

This catalog contains ten 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 seeds.

Richard Murcott, New York Chapter, again contributed his computer and his expertise in programming it to automate some of the operations of the Seed Exchange.

Robert Murray, Princeton Chapter, has volunteered to keep the address list of the Seed Exchange up to date on his computer.

Bill Moyles, California Chapter, has made it possible to add Vireya Seed to this catalog - see last list.

Our thanks to all of them.

ADR	Ass Anderson	Franklin Lakes, NJ	PYL	Carol Fyler	Wellisley, WA
AND	A.J.B. Anderson	Aberdeen, Scotland	GAL	Fred Galie	Hamilton, GA
ANG	Anthony Angellini	Rochester, CT	GBL	Caroline Gable	Stewartstown, PA
ARE	George Arbaster	Sheffield, England	GDR	Raymond H. Goodrich	Vienna, VA
ARS	Frank Arsen	Lindenhurst, NY	GEA	James Gears	West Chester, PA
ASK	Svend A. Askjaer MD	Denmark	GER	J.W. Gerdemann	Yachats, OR
ATM	Robert H. Atherton	Seattle, WA	GFP	Gert Forum Peterson	Voerlose, Denmark
AMS	Al. W. Smith	Oakton, VA	GEN	Bud Gehmlich	Huntington, NY
AYR	Jack Ayers	Ont. Canada	GRY	Russell Gilkey PhD	Kingsport, TN
BAP	Niels Barfod	Viby, Denmark	GDN	Matthew O. Gordon	Chester, PA
BAG	Lou Bagoly	Greensboro, NC	GRD	Ron C. Gordon	N. Island, N. Zealand
BAR	Reid Barrison, MD	Winston-Salem, NC	GRS	Leon Gerstner	Northport, NY
BAL	David Balint	Vancouver, WA	GRY	George R. Gray	Williams Bay, WI
BAS	Noble Bashor	Salen, OR	GST	Erik Gustavsen	Skjetten, Norway
BER	Karel F. Bernady	Mahwah, NJ	GUS	Richard H. Gustofson	Lamrosville, NJ
BEU	Begunde Beutler	Basking Ridge, NJ	HAG	C.R. Haag	Brevard, NC
BIR	Jens Christian Birck	Copenhagen, Denmark	HAN	Bat Halligan	Langley, WA
BKT	Richard H. Birkett	Oakville, Ont. Can.	HAN	Arnold Hansen	Kolding, Denmark
BLE	Alister J. Blee	Southland, N.Z.	HIL	Julian W. Hill	Hockessin, DE
BOG	John Boegeman	White Plains, NY	HIX	Kenneth Hixson	Eugene, OR
BOK	A.J. Boke	Decatur, AL	HIM	Hank Helm	Bainbridge Isle, WA
BOR	Martin Borsky	Bridgewater, NJ	HND	Louis A. Hindla	Bohemia, NY
BRC	Alan E.J. Branigan	Port Laddow, WA	HNT	David Hinton	Orono, Ont. Canada
BRT	Peter C. Brothers	Arlington, VA	HRV	Joe Harvey PhD	Halifax, Canada
BTH	Dick Booth	Concord, MA	HTL	Bernice Hatlem	Soerboevag, Norway
BUD	Norman Beaudry	Tasmania, Australia	HUC	Lloyd E. Hutchins	Philmath, OR
BYK	M.E. Byrkill, MD	Seattle, WA	HUG	Mogens Huges	Denmark
CAR	Roy W. Carter	Bethesda, MD	ISH	Shi-nichi Ishida	Kamakura, Japan
CAV	Chris A. Trautman	Williamsport, MD	JAC	Ole Rolf Jacobsen	Horsholm, Denmark
CHA	Dick Cavender	Essex, England	JRS	JRS Seed Exchange	Japan
CHN	Len Charver, MD	Cincinnati, OH	KAE	Bruno Kaelin	Centerville, VA
CHR	Phillip Chant	Fort Bragg, CA	KNC	Howard R. Kline	Leesport, PA
CIA	Les Clay	Cornwall, UK	KOR	Yasutaka Kuno	Alcibi, Japan
CIJ	David Clulow	Stoytown, PA	KOR	Dorothea Knippenberg	Wayne, NJ
CNT	Allen Cartrell	Langley, BC, Canada	KRS	Allan C. Korth	Soquel, CA
COR	Earl W. Corody	Langley, BC, Canada	KSN	E. Kristensen	Tham, Denmark
COX	Peter Cox	Surrey, England	KUN	Louis Kasnic	Allquippa, PA
CRN	Phillip B. Cornelli	Chesnee, SC	LAR	Howard Kuhn	Syosset, NY
CSG	Smith Garden Comm.	Halifax, PA	LAW	Charles Larus	Henderson, NC
CUN	Fred Cummings	Perth, Scotland	LAW	Peggy Lawson	Dunbury, MA
CUN	Jane W. Cunnic	Ft. Bragg, CA	LES	Peter F. Leslie	Changewater, NJ
DAV	Harry Davidson	Lake Oswego, OR	LEW	J.C. Lewis PhD	Holts Neck, NJ
DEA	David L. Dean	Orinda, CA	LOG	John Logalbo	Holbrook, NY
DIX	Gerald Dixon	Pittsburg, PA	LST	Michael Lister	Perry, OH
DLP	Weldon Delp	Victoria, Australia	LUC	Roger F. Luke	Hampden Highlands, ME
DOI	Yasuyuki Doi	Hendersonville, NC	LUN	Jay G. Lunn	Hillsboro, OR
DON	Ian Donovan	Wagstaff, WA	LMS	June Lewis	Dorset, England
DVS	Fred Davis PhD	Hokkaido, Japan	MAE	Hirokazu Meshara	Oseka, Japan
EJD	Erland Ejder, MD	Harrisville, PA	MCH	Betty Mesh	Minneapolis, MN
ELI	Walt Elliot	Hokkaido, Japan	MCR	Jack H. McCarter, MD	Travelers Rest, SC
FMR	Bill Fetherhoff	Hokkaido, Japan	MCU	Mike McCullough	San Jose, CA
FTZ	A.R. Fitzburgh, DDS	Kent, OH	MEA	Sandra McDonald PhD	Hampden, VA
FUR	Frank M. Furman	Latholm, Sweden	MIL	Robert L. Means, MD	Winston-Salem, NC
		Shelton, WA	MIL	E.G. Millars	Surrey, England
		Gibsonia, PA	MIR	George T. Miller	Gloucester, VA
		Caldwell, NJ	MNC	Burt Merrill	Hanover, PA
		Bridgewater, NJ			Longview, WA
MOR	Morris Arboretum	Philadelphina, PA	MOR	Robert Zimmermann	
MOS	Ehart Moser	K. M. Stradt, W. Germany	MOS		
MOY	William Moyles	Oakland, CA	MOY		
MRT	Don Martyn	Abbotsford, B.C. Can.	MRT		
MSM	Frank C. Mosman MD	Vancouver, WA	MSM		
MUR	Richard Murcott	East Norwich, NY	MUR		
NEW	Edna & Loyd Newcomb	Shokomashi, WA	NEW		
NIC	J. Nicoletta	Kyoto, Japan	NIC		
NKA	Kenichi Nakajima	Hampden Bays, NY	NKA		
NMD	Masakazu Nakamura	Shizuoka-ken, Japan	NMD		
NOR	Frazier S. Norman	Kent, England	NOR		
NSH	Minoru Nishiyama	Tokyo, Japan	NSH		
NYS	Nat'l. Trust Scotland	Arran, Scotland	NYS		
CON	Silas E.O. Quinn, MD	Montreal, NS	CON		
PAG	Pierre Page	Newtrental, Canada	PAG		
PAI	U. Palm PhD	Newtrental, Canada	PAI		
PER	William Persen	Newtrental, Canada	PER		
PIA	Lionie M. Player	Fayetteville, NC	PIA		
PRK	Joe B. Parks	Dover, NH	PRK		
PRR	R.W. Perriland	Vitrum, Denmark	PRR		
PRS	Richard Pearson	Vancouver, Canada	PRS		
PIS	C.J. Patterson, PhD	Norwalk, MA	PIS		
PJK	Pukeiti Rhododendron	New Zealand	PJK		
RAB	Ronald Rabideau	Clinton, MA	RAB		
RBE	Charles Robeson	Port St. Lucia, FL	RBE		
RGN	George W. Ring III	Fairfax, VA	RGN		
RIC	Wolfgang Reich	Alfield, W. Germany	RIC		
RIN	T.L. Ring	Bellaire, OH	RIN		
ROK	Tsuneshige Rokujo	Tokyo, Japan	ROK		
ROS	Robert G. Ross	Portland, OR	ROS		
ROU	John L. Rouse	Victoria, Australia	ROU		
RSP	Rhodo. Spec. Fan	Federal Way, WA	RSP		
RSH	Jacob Rosenthal	Holliswood, NY	RSH		
RTH	Edward S. Rothman	Glenside, PA	RTH		
RBN	A. Frederick Serbin	Hartford, CT	RBN		
SCT	June Sinclair	Pr. Laddow, WA	SCT		
SEA	Palle Schaarup	Sillaborg, Denmark	SEA		
SHN	Henry A. Schramm	Princeton, NJ	SHN		
SHR	Brian Schram	Frederick Ont., Can.	SHR		
SIV	Pete Sullivan	San Francisco, CA	SIV		
SMT	Cheri Smith	Saneytown, MD	SMT		
SND	Christopher Sands	Kirkland, WA	SND		
SOI	Charles E. Soil	Northford, CT	SOI		
SPA	Herb & Betty Spady	Salen, OR	SPA		
SPT	Francis E. Stewart	Decatur, GA	SPT		
SUZ	Hideo Suzuki	Saitama-ken, Japan	SUZ		
TAK	Tetsuo Takeuchi	Kanagawa, Japan	TAK		
TAN	Millon R. Tanggaard	Seattle, WA	TAN		
TOD	James R. Todd, Jr.	Lentor, WA	TOD		
TSA	Satoru Takada	Hokkaido, Japan	TSA		
TYL	Margaret Taylor	Storrs, CT	TYL		
VAL	Peter G. Valder	Sydney, Australia	VAL		
VIR	M.S. Virataghaven	Burtonsville, MD	VIR		
VAG	David Wagner	Kirkland, WA	VAG		
WAT	Elsie Watson	Hallifax, NS, Canada	WAT		
WEA	John K. Weagle	Victoria BC, Canada	WEA		
WHT	Diane Whitehead	Mississauga, BC, Canada	WHT		
WIL	Millon Wildfong	Charleston, WV	WIL		
WIS	Harry Wise	Sumner, WA	WIS		
WIT	Steve Wittcher	West Richland, WA	WIT		
WKS	E.L. Weeks	Toronto, Ont. Canada	WKS		
WTK	Barbara Wilkins	Anglessey, Gwynedd, UK	WTK		
WIS	I.B. Wilson	U.Saddle River, NJ	WIS		
WLP	Pat Walton	Westbury, NY	WLP		
WOD	George Woodard	Hampden, ME	WOD		
WST	Gary W. Woolson	Narberth, PA	WST		
WTA	Frank West, MD	Tochigi, Japan	WTA		
WTA	Issac Watanahe	Bellaire, WA	WTA		
WNS	Lynn Watts	Eugene, OR	WNS		
WVI	Gordon K. Wylie	Chinacum, WA	WVI		
ZIM	Robert Zimmermann		ZIM		

REPRODUCTION SPECIES

OPEN POLLINATED 50% EACH		REPRODUCTION SPECIES	
NBR	CNTB HDY DESCRIPTION	NBR	CNTB HDY DESCRIPTION
1	hS -5 abercomnaya 8	82	KNE -10 guricum 8 Arctic Pear 8
2	PS -5 abercomnaya 12	87	SKR -10 guricum 8 Arctic Pear 8
3	BUC -5 abercomnaya 12	88	FTZ -10 guricum 8 Arctic Pear 8
4	CYG -5 abercomnaya 12	89	CLA -5 guricum 8 Arctic Pear 8
5	FTZ -5 abercomnaya 12	90	MLS -5 guricum 8 Arctic Pear 8
6	GN -5 abercomnaya 12	91	CLA -5 guricum 8 Arctic Pear 8
7	PUC -5 abercomnaya 12	92	PUK -5 guricum 8 Arctic Pear 8
8	GL -5 abercomnaya 12	93	MLS -5 guricum 8 Arctic Pear 8
9	GL -5 abercomnaya 12	94	MLS -5 guricum 8 Arctic Pear 8
10	GL -5 abercomnaya 12	95	MLS -5 guricum 8 Arctic Pear 8
11	GL -5 abercomnaya 12	96	MLS -5 guricum 8 Arctic Pear 8
12	GL -5 abercomnaya 12	97	MLS -5 guricum 8 Arctic Pear 8
13	GL -5 abercomnaya 12	98	MLS -5 guricum 8 Arctic Pear 8
14	GL -5 abercomnaya 12	99	MLS -5 guricum 8 Arctic Pear 8
15	GL -5 abercomnaya 12	100	MLS -5 guricum 8 Arctic Pear 8
16	GL -5 abercomnaya 12	101	MLS -5 guricum 8 Arctic Pear 8
17	GL -5 abercomnaya 12	102	MLS -5 guricum 8 Arctic Pear 8
18	GL -5 abercomnaya 12	103	MLS -5 guricum 8 Arctic Pear 8
19	GL -5 abercomnaya 12	104	MLS -5 guricum 8 Arctic Pear 8
20	GL -5 abercomnaya 12	105	MLS -5 guricum 8 Arctic Pear 8
21	GL -5 abercomnaya 12	106	MLS -5 guricum 8 Arctic Pear 8
22	GL -5 abercomnaya 12	107	MLS -5 guricum 8 Arctic Pear 8
23	GL -5 abercomnaya 12	108	MLS -5 guricum 8 Arctic Pear 8
24	GL -5 abercomnaya 12	109	MLS -5 guricum 8 Arctic Pear 8
25	GL -5 abercomnaya 12	110	MLS -5 guricum 8 Arctic Pear 8
26	GL -5 abercomnaya 12	111	MLS -5 guricum 8 Arctic Pear 8
27	GL -5 abercomnaya 12	112	MLS -5 guricum 8 Arctic Pear 8
28	GL -5 abercomnaya 12	113	MLS -5 guricum 8 Arctic Pear 8
29	GL -5 abercomnaya 12	114	MLS -5 guricum 8 Arctic Pear 8
30	GL -5 abercomnaya 12	115	MLS -5 guricum 8 Arctic Pear 8

COLLECTED IN THE WILD \$1.00 EACH

COLLECTED IN THE WILD \$1.00 EACH		REPRODUCTION SPECIES	
NBR	CNTB HDY DESCRIPTION	NBR	CNTB HDY DESCRIPTION
187	BKI -15 rucronulatum 4	283	MPL -15 yakushimanum 8 K. Wada 8
188	MEG -15 rucronulatum 8	284	MPL -15 yakushimanum 8 K. Wada 8
189	FTZ -15 rucronulatum 8	285	LST -15 yakushimanum 8 Mt Wajden 4
190	FTZ -15 rucronulatum 8	286	MEG -15 yakushimanum 8 Mt Wajden 4
191	MEG -15 rucronulatum 8	287	FTZ -15 yakushimanum 8 Mt Wajden 4
192	SKR -15 rucronulatum 8	288	MEA -15 yakushimanum 8 Mt Wajden 4
193	MV -15 rucronulatum 8		
194	FTZ -15 rucronulatum 8	289	RSF -15 yakushimanum 8 Mt Wajden 4
195	PAI -15 rucronulatum 8	290	DAV -15 yakushimanum 8 Mt Wajden 4
196	SUZ -15 rucronulatum 8	291	BAV -15 yakushimanum 8 Mt Wajden 4
197	ASK -10 rucronulatum 8	292	BAV -15 yakushimanum 8 Mt Wajden 4
198	MOL -10 rucronulatum 8	293	TAK -15 yakushimanum 8 Mt Wajden 4
199	MOL -10 rucronulatum 8	294	HAK -15 yakushimanum 8 Mt Wajden 4
200	CAV -10 rucronulatum 8	295	CAP -15 yakushimanum 8 Mt Wajden 4
201	CAV -10 rucronulatum 8	296	HAN -15 yakushimanum 8 Mt Wajden 4
202	MFR -10 rucronulatum 8	297	VIR -15 yakushimanum 8 Mt Wajden 4
203	PRS -10 rucronulatum 8	298	VIR -15 yakushimanum 8 Mt Wajden 4
204	PRS -10 rucronulatum 8	299	VIR -15 yakushimanum 8 Mt Wajden 4
205	MCU -15 rucronulatum 8	300	VIR -15 yakushimanum 8 Mt Wajden 4
206	BRC -15 rucronulatum 8	301	CAR -15 yakushimanum 8 Mt Wajden 4
207	BRC -15 rucronulatum 8	302	PIA -15 yakushimanum 8 Mt Wajden 4
208	ISL -15 rucronulatum 8	303	LAR -15 yakushimanum 8 Mt Wajden 4
209	MFR -15 rucronulatum 8	304	KER -15 yakushimanum 8 Mt Wajden 4
210	MFR -15 rucronulatum 8	305	CAR -15 yakushimanum 8 Mt Wajden 4
211	MFR -15 rucronulatum 8	306	JMS -15 yakushimanum 8 Mt Wajden 4
212	MFR -15 rucronulatum 8	307	JMS -15 yakushimanum 8 Mt Wajden 4
213	MFR -15 rucronulatum 8	308	BHT -15 yakushimanum 8 Mt Wajden 4
214	MFR -15 rucronulatum 8	309	BHT -15 yakushimanum 8 Mt Wajden 4
215	MFR -15 rucronulatum 8	310	BAG -15 yakushimanum 8 Mt Wajden 4
216	MFR -15 rucronulatum 8	311	LST -15 yakushimanum 8 Mt Wajden 4
217	MFR -15 rucronulatum 8	312	LST -15 yakushimanum 8 Mt Wajden 4
218	MFR -15 rucronulatum 8	313	RIN -15 yakushimanum 8 Mt Wajden 4
219	MFR -15 rucronulatum 8	314	RIN -15 yakushimanum 8 Mt Wajden 4
220	MFR -15 rucronulatum 8	315	CAR -15 yakushimanum 8 Mt Wajden 4
221	MFR -15 rucronulatum 8	316	CAR -15 yakushimanum 8 Mt Wajden 4
222	MFR -15 rucronulatum 8	317	CAR -15 yakushimanum 8 Mt Wajden 4
223	MFR -15 rucronulatum 8	318	BAG -15 yakushimanum 8 Mt Wajden 4
224	MFR -15 rucronulatum 8	319	BAG -15 yakushimanum 8 Mt Wajden 4
225	MFR -15 rucronulatum 8	320	BAG -15 yakushimanum 8 Mt Wajden 4
226	MFR -15 rucronulatum 8	321	BAH -15 yakushimanum 8 Mt Wajden 4
227	MFR -15 rucronulatum 8	322	MIS -15 yakushimanum 8 Mt Wajden 4
228	MFR -15 rucronulatum 8	323	BAH -15 yakushimanum 8 Mt Wajden 4
229	MFR -15 rucronulatum 8	324	MIS -15 yakushimanum 8 Mt Wajden 4
230	MFR -15 rucronulatum 8	325	MIS -15 yakushimanum 8 Mt Wajden 4
231	MFR -15 rucronulatum 8	326	MIS -15 yakushimanum 8 Mt Wajden 4
232	MFR -15 rucronulatum 8	327	RFS -15 yakushimanum 8 Mt Wajden 4
233	MFR -15 rucronulatum 8	328	RFS -15 yakushimanum 8 Mt Wajden 4
234	MFR -15 rucronulatum 8	329	RSF -15 yakushimanum 8 Mt Wajden 4
235	MFR -15 rucronulatum 8	330	CAR -15 yakushimanum 8 Mt Wajden 4
236	MFR -15 rucronulatum 8	331	CAR -15 yakushimanum 8 Mt Wajden 4
237	MFR -15 rucronulatum 8	332	RFS -15 yakushimanum 8 Mt Wajden 4
238	MFR -15 rucronulatum 8	333	MCU -15 yakushimanum 8 Mt Wajden 4
239	MFR -15 rucronulatum 8		
240	MFR -15 rucronulatum 8		

NBR	CATB	HDY	DESCRIPTION	NBR	CATB	HDY	DESCRIPTION
331	MCU	-5	Gulliveria Edinburgh selfed 4	443	CXX	+5	beanianur 4
332	MCU	-5	Gulliveria Edinburgh selfed 4	444	CXX	+5	beanianur, Bodnant Red 8
333	MCU	-5	Gulliveria Edinburgh selfed 4	445	ADB	+5	beanianur selfed 8
334	MCU	-5	Gulliveria Edinburgh selfed 4	446	ADB	+5	beanianur compact, Cape
335	MCU	-5	Gulliveria Edinburgh selfed 4	447	MOS	-10	brachycarpum ssp tigerstedtii
336	MCU	-5	Gulliveria Edinburgh selfed 4	448	MOS	-10	bureavisides hybr. 8
337	MCU	-5	Gulliveria Edinburgh selfed 4	449	MOS	-10	bureavisides best foliage best
338	MCU	-5	Gulliveria Edinburgh selfed 4	450	MOS	+15	duraniatum 4
339	MCU	-5	Gulliveria Edinburgh selfed 4	451	SPB	+15	duraniatum 4
340	MCU	-5	Gulliveria Edinburgh selfed 4	452	ADR	-25	duraniatum 4
341	MCU	-5	Gulliveria Edinburgh selfed 4	453	BIF	-5	callimcrpum 8 Cox selfed good
342	MCU	-5	Gulliveria Edinburgh selfed 4	454	ZIF	-5	callimcrpum 8 Cox selfed ARS
343	MCU	-5	Gulliveria Edinburgh selfed 4	455	ASG	-15	calophyllum 12 Ting 4
344	MCU	-5	Gulliveria Edinburgh selfed 4	456	AND	-15	calophyllum BM 344 12
345	MCU	-5	Gulliveria Edinburgh selfed 4	457	COX	-10	calophyllum 12 Ting 4
346	MCU	-5	Gulliveria Edinburgh selfed 4	458	COX	-10	calophyllum 12 Ting 4
347	MCU	-5	Gulliveria Edinburgh selfed 4	459	MIS	-10	calophyllum 12 Ting 4
348	MCU	-5	Gulliveria Edinburgh selfed 4	460	COX	-10	calophyllum 12 Ting 4
349	MCU	-5	Gulliveria Edinburgh selfed 4	461	COX	-10	calophyllum 12 Ting 4
350	MCU	-5	Gulliveria Edinburgh selfed 4	462	GST	-10	calophyllum 12 Ting 4
351	MCU	-5	Gulliveria Edinburgh selfed 4	463	GFF	-25	calophyllum 12 Ting 4
352	MCU	-5	Gulliveria Edinburgh selfed 4	464	RBE	-15	canadense 4
353	MCU	-5	Gulliveria Edinburgh selfed 4	465	BRN	-25	canadense 4
354	MCU	-5	Gulliveria Edinburgh selfed 4	466	LEN	-25	canadense 4
355	MCU	-5	Gulliveria Edinburgh selfed 4	467	BGC	-25	canadense 4
356	MCU	-5	Gulliveria Edinburgh selfed 4	468	COX	-5	canadense 4
357	MCU	-5	Gulliveria Edinburgh selfed 4	469	COX	-5	canadense 4
358	MCU	-5	Gulliveria Edinburgh selfed 4	470	CSSG	+5	chaetothallium 4
359	MCU	-5	Gulliveria Edinburgh selfed 4	471	BAF	-5	chaetothallium 4
360	MCU	-5	Gulliveria Edinburgh selfed 4	472	BAF	-5	chaetothallium 4
361	MCU	-5	Gulliveria Edinburgh selfed 4	473	FIZ	+5	chaetothallium 4
362	MCU	-5	Gulliveria Edinburgh selfed 4	474	RIC	+5	chaetothallium 4
363	MCU	-5	Gulliveria Edinburgh selfed 4	475	RIC	+5	chaetothallium 4
364	MCU	-5	Gulliveria Edinburgh selfed 4	476	CAW	-5	chaetothallium 4
365	MCU	-5	Gulliveria Edinburgh selfed 4	477	CAW	-5	chaetothallium 4
366	MCU	-5	Gulliveria Edinburgh selfed 4	478	CAW	-5	chaetothallium 4
367	MCU	-5	Gulliveria Edinburgh selfed 4	479	CAW	-5	chaetothallium 4
368	MCU	-5	Gulliveria Edinburgh selfed 4	480	CAW	-5	chaetothallium 4
369	MCU	-5	Gulliveria Edinburgh selfed 4	481	CAW	-5	chaetothallium 4
370	MCU	-5	Gulliveria Edinburgh selfed 4	482	CAW	-5	chaetothallium 4
371	MCU	-5	Gulliveria Edinburgh selfed 4	483	CAW	-5	chaetothallium 4
372	MCU	-5	Gulliveria Edinburgh selfed 4	484	CAW	-5	chaetothallium 4
373	MCU	-5	Gulliveria Edinburgh selfed 4	485	CAW	-5	chaetothallium 4
374	MCU	-5	Gulliveria Edinburgh selfed 4	486	CAW	-5	chaetothallium 4
375	MCU	-5	Gulliveria Edinburgh selfed 4	487	CAW	-5	chaetothallium 4
376	MCU	-5	Gulliveria Edinburgh selfed 4	488	CAW	-5	chaetothallium 4
377	MCU	-5	Gulliveria Edinburgh selfed 4	489	CAW	-5	chaetothallium 4
378	MCU	-5	Gulliveria Edinburgh selfed 4	490	CAW	-5	chaetothallium 4
379	MCU	-5	Gulliveria Edinburgh selfed 4	491	CAW	-5	chaetothallium 4
380	MCU	-5	Gulliveria Edinburgh selfed 4	492	CAW	-5	chaetothallium 4
381	MCU	-5	Gulliveria Edinburgh selfed 4	493	CAW	-5	chaetothallium 4
382	MCU	-5	Gulliveria Edinburgh selfed 4	494	CAW	-5	chaetothallium 4
383	MCU	-5	Gulliveria Edinburgh selfed 4	495	CAW	-5	chaetothallium 4
384	MCU	-5	Gulliveria Edinburgh selfed 4	496	CAW	-5	chaetothallium 4
385	MCU	-5	Gulliveria Edinburgh selfed 4	497	CAW	-5	chaetothallium 4

NBR	CATB	HDY	DESCRIPTION	NBR	CATB	HDY	DESCRIPTION
386	MCU	-5	occidentale Cuyamaca 801	518	MOS	+10	ganestlerianum 4
387	MCU	-5	Cuyamaca Ranch St. pk. San	519	GRD	+10	ganestlerianum 4
388	MCU	-5	Cuyamaca Ranch St. pk. San	520	AND	+10	ganestlerianum 4
389	MCU	-5	Cuyamaca Ranch St. pk. San	521	CXX	+10	ganestlerianum 4
390	MCU	-5	Cuyamaca Ranch St. pk. San	522	CXX	+10	ganestlerianum 4
391	MCU	-5	Cuyamaca Ranch St. pk. San	523	CXX	+10	ganestlerianum 4
392	MCU	-5	Cuyamaca Ranch St. pk. San	524	CXX	+10	ganestlerianum 4
393	MCU	-5	Cuyamaca Ranch St. pk. San	525	CXX	+10	ganestlerianum 4
394	MCU	-5	Cuyamaca Ranch St. pk. San	526	CXX	+10	ganestlerianum 4
395	MCU	-5	Cuyamaca Ranch St. pk. San	527	CXX	+10	ganestlerianum 4
396	MCU	-5	Cuyamaca Ranch St. pk. San	528	CXX	+10	ganestlerianum 4
397	MCU	-5	Cuyamaca Ranch St. pk. San	529	CXX	+10	ganestlerianum 4
398	MCU	-5	Cuyamaca Ranch St. pk. San	530	CXX	+10	ganestlerianum 4
399	MCU	-5	Cuyamaca Ranch St. pk. San	531	CXX	+10	ganestlerianum 4
400	MCU	-5	Cuyamaca Ranch St. pk. San	532	CXX	+10	ganestlerianum 4
401	MCU	-5	Cuyamaca Ranch St. pk. San	533	CXX	+10	ganestlerianum 4
402	MCU	-5	Cuyamaca Ranch St. pk. San	534	CXX	+10	ganestlerianum 4
403	MCU	-5	Cuyamaca Ranch St. pk. San	535	CXX	+10	ganestlerianum 4
404	MCU	-5	Cuyamaca Ranch St. pk. San	536	CXX	+10	ganestlerianum 4
405	MCU	-5	Cuyamaca Ranch St. pk. San	537	CXX	+10	ganestlerianum 4
406	MCU	-5	Cuyamaca Ranch St. pk. San	538	CXX	+10	ganestlerianum 4
407	MCU	-5	Cuyamaca Ranch St. pk. San	539	CXX	+10	ganestlerianum 4
408	MCU	-5	Cuyamaca Ranch St. pk. San	540	CXX	+10	ganestlerianum 4
409	MCU	-5	Cuyamaca Ranch St. pk. San	541	CXX	+10	ganestlerianum 4
410	MCU	-5	Cuyamaca Ranch St. pk. San	542	CXX	+10	ganestlerianum 4
411	MCU	-5	Cuyamaca Ranch St. pk. San	543	CXX	+10	ganestlerianum 4
412	MCU	-5	Cuyamaca Ranch St. pk. San	544	CXX	+10	ganestlerianum 4
413	MCU	-5	Cuyamaca Ranch St. pk. San	545	CXX	+10	ganestlerianum 4
414	MCU	-5	Cuyamaca Ranch St. pk. San	546	CXX	+10	ganestlerianum 4
415	MCU	-5	Cuyamaca Ranch St. pk. San	547	CXX	+10	ganestlerianum 4
416	MCU	-5	Cuyamaca Ranch St. pk. San	548	CXX	+10	ganestlerianum 4
417	MCU	-5	Cuyamaca Ranch St. pk. San	549	CXX	+10	ganestlerianum 4
418	MCU	-5	Cuyamaca Ranch St. pk. San	550	CXX	+10	ganestlerianum 4
419	MCU	-5	Cuyamaca Ranch St. pk. San	551	CXX	+10	ganestlerianum 4
420	MCU	-5	Cuyamaca Ranch St. pk. San	552	CXX	+10	ganestlerianum 4
421	MCU	-5	Cuyamaca Ranch St. pk. San	553	CXX	+10	ganestlerianum 4
422	MCU	-5	Cuyamaca Ranch St. pk. San	554	CXX	+10	ganestlerianum 4
423	MCU	-5	Cuyamaca Ranch St. pk. San	555	CXX	+10	ganestlerianum 4

NBR	CATB	HDY	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
595	ARS	-10	pseudochrysanthur* tall selfed	666	ARE	ARE	{Alice Franklin x Crest} x
596	MHT	-10	pseudochrysanthur selfed 4	667	ARB	ARB	{Alice Franklin x Crest} x
597	ARS	-10	pseudochrysanthur selfed 1cm	668	ARE	ARE	{Alice Franklin x Crest} x
598	MHT	-10	pseudochrysanthur x tsariense	669	BOR	BOR	{Alice Franklin x Crest} x
599	MHT	-10	pseudochrysanthur x tsariense	670	BOR	BOR	{Alice Franklin x Crest} x
600	ARS	-10	pseudochrysanthur x tsariense	671	BOR	BOR	{Alice Franklin x Crest} x
601	ARS	-10	pseudochrysanthur x tsariense	672	BEU	BEU	{Alice Franklin x Crest} x
602	ARS	-10	pseudochrysanthur x tsariense	673	BOR	BOR	{Alice Franklin x Crest} x
603	ARS	-10	pseudochrysanthur x tsariense	674	BOR	BOR	{Alice Franklin x Crest} x
604	ARS	-10	pseudochrysanthur x tsariense	675	BOR	BOR	{Alice Franklin x Crest} x
605	ARS	-10	pseudochrysanthur x tsariense	676	BOR	BOR	{Alice Franklin x Crest} x
606	ARS	-10	pseudochrysanthur x tsariense	677	BOR	BOR	{Alice Franklin x Crest} x
607	ARS	-10	pseudochrysanthur x tsariense	678	BOR	BOR	{Alice Franklin x Crest} x
608	ARS	-10	pseudochrysanthur x tsariense	679	BOR	BOR	{Alice Franklin x Crest} x
609	ARS	-10	pseudochrysanthur x tsariense	680	BOR	BOR	{Alice Franklin x Crest} x
610	ARS	-10	pseudochrysanthur x tsariense	681	BOR	BOR	{Alice Franklin x Crest} x
611	ARS	-10	pseudochrysanthur x tsariense	682	BOR	BOR	{Alice Franklin x Crest} x
612	ARS	-10	pseudochrysanthur x tsariense	683	BOR	BOR	{Alice Franklin x Crest} x
613	ARS	-10	pseudochrysanthur x tsariense	684	BOR	BOR	{Alice Franklin x Crest} x
614	ARS	-10	pseudochrysanthur x tsariense	685	BOR	BOR	{Alice Franklin x Crest} x
615	ARS	-10	pseudochrysanthur x tsariense	686	BOR	BOR	{Alice Franklin x Crest} x
616	ARS	-10	pseudochrysanthur x tsariense	687	BOR	BOR	{Alice Franklin x Crest} x
617	ARS	-10	pseudochrysanthur x tsariense	688	BOR	BOR	{Alice Franklin x Crest} x
618	ARS	-10	pseudochrysanthur x tsariense	689	BOR	BOR	{Alice Franklin x Crest} x
619	ARS	-10	pseudochrysanthur x tsariense	690	BOR	BOR	{Alice Franklin x Crest} x
620	ARS	-10	pseudochrysanthur x tsariense	691	BOR	BOR	{Alice Franklin x Crest} x
621	ARS	-10	pseudochrysanthur x tsariense	692	BOR	BOR	{Alice Franklin x Crest} x
622	ARS	-10	pseudochrysanthur x tsariense	693	BOR	BOR	{Alice Franklin x Crest} x
623	ARS	-10	pseudochrysanthur x tsariense	694	BOR	BOR	{Alice Franklin x Crest} x
624	ARS	-10	pseudochrysanthur x tsariense	695	BOR	BOR	{Alice Franklin x Crest} x
625	ARS	-10	pseudochrysanthur x tsariense	696	BOR	BOR	{Alice Franklin x Crest} x
626	ARS	-10	pseudochrysanthur x tsariense	697	BOR	BOR	{Alice Franklin x Crest} x
627	ARS	-10	pseudochrysanthur x tsariense	698	BOR	BOR	{Alice Franklin x Crest} x
628	ARS	-10	pseudochrysanthur x tsariense	699	BOR	BOR	{Alice Franklin x Crest} x
629	ARS	-10	pseudochrysanthur x tsariense	700	BOR	BOR	{Alice Franklin x Crest} x

NBR	CATB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
728	BYK	EHM	Boule ce Neige x Hyperythrum 4	794	BAL	YPC	Carolin Gracexmining Poste
729	FTZ	HS	Boule ce Neige x Digo 4	795	COR	CAR	Carolin Gracexmining Poste
730	FTZ	HS	Boule ce Neige x Digo 4	796	CLP	CLP	Carolin Gracexmining Poste
731	BGS	FCY	Boule ce Neige x Digo 4	797	ANG	HJ	Carolin Gracexmining Poste
732	BGS	FCY	Boule ce Neige x Digo 4	798	RGN	RGN	Carolin Gracexmining Poste
733	HNT	HB	Boule ce Neige x Digo 4	799	LST	LST	Carolin Gracexmining Poste
734	DLP	HRP	Boule ce Neige x Digo 4	800	CLP	CLP	Carolin Gracexmining Poste
735	TAN	HRP	Boule ce Neige x Digo 4	801	DLP	DLP	Carolin Gracexmining Poste
736	HNT	LH	Boule ce Neige x Digo 4	802	DLP	DLP	Carolin Gracexmining Poste
737	ARS	ARS	Boule ce Neige x Digo 4	803	DLP	DLP	Carolin Gracexmining Poste
738	ARS	ARS	Boule ce Neige x Digo 4	804	DLP	DLP	Carolin Gracexmining Poste
739	ARS	ARS	Boule ce Neige x Digo 4	805	DLP	DLP	Carolin Gracexmining Poste
740	ARS	ARS	Boule ce Neige x Digo 4	806	DLP	DLP	Carolin Gracexmining Poste
741	ARS	ARS	Boule ce Neige x Digo 4	807	DLP	DLP	Carolin Gracexmining Poste
742	ARS	ARS	Boule ce Neige x Digo 4	808	DLP	DLP	Carolin Gracexmining Poste
743	ARS	ARS	Boule ce Neige x Digo 4	809	DLP	DLP	Carolin Gracexmining Poste
744	ARS	ARS	Boule ce Neige x Digo 4	810	DLP	DLP	Carolin Gracexmining Poste
745	ARS	ARS	Boule ce Neige x Digo 4	811	DLP	DLP	Carolin Gracexmining Poste
746	ARS	ARS	Boule ce Neige x Digo 4	812	DLP	DLP	Carolin Gracexmining Poste
747	ARS	ARS	Boule ce Neige x Digo 4	813	DLP	DLP	Carolin Gracexmining Poste
748	ARS	ARS	Boule ce Neige x Digo 4	814	DLP	DLP	Carolin Gracexmining Poste
749	ARS	ARS	Boule ce Neige x Digo 4	815	DLP	DLP	Carolin Gracexmining Poste
750	ARS	ARS	Boule ce Neige x Digo 4	816	DLP	DLP	Carolin Gracexmining Poste
751	ARS	ARS	Boule ce Neige x Digo 4	817	DLP	DLP	Carolin Gracexmining Poste
752	ARS	ARS	Boule ce Neige x Digo 4	818	DLP	DLP	Carolin Gracexmining Poste
753	ARS	ARS	Boule ce Neige x Digo 4	819	DLP	DLP	Carolin Gracexmining Poste
754	ARS	ARS	Boule ce Neige x Digo 4	820	DLP	DLP	Carolin Gracexmining Poste
755	ARS	ARS	Boule ce Neige x Digo 4	821	DLP	DLP	Carolin Gracexmining Poste
756	ARS	ARS	Boule ce Neige x Digo 4	822	DLP	DLP	Carolin Gracexmining Poste
757	ARS	ARS	Boule ce Neige x Digo 4	823	DLP	DLP	Carolin Gracexmining Poste
758	ARS	ARS	Boule ce Neige x Digo 4	824	DLP	DLP	Carolin Gracexmining Poste
759	ARS	ARS	Boule ce Neige x Digo 4	825	DLP	DLP	Carolin Gracexmining Poste

NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION	NBR	CNTB	GOAL	DESCRIPTION
853	MCU	F	Cubittilli Eimburgr x	911	ELL	EV	Elliot's Cream Puff x	971	SHR	COV	goldsworth Orange x (Yak x	1037	CUN	HC	Jacksorli x Trinity*
854	MCU	SP	cuttrottoppink x My Lady	912	ELL	YMC	Elliot's Cream Puff x Odee	972	MIL	JMC	(Graf) Zepelin x Pink	1038	CSSG	CSG	(Jalisco x Yak) x aberconway*
855	BAL	YAC	darigold x Clear Glory 4	913	BAG	YJ	Emcor x Briney 4	973	CAT	FC	Orange Lay x (Yak FCC x	1039	LAM	Y	(Jalisco x Yak) x Carita 8
856	BAL	VPA	darigold x Duro Puro 4	914	MOS	YGR	Equiter x Durrigold 4	974	GRY	HC	Precuense C. (Frat) 8	1040	CSG	Y	(Jalisco x Yak) x Carita 8
857	ADR	ADR	Yurnanense RF 7/6/348 x	915	BOS	YGR	Equiter x Rifford 4	975	GRY	HC	Great Lakes x Sunspred 8	1041	CSG	Y	(Jalisco x Yak) x Carita 8
858	ADR	ADR	Yurnanense RF 7/6/348 x	916	BOS	YGR	Equiter x Rifford 4	976	FTZ	VF	Griffscrillpouour x (Fortunei	1042	CSG	Y	(Jalisco x Yak) x Carita 8
859	FTZ	YOC	David Cable selfed 12	917	BOS	YGR	Equiter x Rifford 4	977	CHA	VF	Griffscrillpouour x (Fortunei	1043	CSG	LH	(Jalisco x Yak) x Carita 8
860	BAL	YOC	(Yak) Dream x Aladdin 4	918	RSN	BAL	Equiter x Rifford 4	978	DAV	CFI	Groscloude x (Yak 8	1044	SHN	LH	(Jalisco x Yak) x Carita 8
861	BAL	YOC	(Yak) Dream x Aladdin 4	919	RSH	GRG	Equiter x Rifford 4	979	CEI	COV	Groscloude x (Yak 8	1045	GUS	HC	Jacet Blair x Dexters Brick
862	ARS	LHC	(degorriatum x yak) selfed 16	920	RSH	GRG	Equiter x Rifford 4	980	ABR	HOY	Gwen x September Song 4	1046	GUS	HG	Jacet Blair x Dexters Brick
863	BEU	LHC	(degorriatum x yak) selfed 16	921	BYK	YC	Equiter x Rifford 4	981	BOB	RYI	Franklin x (Yak) x (Alise	1047	GUS	HG	Jacet Blair x Dexters Brick
864	BEU	HY	Deber's Chambrine x (Goldfort	922	BAL	YFH	Fawn x Durrigold 4	982	RIC	VD	Franciscan rannur x colorantun 4	1048	MUR	HAC	Jacet Blair x Dexters Brick
865	ARS	ARS	Deber's Chambrine x (Goldfort	923	BAL	YFH	Fawn x Durrigold 4	983	RIC	VD	Franciscan rannur x colorantun 4	1049	GUS	HY	Jacet Blair x Dexters Brick
866	MAG	HJ	Dexter's Brown Eyes x Old Port	924	BAL	YFH	Fawn x Durrigold 4	984	BAL	VF	Franciscan rannur x colorantun 4	1050	CHA	PMF	Jacet Blair x Dexters Brick
867	MAG	HJ	Dexter's Brown Eyes x Old Port	925	BAL	YFH	Fawn x Durrigold 4	985	BAL	VF	Franciscan rannur x colorantun 4	1051	CHA	PMF	Jacet Blair x Dexters Brick
868	FLP	Y	Elaine E Light x Jet Set 4 8	926	GAT	YRH	Elonidia x Leval Wonder 8	986	WEA	JG	Hello Colly x parpratatum RBCE	1052	RSN	Y	Jacet Blair x Dexters Brick
869	FLP	Y	Elaine E Light x Jet Set 4 8	927	GAT	YRH	Elonidia x Leval Wonder 8	987	WEA	JG	Hello Colly x parpratatum RBCE	1053	MCU	Y	Jacet Blair x Dexters Brick
870	KNC	AYR	Elaine E Light x Jet Set 4 8	928	GAT	YRH	Elonidia x Leval Wonder 8	988	GST	FOY	Hello Colly x parpratatum RBCE	1054	MCU	Y	Jacet Blair x Dexters Brick
871	KNC	AYR	Elaine E Light x Jet Set 4 8	929	KNC	GTS	Fortunei x (Yak 8	989	WEA	JG	Hello Colly x parpratatum RBCE	1055	MCU	Y	Jacet Blair x Dexters Brick
872	CLL	CJ	Elaine E Light x Jet Set 4 8	930	KNC	GTS	Fortunei x (Yak 8	990	WUR	FLH	Hellow Colly x (Pencil Smith 4	1056	MCU	SP	Jacet Blair x Dexters Brick
873	SHR	KY	Elaine E Light x Jet Set 4 8	931	KNC	GTS	Fortunei x (Yak 8	991	ATH	FLH	Hellow Colly x (Pencil Smith 4	1057	MCU	SP	Jacet Blair x Dexters Brick
874	BYK	KY	Elaine E Light x Jet Set 4 8	932	KNC	GTS	Fortunei x (Yak 8	992	ATH	FLH	Hellow Colly x (Pencil Smith 4	1058	BEU	HY	Jacet Blair x Dexters Brick
875	HIX	SLM	Elaine E Light x Jet Set 4 8	933	KNC	GTS	Fortunei x (Yak 8	993	PTB	FR	Hellow Colly x (Pencil Smith 4	1059	DLP	Y	Jacet Blair x Dexters Brick
876	HIX	SLM	Elaine E Light x Jet Set 4 8	934	KNC	GTS	Fortunei x (Yak 8	994	PTB	FR	Hellow Colly x (Pencil Smith 4	1060	DLP	Y	Jacet Blair x Dexters Brick
877	FTZ	SLM	Elaine E Light x Jet Set 4 8	935	KNC	GTS	Fortunei x (Yak 8	995	SIN	FR	Hellow Colly x (Pencil Smith 4	1061	DLP	Y	Jacet Blair x Dexters Brick
878	RIC	ADG	Elaine E Light x Jet Set 4 8	936	KNC	GTS	Fortunei x (Yak 8	996	AS	AS	Hellow Colly x (Pencil Smith 4	1062	DLP	Y	Jacet Blair x Dexters Brick
879	RIC	YC	Elaine E Light x Jet Set 4 8	937	KNC	GTS	Fortunei x (Yak 8	997	AS	AS	Hellow Colly x (Pencil Smith 4	1063	DLP	Y	Jacet Blair x Dexters Brick
880	RIC	IC	Elaine E Light x Jet Set 4 8	938	KNC	GTS	Fortunei x (Yak 8	998	AS	AS	Hellow Colly x (Pencil Smith 4	1064	DLP	Y	Jacet Blair x Dexters Brick
881	RIC	FHM	Elaine E Light x Jet Set 4 8	939	KNC	GTS	Fortunei x (Yak 8	999	AS	AS	Hellow Colly x (Pencil Smith 4	1065	DLP	Y	Jacet Blair x Dexters Brick
882	RIC	IA	Elaine E Light x Jet Set 4 8	940	KNC	GTS	Fortunei x (Yak 8	1000	MAG	HT	Hellow Colly x (Pencil Smith 4	1066	DLP	Y	Jacet Blair x Dexters Brick
883	HAN	JA	Elaine E Light x Jet Set 4 8	941	KNC	GTS	Fortunei x (Yak 8	1001	MAG	HT	Hellow Colly x (Pencil Smith 4	1067	DLP	Y	Jacet Blair x Dexters Brick
884	MOS	ARS	Elaine E Light x Jet Set 4 8	942	KNC	GTS	Fortunei x (Yak 8	1002	MAG	HT	Hellow Colly x (Pencil Smith 4	1068	DLP	Y	Jacet Blair x Dexters Brick
885	MOS	ARS	Elaine E Light x Jet Set 4 8	943	KNC	GTS	Fortunei x (Yak 8	1003	MAG	HT	Hellow Colly x (Pencil Smith 4	1069	ROK	Y	Jacet Blair x Dexters Brick
886	ADR	YH	Elaine E Light x Jet Set 4 8	944	KNC	GTS	Fortunei x (Yak 8	1004	MAG	HT	Hellow Colly x (Pencil Smith 4	1070	FAL	HL	Jacet Blair x Dexters Brick
887	BOG	HR	Elaine E Light x Jet Set 4 8	945	KNC	GTS	Fortunei x (Yak 8	1005	MAG	HT	Hellow Colly x (Pencil Smith 4	1071	FAL	HL	Jacet Blair x Dexters Brick
888	BAL	YHC	Elaine E Light x Jet Set 4 8	946	KNC	GTS	Fortunei x (Yak 8	1006	MAG	HT	Hellow Colly x (Pencil Smith 4	1072	FTR	FTZ	Jacet Blair x Dexters Brick
889	BAL	YHC	Elaine E Light x Jet Set 4 8	947	KNC	GTS	Fortunei x (Yak 8	1007	MAG	HT	Hellow Colly x (Pencil Smith 4	1073	FTR	FTZ	Jacet Blair x Dexters Brick
890	BAL	YHC	Elaine E Light x Jet Set 4 8	948	KNC	GTS	Fortunei x (Yak 8	1008	MAG	HT	Hellow Colly x (Pencil Smith 4	1074	FTR	FTZ	Jacet Blair x Dexters Brick
891	EST	WAL	Elaine E Light x Jet Set 4 8	949	KNC	GTS	Fortunei x (Yak 8	1009	MAG	HT	Hellow Colly x (Pencil Smith 4	1075	FTR	FTZ	Jacet Blair x Dexters Brick
892	MST	MST	Elaine E Light x Jet Set 4 8	950	KNC	GTS	Fortunei x (Yak 8	1010	MAG	HT	Hellow Colly x (Pencil Smith 4	1076	FTR	FTZ	Jacet Blair x Dexters Brick
893	GDR	LAK	Elaine E Light x Jet Set 4 8	951	KNC	GTS	Fortunei x (Yak 8	1011	MAG	HT	Hellow Colly x (Pencil Smith 4	1077	FTR	FTZ	Jacet Blair x Dexters Brick
894	LAK	HY	Elaine E Light x Jet Set 4 8	952	KNC	GTS	Fortunei x (Yak 8	1012	MAG	HT	Hellow Colly x (Pencil Smith 4	1078	FTR	FTZ	Jacet Blair x Dexters Brick
895	CSG	CSG	Elaine E Light x Jet Set 4 8	953	KNC	GTS	Fortunei x (Yak 8	1013	MAG	HT	Hellow Colly x (Pencil Smith 4	1079	FTR	FTZ	Jacet Blair x Dexters Brick
896	CSG	CSG	Elaine E Light x Jet Set 4 8	954	KNC	GTS	Fortunei x (Yak 8	1014	MAG	HT	Hellow Colly x (Pencil Smith 4	1080	FTR	FTZ	Jacet Blair x Dexters Brick
897	CSG	CSG	Elaine E Light x Jet Set 4 8	955	KNC	GTS	Fortunei x (Yak 8	1015	MAG	HT	Hellow Colly x (Pencil Smith 4	1081	FTR	FTZ	Jacet Blair x Dexters Brick
898	MCU	WF	Elaine E Light x Jet Set 4 8	956	KNC	GTS	Fortunei x (Yak 8	1016	MAG	HT	Hellow Colly x (Pencil Smith 4	1082	BAL	PAG	Jacet Blair x Dexters Brick
899	MCU	SPF	Elaine E Light x Jet Set 4 8	957	KNC	GTS	Fortunei x (Yak 8	1017	MAG	HT	Hellow Colly x (Pencil Smith 4	1083	RSN	YAC	Jacet Blair x Dexters Brick
900	MCU	SPF	Elaine E Light x Jet Set 4 8	958	KNC	GTS	Fortunei x (Yak 8	1018	MAG	HT	Hellow Colly x (Pencil Smith 4	1084	CSG	CSG	Jacet Blair x Dexters Brick
901	KIT	LH	Elaine E Light x Jet Set 4 8	959	KNC	GTS	Fortunei x (Yak 8	1019	MAG	HT	Hellow Colly x (Pencil Smith 4	1085	CSG	CSG	Jacet Blair x Dexters Brick
902	HTL	DHM	Elaine E Light x Jet Set 4 8	960	KNC	GTS	Fortunei x (Yak 8	1020	MAG	HT	Hellow Colly x (Pencil Smith 4	1086	CSG	CSG	Jacet Blair x Dexters Brick
903	RIC	DFA	Elaine E Light x Jet Set 4 8	961	KNC	GTS	Fortunei x (Yak 8	1021	MAG	HT	Hellow Colly x (Pencil Smith 4	1087	RIC	YAC	Jacet Blair x Dexters Brick
904	RIC	DFA	Elaine E Light x Jet Set 4 8	962	KNC	GTS	Fortunei x (Yak 8	1022	MAG	HT	Hellow Colly x (Pencil Smith 4	1088	RIC	YAC	Jacet Blair x Dexters Brick
905	RIC	DFA	Elaine E Light x Jet Set 4 8	963	KNC	GTS	Fortunei x (Yak 8	1023	MAG	HT	Hellow Colly x (Pencil Smith 4	1089	RIC	YAC	Jacet Blair x Dexters Brick
906	RIC	DFA	Elaine E Light x Jet Set 4 8	964	KNC	GTS	Fortunei x (Yak 8	1024	MAG	HT	Hellow Colly x (Pencil Smith 4	1090	ADR	NV	Jacet Blair x Dexters Brick
907	RIC	DFA	Elaine E Light x Jet Set 4 8	965	KNC	GTS	Fortunei x (Yak 8	1025	MAG	HT	Hellow Colly x (Pencil Smith 4	1091	ADR	NV	Jacet Blair x Dexters Brick
908	MCU	Y	Elaine E Light x Jet Set 4 8	966	KNC	GTS	Fortunei x (Yak 8	1026	MAG	HT	Hellow Colly x (Pencil Smith 4	1092	ADR	NV	Jacet Blair x Dexters Brick
909	MCU	Y	Elaine E Light x Jet Set 4 8	967	KNC	GTS	Fortunei x (Yak 8	1027	MAG	HT	Hellow Colly x (Pencil Smith 4	1093	ADR	NV	Jacet Blair x Dexters Brick
910	MCU	Y	Elaine E Light x Jet Set 4 8	968	KNC	GTS	Fortunei x (Yak 8	1028	MAG	HT	Hellow Colly x (Pencil Smith 4	1094	ADR	NV	Jacet Blair x Dexters Brick
911	MCU	Y	Elaine E Light x Jet Set 4 8	969	KNC	GTS	Fortunei x (Yak 8	1029	MAG	HT	Hellow Colly x (Pencil Smith 4	1095	ADR	NV	Jacet Blair x Dexters Brick
912	MCU	Y	Elaine E Light x Jet Set 4 8	970	KNC	GTS	Fortunei x (Yak 8	1030	MAG	HT	Hellow Colly x (Pencil Smith 4	1096	ADR	NV	Jacet Blair x Dexters Brick
913	MCU	Y	Elaine E Light x Jet Set 4 8	971	KNC	GTS	Fortunei x (Yak 8	1031	MAG	HT	Hellow Colly x (Pencil Smith 4	1097	ADR	NV	Jacet Blair x Dexters Brick

NBR CNIB GOAL DESCRIPTION

Main table with columns for NBR, CNIB GOAL, DESCRIPTION, and NBR CNIB GOAL. It lists various plant accessions with their identifiers and descriptions.

HAND POLLINATED \$1.00 EACH

OPEN POLLINATED 50¢ EACH

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

EVERGREEN AZALIAS

HERBARD CROSSES

DECIQUOUS AZALIAS

* See page 20

*Unregistered Hybrids used.

- Aeolus Yellow - (maximum x varidii) #1
 Autumn Red - (America x Blaze) #8 x (America x Blaze) #2 x (America x Vars) #11 #3
 Bandoola - Metador x Red Lamp
 Bellringer - possibly Littense x fortunei,
 Consolini hybrid
 Bill Bowen - Mrs. J.G. Williams x Labar's white
 Brat-mc - (brachyotarpum ssp. tigrisbeddii x macbeanum) #1-87
 Catanae II - (Catalpa G.E. x macbeanum) #2-83
 Gay's Fajamae - (aurum x chrysanthum) x maximum
 #1 x Phyllis Ballard x catambiansense Clark's
 White) #1-87
 Cecil Smith - King of Shrubs x Crest
 Cindy Lou - (America x Vars x catambiansense
 rubrum) #5-60
 Darioold - (varidii x Ledusa) x Autumn Gold
 D.D. - (yakusianum x Gold Mour) #2 x
 Serendipity) #12
 Diamond Delight ((S1 S1 x Serendipity) #2 x
 Marpat) #1-87
 Esquire - griersonianum hybrid
 Falsa - pink carolinianum x stittillans) #1 Delp
 Firbird - Norman Shaw x Griersonianum
 Ganes Favourite - Jalisco x Albatross
 Gosh Darn - (Catalpa x Mrs. H.R. Yatee) #2 #1
 Heritage 22-86 peach-cream, large formal truss
 Fragrant, Dexter gene pool.
 Haven Seent - Fragrantissimum x burmanicum,
 Yellow H. Kerrington
 H. Tech - (tetraploid carolinianum x
 fastigiatum) #11 x (tetraploid carolinianum x
 Blue Diamond) #3-86
 Jet Set - (Veldy x Serendipity) #2 x maximum,
 white form cw Jackson Center) #1-85
 Joyce Harris - (aurum x maximum) #1 x (Phyllis
 Ballard x catambiansense, Clark's White) #1-83
 Kathryn Stevens - pink Lam Cross
 Lake Lorraine - burmanicum x eurfeanum. Yellow
 Bob Scott
 Lemon Pie - Odee Wright x Crest
 Limeade - ((brachyotarpum x Crest) #1 x Cindy Lou)
 #1-Delp x (aurum x chrysanthum) x maximum) #1-
 Delp) #1-85
 Marpat - brachyotarpum #3 x Jonte Carlo
 Mary's Favourite - Williamsianum, Feng x varidii
 croceum
 Maui - Yaku Sunrise x (GIS x Jingle Bells)
 Manki Poo - Vulcan x unnamed Dexter seedling
 Mile - (catambiansense v album x varidii) Leach
 Ouro Furo - Frances Hanger #2
- Pana - (Sminovii x yakusianum) x Red Brave)
 #1-81
 Patty Corbin - Naomi Ekbury x China
 Pink Sky - Pink Ballatum x Elise Faye
 Pumpkin Ridge - unknown cross-Foreest Bump
 Pure & Simple - (maximum #2 x Odee Wright) x
 Bronze Wings) #1-87
 Pyrex - haematodes x facetum
 Red Impulse - (Vivacious x Nova Zembla) x
 Vinerouge *Delp
 Rita - decorum x Mary's Favourite*
 Scott's Valentine - (Johnstonianum x cubittii) x
 moupenense) x Rose Scott, pink Bob Scott
 Si Si - (yakusianum x Gold Mour) #2
 Spotlight - griersonianum x Cornuda
 Stardust - (R.O. Delp x Golden Star) #1-86
 Sunsheen - (Sweet Lu Lu* x Vernicosum) x (Herid
 x discolor) Delp
 Susan Kay - (maximum x varidii) #2
 Sweet Lu Lu - (Gosh Darn x (Phyllis Ballard x
 catambiansense, Clark's White)) #1-81
 Tols - (yakusianum x catambiansense) Tolstead
 Trinity - (Catalpa x yak) Fride
 TTY2 - (Solnfillation x Inanorata) x (fortunei x
 (dichroanthum x varidii) Harroott.
 Twilghter - (Whitney's Orange x Catalpa) #1-85
 Vinerouge - Vars x America
 Wee Lad - (tetraploid carolinianum x Blue
 Diamond) x (tetraploid carolinianum x
 fastigiatum) #11) 2-86
 Wendy - Cornish Cross x Williamsianum
 Werner Bracks Yellow - Janet Blair x Hardgrove
 H 58-6
 Wanning Post - Marion x Coronation Day
 Yaku Inoense - yak x lackams Spice

Abbreviations Used

- ARS SE ARS Seed Exchange
 AS Allan & Shirley Anderson
 BA Back Acre
 BIF Barnards Inn Farm
 CP controlled pollination
 DC David Cludow
 GBC Gdeborg Botanic Garden
 KW Kingdon Ward
 NA National Arboretum
 NTS National Trust of Scotland
 R/B Ross Boge
 RBGE Royal Botanic Garden Edinburgh
 RSF Rhododendron Species Foundation
 UCBS Univ. of Cal. Botanical Garden
 WGP Windsor Great Park

A number of people have expressed interest in the results of seed sent out by the Seed Exchange. At present there is no mechanism to judge the success of the Seed Exchange program except the continuing demand of Seed. In particular we would like to know whether you have any plants raised from seed from the Exchange which you consider good or superior in their particular category.
 Please fill in the questionnaire below for your best seedling or batch from the same packet. Add additional sheets for each additional batch. If we get sufficient returns they will be tabulated and reported.

Year and seed lot No. _____

Parentage _____

Age of plant _____

Height & width of plant _____

Leaf size _____ Indumented _____

Truss size _____ type _____

Flower size _____ color _____

Climatic zone where grown _____

Has it been registered _____

Name of Hybridizer _____

Name & address of grower _____

Return to Bill Trietjen
 52 Reeves Ave.
 Guilford, CT 06437