

This booklet contains nine lists of which this is the first and most important. Without this loyal corps of contributors who willingly share their keen interest and expertise in the genus *Rhododendron* with the American Rhododendron Society, there would be no seed exchange. They spend a great deal of time making crosses, collecting and cleaning seed.

Richard Wurtcott, New York Chapter, again contributed his computer facilities and his expertise in using it to automate some of the operations of the seed exchange making this earlier distribution of the catalog possible.

Gay and Frank Arsen were responsible for proof reading.

Dr. H. R. Schroeder, Jr. sent 270 different seed lots.

Missing this year are contributions from Dr. William F. Avery who died in 1981 and from Dr. Carl Phetteplace whose age has forced him to retire as a contributor.

We are grateful to them all.

LETTERS NAME	CITY/STATE	CITY STATE
ANN Mrs. Robert Aron	Port Washington, NY	Port Washington, NY
ANG Mrs. J. G. Ardiator	Pefferd, England	Pefferd, England
ARB Mrs. Frank Arsen	Lindenhurst, NY	Lindenhurst, NY
ARRS Dr. S. S. Arsen	Danmark, Salem, NC	Danmark, Salem, NC
ASX Mrs. Eugene Arsen	Tuxedo, NC	Tuxedo, NC
BAT Mrs. John D. Batti, MD	Basking Ridge, NJ	Basking Ridge, NJ
BEEL Mrs. Eugene Beutler	Coonamangen, Danmark	Coonamangen, Danmark
BEUR Mrs. John S. Beckler	Carlisle Square, Pa	Carlisle Square, Pa
CLA Mrs. Leo Blanche, Jr.	Southland, N.Z.	Southland, N.Z.
FLY Mrs. A. Lester J. Stree	Lyons, Mich.	Lyons, Mich.
FRY Mrs. John Beegeman	Monte Platin, NY	Monte Platin, NY
FRY Mrs. J. J. Braasfadt	Eureka, Ca	Eureka, Ca
FRY Mrs. Warren Berg	Arlington, Va	Arlington, Va
FRY Mrs. Alan E. J. Franigan	San Jose, Ca	San Jose, Ca
FRY Mrs. Dick S. Bopp	Battle Ground, Wash	Battle Ground, Wash
FRY Mrs. Jim Brotherton	Yonkers, NY	Yonkers, NY
FRY Mrs. Sidney Burns	Millsboro, Md	Millsboro, Md
FRY Mrs. Richard Cavender	Portland, Or	Portland, Or
FRY Mrs. Robert Carlsson	Soswell, Pa	Soswell, Pa
FRY Mrs. Ron Chronowski	South Salem, NY	South Salem, NY
FRY Mrs. Joe C. G. G. G. G.	Dunrobin, Va	Dunrobin, Va
FRY Mrs. Romeo Conced	Sequim, Wash	Sequim, Wash
FRY Mrs. Earl W. Cordy	Halifax, Pa	Halifax, Pa
FRY Mrs. Fred Cox	Del Rio, Tex	Del Rio, Tex
FRY Mrs. Harry Davidson	Bellevue, Wa	Bellevue, Wa
FRY Mrs. Frank Dolinsky	Edmonds, Wa	Edmonds, Wa
FRY Mrs. Elmer E. J. J.	Longmont, Sweden	Longmont, Sweden
FRY Mrs. Robert Furman	San Jose, Pa	San Jose, Pa
FRY Mrs. Robert Furman	Garden City, N.Y.	Garden City, N.Y.
FRY Mrs. Fred G. G. G.	Gadsden, Ga	Gadsden, Ga
FRY Mrs. Fred G. G. G.	Stewartstown, Pa	Stewartstown, Pa
FRY Mrs. Raymond H. Goodrich	Vienna, Va	Vienna, Va
FRY Mrs. Russell G. G.	Greenville, SC	Greenville, SC
FRY Mrs. John G. G.	Chickasaw, AL	Chickasaw, AL
FRY Mrs. Ron C. Gordon	Tahlequah, New Zealand	Tahlequah, New Zealand
FRY Mrs. Richard H. Gustafson	Laurensville, NJ	Laurensville, NJ
FRY Mrs. At. Halldan	Denmark, Denmark	Denmark, Denmark
FRY Mrs. Arnold Hansen	Kolding, Denmark	Kolding, Denmark
FRY Mrs. Johannes Hedegaard	Lyngby, Denmark	Lyngby, Denmark
FRY Mrs. Emory F. Hejwood	Aberdeen, NY	Aberdeen, NY
FRY Mrs. Julian H. Hill	Killington, Vt.	Killington, Vt.
FRY Mrs. G. W. A. J. Holden	Shelton, Wa	Shelton, Wa
FRY Mrs. Hank Helm	Bainbridge Isle, Va	Bainbridge Isle, Va
FRY Mrs. W. G. H. H.	Denmark	Denmark
FRY Mrs. Wayne Hutchins	Forest City, NC	Forest City, NC
FRY Mrs. Donald Hyatt	Mc Leary, Va.	Mc Leary, Va.
FRY Mrs. Leif J. Jacobsen	Denmark	Denmark
FRY Mrs. The Jorgensen	Denmark	Denmark
FRY Japanese Rhododendron Soc	Japan	Japan
FRY Mrs. August Kehr	Hederslev, Denmark	Hederslev, Denmark
FRY Mrs. John E. Knippenberg	Waukegan, Ill	Waukegan, Ill
FRY Mrs. Jeff Koelwyn	Victoria, Australia	Victoria, Australia
FRY Mrs. Howard Kuhn	Yonkers, NY	Yonkers, NY
FRY Mrs. Frank L. Lamson	Denmark, Denmark	Denmark, Denmark
FRY Mrs. A. A. Letcher	Piedmont, Va	Piedmont, Va
FRY Mrs. D. Lewis	Cole Neck, N.J.	Cole Neck, N.J.
FRY Mrs. Michael Lilly	Froncalle, AL	Froncalle, AL

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
167	RGN	-15	minus, low form	251	MT	-5	spinefoliatum, Coriak
168	BHL	+5	mallopinense	252	SUF	-5	spinefoliatum, Coriak
169	MLC	+5	modipinense	253	NIS	+5	spinuliferum
170	NLC	+5	modipinense pink	254	SUT	-5	stereophyllum
171	PAJ	-5	mucronulatum	255	MTS	-5	suchuense
172	BKL	-5	mucronulatum album	256	ECLE	-5	tephropepium
173	BKL	-5	mucronulatum v. taquetii	257	DOJ	-5	uniflorum
174	RGN	-5	mucronulatum, Mahogany Red	258	PAI	-5	vaseyi
175	RGN	-5	mucronulatum, Mahogany Red	259	MTS	-5	vaseyi
176	MTS	-5	nerilliflorum	260	MTS	-5	vaseyi
177	GRL	-5	nikkomontanum	261	MTS	-5	vaseyi
178	GRL	-5	nikkomontanum	262	MTS	-5	vaseyi
179	HEU	-5	nudiflorum	263	MTS	-5	vaseyi
180	HEU	-5	nudiflorum	264	MTS	-5	vaseyi
181	HEU	-5	nudiflorum	265	MTS	-5	vaseyi
182	KOL	-5	nudiflorum	266	MTS	-5	vaseyi
183	KOL	-5	nudiflorum	267	MTS	-5	vaseyi
184	PUS	+5	occidentale	268	MTS	-5	vaseyi
185	PUS	0	occidentale	269	MTS	-5	vaseyi
186	MSM	0	occidentale SW199 x 148 Flw*	270	MTS	-5	vaseyi
187	DOJ	-5	oleifolium	271	SCL	+5	xanthocedron
188	BRC	-5	orbiculare	272	FZJ	-5	yaku FCJ
189	BRC	-5	orbiculare N65-1	273	PRR	-5	yaku FCJ
190	BRC	-5	orbiculare	274	PRR	-5	yaku FCJ
191	BRC	-5	orbiculare	275	PRR	-5	yaku FCJ
192	SCL	-5	petalum	276	PRR	-5	yaku FCJ
193	SCL	-5	petalum	277	PRR	-5	yaku FCJ
194	SCL	-5	petalum	278	PRR	-5	yaku FCJ
195	SCL	-5	petalum	279	PRR	-5	yaku FCJ
196	SCL	-5	petalum	280	PRR	-5	yaku FCJ
197	SCL	-5	petalum				
198	RTM	-5	deep shade				
199	RTM	-5	deep shade				
200	RTM	-5	deep shade				
201	RTM	-5	deep shade				
202	RTM	-5	deep shade				
203	RTM	-5	deep shade				
204	RTM	-5	deep shade				
205	RTM	-5	deep shade				
206	RTM	-5	deep shade				
207	RTM	-5	deep shade				
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210	RTM	-5	deep shade				
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213	RTM	-5	deep shade				
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218	RTM	-5	deep shade				
219	RTM	-5	deep shade				
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223	RTM	-5	deep shade				
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234	RTM	-5	deep shade				
235	RTM	-5	deep shade				
236	RTM	-5	deep shade				
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238	RTM	-5	deep shade				
239	RTM	-5	deep shade				
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242	RTM	-5	deep shade				
243	RTM	-5	deep shade				
244	RTM	-5	deep shade				
245	RTM	-5	deep shade				
246	RTM	-5	deep shade				
247	RTM	-5	deep shade				
248	RTM	-5	deep shade				
249	RTM	-5	deep shade				

RHODODENDRON SPECIES
COLLECTED IN THE WILD \$1.00 EACH

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
323	SBE	+15	facetum 0257 9800	389	KHR	-15	Carolinianum Herbert yellow x
324	SBE	+15	facetum 0390 10000	390	KHR	-15	Carolinianum Herbert yellow x
325	SBE	+15	facetum 0530 10000	391	MTS	+5	Carolinianum, yellow x
326	SBE	+15	facetum 0570 10000	392	MTS	+5	Carolinianum, yellow x
327	SBE	+15	facetum 0610 10000	393	MTS	+5	Carolinianum, yellow x
328	SBE	+15	facetum 0650 10000	394	MTS	+5	Carolinianum, yellow x
329	SBE	+15	facetum 0690 10000	395	MTS	+5	Carolinianum, yellow x
330	SBE	+15	facetum 0730 10000	396	MTS	+5	Carolinianum, yellow x
331	SBE	+15	facetum 0770 10000	397	MTS	+5	Carolinianum, yellow x
332	SBE	+15	facetum 0810 10000	398	MTS	+5	Carolinianum, yellow x
333	SBE	+15	facetum 0850 10000	399	MTS	+5	Carolinianum, yellow x
334	SBE	+15	facetum 0890 10000	400	MTS	+5	Carolinianum, yellow x
335	SBE	+15	facetum 0930 10000	401	MTS	+5	Carolinianum, yellow x
336	SBE	+15	facetum 0970 10000	402	MTS	+5	Carolinianum, yellow x
337	SBE	+15	facetum 1010 10000	403	MTS	+5	Carolinianum, yellow x
338	SBE	+15	facetum 1050 10000	404	MTS	+5	Carolinianum, yellow x
339	SBE	+15	facetum 1090 10000	405	MTS	+5	Carolinianum, yellow x
340	SBE	+15	facetum 1130 10000	406	MTS	+5	Carolinianum, yellow x
341	SBE	+15	facetum 1170 10000	407	MTS	+5	Carolinianum, yellow x
342	SBE	+15	facetum 1210 10000	408	MTS	+5	Carolinianum, yellow x
343	SBE	+15	facetum 1250 10000	409	MTS	+5	Carolinianum, yellow x
344	SBE	+15	facetum 1290 10000	410	MTS	+5	Carolinianum, yellow x
345	SBE	+15	facetum 1330 10000	411	MTS	+5	Carolinianum, yellow x
346	SBE	+15	facetum 1370 10000	412	MTS	+5	Carolinianum, yellow x
347	SBE	+15	facetum 1410 10000	413	MTS	+5	Carolinianum, yellow x
348	SBE	+15	facetum 1450 10000	414	MTS	+5	Carolinianum, yellow x
349	SBE	+15	facetum 1490 10000	415	MTS	+5	Carolinianum, yellow x
350	SBE	+15	facetum 1530 10000	416	MTS	+5	Carolinianum, yellow x
351	SBE	+15	facetum 1570 10000	417	MTS	+5	Carolinianum, yellow x
352	SBE	+15	facetum 1610 10000	418	MTS	+5	Carolinianum, yellow x
353	SBE	+15	facetum 1650 10000	419	MTS	+5	Carolinianum, yellow x
354	SBE	+15	facetum 1690 10000	420	MTS	+5	Carolinianum, yellow x
355	SBE	+15	facetum 1730 10000	421	MTS	+5	Carolinianum, yellow x
356	SBE	+15	facetum 1770 10000	422	MTS	+5	Carolinianum, yellow x
357	SBE	+15	facetum 1810 10000	423	MTS	+5	Carolinianum, yellow x
358	SBE	+15	facetum 1850 10000	424	MTS	+5	Carolinianum, yellow x
359	SBE	+15	facetum 1890 10000	425	MTS	+5	Carolinianum, yellow x
360	SBE	+15	facetum 1930 10000	426	MTS	+5	Carolinianum, yellow x
361	SBE	+15	facetum 1970 10000	427	MTS	+5	Carolinianum, yellow x
362	SBE	+15	facetum 2010 10000	428	MTS	+5	Carolinianum, yellow x
363	SBE	+15	facetum 2050 10000	429	MTS	+5	Carolinianum, yellow x
364	SBE	+15	facetum 2090 10000	430	MTS	+5	Carolinianum, yellow x
365	SBE	+15	facetum 2130 10000	431	MTS	+5	Carolinianum, yellow x
366	SBE	+15	facetum 2170 10000	432	MTS	+5	Carolinianum, yellow x
367	SBE	+15	facetum 2210 10000	433	MTS	+5	Carolinianum, yellow x
368	SBE	+15	facetum 2250 10000	434	MTS	+5	Carolinianum, yellow x
369	SBE	+15	facetum 2290 10000	435	MTS	+5	Carolinianum, yellow x
370	SBE	+15	facetum 2330 10000	436	MTS	+5	Carolinianum, yellow x
371	SBE	+15	facetum 2370 10000	437	MTS	+5	Carolinianum, yellow x
372	SBE	+15	facetum 2410 10000	438	MTS	+5	Carolinianum, yellow x
373	SBE	+15	facetum 2450 10000	439	MTS	+5	Carolinianum, yellow x
374	SBE	+15	facetum 2490 10000	440	MTS	+5	Carolinianum, yellow x
375	SBE	+15	facetum 2530 10000	441	MTS	+5	Carolinianum, yellow x
376	SBE	+15	facetum 2570 10000	442	MTS	+5	Carolinianum, yellow x
377	SBE	+15	facetum 2610 10000	443	MTS	+5	Carolinianum, yellow x
378	SBE	+15	facetum 2650 10000	444	MTS	+5	Carolinianum, yellow x
379	SBE	+15	facetum 2690 10000	445	MTS	+5	Carolinianum, yellow x
380	SBE	+15	facetum 2730 10000	446	MTS	+5	Carolinianum, yellow x
381	SBE	+15	facetum 2770 10000	447	MTS	+5	Carolinianum, yellow x
382	SBE	+15	facetum 2810 10000	448	MTS	+5	Carolinianum, yellow x
383	SBE	+15	facetum 2850 10000	449	MTS	+5	Carolinianum, yellow x
384	SBE	+15	facetum 2890 10000	450	MTS	+5	Carolinianum, yellow x
385	SBE	+15	facetum 2930 10000	451	MTS	+5	Carolinianum, yellow x
386	SBE	+15	facetum 2970 10000	452	MTS	+5	Carolinianum, yellow x
387	SBE	+15	facetum 3010 10000	453	MTS	+5	Carolinianum, yellow x
388	SBE	+15	facetum 3050 10000	454	MTS	+5	Carolinianum, yellow x
389	SBE	+15	facetum 3090 10000	455	MTS	+5	Carolinianum, yellow x
390	SBE	+15	facetum 3130 10000	456	MTS	+5	Carolinianum, yellow x
391	SBE	+15	facetum 3170 10000	457	MTS	+5	Carolinianum, yellow x
392	SBE	+15	facetum 3210 10000				
393	SBE	+15	facetum 3250 10000				
394	SBE	+15	facetum 3290 10000				
395	SBE	+15	facetum 3330 10000				
396	SBE	+15	facetum 3370 10000				
397	SBE	+15	facetum 3410 10000				
398	SBE	+15	facetum 3450 10000				
399	SBE	+15	facetum 3490 10000				
400	SBE	+15	facetum 3530 10000				
401	SBE	+15	facetum 3570				

RHODODENDRON HYBRID CROSSES
HAND POLLINATED \$1.00 EACH

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
438	SUT	C	abercornwalli compact x Elizabeth	515	RIN	Betty Hume x (Phyllis Ballard x Catwabiense+TK's pure wt	602	MIS	HMT	caroline x (Fabrizia x Yaku) x	620	MEB	HFM	Decaligla x Sir Charles Lemon	
439	SUT	C	abercornwalli compact x Elizabeth	516	WLT	HA Betty Hume x Goldsworth yellow	603	KOL	PV Crest x (Dido x smitrowii) x	621	MEB	H4Y	Decaligla x Virginitia Richards		
440	SMH	B	abercornwalli compact x (Yaku x sutchuenense+geraldii+lotch	517	WLT	HA Blue Peter x Prelude	604	SMH	HY Crest x (Dido x smitrowii) x	622	MEB	HEV	Decaligla x (Sicilian) Richards		
441	TAN	B	A.Bedford x John Galsworthy	518	WLT	HA Blue Peter x Susan	605	PR1	YHL Cup of Sky x Yellow Bud	623	HMD		yellow innum+R. Takhaopi form		
442	KOL	B	abercornwalli hybrid #6 x Carita	519	SDR	HQO Marilyn Dexter 1005 x	606	PR1	YHL Cup of Sky x Yellow Bud	624	BAH		(Dexters+Champane x Dexters Honeydew) x Cheyenne		
443	PRI	PFH	adeno podum+Hardgrove x adeno podum+Hardgrove x (Thitti x Pink)	520	SDR	HQB Bosleys Dexter 1005 x	607	GRD	FLY dalhousiae x nuttallii	625	ARS		Dexters Vanilla x Donna		
444	MUR	PFH	adeno podum+Hardgrove x adeno podum+Hardgrove x (Thitti x Pink)	521	SDR	HQB Bosleys Dexter 1005 x	608	GRD	FLY dalhousiae x nuttallii	626	ARS		Dexters Vanilla x Donna		
445	FTR	YCH	adeno podum+Hardgrove x adeno podum+Hardgrove x (Thitti x Pink)	522	SDR	HQB Bosleys Dexter 1005 x	609	GRD	FLY dalhousiae x nuttallii	627	ARS		Dexters Vanilla x Donna		
446	SUL	PL	Aladdin x diapraps	523	SDR	HQB Bosleys Dexter 1005 x	610	SUC	HY decorum x China Doll YI	628	KOL		Dexters Vanilla x Donna		
447	SCH	PL	Aladdin x ungeralli	524	SDR	HQB Bosleys Dexter 1005 x	611	SUC	HY decorum x China Doll YI	629	KOL		Dexters Vanilla x Donna		
448	MAT	PL	Aladdin x ungeralli	525	SDR	HQB Bosleys Dexter 1005 x	612	SUC	HY decorum x China Doll YI	630	SDR	HYE	Dido x Catwabiense v Picotee		
449	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	526	SDR	HQB Bosleys Dexter 1005 x	613	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	631	SDR	HYE	Dido x Catwabiense v Picotee		
450	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	527	SDR	HQB Bosleys Dexter 1005 x	614	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	632	SDR	HYE	Dido x Catwabiense v Picotee		
451	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	528	SDR	HQB Bosleys Dexter 1005 x	615	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	633	SDR	HYE	Dido x Catwabiense v Picotee		
452	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	529	SDR	HQB Bosleys Dexter 1005 x	616	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	634	SDR	HYE	Dido x Catwabiense v Picotee		
453	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	530	SDR	HQB Bosleys Dexter 1005 x	617	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	635	SDR	HYE	Dido x Catwabiense v Picotee		
454	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	531	SDR	HQB Bosleys Dexter 1005 x	618	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	636	SDR	HYE	Dido x Catwabiense v Picotee		
455	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	532	SDR	HQB Bosleys Dexter 1005 x	619	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	637	SDR	HYE	Dido x Catwabiense v Picotee		
456	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	533	SDR	HQB Bosleys Dexter 1005 x	620	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	638	SDR	HYE	Dido x Catwabiense v Picotee		
457	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	534	SDR	HQB Bosleys Dexter 1005 x	621	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	639	SDR	HYE	Dido x Catwabiense v Picotee		
458	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	535	SDR	HQB Bosleys Dexter 1005 x	622	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	640	SDR	HYE	Dido x Catwabiense v Picotee		
459	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	536	SDR	HQB Bosleys Dexter 1005 x	623	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	641	SDR	HYE	Dido x Catwabiense v Picotee		
460	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	537	SDR	HQB Bosleys Dexter 1005 x	624	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	642	SDR	HYE	Dido x Catwabiense v Picotee		
461	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	538	SDR	HQB Bosleys Dexter 1005 x	625	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	643	SDR	HYE	Dido x Catwabiense v Picotee		
462	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	539	SDR	HQB Bosleys Dexter 1005 x	626	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	644	SDR	HYE	Dido x Catwabiense v Picotee		
463	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	540	SDR	HQB Bosleys Dexter 1005 x	627	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	645	SDR	HYE	Dido x Catwabiense v Picotee		
464	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	541	SDR	HQB Bosleys Dexter 1005 x	628	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	646	SDR	HYE	Dido x Catwabiense v Picotee		
465	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	542	SDR	HQB Bosleys Dexter 1005 x	629	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	647	SDR	HYE	Dido x Catwabiense v Picotee		
466	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	543	SDR	HQB Bosleys Dexter 1005 x	630	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	648	SDR	HYE	Dido x Catwabiense v Picotee		
467	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	544	SDR	HQB Bosleys Dexter 1005 x	631	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	649	SDR	HYE	Dido x Catwabiense v Picotee		
468	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	545	SDR	HQB Bosleys Dexter 1005 x	632	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	650	SDR	HYE	Dido x Catwabiense v Picotee		
469	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	546	SDR	HQB Bosleys Dexter 1005 x	633	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	651	SDR	HYE	Dido x Catwabiense v Picotee		
470	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	547	SDR	HQB Bosleys Dexter 1005 x	634	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	652	SDR	HYE	Dido x Catwabiense v Picotee		
471	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	548	SDR	HQB Bosleys Dexter 1005 x	635	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	653	SDR	HYE	Dido x Catwabiense v Picotee		
472	SCH	PL	Alpine Snow x (dahnousiae x tregianum) x victorianum	549	SDR	HQB Bosleys Dexter 1005 x	636	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	654	SDR	HYE	Dido x Catwabiense v Picotee		
473	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	550	SDR	HQB Bosleys Dexter 1005 x	637	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	655	SDR	HYE	Dido x Catwabiense v Picotee		
474	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	551	SDR	HQB Bosleys Dexter 1005 x	638	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	656	SDR	HYE	Dido x Catwabiense v Picotee		
475	FTR	PL	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	552	SDR	HQB Bosleys Dexter 1005 x	639	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	657	SDR	HYE	Dido x Catwabiense v Picotee		
476	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	553	SDR	HQB Bosleys Dexter 1005 x	640	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	658	SDR	HYE	Dido x Catwabiense v Picotee		
477	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	554	SDR	HQB Bosleys Dexter 1005 x	641	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	659	SDR	HYE	Dido x Catwabiense v Picotee		
478	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	555	SDR	HQB Bosleys Dexter 1005 x	642	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	660	SDR	HYE	Dido x Catwabiense v Picotee		
479	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	556	SDR	HQB Bosleys Dexter 1005 x	643	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	661	SDR	HYE	Dido x Catwabiense v Picotee		
480	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	557	SDR	HQB Bosleys Dexter 1005 x	644	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	662	SDR	HYE	Dido x Catwabiense v Picotee		
481	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	558	SDR	HQB Bosleys Dexter 1005 x	645	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	663	SDR	HYE	Dido x Catwabiense v Picotee		
482	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	559	SDR	HQB Bosleys Dexter 1005 x	646	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	664	SDR	HYE	Dido x Catwabiense v Picotee		
483	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	560	SDR	HQB Bosleys Dexter 1005 x	647	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	665	SDR	HYE	Dido x Catwabiense v Picotee		
484	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	561	SDR	HQB Bosleys Dexter 1005 x	648	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	666	SDR	HYE	Dido x Catwabiense v Picotee		
485	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	562	SDR	HQB Bosleys Dexter 1005 x	649	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	667	SDR	HYE	Dido x Catwabiense v Picotee		
486	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	563	SDR	HQB Bosleys Dexter 1005 x	650	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	668	SDR	HYE	Dido x Catwabiense v Picotee		
487	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	564	SDR	HQB Bosleys Dexter 1005 x	651	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	669	SDR	HYE	Dido x Catwabiense v Picotee		
488	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	565	SDR	HQB Bosleys Dexter 1005 x	652	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	670	SDR	HYE	Dido x Catwabiense v Picotee		
489	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	566	SDR	HQB Bosleys Dexter 1005 x	653	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	671	SDR	HYE	Dido x Catwabiense v Picotee		
490	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	567	SDR	HQB Bosleys Dexter 1005 x	654	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	672	SDR	HYE	Dido x Catwabiense v Picotee		
491	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	568	SDR	HQB Bosleys Dexter 1005 x	655	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	673	SDR	HYE	Dido x Catwabiense v Picotee		
492	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	569	SDR	HQB Bosleys Dexter 1005 x	656	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))	674	SDR	HYE	Dido x Catwabiense v Picotee		
493	PA1	RHF	(America x (Wars x Cathaem)F2) x (America x (Wars x Cathaem)F2)	570	SDR	HQB Bosleys Dexter 1005 x	657	WEB	HY Decaligla x (Goldfort x Chlolorops) x (Hawk x Idealist))						

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
675	THO	THO	Calophyllum x (hyperphyllum)	729	THO	THO	(Hyperphyllum x Calophyllum) x (Lobelia) x (Folia) x (yaku)	791	GDR	HR	{Maximum x Leo} x (Btaze x (Etiabeth))	842	BYL	D	Occidentale x Kimberley
676	MIS	MIS	Calophyllum x (hyperphyllum)	730	THO	THO	(Hyperphyllum x Calophyllum) x (Lobelia) x (Folia) x (yaku)	792	COR	HR	{Maximum x Leo} x (Btaze x (Etiabeth))	843	BYL	D	Occidentale x Kimberley
677	MIS	MIS	Calophyllum x (hyperphyllum)	731	SDR	HIF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	793	MIS	LOT	Maximum x Hardgroves orange-vel	844	PRK	PRK	Nova Zembla x Consolidata55.SR
678	MIS	MIS	Calophyllum x (hyperphyllum)	732	SDR	HIF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	794	OTR	OTR	Maximum x Hardgroves orange-vel	845	SMN	WPR	Nova Zembla x (Yaku FCC x Nova Citer) x (lindleyi) x (nuttallii) x (cimbabwensis)
679	BRA	BRA	Calophyllum x (hyperphyllum)	733	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	795	SDR	HYF	{Maximum x (Cheyenne x Evening Glow)}	846	SUL	SUL	(nuttallii) x (lindleyi) x (cimbabwensis)
680	BRA	BRA	Calophyllum x (hyperphyllum)	734	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	796	HFI	HFI	Maximum Roseum x (fu)voicides	847	KOL	KOL	nuttallii x lindleyi
681	SDR	SDR	Calophyllum x (hyperphyllum)	735	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	797	SDR	HR	Maximum Roseum x Digo	848	CAV	CAV	occidentale SM189 x Leonard Focci
682	SDR	SDR	Calophyllum x (hyperphyllum)	736	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	798	OTR	OTR	Maximum Roseum x Digo	849	CAV	CAV	occidentale SM189 x Leonard Focci
683	ANG	RCH	Calophyllum x (hyperphyllum)	737	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	799	OTR	OTR	Maximum Roseum x Digo	850	CAV	CAV	occidentale SM189 x Leonard Focci
684	SDR	HRF	Calophyllum x (hyperphyllum)	738	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	800	OTR	OTR	Maximum Roseum x Digo	851	MSM	MSM	occidentale SM200 x Orange flare
685	WAT	BL	Calophyllum x (hyperphyllum)	739	SDR	HRE	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	801	HY	HY	Maximum Roseum x Digo	852	MSM	MSM	occidentale SM200 x Orange flare
687	SMH	R	Calophyllum x (hyperphyllum)	740	ARS	ARS	Calophyllum x (hyperphyllum)	802	ARS	ARS	Maximum Roseum x Digo	853	MSM	MSM	occidentale SM200 x Orange flare
688	GDR	Y	Calophyllum x (hyperphyllum)	741	RSN	RSN	Calophyllum x (hyperphyllum)	803	KUN	HIG	Maximum Roseum x Digo	854	MSM	MSM	occidentale SM200 x Orange flare
689	DIR	H	Calophyllum x (hyperphyllum)	742	ARS	ARS	Calophyllum x (hyperphyllum)	804	TUD	EHT	Maximum Roseum x Digo	855	MSM	MSM	occidentale SM200 x Orange flare
690	WIR	HY	Calophyllum x (hyperphyllum)	743	SMH	SMH	Calophyllum x (hyperphyllum)	805	SMH	SMH	Maximum Roseum x Digo	856	MSM	MSM	occidentale SM200 x Orange flare
691	CAV	Y	Calophyllum x (hyperphyllum)	744	SMH	SMH	Calophyllum x (hyperphyllum)	807	SUL	SUL	Maximum Roseum x Digo	857	MSM	MSM	occidentale SM200 x Orange flare
692	BYK	Y	Calophyllum x (hyperphyllum)	745	SMH	SMH	Calophyllum x (hyperphyllum)	808	SUL	SUL	Maximum Roseum x Digo	858	FRM	FRM	occidentale SM200 x Orange flare
694	KHR	HY	Calophyllum x (hyperphyllum)	746	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	809	FTZ	HLJ	Maximum Roseum x Digo	859	MSM	MSM	occidentale SM200 x Orange flare
695	KHR	Y	Calophyllum x (hyperphyllum)	747	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	810	FTZ	HLJ	Maximum Roseum x Digo	860	MSM	MSM	occidentale SM200 x Orange flare
696	BYK	Y	Calophyllum x (hyperphyllum)	748	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	811	ANG	CP	Maximum Roseum x Digo	861	SDR	HRF	occidentale SM200 x Orange flare
698	KHR	HY	Calophyllum x (hyperphyllum)	749	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	812	ANG	CP	Maximum Roseum x Digo	862	SDR	HRF	occidentale SM200 x Orange flare
699	WAL	DRY	Calophyllum x (hyperphyllum)	750	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	813	ANG	CP	Maximum Roseum x Digo	863	SDR	HRF	occidentale SM200 x Orange flare
700	HLM	HMG	Calophyllum x (hyperphyllum)	751	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	814	HAG	-15	Maximum Roseum x Digo	864	SDR	YPF	occidentale SM200 x Orange flare
701	BYK	HMY	Calophyllum x (hyperphyllum)	752	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	815	ANG	CP	Maximum Roseum x Digo	865	SDR	YPF	occidentale SM200 x Orange flare
702	BYK	HMY	Calophyllum x (hyperphyllum)	753	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	816	SDR	HRF	Maximum Roseum x Digo	866	ARS	ARS	occidentale SM200 x Orange flare
703	BYK	HMY	Calophyllum x (hyperphyllum)	754	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	817	SDR	HRF	Maximum Roseum x Digo	867	RSN	RSN	occidentale SM200 x Orange flare
704	BYK	HMY	Calophyllum x (hyperphyllum)	755	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	818	SDR	HCP	Maximum Roseum x Digo	868	PRI	PHC	occidentale SM200 x Orange flare
705	RIN	DO	Calophyllum x (hyperphyllum)	756	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	819	SDR	HQP	Maximum Roseum x Digo	869	PRI	PHC	occidentale SM200 x Orange flare
706	THO	THO	Calophyllum x (hyperphyllum)	757	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	820	SDR	SDR	Maximum Roseum x Digo	870	ECH	ECH	occidentale SM200 x Orange flare
707	THO	THO	Calophyllum x (hyperphyllum)	758	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	821	CUM	Y	Maximum Roseum x Digo	871	WEB	Y	occidentale SM200 x Orange flare
708	DLR	HCC	Calophyllum x (hyperphyllum)	759	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	822	RGN	HA	Maximum Roseum x Digo	872	FTR	WFH	occidentale SM200 x Orange flare
709	DLR	HCC	Calophyllum x (hyperphyllum)	760	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	823	RGN	HA	Maximum Roseum x Digo	873	SDR	PRE	occidentale SM200 x Orange flare
710	KUN	HIC	Calophyllum x (hyperphyllum)	761	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	824	RGN	HY	Maximum Roseum x Digo	874	SDR	PRE	occidentale SM200 x Orange flare
711	KUN	HIC	Calophyllum x (hyperphyllum)	762	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	825	GKY	MMU	Maximum Roseum x Digo	875	SDR	PRE	occidentale SM200 x Orange flare
712	KUN	HIC	Calophyllum x (hyperphyllum)	763	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	826	GKY	MMU	Maximum Roseum x Digo	876	SDR	PRE	occidentale SM200 x Orange flare
713	BTH	RIB	Calophyllum x (hyperphyllum)	764	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	827	MMU	FQ	Maximum Roseum x Digo	877	BSL	MMU	occidentale SM200 x Orange flare
714	SDR	HRE	Calophyllum x (hyperphyllum)	765	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	828	SDR	FQ	Maximum Roseum x Digo	878	SDR	MMU	occidentale SM200 x Orange flare
715	BKL	HIT	Calophyllum x (hyperphyllum)	766	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	829	SDR	FQ	Maximum Roseum x Digo	879	SDR	MMU	occidentale SM200 x Orange flare
716	BKL	HIT	Calophyllum x (hyperphyllum)	767	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	830	SDR	FQ	Maximum Roseum x Digo	880	SDR	HBE	occidentale SM200 x Orange flare
717	KUN	KUN	Calophyllum x (hyperphyllum)	768	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	831	SDR	FQ	Maximum Roseum x Digo	881	SDR	HBE	occidentale SM200 x Orange flare
718	SDR	HOF	Calophyllum x (hyperphyllum)	769	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	832	SDR	HBE	Maximum Roseum x Digo	882	SDR	HBE	occidentale SM200 x Orange flare
719	SDR	HRP	Calophyllum x (hyperphyllum)	770	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	833	SDR	HBE	Maximum Roseum x Digo	883	SDR	HBE	occidentale SM200 x Orange flare
720	SDR	HRP	Calophyllum x (hyperphyllum)	771	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	834	SDR	HBE	Maximum Roseum x Digo	884	SDR	HBE	occidentale SM200 x Orange flare
721	SDR	HRJ	Calophyllum x (hyperphyllum)	772	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	835	SDR	HBE	Maximum Roseum x Digo	885	SDR	HBE	occidentale SM200 x Orange flare
722	SDR	HRE	Calophyllum x (hyperphyllum)	773	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	836	SDR	HBE	Maximum Roseum x Digo	886	SDR	HBE	occidentale SM200 x Orange flare
723	SDR	HRE	Calophyllum x (hyperphyllum)	774	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	837	SDR	HBE	Maximum Roseum x Digo	887	SDR	HBE	occidentale SM200 x Orange flare
724	SDR	HRE	Calophyllum x (hyperphyllum)	775	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	838	SDR	HBE	Maximum Roseum x Digo	888	SDR	HBE	occidentale SM200 x Orange flare
725	WIL	FI	Calophyllum x (hyperphyllum)	776	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	839	SDR	HBE	Maximum Roseum x Digo	889	SDR	HBE	occidentale SM200 x Orange flare
726	WIL	CFI	Calophyllum x (hyperphyllum)	777	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	840	DLR	D	Maximum Roseum x Digo	890	SDR	HBE	occidentale SM200 x Orange flare
727	WIL	CFI	Calophyllum x (hyperphyllum)	778	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	841	DLR	D	Maximum Roseum x Digo	891	SDR	HBE	occidentale SM200 x Orange flare
728	WIL	CFI	Calophyllum x (hyperphyllum)	779	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	842	DLR	D	Maximum Roseum x Digo	892	SDR	HBE	occidentale SM200 x Orange flare
				780	SDR	HOF	Hyperphyllum x Calophyllum x (Lobelia) x (Folia) x (yaku)	843	DLR	D	Maximum Roseum x Digo	893	PRK	PRK	occidentale SM200 x Orange flare

NBR	CNTB	DESCRIPTION	NBR	CNTB	GOAL DESCRIPTION
1128	LWS	Alfred von Nipping	1187	SDR YFM	bakeri v. Alhambra x Chitotank
1129	BOK	atlanticum x Exbury azalea OP	1188	SDR RMF	bakeri v. Alhambra x Chitotank
1130	LWS	Buff, Exbury x Exbury azalea OP	1189	SDR COX	Strain
1131	MCK	Chimes, Exbury x Hot Shot	1190	SDR YFM	bakeri v. Alhambra x speciosum
1132	MCK	Cedrewood, Exbury x Hot Shot	1191	SDR YFM	bakeri v. Alhambra x speciosum
1133	SCN	Cedrewood, Exbury x Hot Shot	1192	FTZ LHP	Bourdon F2 x Klondyke
1134	SCN	Exbury azalea cream	1193	FTZ WIS	(Brazil x yel 1lam seedling)#1
1135	HLD	Exbury azalea cream	1194	HYT Y	x sibling #2
1136	GUS	Exbury azalea cream	1195	HYT Y	Brightstraw x (Cecile x
1137	MCK	Exbury azalea cream	1196	HYT Y	Marina)
1138	MCK	Gibraltar	1197	SDR YFM	Brightstraw x Yellow Cloud
1139	NEF	Gibraltar	1198	SDR YFM	calendulaceum x Chetco
1140	CHK	Gibraltar	1199	SDR ODF	calendulaceum x Gibraltar
1141	CHK	Gibraltar	1200	SDR YFC	calendulaceum x Golden Peace
1142	CHK	Gibraltar	1201	SDR HVQ	Cecile x Basilisk, Exbury
1143	MCK	Gibraltar	1202	SDR YFC	Chetco x (High Wormold x
1144	GRD	Gibraltar	1203	SDR YFC	austrinum
1145	RDR	Gibraltar	1204	SDR YFC	Choptank Strain x Golden Peace
1146	RDR	Gibraltar	1205	SDR YFC	Gallipoli, x Exbury selfed
1147	RDR	Gibraltar	1206	SDR YFC	George Reynolds x Klondyke
1148	RDR	Gibraltar	1207	SDR YFC	Gibraltar x Klondyke
1149	RDR	Gibraltar	1208	SDR YFC	Gibraltar x Klondyke
1150	RDR	Gibraltar	1209	SDR YFC	Gibraltar x Klondyke
1151	RDR	Gibraltar	1210	SDR YFC	Gibraltar x Klondyke
1152	RDR	Gibraltar	1211	SDR YFC	Gibraltar x Klondyke
1153	NEF	Knaphill azaleas 20 varieties	1212	SDR YFC	Gibraltar x Klondyke
1154	RDR	Knaphill azaleas, orange	1213	SDR YFC	Gibraltar x Klondyke
1155	RDR	Knaphill azaleas, pink	1214	SDR YFC	Gibraltar x Klondyke
1156	RDR	Knaphill azaleas, prize	1215	SDR YFC	Gibraltar x Klondyke
1157	RDR	Knaphill azaleas, rose colors	1216	SDR YFC	Gibraltar x Klondyke
1158	RDR	Knaphill azaleas, white	1217	SDR YFC	Gibraltar x Klondyke
1159	RDR	Knaphill azaleas, yellow	1218	SDR YFC	Gibraltar x Klondyke
1160	LWS	Knaphill George Reynolds	1219	SDR YFC	Gibraltar x Klondyke
1161	GUS	Knaphill George Reynolds	1220	SDR YFC	Gibraltar x Klondyke
1162	MOR	Knaphill George Reynolds	1221	SDR YFC	Gibraltar x Klondyke
1163	MOR	Knaphill George Reynolds	1222	SDR YFC	Gibraltar x Klondyke
1164	MOR	Knaphill George Reynolds	1223	SDR YFC	Gibraltar x Klondyke
1165	TJN	Knaphill George Reynolds	1224	SDR YFC	Gibraltar x Klondyke
1166	NEF	Knaphill George Reynolds	1225	SDR YFC	Gibraltar x Klondyke
1167	TJN	Knaphill George Reynolds	1226	SDR YFC	Gibraltar x Klondyke
1168	MCK	Knaphill George Reynolds	1227	SDR YFC	Gibraltar x Klondyke
1169	MCK	Knaphill George Reynolds	1228	SDR YFC	Gibraltar x Klondyke
1170	MCK	Knaphill George Reynolds	1229	SDR YFC	Gibraltar x Klondyke
1171	MOR	Knaphill George Reynolds	1230	SDR YFC	Gibraltar x Klondyke
1172	MOR	Knaphill George Reynolds	1231	SDR YFC	Gibraltar x Klondyke
1173	MOR	Knaphill George Reynolds	1232	SDR YFC	Gibraltar x Klondyke
1174	MOR	Knaphill George Reynolds	1233	SDR YFC	Gibraltar x Klondyke
1175	MOR	Knaphill George Reynolds	1234	SDR YFC	Gibraltar x Klondyke
1176	MOR	Knaphill George Reynolds	1235	SDR YFC	Gibraltar x Klondyke
1177	MOR	Knaphill George Reynolds	1236	SDR YFC	Gibraltar x Klondyke
1178	MOR	Knaphill George Reynolds	1237	SDR YFC	Gibraltar x Klondyke
1179	MOR	Knaphill George Reynolds	1238	SDR YFC	Gibraltar x Klondyke
1180	MOR	Knaphill George Reynolds	1239	SDR YFC	Gibraltar x Klondyke
1181	MOR	Knaphill George Reynolds	1240	SDR YFC	Gibraltar x Klondyke
1182	MOR	Knaphill George Reynolds	1241	SDR YFC	Gibraltar x Klondyke
1183	MOR	Knaphill George Reynolds	1242	SDR YFC	Gibraltar x Klondyke
1184	MOR	Knaphill George Reynolds	1243	SDR YFC	Gibraltar x Klondyke
1185	MOR	Knaphill George Reynolds	1244	SDR YFC	Gibraltar x Klondyke
1186	MOR	Knaphill George Reynolds	1245	SDR YFC	Gibraltar x Klondyke

NBR	CNTB	GOAL DESCRIPTION	NBR	CNTB	GOAL DESCRIPTION
1236	SDR YFC	Gibraltar x Klondyke	1277	WLS	-15 anthopogan hypernathum
1237	SDR YFC	Gibraltar x Klondyke	1278	WLS	-5 augustini
1238	SDR YFC	Gibraltar x Klondyke	1279	WLS	-15 brachyanthum hypolepidotum,
1239	SDR YFC	Gibraltar x Klondyke	1280	WLS	-5 blue light AM
1240	SDR YFC	Gibraltar x Klondyke	1281	WLS	-5 caesinni F26798
1241	SDR YFC	Gibraltar x Klondyke	1282	WLS	-5 calastrotum, Ghiga
1242	SDR YFC	Gibraltar x Klondyke	1283	WLS	-5 campylogynum cremastum,
1243	SDR YFC	Gibraltar x Klondyke	1284	WLS	-5 Bodnant Red
1244	SDR YFC	Gibraltar x Klondyke	1285	WLS	-15 campylogynum leucanthum
1245	SDR YFC	Gibraltar x Klondyke	1286	WLS	-15 campylogynum myrtilloides
1246	SDR YFC	Gibraltar x Klondyke	1287	WLS	-15 campylogynum, salmon pink
1247	SDR YFC	Gibraltar x Klondyke	1288	MOY	+5 decorum
1248	SDR YFC	Gibraltar x Klondyke	1289	WLS	+5 decorum
1249	SDR YFC	Gibraltar x Klondyke	1290	WLS	-15 fastigiatum
1250	SDR YFC	Gibraltar x Klondyke	1291	WLS	-15 ferrugineum
1251	SDR YFC	Gibraltar x Klondyke	1292	WLS	-5 glaucophyllum
1252	SDR YFC	Gibraltar x Klondyke	1293	WLS	-15 keiskei, Yaku Fairy
1253	SDR YFC	Gibraltar x Klondyke	1294	WLS	-5 kiyosumense
1254	SDR YFC	Gibraltar x Klondyke	1295	WLS	-5 lepidotum, pink
1255	SDR YFC	Gibraltar x Klondyke	1296	WLS	+5 leucaspis
1256	SDR YFC	Gibraltar x Klondyke	1297	WLS	-5 litense, wardii
1257	SDR YFC	Gibraltar x Klondyke	1298	WLS	-5 mekongense viridescens
1258	SDR YFC	Gibraltar x Klondyke	1299	WLS	-15 primulaeflorum
1259	SDR YFC	Gibraltar x Klondyke	1300	WLS	-15 pumilum
1260	SDR YFC	Gibraltar x Klondyke	1301	SUZ	-15 reticulatum
1261	SDR YFC	Gibraltar x Klondyke	1302	SUZ	-5 sanctum
1262	SDR YFC	Gibraltar x Klondyke	1303	WLS	-5 searsiae
1263	SDR YFC	Gibraltar x Klondyke	1304	WLS	-5 shwellense
1264	SDR YFC	Gibraltar x Klondyke	1305	WLS	-5 tashiro, deep color
1265	SDR YFC	Gibraltar x Klondyke	1306	WLS	+5 tricotostomum, pink
1266	SDR YFC	Gibraltar x Klondyke	1307	WLS	-5 triflorum
1267	SDR YFC	Gibraltar x Klondyke	1308	WLS	+5 virgatum BLM298
1268	SDR	Kalmia latifolia Calico HP	1309	WLS	+5 weyrichii album
1269	SDR	Kalmia latifolia Fuscata			
1270	SDR	Banded HP			
1271	SDR	Kalmia latifolia Pink Bud HP			
1272	SDR	Kalmia latifolia Red Bud HP			

