 3039 *polyneura*
 3040 *prenantha*
 3041 *prolifera*
 3042 × *pubescens*
 3043 × *pubescens* 'Lucifer'
 3044 *pulverulenta*
 3045 *pulverulenta* pink
 3046 *pulverulenta* 'Bartley'
 3047 *rosea* □
 3048 *rusbyi*
 3049 *scotica*
 3050 *scotica* aff. blue
 3051 *secundiflora*
 3052 *secundiflora* SRGC 57 5615
 ex Qinghai
 3053 *sieboldii*
 3054 *sieboldii* mixed
 3055 *sikkimensis*
 3056 *sikkimensis* ex China
 3057 *simensis*
 3058 *spectabilis* ex Alps
 3059 *stricta*
 3060 *szechuanica*
 3061 *tossaensis*
 3062 *veris* □
 3063 *veris* ex France
 3064 *veris* hybrids
 3065 *veris* red
 3066 *vialii*
 3067 *villosa commutata*
 — *viscosa* ► 3020
 3068 *watsonii*
 3069 *watsonii* ex SDR 1684
 3070 *wilsonii*
 3071 *wilsonii anisodora*
 — *yesomontana* ► 3016
 3072 *yuparensis*
PRITZELAGO (bra)
 3073 *alpina* □
PROSPERO (hya)
 3074 *autumnale*
PROSTANTHERA (lam)
 3075 *cuneata*
 3076 *rotundifolia*

- PRUNELLA** (lam)
 3077 *vulgaris*
 3078 *vulgaris* white
PSEUDOMUSCARI (hya)
 — *azureum* ► 2488
 — *chalusicum* ► 2498
PTERIDOPHYLLUM (pop)
 3079 *racemosum*
PTEROCEPHALUS (dip)
 3080 *perennis*
 3081 *pinardii*
PTEROSPORA (eri)
 3082 *andromedea*
PTIOTRICHUM (bra)
 — *halimifolium* ► 209
 — *macrocarpum* ► 212
 — *spinosum* ► 215
 — *spinosum* 'Roseum' ► 216
PULSATILLA (ran)
 3083 hybrid
 3084 hybrid pink fringed
 3085 hybrid red
 3086 hybrid violet
 3087 *alba*
 3088 *albana*
 3089 *albana* yellow
 3090 *albana* 'Lutea'
 3091 *albana* *georgica*
 3092 *albana* *violacea*
 3093 *alpina alpina*
 3094 *alpina apiifolia* □
 — *alpina sulphurea* ► 3094
 3095 *ambigua*
 3096 *campanella*
 3097 *cernua*
 3098 *chinensis*
 3099 × *gayeri*
 3100 *georgica*
 3101 *halleri*
 3102 *halleri* semi-double
 3103 *halleri slavica*
 3104 *halleri styriaca*
 3105 *ludoviciana*
 3106 *montana*
 3107 *montana alba*
 3108 *patens flavescens*
 3109 *pratensis*
 3110 *pratensis nigricans*
 3111 *regeliana*
 3112 *rubra*
 — *slavica* ► 3103
 3113 *turczaninovii*
 3114 *ucrainica*
 3115 *vernalis* □
 3116 *vulgaris* □
 3117 — blue
 3118 — purple fimbriate
 3119 — fringed pink
 3120 — fringed purple
 3121 — Norwegian form
 3122 — pink
 3123 — purple

- 3124 — red
 3125 — 'Alba'
 3126 — 'Gotlandica'
 3127 — 'Röde Klokke'
 — — 'White Swan' ► 3128
 3128 — 'Weisse Schwan'
 3129 — *dissecta*
 3130 — *grandis*
 3131 — *grandis* cream
 3132 — *grandis* 'Budapest'
 3133 — *grandis* 'Papageno'
 3134 — *rosea*
 3135 — *rubra*
 3136 *zimmermannii*
PUSCHKINIA (hya)
 3137 *scilloides*
 3138 *scilloides*
 libanotica
PYRETHRUM (ast)
 3139 var. red
 3140 *leontopodium*
PYROLIRION (ama)
 — *aurantiacum* ► 3869
RAFFENALDIA (bra)
 3141 *primuloides*
RAMONDA (ges)
 3142 *myconi* □
 3143 *myconi alba* □
 3144 *myconi* blue
 3145 *myconi* pink
 3146 *myconi* 'Rosea' □
 3147 *nathaliae* □
 3148 *serbica* □
 3149 *serbica* 'Alba'
RANUNCULUS (ran)
 3150 *abnormis*
 3151 *acris citrinus*
 3152 *amplexicaulis*
 3153 *buchananii*
 3154 *calandrinioides*
 3155 *crenatus* □
 3156 *creticus*
 3157 *cupreus*
 3158 *godleyanus*
 3159 *gouanii*
 3160 *gramineus*
 3161 *insignis*
 3162 *lappaceus*
 3163 *lyallii*
 3164 *parnassiifolius*
RANZANIA (ber)
 3165 *japonica*
RAOULIA (ast)
 3166 *australis*
 3167 *glabra*
 3168 *haastii*
 3169 *hookeri*
RATIBIDA (ast)
 3170 *pinnata*
REHMANNIA (scr)
 — *angulata* ► 3171
 3171 *elata*

<i>RESEDA</i> (res)	3217	<i>crocea</i>	<i>RUPICAPNOS</i> (pop)
3172 <i>lutea</i>	3218	<i>cruciata</i>	3270 <i>africana</i>
<i>RHAPONTICUM</i> (ast)	3219	<i>hirta</i>	<i>RUTA</i> (rut)
3173 <i>chamarense</i>	3220	<i>linaresii</i>	3271 <i>chalepensis</i>
<i>RHEUM</i> (pol)	3221	<i>macowanii</i> □	<i>SALVIA</i> (lam)
3174 <i>kialense</i>	3222	<i>macowanii alticola</i>	3272 <i>aethiopis</i>
3175 <i>palmatum tanguticum</i>	3223	<i>melitensis</i>	3273 <i>amplexicaulis</i>
<i>RHODIOLA</i> (cra)	3224	<i>phoenicia</i>	3274 <i>argentea</i>
3176 <i>rosea</i> □	3225	<i>requienii</i>	3275 <i>austriaca</i>
<i>RHODOCHITON</i> (scr)	3226	<i>tabularis</i>	3276 <i>candelabrum</i>
3177 <i>atrosanguineus</i>	3227	<i>thodei</i>	3277 <i>chamaedryoides</i>
<i>RHODOCOMA</i> (res)		<i>ROSA</i> (ros)	3278 <i>daghestanica</i>
3178 <i>capensis</i>	3228	'Blanche Double de Coubert'	3279 <i>deserta</i>
<i>RHODODENDRON</i> (eri)	3229	'Frühlingsgold'	3280 <i>desoleana</i>
3179 <i>aureum</i>	3230	'Geranium'	3281 <i>dichroa</i>
3180 <i>brachycarpum</i>	3231	<i>balcarica</i>	3282 <i>forsskaolii</i>
3181 <i>calostrotum keleticum</i>	3232	<i>bracteata</i> ex ACE	3283 <i>gesneriiflora</i>
3182 <i>campylogynum</i>	3233	<i>carpatica</i>	3284 <i>glutinosa</i>
Myrtilloides Group	3234	<i>gallica officinalis</i>	3285 <i>hians</i>
3183 <i>camtschaticum</i>	3235	<i>glauca</i>	3286 <i>hispanica</i>
3184 <i>ferrugineum</i>	3236	<i>macrocarpa</i>	3287 <i>interrupta</i>
3185 <i>hirsutum</i>	3237	<i>moyesii</i>	3288 <i>japonica</i>
3186 × <i>intermedium</i>	—	<i>moyesii</i> 'Geranium' ► 3230	3289 <i>jurisicai</i>
3187 <i>lepidotum</i> N.W.Himalayas	3238	<i>pimpinellifolia</i>	3290 <i>lyrata</i> 'Purple Knockout'
3188 <i>orbiculare</i>	3239	<i>rugosa</i>	3291 <i>marocana</i>
3189 <i>pemakoense</i>	3240	<i>rugosa</i> 'Frau Dagmar Hastrup'	3292 <i>miltiorhiza</i>
Patulum Group	3241	<i>sericea</i>	3293 <i>moorcroftiana</i>
3190 <i>pumilum</i>	3242	— <i>omeiense pteracantha</i>	3294 <i>nemorosa</i>
3191 <i>rex fictolacteum</i>	3243	<i>sweginzowii</i>	3295 <i>officinalis</i>
3192 <i>vernicosum</i>		<i>ROSCOEA</i> (zin)	3296 <i>patens</i>
3193 <i>yakushimanum</i>	3244	sp. ex ACE 2539	3297 <i>patens</i> 'Blue Angel'
<i>RHODOHYPOXIS</i> (hyp)	3245	sp. ex Tibet	3298 <i>pisidica</i>
3194 <i>baurii</i>	3246	<i>alpina</i>	3299 <i>praeclara</i>
<i>RHODOPHALIA</i> (ama)	3247	<i>auriculata</i>	3300 <i>pratensis</i>
3195 sp. pink	3248	<i>australis</i>	3301 <i>recognita</i>
3196 sp. ex BC&W 5132	3249	<i>capitata</i>	3302 <i>reflexa</i>
3197 sp. ex BEW	3250	<i>cautleyoides</i>	3303 <i>regeliania</i>
3198 <i>andicola</i>	3251	— purple	3304 <i>reptans</i>
3199 <i>mendocina</i>	3252	— 'Jeffrey Thomas'	3305 <i>scabiosifolia</i>
<i>RHODOTYPOS</i> (ros)	3253	— 'Kew Beauty'	3306 <i>scabra</i>
— <i>kerrioides</i> ► 3200	3254	<i>humeana</i>	3307 <i>sclarea</i>
3200 <i>scandens</i>	3255	<i>humeana</i> 'Rosemoor Plum'	3308 <i>sclarea turkestanica</i>
<i>RIGIDELLA</i> (iri)	3256	<i>humeana alba</i>	3309 <i>staminea</i>
3201 <i>orthantha</i>	3257	<i>purpurea</i>	3310 <i>stepposa</i>
<i>RODGERSIA</i> (sax)	3258	<i>scillifolia</i>	3311 <i>summa</i>
3202 <i>henrici</i> hybrid	3259	<i>scillifolia</i> pink	3312 <i>tomentosa</i>
<i>ROMANZOFFIA</i> (hdp)	3260	<i>tibetica</i>	3313 <i>verticillata</i>
3203 <i>californica</i>		<i>ROSULARIA</i> (cra)	3314 <i>verticillata</i> <i>verticillata</i>
3204 <i>unaliaschcensis</i>	3261	<i>elymaitica</i>	— <i>villicaulis</i> ► 3273
<i>ROMULEA</i> (iri)	3262	<i>muratdaghensis</i>	3315 <i>virgata</i>
3205 spp.	—	<i>platiphylla</i> ► 3262	3316 <i>viridis</i>
3206 sp. ex BSBE 511A		<i>RUDBECKIA</i> (ast)	3317 <i>viridis comata</i> 'Pink Sundae'
3207 <i>atrandra</i>	3263	sp. divided leaf	<i>SAMBUCUS</i> (cap)
3208 <i>autumnalis</i>		<i>RUELLIA</i> (aca)	3318 <i>ebulus</i>
3209 <i>bifrons</i>	3264	<i>ciliata depressa</i>	<i>SANDERSONIA</i> (col)
3210 <i>bulbocodium</i>	3265	<i>humilis</i>	3319 <i>aurantiaca</i>
3211 — ex Dubrovnik	3266	<i>tweediana</i> 'Katie'	<i>SANGUINARIA</i> (pop)
3212 — 'Album'		<i>RUMEX</i> (pol)	3320 <i>canadensis</i>
3213 — 'Knightshayes'	3267	sp. red, annual	<i>SANGUISORBA</i> (ros)
3214 <i>campanuloides australis</i>	3268	<i>nepalensis andeanus</i>	3321 <i>armena</i>
3215 <i>citrina</i>	3269	<i>sanguineus</i>	3322 <i>canadensis latifolia</i>
3216 <i>columnae</i>			3323 <i>obtusa</i>

SANGUISORBA contd.	
3324	<i>officinalis</i>
3325	<i>officinalis</i> 'Pink Tanna'
	SANTOLINA (ast)
3326	<i>chamaecyparissus</i>
	<i>magonica</i>
-	<i>magonica</i> ► 3326
3327	<i>rosmarinifolia</i>
	SAPONARIA (car)
3328	<i>bellidifolia</i>
3329	<i>caespitosa</i>
3330	<i>chloraeifolia</i>
3331	<i>lutea</i>
3332	<i>ocymoides</i>
3333	- 'Rubra Compacta' □
3334	<i>pumilio</i>
	SARCOCAPNOS (pop)
3335	<i>enneaphylla</i>
	SARCOCOCCA (bux)
3336	<i>ruscifolia</i>
	SARUMA (ari)
3337	<i>henryi</i>
	SATUREJA (lam)
3338	<i>montana</i>
3339	<i>spicigera</i>
	SAUSSUREA (ast)
3340	<i>nepalensis</i>
3341	<i>riederi yesoensis</i>
	SAXIFRAGA (sax)
3342	Mossy series
3343	'Snowdrift'
3344	'Southside Seedling' □
3345	'Tumbling Waters'
3346	'Whitehill'
3347	<i>androsacea</i>
3348	× <i>arendsii</i>
3349	<i>aretioides</i>
3350	<i>brevifolia</i> 'Correvoniana'
3351	<i>burseriana</i> □
3352	<i>callosa</i> □
3353	<i>callosa</i> 'Lantoscana Superba'
3354	<i>callosa callosa</i>
3355	<i>callosa callosa australis</i>
3356	<i>canaliculata</i>
3357	<i>cebennensis</i>
3358	<i>cespitosa</i>
3359	<i>cochlearis</i>
3360	<i>cochlearis</i> 'Minor'
3361	<i>cochlearis</i> 'Probynii'
3362	<i>corymbosa</i>
3363	<i>cotyledon</i> 'Caterhamensis'
3364	<i>crustata</i>
3365	<i>cuneifolia</i>
3366	<i>cymbalaria</i>
3367	× <i>engleri</i>
-	<i>federici-augusti</i>
3368	- <i>grisebachii</i> □
3369	- <i>grisebachii</i> 'Wisley'
3370	<i>ferdinandi-coburgi</i>
3371	<i>fragilis</i>
3372	<i>hostii</i>
3373	<i>hostii hostii</i>
3374	<i>intricata</i> ex Pyrenees
3375	<i>latepetiolata</i>
-	<i>lingulata callosa</i>
	<i>superba</i> ► 3353
3376	<i>longifolia</i> □
-	<i>luteoviridis</i> ► 3362
3377	<i>lychnitis</i>
3378	× <i>macnabiana</i>
3379	<i>marginata</i>
3380	<i>nathorstii</i>
3381	<i>nivalis</i>
3382	<i>paniculata</i>
3383	- ex Western Dolomites
3384	- 'Minutifolia'
3385	<i>poluniniana</i>
3386	<i>purpurascens</i>
3387	<i>rotundifolia</i>
3388	<i>sancta</i>
3389	<i>scardica</i>
3390	<i>semperfivium</i>
3391	<i>semperfivium</i> 'Afrodite'
3392	<i>sikkimensis</i>
3393	<i>spathularis</i>
3394	<i>stolonifera</i>
3395	<i>stribryni</i>
3396	<i>umbrosa</i>
3397	<i>umbrosa</i> 'Clarence Elliott'
3398	<i>vayredana</i>
	SCABIOSA (dip)
3399	sp. ex Montenegro
3400	'Blue Diamonds'
3401	'Butterfly Blue'
-	'Chile Black' ► 3402
-	<i>alpina</i> ► 784
3402	<i>atropurpurea</i> 'Chile Black'
3403	<i>caucasica</i>
3404	<i>caucasica alba</i>
3405	<i>cinerea</i>
3406	<i>columbaria</i> 'Nana'
3407	<i>columbaria alpina</i>
3408	<i>columbaria ochroleuca</i>
3409	<i>cretica</i>
3410	<i>graminifolia</i>
3411	<i>japonica</i>
-	- 'Blue Diamonds' ► 3400
3412	- <i>nana</i> †
3413	<i>lucida</i>
3414	<i>lucida</i> ex Malafatra
3415	<i>triandra</i>
	SCHIZOCODON (dia)
-	<i>soldanelloides</i>
	<i>alpinus</i> ► 3483
	SCHIZOSTYLIS (iri)
3416	<i>coccinea</i>
3417	<i>coccinea white</i>
3418	<i>coccinea</i> 'Zeal Salmon'
	SCHOENIA (ast)
3419	<i>filifolia</i>
	SCHOENUS (cyp)
3420	<i>pauciflorus</i>
	SCILLA (hya)
3421	<i>amoena</i>
3422	<i>autumnalis</i>
3423	<i>bifolia</i> □
-	<i>campanulata</i> ► 1977
3424	<i>greilhuberi</i>
3425	<i>haemorrhoidalis</i>
3426	<i>hyacinthoides</i>
3427	<i>latifolia</i>
3428	<i>liliohyacinthus</i>
3429	<i>litardierei</i>
3430	<i>litardierei</i> <i>hoogiana</i>
3431	<i>melaina</i> □
3432	<i>mischtschenkoana</i>
3433	<i>monophyllos</i>
3434	<i>peruviana</i>
3435	<i>peruviana blue</i>
3436	<i>rosenii</i> □
3437	<i>scilloides</i>
3438	<i>verna</i>
-	<i>vicentina</i> ► 1978
	SCLERANTHUS (ill)
3439	<i>biflorus</i>
3440	<i>uniflorus</i>
	SCOLIOPUS (tri)
3441	<i>bigelowii</i>
	SCORZONERA (ast)
3442	sp. pink
3443	<i>radiata</i>
3444	<i>rebunensis</i>
3445	<i>rosea</i>
3446	<i>suberosa cariensis</i>
	SCROPHULARIA (scr)
3447	<i>vernalis</i>
	SCUTELLARIA (lam)
3448	<i>albida</i>
3449	<i>alpina</i>
3450	<i>altissima</i>
3451	<i>baicalensis</i>
3452	<i>columnae</i>
3453	<i>cretica</i>
3454	<i>galericulata</i>
3455	<i>hastifolia</i>
3456	<i>orientalis pinnatifida</i>
3457	<i>pontica</i>
3458	<i>salviifolia</i>
-	<i>supina</i> ► 3449
	SEDUM (cra)
3459	sp. ex CC 5288
3460	<i>forsterianum</i>
3461	<i>hyperaizoon</i>
3462	<i>kamtschaticum</i>
3463	<i>nevii</i>
3464	<i>pilosum</i>
3465	<i>spathulifolium</i> □
3466	- 'Cape Blanco'
3467	<i>spurium</i>
3468	<i>villosum</i>
3469	<i>viviparum</i>
	SELINUM (api)
3470	<i>wallachianum</i> aff.
	SEMIAQUILEGIA (ran)
3471	<i>ecalcarata</i>
3472	<i>ecalcarata</i> 'Flore Pleno'

<i>SEMPERVIVUM</i> (cra)	3520 – ‘Robin Whitebreast’	3567 <i>koehneana</i>
3473 <i>arachnoideum</i>	3521 <i>virginica</i>	3568 <i>poteriifolia</i> □
<i>SENECIO</i> (ast)	3522 <i>viridiflora</i>	3569 <i>randaiensis</i>
3474 <i>jacquemontianus</i>	3523 <i>zawadskii</i>	3570 <i>reducta</i> □
3475 <i>leucophyllum</i>	<i>SILYBUM</i> (ast)	3571 <i>reducta</i> ex CLD 297
3476 <i>macrospermus</i>	3524 <i>marianum</i>	3572 <i>reducta</i> non-suckering
3477 <i>polyodon</i>	<i>SISYRINCHIUM</i> (iri)	3573 <i>rehderiana</i>
3478 <i>smithii</i>	3525 ‘E.K.Balls’	3574 <i>rosea</i>
<i>SENNA</i> (cae)	3526 ‘Mrs Spivey’	3575 <i>rufopilosa</i>
3479 <i>corymbosa</i>	3527 ‘Quaint and Queer’	3576 <i>setschwanensis</i>
<i>SERRATULA</i> (ast)	3528 <i>albidum</i> ex China	3577 <i>sitchensis</i>
3480 <i>seoanei</i>	3529 <i>angustifolium</i>	<i>SPARAXIS</i> (iri)
<i>SETARIA</i> (poa)	3530 <i>angustifolium</i> ex wild	3578 <i>elegans</i>
3481 <i>italica</i>	3531 <i>angustifolium album</i>	<i>SPARTIUM</i> (pea)
<i>SHORTIA</i> (dia)	– <i>bellum</i> album ► 3537	3579 <i>junceum</i>
3482 <i>soldanelloides</i> □	3532 <i>bermudianum</i>	<i>SPHAERALCEA</i> (mal)
3483 <i>soldanelloides alpina</i>	3533 <i>californicum</i>	3580 <i>subhastata</i>
3484 <i>soldanelloides magna</i>	3534 <i>californicum</i>	<i>SPOROBOLUS</i> (poa)
<i>SIBBALDIOPSIS</i> (ros)	Brachypus Group	3581 <i>heterolepis</i>
3485 <i>tridentata</i> ex Greenland	– <i>douglasii</i> ► 2610	<i>SPRAGUEA</i> (por)
<i>SIBIRAEA</i> (ros)	3535 <i>idahoense</i>	3582 <i>umbellata</i>
– <i>altaiensis</i> ► 3486	3536 <i>idahoense bellum</i>	<i>STACHYS</i> (lam)
3486 <i>laevigata</i>	3537 <i>idahoense</i>	3583 <i>byzantina</i>
<i>SIDALCEA</i> (mal)	bellum album	3584 <i>cretica</i>
3487 sp. white	3538 <i>macrocarpon</i>	– <i>densiflora alba</i> ► 3587
3488 <i>candida</i>	3539 <i>nudicaule</i> × <i>montanum</i>	3585 <i>discolor</i>
3489 <i>candida</i> ‘Bianca’	3540 <i>palmifolium</i>	3586 <i>macrantha</i> ‘Violacea’
<i>SIDERITIS</i> (lam)	3541 <i>patagonicum</i>	3587 <i>monieri alba</i>
3490 <i>glacialis</i>	3542 <i>roseum</i>	– <i>nivea</i> ► 3585
<i>SIEVERSIA</i> (ros)	3543 <i>striatum</i>	3588 <i>saxicola</i>
3491 <i>reptans</i>	<i>SKIMMIA</i> (rut)	<i>STAPHYLEA</i> (stp)
<i>SILENE</i> (car)	3544 <i>japonica</i>	3589 <i>colchica</i>
3492 sp. ex Himalaya	3545 <i>japonica reevesiana</i>	<i>STERNBERGIA</i> (ama)
3493 <i>acaulis</i> □	<i>SMILACINA</i> (cva)	3590 <i>clusiana</i>
3494 <i>alpestris</i>	3546 <i>racemosa</i>	3591 <i>colchiciflora</i>
3495 <i>amurensis</i>	<i>SMYRNium</i> (api)	3592 <i>lutea</i>
3496 <i>argaea</i>	3547 <i>perfoliatum</i>	3593 <i>sicula</i> ex Crete
3497 <i>armeria</i>	3548 <i>perfoliatum rotundifolium</i>	<i>STIPA</i> (poa)
3498 <i>atropurpurea</i> ex Greece	<i>SOLDANELLA</i> (pri)	3594 <i>barbata</i>
3499 <i>atropurpurea</i> ex MESE	3549 <i>alpina</i>	3595 <i>gigantea</i>
3500 <i>californica</i>	3550 <i>montana</i>	3596 <i>pulcherrima</i>
3501 <i>caroliniana pensylvanica</i>	3551 <i>villosa</i>	3597 <i>tenuissima</i>
3502 <i>ciliata</i>	<i>SOLENANTHUS</i> (bor)	<i>STREPTOPUS</i> (cva)
3503 <i>dioica</i>	3552 <i>apenninus</i>	3598 <i>amplexifolius</i>
3504 <i>elisabethae</i>	<i>SOLIDAGO</i> (ast)	<i>STROBILANTHES</i> (aca)
3505 <i>fimbriata</i>	3553 ‘Tom Thumb’	– <i>atropurpurea</i> ► 3599
3506 <i>keiskei</i>	3554 <i>cutleri</i>	3599 <i>wallichii</i>
3507 <i>keiskei akaisialpina</i>	3555 <i>multiradiata</i>	<i>STYLDIUM</i> (stl)
3508 <i>keiskei alba</i>	3556 <i>virgaurea minuta</i>	3600 <i>graminifolium</i>
– <i>maritima</i> ► 3518	<i>SOLLYA</i> (pit)	<i>STYLOPHORUM</i> (pop)
– <i>multifida</i> ► 3505	3557 <i>heterophylla</i>	3601 <i>lasiocarpum</i>
3509 <i>nigrescens</i>	<i>SOPHORA</i> (pea)	<i>SUCCISA</i> (dip)
3510 <i>petersonii</i>	3558 ‘Little Baby’	3602 <i>pratensis</i>
3511 <i>pusilla</i>	3559 <i>davidii</i>	<i>SWERTIA</i> (gen)
3512 <i>pusilla alba</i>	<i>SORBUS</i> (ros)	3603 <i>alpestris</i>
3513 <i>repens</i>	3560 ‘Joseph Rock’	<i>SYMPHYANDRA</i> (cam)
3514 <i>saxifraga</i>	3561 <i>americana</i>	3604 <i>armena</i>
3515 <i>schafta</i> □	3562 <i>cascadensis</i>	3605 <i>cretica</i>
3516 <i>schafta</i> ‘Ralph Haywood’	3563 <i>cashmiriana</i>	3606 <i>hofmannii</i>
3517 <i>trachyphylla</i>	3564 <i>chamaemespilus</i>	– <i>pendula alba</i> ► 715
3518 <i>uniflora</i>	3565 <i>commixta</i> ‘Carmencita’	– <i>wanneri</i> ► 737
3519 – ‘Compacta’	3566 <i>filipes</i>	3607 <i>zangezura</i>

<i>SYNEILESI</i>	(ast)	<i>THYMBRA</i>	(lam)	3693	<i>grandiflorum</i> ‘Snowbunting’
3608	<i>aconitifolia</i>	3648	<i>spicata</i>	3694	<i>grandiflorum roseum</i>
	<i>SYRINGA</i>		<i>TIARELLA</i>	–	<i>hibbersonii</i> ► 3698
3609	<i>reticulata amurensis</i>	3649	<i>cordifolia</i>	3695	<i>kurabayashii</i>
	<i>TAGETES</i>	3650	<i>wherryi</i>	3696	<i>luteum</i>
3610	<i>patula</i>	3651	<i>TIGRIDIA</i>	3697	<i>ovatum</i>
	<i>TALINUM</i>	3652	<i>chiapensis</i>	3698	<i>ovatum hibbersonii</i> □
3611	<i>calycinum</i>	3653	<i>pavonia</i>	3699	<i>ovatum maculosum</i>
3612	<i>calycinum magenta</i>	3654	<i>pavonia red</i>	3700	<i>parviflorum</i>
	<i>TANACETUM</i>	3655	<i>van-houttei</i>	3701	<i>pusillum pusillum</i>
3613	<i>argenteum</i>	3656	<i>TINANTIA</i>	3702	<i>recurvatum</i>
3614	<i>corymbosum</i>	3657	<i>erecta</i>	3703	<i>rivale</i>
–	<i>herderi</i> ► 1958	3658	<i>TOFIELDIA</i>	3704	<i>rugelii</i>
	<i>TARAXACUM</i>	3659	<i>pusilla</i>	3705	<i>sessile</i>
3615	<i>faeroense</i>	3660	<i>TONESTUS</i>	3706	<i>sessile ‘Californica Ruby’</i> †
3616	<i>pamiricum</i>	3661	<i>Iyallii</i>	–	<i>sessile ‘Rubrum’</i> ► 3685
3617	<i>pseudoroiseum</i>	3662	<i>TOWNSENDIA</i>	3707	<i>sulcatum</i>
	<i>TECOPHILAEA</i>	3663	<i>alpigena</i>	3708	<i>tschonoskii</i>
3618	<i>cyanocrocus</i>	3664	<i>formosa</i>	3709	<i>vaseyi</i>
3619	– ‘Craigton Snowdrift’	3665	<i>hookeri</i>		<i>TRIOSTEUM</i>
3620	– ‘Leichtlinii’	3666	<i>incana</i>	3710	(cap)
	<i>TELESONIX</i>	3667	<i>mensana</i>	3711	<i>erythrocarpum</i>
–	<i>jamesii</i> ► 614	3668	–	3712	<i>himalayanum</i>
	<i>TELLIMA</i>	3669	<i>montana</i>		<i>TRIPETALEIA</i>
3621	<i>grandiflora</i>	3670	<i>rothrockii</i>	3713	(eri)
	<i>TEUCRIUM</i>	3671	<i>spathulata</i>	3714	<i>bracteata</i>
3622	<i>aroanium</i>	3672	<i>TRACHELIUM</i>		<i>TRISTAGMA</i>
3623	<i>corsicum crispum</i> †	3673	<i>(cam)</i>	3715	(all)
3624	<i>flavum</i>	3674	<i>caeruleum</i>	3716	<i>hyacinthina</i>
3625	<i>hircanicum</i>	3675	<i>TRADESCANTIA</i>	3717	<i>ixoides</i>
3626	<i>orientale</i>	3676	<i>(cml)</i>	3718	<i>laxa ‘Dexter’</i>
3627	<i>polium</i>	3677	<i>longipes</i>	3719	<i>laxa ‘Koningin Fabiola’</i>
3628	<i>scorodonia</i>	3678	<i>ohiensis</i>		<i>TRITONIA</i>
	<i>THALICTRUM</i>	3679	<i>TRAGOPOGON</i>	3720	(iri)
–	from Afghanistan ► 3636	3680	<i>(ast)</i>	3721	‘Tangerine’
3629	<i>alpinum</i>	3681	<i>pratensis</i> •		<i>squalida</i>
3630	<i>aquilegiifolium</i>	3682	<i>TRAUTVETTERIA</i>		<i>TROCHOCARPA</i>
3631	<i>aquilegiifolium album</i>	3683	<i>(ran)</i>	3722	(epa)
3632	<i>baicalense</i>	3684	<i>palmata palmata</i>	3723	<i>thymifolia</i>
3633	<i>chelidonii</i>	3685	<i>TRICHOSTEMA</i>		<i>TROLLIUS</i>
3634	<i>dasyarpurum</i>	3686	<i>(lam)</i>	3724	(ran)
3635	<i>delavayi</i>	3687	<i>dichotomum</i>	3725	sp. 20cm
3636	<i>isopyroides</i>	3688	<i>TRICYRTIS</i>	3726	<i>acaulis</i>
3637	<i>lucidum</i>	3689	<i>(cva)</i>	3727	<i>chinensis</i>
3638	<i>lutea</i> †	3690	<i>hirta</i>	3728	<i>x cultorum ‘Cheddar’</i>
3639	<i>reniforme</i>	3691	<i>macropoda</i>	3729	<i>europaeus</i>
3640	<i>rochebruneianum</i>	3692	<i>TRIFOLIUM</i>	3730	<i>pumilus</i>
3641	<i>rochebruneianum</i>	3693	<i>(pea)</i>		<i>pumilus albidus</i>
	‘Lavender Mist’	3694	<i>rubens</i>	3731	<i>riederianus</i>
3642	<i>sibiricum</i>	3695	<i>TRILLIUM</i>	3732	<i>yunnanensis</i>
3643	<i>tuberosum</i>	3696	<i>(tri)</i>		<i>TROPAEOLUM</i>
	<i>THELYMITRA</i>	3697	<i>albidum</i>	3733	(tro)
3644	<i>venosa</i>	3698	<i>apetalon</i>	3734	<i>azureum</i>
	<i>Thermopsis</i>	3699	<i>cernuum</i>	3735	<i>beuthii</i>
–	<i>caroliniana</i> ► 3645	3700	<i>chloropetalum</i>		<i>brachyceras</i>
3645	<i>villosa</i>	3701	– red	3736	<i>ciliatum</i>
	<i>THERORHODIAN</i>	3702	– white	3737	<i>hookerianum</i>
–	<i>camtschaticum</i> ► 3183	3703	– giganteum		<i>austropurpureum</i>
	<i>THLASPI</i>	3704	– rubrum	3738	<i>majus ‘Alaska Variegata’</i>
3646	<i>cepaefolium</i>	3705	► 3685	3739	<i>polyphyllum</i> □
		3706	<i>erectum</i>	3740	<i>speciosum</i>
		3707	<i>erectum red</i>	3741	<i>tenuirostre</i>
		3708	<i>erectum albiflorum</i>	3742	<i>tricolor</i>
		3709	<i>erectum flavidum</i>		<i>TUBERARIA</i>
		3710	<i>erectum luteum</i>	3743	(cis)
		3711	<i>flexipes</i> × <i>erectum</i>	3744	<i>grandiflora</i> †
3647	<i>diacicium</i>	3712	<i>grandiflorum</i>	3745	<i>lignosa</i>

TULBAGHIA (all)	3787	var. white	3835	<i>pedata</i>
3743 <i>cepacea maritima</i>	3788	'Letitia'	3836	<i>pedatifida</i>
3744 <i>galpinii</i>	3789	<i>arcturus</i>	3837	<i>rubella</i>
3745 <i>simmlieri</i>	3790	<i>atroviolaceum</i>	3838	<i>rupestris rosea</i>
3746 <i>violacea</i>	3791	<i>blattaria</i> •	3839	<i>sacchalinensis alpina</i>
3747 <i>violacea 'Alba'</i>	3792	<i>blattaria albiflorum</i> •	3840	<i>schariensis</i>
3748 <i>violacea 'John Rider'</i>	3793	<i>chaixii</i>	3841	<i>selkirkii 'Variegata'</i>
3749 <i>violacea robustior</i>	3794	<i>chaixii 'Album'</i>	3842	<i>sieheana</i> aff. ex Greece
TULIPA (lil)	3795	<i>epixanthinum</i>	3843	<i>yezoensis</i>
— <i>bakeri</i> ► 3761	3796	<i>eriophorum</i>	3844	<i>yubariana</i>
3750 <i>biflora</i> □	3797	<i>nigrum</i> •		WAHLENBERGIA (cam)
3751 <i>clusiana</i>	3798	<i>phoeniceum</i>	3845	<i>albomarginata</i>
3752 <i>clusiana 'Cynthia'</i>	3799	<i>phoeniceum hybrids</i>	3846	<i>ceracea</i>
3753 <i>clusiana chrysantha</i>	3800	<i>phoeniceum 'Flush of White'</i>	3847	<i>matthewsii</i>
3754 <i>clusiana stellata</i>	3801	<i>phoeniceum 'Violaceum'</i>	3848	<i>rivularis</i>
3755 <i>cretica</i> □	3802	<i>pyramidalatum</i>	3849	<i>undulata</i>
3756 <i>karabachensis</i>	3803	<i>thapsus</i>		WATSONIA (iri)
3757 <i>kolpakowskiana</i>			3850	mixed
3758 <i>micheliana</i> aff. ex Iran	3804	VERBENA (ver)	3851	<i>borbonica ardernei</i>
3759 <i>montana</i>	3805			‘Arderne’s White’
— <i>polychroma</i> ► 3750		VERBESINA (ast)	3852	<i>meriania bulbifera</i> ♀
3760 <i>saxatilis</i>	3806	<i>helianthoides</i>	3853	<i>pillansii</i>
3761 <i>saxatilis</i> Bakeri Group		VERONICA (scr)		WULFENIA (scr)
3762 <i>saxatilis 'Lilac Wonder'</i>	3807	<i>alpina</i>	3854	<i>baldaccii</i>
3763 <i>sprengeri</i>	3808	<i>fruticulosa</i>	3855	<i>carinthiaca</i>
— <i>stellata</i> ► 3754	3809	<i>gentianoides</i>		WURMBEA (col)
3764 <i>sylvestris</i>	—	<i>kellereri</i> ► 3813	3856	sp. ex LEG 110
3765 <i>sylvestris australis</i>	3810	<i>schmidtiana 'Nana'</i>	3857	sp. ex LEG 203
3766 <i>tarda</i>	3811	<i>schmidtiana 'Nana Rosea'</i>		XEROPHYTA (ama)
3767 <i>tetraphylla</i>	3812	<i>schmidtiana schmidtiana</i>	3858	<i>viscosa</i>
3768 <i>turkestanica</i>	3813	<i>spicata</i>		YOUNGIA (ast)
3769 <i>urumiensis</i> □		VESTIA (sol)	3859	<i>yoshinoi</i>
3770 <i>vvedenskyi</i>	3814	<i>foetida</i>		YPSILANDRA (mlo)
— <i>wilsoniana</i> ► 3759		VIBURNUM (cap)	3860	<i>thibetica</i>
TUSSILAGO (ast)	3815	<i>opus</i>		ZANTEDESCHIA (ara)
3771 <i>farfara</i>		VICIA (pea)	3861	<i>aethiopica 'Crowborough'</i>
UMBILICUS (cra)	3816	<i>sylvatica</i> •	3862	<i>rehmannii</i>
3772 <i>horizontalis</i>		VINCENTOXICUM (asc)		ZAUSCHNERIA (ona)
UGNI (myr)	3817	<i>nigrum</i>	3863	<i>californica</i>
3773 <i>candollei</i>		VIOLA (vio)	3864	<i>californica 'Dublin'</i>
UVULARIA (cva)	3818	sp. yellow	3865	<i>californica angustifolia</i>
3774 <i>grandiflora</i>	3819	‘Bowles’ Black’	3866	<i>californica cana</i>
VACCINIUM (eri)	3820	<i>altaica</i>		ZEPHYRANTHES (ama)
3775 <i>glaucoalbum</i>	3821	<i>chaerophylloides</i>	3867	<i>atamasca</i>
3776 <i>macrocarpon</i>	3822	<i>clauseniana</i>	3868	<i>atamasca treatiae</i>
3777 <i>macrocarpon 'Hamilton'</i>	3823	<i>cornuta</i> Alba Group	3869	<i>aurantiaca</i>
VELLEIA (elo)	3824	<i>cornuta 'Alba Minor'</i>	3870	<i>citrina</i>
3778 <i>paradoxa</i>	3825	<i>cornuta 'Horned Violet'</i>	3871	<i>drummondii</i>
VELTHEIMIA (hya)	—	<i>cornuta 'Minor Alba'</i> ► 3824	3872	<i>grandiflora</i>
3779 <i>bracteata</i>	3826	<i>dissecta</i>	3873	<i>lindleyana</i>
VERATRUM (mel)	3827	<i>doerfleri</i>	3874	<i>macrosiphon</i>
3780 sp. ex Kamchatka	3828	<i>dubyana</i>	3875	<i>mexicana</i>
3781 <i>album</i>	3829	<i>elatior</i>	3876	<i>minima</i>
3782 <i>californicum</i>	3830	<i>fuscoviolacea</i> ex Australia	3877	<i>sulphurea</i>
3783 <i>nigrum</i>	3831	<i>grypoceras exilis</i>	3878	<i>vere cunda</i>
3784 <i>nigrum</i> ex Baikal	3832	<i>jooi</i> □		ZIGADENUS (mel)
3785 <i>taiwanense</i>	—	<i>koreana</i> ► 3831	3879	<i>elwesii</i> †
VERBASCUM (scr)	3833	<i>lutea</i> □	3880	<i>fremontii</i>
3786 spp.*	3834	<i>odorata</i>	3881	<i>nuttallii</i>

WILD COLLECTED SEED

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

- | | | | |
|----|---|----|--|
| 1 | Montana, i: Idaho, u: Utah | 28 | i: Italy (Ortler),
s: Switzerland |
| 2 | Austria NE-Alps,
k: Karawanken | 29 | France, m: Maritime Alps,
v: Mont Ventoux |
| 3 | France, c: Croatia | 30 | f: France, s: Switzerland,
u: UK, Devon |
| 4 | m: Massif Central, France,
p: Provence | 31 | Orkney |
| 5 | Iceland | 32 | Michigan USA |
| 6 | Tirol, Austria | 33 | Wyoming |
| 7 | f: France, i: Italy, s: Spain | 34 | i: Idaho, w: Washington |
| 8 | Southern Dolomites | 35 | Canterbury, NZ |
| 9 | Washington State | 36 | Belgium |
| 10 | Sierra de Aracena, Spain | 37 | Alberta |
| 11 | Deloraine, Tasmania | 38 | Pyrenees |
| 12 | Victoria, BC | 39 | a: Alps, j: Jura,
p: Pyrenees |
| 13 | Victoria, BC | 40 | Europe |
| 14 | South Island, NZ | 41 | Newfoundland |
| 15 | b: British Columbia,
y: Yukon | 42 | Tasmania |
| 16 | Alps | 43 | Alps, s: Spain |
| 17 | f: France, s: Switzerland | 44 | Ontario |
| 18 | a: Austrian Alps, i: Italian
Alps, s: Slovakian Tatras | 45 | Northern Norway |
| 19 | California, | 46 | Spain |
| 20 | Larimer Co. Colorado | 47 | Vancouver Island |
| 21 | Talkeetra Mts. Alaska | 48 | Switzerland,
Rochers-de-Naye, a: Arpille |
| 22 | Sweden | 49 | Apennines, Italy |
| 23 | Muskoka, Ontario | 50 | h: New Hampshire,
j: New Jersey |
| 24 | o: Oregon, w: Washington | 51 | Ontario |
| 25 | Peloponnese | 52 | a: Algarve,
c: Corfu |
| 26 | Quebec, m: Mts. Valin,
s: Stoneham | | |
| 27 | Oregon | | |

In some cases, the collectors have assigned their own taxon numbers, and these numbers have been included in the list.

ACANTHUS	BELLENDENA	CLINTONIA
4001 <i>spinosus</i> – 52c	4042 <i>montana</i> – 42	4080 <i>borealis</i> – 23
ACIPHYLLA	BESSEYA (scr)	4081 <i>borealis</i> – 51
4002 <i>scott-thomsonii</i> – 35	4043 <i>wyomingensis</i> – – MPS 07/011 – 1	COLCHICUM
ACONITUM	BILLARDIERA	4082 <i>autumnale</i> – 18s,40
4003 <i>compactum</i> – 48	4044 <i>scandens</i> – 11	CONVOLVULUS
4004 <i>lycoctonum vulparia</i> – 6	BLACKSTONIA (gen)	4083 <i>angustissimus</i> – 42
ACTAEA	4045 <i>perfoliata</i> aff. – 52c	CORALLORHIZA (orc)
4005 <i>pachypoda</i> – 23	BULBINE	4084 <i>maculata</i> – 13
4006 <i>rubra</i> – 24w	4046 <i>semibarbata</i> – 42	CORNUS
4007 <i>rubra</i>	BULBOCODIUM (col)	4085 <i>canadensis</i> – 22
AGO SERIS (ast)	4047 <i>vernus</i> – 29	4086 <i>canadensis</i> – 23
4008 <i>lackschewitzii</i> – MPS 07/006 – 1	CALOCHORTUS	CORYDALIS
ALLIUM	4048 <i>amabilis</i> – 19	4087 <i>cava</i> – 17s
4009 <i>ampeloprasum</i> – 46	CALTHA	CREPIS
4010 <i>sphaerocephalon</i> – 46	4049 <i>palustris</i> – 8	4088 <i>pygmaea</i> – 29v
4011 <i>subvillosum</i> – 46	4050 <i>palustris</i> – 5	CROCUS
ANDROSACE	CALYPSO (orc)	4089 <i>serotinus</i>
4012 <i>alpina</i> – 18i,28i	4051 <i>bulbosa</i>	<i>salzmannii</i> – 46
4013 <i>lactea</i> – 43		4090 <i>vernus</i> – 6
4014 <i>montana</i> – MPS 07/016 – 1	CAMASSIA	CYMOPTERUS (api)
4015 <i>obtusifolia</i> – 28i	4052 <i>quamash</i> – 12,24w	4091 <i>bipinnatus</i> – MPS 07/013 – 1
ANEMONE	CAMPANULA	CYPripedium
4016 <i>baldensis</i> – 8,18a	4053 <i>barbata</i> – 16	4092 <i>acaule</i> – 26s
4017 <i>hortensis</i> – 3	4054 <i>scheuchzeri</i> – 48	DELphinium
4018 <i>multifida</i> – MPS 07/032 – 1	4055 <i>spicata</i> – 16	4093 <i>menziesii</i> – 15b
4019 <i>nemorosa</i> – 17s	4056 <i>thyrsoides</i> – 48	DIANTHUS
4020 <i>pavonina</i> – 3	CARDAMINOPSIS (bra)	4094 <i>alpinus</i> – 2
ANTHERICUM	4057 <i>petraea</i> – 5	4095 <i>seguieri</i> – 39p
4021 <i>liliago</i> – 39p	CAREX	4096 <i>subacaulis</i> – 29v
AQUILEGIA	4058 <i>solanderi</i> – 35	4097 <i>superbus</i> – 39a
4022 <i>alpina</i> – 49	CELMISIA	4098 <i>superbus</i> – 39p
4023 <i>canadensis</i> – 44	4059 <i>angustifolia</i> – 35	4099 <i>sylvestris</i> – 6
4024 <i>jonesii</i> – MPS 07/034 – 1	4060 <i>mackaui</i> – 35	DIGITALIS
ARABIS	4061 <i>semicordata</i> – 35	4100 <i>ferruginea</i> – 46
4025 <i>fecunda</i> – MPS 07/024 – 1	4062 <i>spectabilis</i> – 35	4101 <i>purpurea</i> – 10
ARISAEMA	CENTAUREA	DODECATHEON
4026 <i>triphyllum</i> – 23,50h	4063 <i>cyanus</i> • – 30f	4102 sp. – 12
ARMERIA	CERASTIUM	4103 <i>hendersonii</i> – 13
4027 <i>alpina</i> – 2k,18a	4064 <i>alpinum</i> – 6	DROSERA (dro)
ARNICA	CERCIS	4104 <i>rotundifolia</i> – 26s
4028 <i>alpina</i> – MPS 07/022 – 1	4065 <i>siliquastrum</i> – 25	DRYAS
4029 <i>montana</i> – 18i,48a	CHELONE (scr)	4105 <i>integrifolia</i> – 15y
ARTHROPODIUM	4066 <i>glabra</i> – 32	4106 <i>octopetala</i> – 2,6,8
4030 <i>milleflorum</i> – 42	CICERBITA (ast)	4107 <i>octopetala</i> – 5
4031 <i>strictum</i> – 42	4067 <i>alpina</i> – 16	4108 <i>octopetala</i> – MPS 07/019 – 1
ASARUM (ari)	CINERARIA (ast)	ECHEANDIA (ant)
4032 <i>canadense</i> – 51	4068 <i>maritima</i> – 17f	4109 sp. – 46
ASCLEPIAS	CISTUS	EPIPACTIS
4033 <i>incarnata</i> – 50j	4069 <i>albidus</i> – 52a	4110 <i>helleborine</i> – 26s
4034 <i>tuberosa</i> – 32	4070 <i>crispus</i> aff. – 52a	ERIGERON
ASPERULA	4071 <i>inflatus</i> – 10	4111 <i>glabratus</i> – 48
4035 <i>capillacea</i> – 38	4072 <i>ladanifer</i> – 52a	ERINUS
ASTER	4073 <i>monspeliensis</i> – 52a	4112 <i>alpinus</i> – 30u
4036 <i>acuminatus</i> – 26s	CLEMATIS	ERIOGONUM
4037 <i>alpinus</i> – 16,30f	4074 <i>afoliata</i> – 35	4113 <i>ovalifolium depressum</i> –
4038 <i>amellus</i> – 43	4075 <i>foetida</i> – 35	– MPS 07/010 – 1
ASTRAGALUS	4076 <i>forsteri</i> – 35	ERIOPHORUM (cyp)
4039 sp. – 19	4077 <i>marata</i> – 35	4114 <i>scheuchzeri</i> – 16
4040 sp. – MPS 07/008 – 1	4078 <i>paniculata</i> – 35	4115 <i>virginicum</i> – 26m
BARTSIA (scr)	4079 <i>petriei</i> – 35	ERITRICHIUM
4041 <i>alpina</i> – 6		4116 <i>nanum</i> – MPS 07/012 – 1

ERYNGIUM4117 *alpinum* – 39a**ERYTHRONIUM**4118 *americanum* – 514119 *citrinum* – 274120 *grandiflorum* – MPS 07/027 – 14121 *montanum* – 47**FRITILLARIA**4122 *affinis* – 94123 *camschatcensis* – 214124 *legionensis* – 464125 *lusitanica stenophylla* – 464126 *pudica* – 15b4127 *pudica* – MPS 07/002 – 14128 *tubiformis* – 7f4129 *tubiformis moggridgei* – 7i**GAULTHERIA**4130 *procumbens* – 50h**GENTIANA**4131 *acaulis* – 8,16,28i4132 *acaulis acaulis*4133 *asclepiadea* – 39a,434134 *bavarica subacaulis* – 18i4135 *clusii* – 2,18s4136 *cruciata* – 434137 *froelichii* – 2k4138 *linearis* – 26m4139 *lutea* – 18a4140 *nivalis* – 29m,484141 *pannonica* – 24142 *punctata* – 18s,28i,39a4143 *purpurea* – 18i,484144 *sceptrum* – 24o**GENTIANELLA**4145 *austriaca* – 24146 *campestris* – 64147 *crinita* – 324148 *diemensis* – 42**GERANIUM**4149 *sylvaticum* – 5**GEUM**4150 *montanum* – 6,16,18i4151 *rivale* – 30s**GLADIOLUS**4152 *illyricus* – 46**GLAUCIUM**4153 *flavum* – 29**GLOBULARIA**4154 *alyppum* – 34155 *cordifolia* – 39a4156 *nudicaulis* – 39p4157 *punctata* – 39p**GYNANDRIRIS**4158 *sisyrinchium* – 25**HABENARIA** (orc)4159 *dilatata* – 26m**HEBE**4160 *epacridea* – 35**HELIANTHEMUM**4161 *obtusifolium* – D52c**HEUCHERA**4162 *bracteata* – 20**4163 cylindrica** –

– MPS 07/029 – 1

HYACINTHOIDES4164 *hispanica* – 46**HYOSCYAMUS** (sol)4165 *niger* – 46**HYPOXIS**

4166 sp. – 46

IBERIS4167 *pruitii* – 29v**INULA**4168 *oculus-christi* – 39a**IRIS**4169 *innominata* – 274170 *lutescens* yellow, purple,
white – 34171 *pseudacorus* – 324172 *serotina* – 464173 *sibirica* – 434174 *thompsonii* – 27**LAVANDULA**4176 *stoechas* – 52a**LEGOUSIA** (cam)4177 *speculum veneris* – 30f**LEPTINELLA** (ast)4178 *dendyi* – 35**LEUCOGENES** (ast)4179 *grandiceps* – 35**LEUCOJUM**4180 *vernun* – 30s**LEUZEA**4181 *conifera* – 4p,43s**LIATRIS**4182 *punctata* – 20**LILIUM**4183 *columbianum* – 24o4184 *martagon* – 39p4185 *michiganense* – 324186 *pomponium* – 43**LOBELIA**4187 *roughii* – 35**LOISELEURIA**4188 *procumbens* – 18i**LUPINUS**4189 *mariae-josephae* – 46**LYCHNIS**4190 *alpina* – 164191 *alpina* – 5**MERENDERA**4192 *montana* – 46**MICROCACHRYS** (pod)4193 *tetragona* – 42**MITCHELLA** (rub)4194 *repens* – 50j**MONESES** (eri)4195 *uniflora* – 26s**MORAEA**4196 *sisyrinchium* – 46**MYOSOTIS**4197 *traversii* white – 354198 *traversii* yellow – 35**NARCISSUS**4199 *assoanus* – 3,464200 *bulbocodium* *bulbocodium*
graellsii – 464201 *bulbocodium* *validus* – 464202 *cantabricus* – 464203 *dubius* – 34204 *jonquilla* – 34205 *luteus* – 7s4206 *minor* – 464207 *nivalis* – 464208 *nivalis* aff. – 464209 *papyraceus* – 464210 *provincialis* – 34211 *pseudonarcissus* – 364212 *rupicola* – 464213 *triandrus pallidulus* – 7s4214 *triandrus triandrus*
alejandrei – 46**NOTOCHLEONE** (scr)4215 *nemorosum* – 34w**NOTOTHLASPI** (bra)4216 *rosulatum* – 35**OLSYNIUM**4217 *douglasii* – 13**OPHRYS** (orc)4218 *apifera* – 4m**ORNITHOGALUM**4219 *narbonense* – 464220 *pyrenaicum* – 464221 *umbellatum* – 30f,46**OXYTROPIS**4222 *multiceps* – 334223 *nigrescens* – 15y**PAEONIA**4224 *officinalis* – 43**PAPAVER**4225 *rhaeticum* – 8,29v4226 *somniferum* – 46**PARNASSIA** (par)4227 *palustris* – 31**PEDICULARIS** (scr)4228 *sceptrum-carolinum* – 45**PENSTEMON**4229 *aridus* aff. – MPS 07/031 – 14230 *attenuatus* aff. –

– MPS 07/028 – 1

4231 *fruticosus* – 15b4232 *gormanii* – 15y4233 *pumilus* – 34i4234 *virens* – 20**PHYTEUMA**4235 *hemisphaericum* – 28i4236 *pedemontanum* – 28i4237 *scorzonerifolium* – 30f**PINGUICULA**4238 *vulgaris* – 5**POA** (poa)4239 *novae-zelandiae* – 35**POLEMONIUM**4240 *viscosum* – MPS 07/014 – 14241 *viscosum* – MPS 07/033 – 1

POTENTILLA		
4242 <i>clusiana</i> – 2	4274 <i>blancoana</i> – 10	TETRANEURIS (ast)
4243 <i>crantzii</i> – 5	4275 <i>pratensis</i> – 6	4305 <i>grandiflora</i> – MPS 07/021 – 1
PRIMULA	SANGUINARIA	THLASPI
4244 <i>clusiana</i> – 2	4276 <i>canadensis</i> – 51	4306 <i>cepaefolium</i>
4245 <i>daonensis</i> – 18i,28i	SARRACENIA (sar)	<i>rotundifolium</i> – 29m
4246 <i>elatior</i> – 6	4277 <i>purpurea</i> – 26m	TIARELLA
4247 <i>farinosa</i> – 6	SAXIFRAGA	4307 <i>cordifolia</i> – 23
4248 <i>glutinosa</i> – 6,18i,28i	4278 <i>aizoides</i> – 2	TIGRIDIA
4249 <i>integrifolia</i> – 18i,28s	4279 <i>aretioides</i> – 38	4308 <i>ehrenbergii ehrenbergii</i> – 46
4250 <i>marginata</i> – 29m	4280 <i>callosa</i> – 29m	4309 <i>hallbergii hallbergii</i> – 46
4251 <i>scotica</i> – 31	4281 <i>cespitosa</i> – 5	4310 <i>pavonia</i> red, pink, orange – 46
4252 <i>wulfeniana</i> – 2k	4282 <i>demisa</i> – 18a	TOWNSENDIA
PRITZELAGO	4283 <i>intricata</i> – 38	4311 sp. – 37
4253 <i>alpina</i> – 30s	4284 <i>oppositifolia</i> – 6,29	4312 <i>condensata</i> – MPS 07/009 – 1
PRUNELLA	4285 <i>oppositifolia</i> – 5	4313 <i>leptotes</i> – MPS 07/005 – 1
4254 <i>grandiflora</i> – 10	4286 <i>oppositifolia</i> – MPS 07/018 – 1	4314 <i>parryi</i> – MPS 07/023 – 1
PULSATILLA	4287 <i>stellaris</i> – 5	TRAGOPOGON
4255 <i>alpina</i> – 30s	SCILLA	4315 <i>pratensis</i> • – 30f
4256 <i>alpina alpina</i> – 48	4288 <i>autumnalis</i> – 3,51a	TRIENTALIS (pri)
4257 <i>alpina apiifolia</i> – 8,18i	4289 <i>verna</i> – 31	4316 <i>borealis</i> – 23
4258 <i>montana</i> – 7f	SENECIO	TRILLIUM
4259 <i>patens</i> – MPS 07/025 – 1	4290 <i>doronicum</i> – 10	4317 <i>erectum</i> – 23
PYROLA (eri)	4291 <i>incanus</i> – 6	4318 <i>erectum</i> – 51
4260 <i>elliptica</i> – 26s	SIBBALDIA (ros)	4319 <i>undulatum</i> – 23
4261 <i>rotundifolia</i> – 23	4292 <i>procumbens</i> – 18i	4320 <i>undulatum</i> – 51
RANUNCULUS	SIEVERSIA	TROLLIUS
4262 <i>auricomus</i> – 30f	4293 <i>reptans</i> – 6,18i	4321 <i>albiflorus</i> – MPS 07/017 – 1
4263 <i>glacialis</i> – 6,28i	SILENE	4322 <i>europaeus</i> – 2,8
4264 <i>haastii</i> – 14,35	4294 <i>acaulis</i> – 6,8,16,18a	UVULARIA
4265 <i>pasquinus</i> – 42	4295 <i>acaulis</i> – 5	4323 <i>grandiflora</i> – 51
4266 <i>platanifolius</i> – 30f	4296 <i>acaulis</i> – MPS 07/030 – 1	4324 <i>sessilifolia</i> – 51
4267 <i>pyrenaeus</i> – 30f	4297 <i>acaulis bryoides</i> – 29	VERBASCUM
RHODODENDRON	SISYRINCHIUM	4325 <i>fontqueri</i> – 46
4268 <i>ferrugineum</i> – 48a	4298 sp. blue – 46	VERONICA
4269 <i>lapponicum</i> – 15y	4299 sp. white – 46	4326 <i>aphylla</i> – 18i
ROMULEA	SMILACINA	4327 <i>spicata</i> – 39j
4270 <i>rollii</i> aff. – 3	4300 <i>racemosa</i> – 23	VIOLA
4271 <i>rollii</i> aff. – 3	4301 <i>stellata</i> – 41	4328 <i>canina</i> – 5
ROSA	SOLDANELLA	4329 <i>cenisia</i> – 29v
4272 <i>pimpinellifolia</i> – 17f	4302 <i>alpina</i> – 6	4330 <i>dehnhardtii</i> – 10
SALVIA	4303 <i>pusilla</i> – 18i,28i	4331 <i>sagittata</i> – 50h
4273 sp. salmon-pink – 46	STERNBERGIA	
	4304 <i>colchiciflora</i> – 46	

Notes

Phytosanitary News This will be with us always! For US members, please read the special page (i) in the central sheet of the booklet. Here you will see a long web-page heiroglyph, but lazy guys like me will just google on ‘aphis small lots’ and get there without more ado.

European bureaucrats are also showing their weight, and we must follow the ‘Habitats Regulations Amendments’ which, in effect, prevents our collection and distribution of listed taxa from the wild, hampering our noble efforts to conserve in horticulture those species endangered by ski-slope bulldozers and the like. All the taxa are in my data-base, and I will contact any collector who sends any in, so that we can toe the line. We only rarely get any of these taxa, as many are very local endemics which have little horticultural value. Those that are of value are usually old favourites in our gardens, which we must surely cherish.

The Gardens of Spain Bringing music to my ears is the donation of wild species from Mr Rafa Domínguez. He is very concerned with the bulldozer problem in Spain, and among his list of taxa are four species *Atropa baetica* (garden), *Fritillaria legionensis*, *Lupinus mariae-josephae*, and *Verbascum fontqueri*, which he is particularly concerned about. Rafa would like to hear from anyone getting these valuable seeds, especially if there is some success. His e-mail is rafadiezdom@eresmas.net and a reminder of this request, with the e-mail address, will be on every seed packet of these four taxa. I do hope we can support this fine task.

A Windfall? We have received a generous donation of specially packed seed, collected in the wilds of Ontario (exception: *Corydalis*), and as this is exceptional I have given propagation notes below. We have Ms. Kristl Walek to thank for this, and members should visit her at <http://www.gardensnorth.com> and see her wares.

All seeds in this donation are fresh cleaned seed and moist-packed in vermiculite. For *Sanguinaria canadensis* (germination normally second spring), *Trillium erectum*, *Trillium undulatum*, *Uvularia grandiflora*, and *Uvularia sessilifolia*, sow immediately, preferably in the open ground of forest soil and deciduous leaf mould (which is likely to contain the gibberlins required for germination). Cover with more leaf mould to keep the area moist. First signs of growth may take over a year, so use labels and patience. Treat *Asarum canadense* similarly, but keep moist with extra leaf mould mulch which you remove in the spring and then watch for seedlings. The following, *Clintonia borealis* (plant outside in soil-less moist mix out of direct sun), *Corydalis nobilis* (garden source), and *Erythronium americanum*, all need warm/cold/warm cycles of about three months each, so aim for second warm period in the summer, keeping pots outside; more germination is possible for two more years.

What Gathereth Rolling Stones? Members of long standing will remember the days when the first article they read in the Journal was the ‘Stone Column’. Having now just about recovered from its departure, we find the erstwhile stalwart authors collecting in the land of the biffalo-buffalo-bison, with a fine collection on offer this year. These guys are serious, avoiding the Snow Geese who drive south, and as they have given me collectors’ numbers, I trust members will remember these for their own future donations!

Naming Narcissi Two taxa on offer this year are offspring from collections of Dr. Aitchison of Kendal from the Oukaimeden area of Morocco, highly recommended. From Tizi-n-Tichka comes *Narcissus bulbocodium* var. *nivalis* which matches Blanchard’s description in his book ‘Narcissus’ (pp. 123 & 124), but the other taxon, listed without *varietas*, remains a question for narcissophiles, if they can tear themselves away from the pool.

Meconopsis news This year a gift to me of a superb new crossing, *M. × musgravei*, flowered for the first time, and had many seed pods; empty I’m afraid. This therefore is sterile, but perennial, and I have followed up SRGC 59 2506, with this naming, but sadly it was a ‘kije’, *M. bet. alba*; sorry folks! I find it difficult to know whether I am growing *M. × beamishii* or *M. × sarsonsii*, and I now think the latter is the more likely for recent offerings; new source this year however. Last year’s *M. ‘Jimmy Bayne’* was, as hinted in the Notes, a form of ‘Lingholm’; no apologies, anyone successful with this should be delighted. The confusion was probably caused by a puffin making a new nest hole, moving a label one decade old to a neighbouring clump. Congratulations to our President for such clear, hardy and perennial labels! Lastly, SRGC 60 2424, appearing as *M. grandis* pink hybrid appears this year as ‘perennial pink hybrid’.

Of Cabbages and Kings Sad to say my *Megacarpaea polyandra* (see our summer journal) didn’t manage viable seed. A young plant takes seven years before flowering, so its ‘*Homo sapiens* number’ must be 2 (cf 7 for a dog). My plant is about 35 years old, so is equivalent to our three-score and ten; I admire its attempt, and empathise! However, a youngster has saved the day, and there are a good number of seeds from a plant in Kirriemuir, where plants do so well but seem to be monocarpic; this youngster did put on a show!

It's an 'Aard Job Taxonomy is too taxing for the amateur! The first published name is usually considered the 'correct' name, and thus *Statice cabulica* (1824) or *Acantholimon cabulicum* (1824) should win for this plant. Perhaps confusion of both names being given by the same author (Boiss.) in the same journal ruled them out, and a similar indecision by Kuntze with *Armeriastrum cabulicum* (1891) and *Limonium cabulicum* (1891) may have disqualified them also. So the name was up for grabs, and *Goniolimon cabulicum* (Boiss.) Mabayen (1964) failed by renaming the failed *Acantholimon*, so *Bukiniczia cabulica* (Boiss.) Linchevsky (1971) wins by somehow not renaming a failure, preventing the most aardvarkly name *Aeoniopsis cabulica* (Boiss.) Rech.f. (1974) from capturing the limelight. Apologies to members as the last two appeared separately last year.

Why the Aardvarking? Why did the aardvark want to be at the top of the list? And why is this wish so strong in plant taxonomy? The first letter of the alphabet is uncomfortably overused and there is continual effort to change names up the alphabet – aardvarking. The latest is that the former genus *Leucojum* is split, with some species now appearing as *Acis*. Linneus saved *Galanthus* from being lumped with *Leucojum*, but will it be aardvarked to the archaic *Acrocorion*? And how did *Rhododendron* avoid becoming *Azalea*? My fear is that *Symphyandra* will get totally aardvarked to *Campanula*, giving me more work relabelling packets.

Last year's pointers Many apologies that many of the pointers in last year's list were corrupted. This was due to lazy software, now fixed I hope; I should read my own instructions!

George Washington's visit A little confusion last year: George Washington never did visit the Orkneys and scatter lily seeds; and why *Francoma liliorum*? Ms Rainbow Francom's name was omitted by accident in the rush, and so her fine donation of (mainly) lilies from California was assigned to the Orkneys. An explanation came to all those receiving the seed, and would have been obvious to those who visited her web site.

Families in the wild section It has been suggested that the families should be appended to the wild genera, but I had thought this made the wild pages too fussy; what do you think? For the few cases where the genera are not replicated in the main section I have added the family in the wild section pages.

Cyclamen names Some members have queried why there are some very long-winded names in the list, such as *Cyclamen coum coum coum* Pewter Group. The 'coums' are species, subspecies, varietas, the next stage being formas, here being a group of horticultural forms. The nurserymen often miss out some of the name divisions, but I need to keep enough divisions in my data-base to cover whatever might be sent in. Thus it might be in one list that more divisions appear than seem necessary, but the 'unnecessary' divisions would have been needed had other items been sent in. Some members might send in Pewter Group coum, and although calling it *Cyclamen coum* would not be incorrect, some of its value would then have been lost.

Cyclamen mixed Thanks to those who send in 'Cyclamen mixed' as it is not wasted. It does not figure in the list as there are a good number of fully named donations, so some seed ends up in my woodland. I was told by a good friend that the secret for cyclamen seeds which have dried out a bit is to soak them for a day in washing-up liquid before sowing, so my woodland will be transformed in no time.

Your missing donation? If you can't find something you sent me on the list, the reason is most likely to be human error, mine, yours, or the postie's. Its been hard for the postie this session, as posties were called out on strike when my packets were in full flow, and some languished in the system for a long time. My error might be striking the wrong key on the computer, and yours might be forgetting to include the taxon. When no list is forthcoming, and just a shorthand appears on the packet, I have no idea what is in my hand. And when a reused packet has the old name large as life, it is likely to go the wrong way. If it comes in an oversized packet I have to stop work to cut it down to size, and this interruption can disturb the whole procedure. And if it comes in a coffee paper I might simply get an infusion!

Some decisions do have to be made, and are not easy when the offering is 'sp.', which should refer to a pure species. Without some extra information, especially for genera which are well represented, a simple 'sp.' might get overlooked. If it comes with a guess and the tag 'aff.' it is much more valuable, as this identifies roughly what the actual plants may be like. This is especially true if there is a collector's name, as the collector will not have seen the plant in full flower as you will have done.

Finally, there are some decisions I have to make when I learn a thing or two, such as pensioning off old Joe as he's a sterile clone; I should say *Clematis marmoraria* × *cartmanii* 'Joe'.

Genera by Families

This is a list of all the genera within a given family represented in the garden section of this list. The three-letter code given with the genus in the list is either the first three letters of the family, or the code below.

arl	Araliaceae
asl	Asteliaceae
cml	Commelinaceae
cva	Convalariaceae
crr	Coriariaceae
elo	Elaeocarpaceae
hdp	Hydrophyllaceae
txd	Taxodiaceae
mlo	Meliosmaceae
pop	Papaveraceae
pea	Papilionaceae
phl	Phyllocladaceae
plm	Polemoniaceae
stp	Staphyleaceae
stl	Styliadiaceae

Acanthaceae Acanthus, Ruellia, Strobilanthes

Aceraceae Acer

Aizoaceae Delosperma

Alliaceae Agapanthus, Allium, Brodiaea, Caloscordum, Ipheion, Nectaroscordum, Tristagma, Triteleia, Tulbaghia

Alstroemeriaeae Alstroemeria

Amaryllidaceae Acis, Cyrtanthus, Galanthus, Habranthus, Hippeastrum, Leucojum, Narcissus, Nerine, Pancratium, Phaedranassa, Rhodophiala, Sternbergia, Xerophyta, Zephyranthes

Anacardiaceae Cotinus

Anthericaceae Anthericum, Arthropodium, Echeandia

Apiaceae Aciphylla, Angelica, Anthriscus, Astrantia, Athamanta, Bupleurum, Cryptotaenia, Cymopterus, Eryngium, Ferula, Foeniculum, Hacquetia, Lomatium, Meum, Myrrhis, Oreomyrrhis, Orlaya, Pimpinella, Pleurospermum, Selinum, Smyrnium

Apocynaceae Amsonia

Araceae Arisaema, Arum, Dracunculus, Eleutherococcus, Lysichiton, Panax, Zantedeschia

Araliaceae Aralia

Aristolochiaceae Aristolochia, Asarum, Saruma

Asclepiadaceae Asclepias, Vincetoxicum

Asphodelaceae Asphodeline, Asphodelus, Bulbine, Bulbinella, Eremurus, Kniphofia, Paradisea

Asteliaceae Astelia

Asteraceae Achillea, Agoseris, Anacyclus, Andryala, Antennaria, Anthemis, Arnica, Artemisia, Aster, Bellis, Berkheya, Berlandiera, Brachyglossis, Buphthalmum, Carduus, Carlina, Catananche, Celmisia, Centaurea, Chrysanthemum, Chrysopsis, Chuquiraga, Cicerbita, Cineraria, Cirsium, Coreopsis, Cosmos, Craspedia, Cremanthodium, Crepis, Dahlia, Doronicum, Dugaldia, Echinacea, Echinops, Erigeron, Eriophyllum, Eurybia, Felicia, Gaillardia, Galactites, Gazania, Gerbera, Gnaphalium, Haplopappus, Helianthus, Helichrysum, Heterotheca, Hieracium, Hippolytia, Hirpicium, Homogyne, Hymenoxys, Inula, Ixeris, Jurinea, Lactuca, Layia, Leibnitzia, Leontodon, Leontopodium, Leptinella, Leucogenes, Leuzea, Liatris, Ligularia, Mutisia, Olearia, Onopordum, Osteospermum, Ozothamnus, Pachystegia, Pilosella, Pyrethrum, Raoulia, Ratibida, Rhaponticum, Rudbeckia, Santolina, Saussurea, Schoenia, Scorzonera, Senecio, Serratula, Silybum, Solidago, Syneilesis, Tagetes, Tanacetum, Taraxacum, Tetraneurus, Tonestus, Townsendia, Tragopogon, Tussilago, Verbesina, Youngia

Begoniaceae Begonia

Berberidaceae Caulophyllum, Jeffersonia, Mahonia, Nandina, Podophyllum, Ranzania

Bignoniaceae Eccremocarpus, Incarvillea

Boraginaceae Alkanna, Anchusa, Borago, Cerinthe, Cynoglossum, Echium, Eritrichium, Lindelofia, Mertensia, Myosotidium, Myosotis, Omphalodes, Onosma, Solenanthus

Brassicaceae Aethionema, Alyssoides, Alyssum, Arabis, Aurinia, Barbarea, Cardamine, Cardaminopsis, Cerastium, Christolea, Coluteocarpus, Crambe, Degenia, Draba, Erysimum, Fibigia, Hesperis, Iberis, Lesquerella, Lunaria, Matthiola, Megacarpaea, Notothlaspi, Pachyphragma, Petrocallis, Physaria, Pritzelago, Raffenaldia, Thlaspi

Buxaceae Sarcococca

Caesalpiniaceae Cercis, Senna

Calycanthaceae Chimonanthus

Campanulaceae Adenophora, Azorina, Campanula, Codonopsis, Cyananthus, Edraianthus, Isotoma, Jasione, Legousia, Lobelia, Ostrowskia, Phyteuma, Platycodon, Symphyandra, Trachelium, Wahlenbergia

Cannaceae Canna

Caprifoliaceae Leycesteria, Lonicera, Sambucus, Triosteum, Viburnum

Caryophyllaceae Arenaria, Cucubalus, Dianthus, Drypis, Gypsophila, Lychnis, Minuartia, Petrocoptis, Saponaria, Silene

Celastraceae	<i>Euonymus</i>	Hyacinthaceae	<i>Albuca, Bellevalia, Brimeura, Camassia, Chionodoxa, Dipcadi, Eucomis, Galtonia, Hastingsia, Hyacinthella, Hyacinthoides, Hyacinthus, Lachenalia, Massonia, Muscari, Ornithogalum, Polyxena, Prospero, Puschkinia, Scilla, Veltheimia</i>
Chenopodiaceae	<i>Atriplex, Chenopodium</i>	Hydrangeaceae	<i>Deinanthe, Jamesia, Kirengeshoma, Nemophila</i>
Cistaceae	<i>Cistus, Helianthemum, Hudsonia, Tuberaria</i>	Hydrophyllaceae	<i>Hydrophyllum, Phacelia, Romanzoffia</i>
Clusiaceae	<i>Hypericum</i>	Hypoxidaceae	<i>Hypoxis, Rhodohypoxis</i>
Cneoraceae	<i>Cneorum</i>	Illecebraceae	<i>Scleranthus</i>
Cobaeaceae	<i>Cobaea</i>	Iridaceae	<i>Alophia, Anomatheca, Aristea, Babiana, Belamcanda, Chasmanthe, Crocosmia, Crocus, Cypella, Dierama, Dietes, Diplarena, Freesia, Gelasine, Gladiolus, Gynandriris, Herbertia, Hesperantha, Homeria, Iris, Ixia, Libertia, Melasphaerula, Moraea, Nemastylis, Neomarica, Olsynium, Orthrosanthus, Pardanthopsis, Rigidella, Romulea, Schizostylis, Sisyrinchium, Sparaxis, Tigridia, Tritonia, Watsonia</i>
Colchicaceae	<i>Bulbocodium, Colchicum, Merendera, Sandersonia, Wurmbea</i>	Ixioliriaceae	<i>Ixiolirion</i>
Commelinaceae	<i>Commelina, Tinantia, Tradescantia</i>	Juncaceae	<i>Luzula</i>
Convalariaceae	<i>Clintonia, Disporum, Ophiopogon, Polygonatum, Smilacina, Streptopus, Tricyrtis, Uvularia</i>	Lamiaceae	<i>Agastache, Ballota, Dracocephalum, Edmondia, Elsholtzia, Horminum, Lallemantia, Leonotis, Lepechinia, Marrubium, Micromeria, Nepeta, Origanum, Perilla, Phlomis, Physostegia, Prostanthera, Prunella, Salvia, Satureja, Scutellaria, Sideritis, Stachys, Teucrium, Thymbra, Trichostema</i>
Convolvulaceae	<i>Convolvulus, Ipomoea</i>	Lardizabalaceae	<i>Akebia, Decaisnea</i>
Coriariaceae	<i>Coriaria</i>	Lentibulariaceae	<i>Pinguicula</i>
Cornaceae	<i>Cornus</i>	Liliaceae	<i>Calochortus, Cardiocrinum, Erythronium, Fritillaria, Funkia, Gilliesia, Helonias, Lilium, Nomocharis, Notholirion, Tulipa</i>
Crassulaceae	<i>Chiastophyllum, Crassula, Dudleya, Jovibarba, Rhodiola, Rosularia, Sedum, Sempervivum, Umbilicus</i>	Limnanthaceae	<i>Limnanthes</i>
Cupressaceae	<i>Athrotaxis, Cupressus</i>	Linaceae	<i>Linum</i>
Cyperaceae	<i>Carex, Cyperus, Eriophorum, Schoenus</i>	Lythraceae	<i>Lythrum</i>
Diapensiaceae	<i>Blandfordia, Diapensia, Shortia</i>	Magnoliaceae	<i>Magnolia, Michelia</i>
Dioscoreaceae	<i>Dioscorea</i>	Malvaceae	<i>Abutilon, Alcea, Althaea, Anoda, Hibiscus, Hoheria, Kitaibela, Lavatera, Malva, Sidalcea, Sphaeralcea</i>
Dipsaceae	<i>Cephalaria, Dipsacus, Knautia, Pterocephalus, Scabiosa, Succisa</i>	Melanthiaceae	<i>Heloniopsis, Tofieldia, Veratrum, Zigadenus</i>
Droseraceae	<i>Dionaea, Drosera</i>	Meliosmaceae	<i>Ypsilandra</i>
Elaeocarpaceae	<i>Crinodendron, Velleia</i>	Mimosaceae	<i>Acacia, Albizia</i>
Epacridaceae	<i>Leucopogon, Trochocarpa</i>	Morinaceae	<i>Morina</i>
Ericaceae	<i>Enkianthus, Erica, Gaultheria, Kalmia, Loiseleuria, Menziesia, Moneses, Phyllodoce, Pterospora, Pyrola, Rhododendron, Tripetaleia, Vaccinium</i>	Myrtaceae	<i>Blepharocalyx, Callistemon, Eucalyptus, Leptospermum, Melaleuca, Myrtus, Ugni</i>
Escalloniaceae	<i>Corokia</i>	Nolanaceae	<i>Nolana</i>
Euphorbiaceae	<i>Euphorbia</i>	Nyctaginaceae	<i>Mirabilis</i>
Fumariaceae	<i>Adlumia</i>	Oleaceae	<i>Syringa</i>
Gentianaceae	<i>Centaurium, Gentiana, Gentianella, Gentianopsis, Hallenia, Swertia</i>		
Geraniaceae	<i>Erodium, Geranium, Pelargonium</i>		
Gesneriaceae	<i>Briggsia, Chirita, Opithandra, Ramonda</i>		
Glaucidiaceae	<i>Glaucidium</i>		
Globulariaceae	<i>Globularia</i>		
Haemodoraceae	<i>Anigozanthos</i>		
Hamamelidaceae	<i>Fothergilla, Hamamelis</i>		
Hemerocallidaceae	<i>Hemerocallis</i>		
Hostaceae	<i>Hosta</i>		

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

Orchidaceae Bletilla, Calanthe, Calopogon, Calypso, Corallorrhiza, Cypripedium, Dactylorhiza, Epipactis, Habenaria, Ophrys, Platanthera, Pleione, Thelymitra

Orobanchaceae Orobanche

Oxalidaceae Oxalis

Paeoniaceae Paeonia

Papaveraceae Argemone, Chelidonium, Corydalis, Dicentra, Eschscholzia, Glaucium, Hylomecon, Meconopsis, Papaver, Pteridophyllum, Rupicapnos, Sanguinaria, Sarcocapnos, Stylophorum

Papilionaceae Amorpha, Anthyllis, Argyrolobium, Astragalus, Baptisia, Chamaecytisus, Cianthus, Colutea, Coronilla, Cytisus, Desmodium, Galega, Genista, Glycyrrhiza, Hedysarum, Indigofera, Lathyrus, Lespedeza, Lotus, Lupinus, Oxytropis, Parochetus, Piptanthus, Sophora, Spartium, Thermopsis, Trifolium, Vicia

Parnassiaceae Parnassia

Philesiaceae Lapageria

Phormiaceae Dianella, Phormium

Phyllocladaceae Phyllocladus

Pinaceae Abies, Juniperus, Pinus

Pittosporaceae Billardiera, Pittosporum, Sollya

Plantaginaceae Plantago

Plumbaginaceae Acantholimon, Armeria, Bukiniczia, Limonium, Plumbago

Poaceae Anemanthele, Bouteloua, Briza, Calamagrostis, Cortaderia, Eleusine, Fargesia, Festuca, Helictotrichon, Hordelymus, Hordeum, Hystrix, Milium, Panicum, Pennisetum, Phaenosperma, Poa, Polypogon, Setaria, Sporobolus, Stipa

Podocarpaceae Microcachrys

Polemoniaceae Collomia, Gilia, Ipomopsis, Polemonium

Polygonaceae Eriogonum, Koenigia, Persicaria, Polygonum, Rheum, Rumex

Portulacaceae Anacampseros, Calandrinia, Claytonia, Lewisia, Montiopsis, Spraguea, Talinum

Primulaceae Androsace, Cortusa, Cyclamen, Dionysia, Dodecatheon, Lysimachia, Primula, Soldanella, Trientalis

Proteaceae Bellendena, Embothrium, Grevillea

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

Resedaceae Reseda, Rhodocoma

Rosaceae Acaena, Alchemilla, Amelanchier, Aruncus, Chaenomeles, Cotoneaster, Crataegus, Dryas, Duchesnea, Exochorda, Fallugia, Filipendula, Geum, Horkelia, Malus, Petrophytum, Polylepsis, Potentilla, Rhodotypos, Rosa, Sanguisorba, Sibbaldia, Sibbaldiopsis, Sibiraea, Sieversia, Sorbus

Rubiaceae Asperula, Coprosma, Mitchella

Rutaceae Boenninghausenia, Dictamnus, Ruta, Skimmia

Sarraceniaceae Sarracenia

Saxifragaceae Astilbe, Bergenia, Boykinia, Darmera, Elmera, Francoa, Heuchera, Heucherella, Mitella, Peltoboykinia, Rodgersia, Saxifraga, Tellima, Tiarella

Scrophulariaceae Alonsoa, Antirrhinum, Asarina, Bartsia, Besseya, Calceolaria, Castilleja, Chaenorhinum, Chelone, Collinsia, Craterostigma, Derwentia, Diascia, Digitalis, Erinus, Hebe, Jovellana, Lagotis, Linaria, Mazus, Mimulus, Nothochleone, Ourisia, Parahebe, Pedicularis, Penstemon, Phygelius, Rehmannia, Rhodochiton, Scrophularia, Verbascum, Veronica, Wulfenia

Solanaceae Atropa, Datura, Hyoscyamus, Lycium, Nicandra, Nicotiana, Vestia

Staphyleaceae Staphylea

Styliadiaceae Styliodium

Taxodiaceae Metasequoia

Tecophilaeaceae Conanthera, Tecophilaea

Thymelaeaceae Daphne

Trilliaceae Paris, Scoliopus, Trillium

Tropaeolaceae Tropaeolum

Urticaceae Pilea

Valerianaceae Patrinia

Verbenaceae Callicarpa, Diostea, Verbena

Violaceae Melicytus, Viola

Vitaceae Ampelopsis

Winteraceae Drimys

Woodsiaceae Athyrium

Zingiberaceae Roscoea