

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	Anders Anderson	Franklin Lakes, NJ
AND	A.J.B. Anderson	Aberdeen, Scotland
ANG	Anthony Angellini	Torrington, CT
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ATH	Robert H. Atherton	Seattle, WA
AMS	Al. W. Smith	Ott. Canada
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BOR	Martin Borsky	Bridgewater, NJ
BRC	Warren Berg	Port Laddow, WA
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BTH	Dick Booth	Tasmania, Australia
BUD	Norman Beaudry	Seattle, WA
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CIU	David Clulow	Langley, BC, Canada
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CSS	Smith Garden Comm.	Ft. Bragg, CA
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CUN	Jane M. Cunic	Ostinda, CA
DAV	Peter Davison	Pittsburg, PA
DEA	Harry Davidson	Victoria, Australia
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DLP	Gerald Dixon	Hendersonville, NC
DOI	Weldon Delip	Wegberg, W. Germany
DON	Yasuyuki Doi	Harrisville, PA
DON	Ian Donovan	Hokkaido, Japan
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EJD	Edland Ejder, MD	Kent, OH
ELT	Walt Elliot	Lathrum, Sweden
FTM	Bill Fetterhoff	Shelton, WA
FTZ	A.R. Fitzburgh, DOS	Gibsonia, PA
FUR	Frank M. Furman	Caldwell, NJ
		Bridgewater, NJ
FTL	Carol Fyler	Wellisley, WA
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GEL	Carolyn Gable	Stewartstown, PA
GDR	Raymond H. Goodrich	Vienna, VA
GEA	James Geurs	West Chester, PA
GER	J.W. Gerdeann	Yachats, OR
GER	Gert Forum Peterson	Voerlose, Denmark
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GRS	Leon Gerstner	Northport, NY
GRV	George R. Gray	Williams Bay, WI
GST	Erik Gustavsen	Skjetten, Norway
GUS	Richard H. Gustafson	Lamareville, NJ
HAG	C.R. Haag	Brevard, NC
HAL	Bat Halligan	Langley, WA
HAN	Arnold Hansen	Kolding, Denmark
HIL	Julian W. Hill	Hockessin, DE
HIX	Kenneth Hixson	Elysee, OR
HLM	Hank Helm	Bainbridge Isle, WA
HND	Louis A. Hindla	Bohemia, NY
HNT	David Hinton	Oroquo, Ont. Canada
HRV	Joe Harvey PhD	Halifax, Canada
HTL	Bernice Hatlem	Soerboevag, Norway
HUC	Floyd E. Hutchins	Philomath, OR
HUG	Mogens Hoge	Denmark
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JAC	Ole Rolf Jacobsen	Horsholm, Denmark
JRS	JRS Seed Exchange	Japan
KAE	Bruno Kaelin	Centerville, VA
KLA	Howard R. Kline	Leesport, PA
KNC	Yasutaka Kuno	Alcibi, Japan
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KRS	Allan C. Korth	Sequel, CA
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KUN	Louis Kasnic	Alloupe, PA
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LAW	Peggy Lawson	Dunbury, MA
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LEW	G.C. Lewis PhD	Colts Neck, NJ
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LMS	June Lewis	Dorset, England
MAE	Hirokazu Maehara	Oseki, Japan
MCH	Betty Mech	Minneapolis, MN
MCR	Jack H. McCarter, MD	Travelers Rest, SC
MCU	Mike McCullough	San Jose, CA
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MEA	Robert L. Means, MD	Winston-Salem, NC
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MNC	Butt Merrill	Longview, WA

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MUR	Richard Murcott	East Norwich, NY
NEM	Edna & Loyd Newcomb	Shokomash, WA
NIC	J. Nicollia	Hampton Bays, NY
NKA	Kentichi Nakajima	Shizuoka-Ken, Japan
NMD	Masakazu Nakamura	Kyoto, Japan
NOR	Frazer S. Norman	Kent, England
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NSH	Natl. Trust Scotland	Montelli, NS
CON	Silas E.O. Quinn, MD	Montreal, Canada
PAG	Pierre Page	New Brunswick, Canada
PAT	U. Palm PhD	Greenwich, CT
PER	William Persen	Fayetteville, NC
PIA	Lionie M. Player	Dover, NH
PRK	Joe B. Parks	Vitruv, Denmark
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PRS	Richard Pearson	Norwell, MA
PTS	C.J. Patterson, PhD	New Zealand
PUR	Pukeiti Rhododendron	Clinton, MA
RAB	Ronald Rabideau	Port St. Lucia, FL
RBE	Charles Robeson	Fairfax, VA
RBN	George W. Ring III	Alfield, W. Germany
RIC	Wolfgang Reich	Bellville, OH
RIN	T.L. Ring	Tokyo, Japan
ROK	Tsuneshige Rokujo	Portland, OR
ROS	Robert G. Ross	Victoria, Australia
ROU	John L. Rouse	Federal Way, WA
RSP	Rhodo. Spec. Fdn	Holliswood, NY
RSH	Jacob Rosenthal	Glenide, PA
RTH	Edward S. Rothman	Hartford, CT
SEN	A. Frederick Serbin	Pt. Laddow, WA
SCL	Jane Sinclair	Stilleborg, Denmark
SEA	Palle Schenarp	Princeton, NJ
SHN	Henry A. Schramm	Pinewick Ont., Can.
SHR	Brian Schram	San Francisco, CA
SIV	Pete Sullivan	Taneytown, MD
SKT	Cheri Smith	Norwell, MA
SND	Christopher Sands	Northford, CT
SOL	Charles E. Soli	Salem, OR
SPA	Herb & Betty Spady	Decatur, GA
SSE	Francis E. Stewart	Saitama-Ken, Japan
SUZ	Hideo Suzuki	Kawasaki, Japan
TAK	Tetsuo Takeuchi	Seattle, WA
TAN	Milton R. Tangard	Lentor, NC
TOD	James R. Todd, Jr.	Hokkaido, Japan
TRA	Satoru Takada	Storrs, CT
TYL	Margaret Taylor	Sydney, Australia
VTL	Peter G. Valder	Tamilnadu, India
VIR	M.S. Virraghavan	Burrowsville, MD
WAG	David Wagner	Kirkland, WA
WAT	Elsie Watson	Kirkland, WA
WEA	John K. Weagle	Halifax, NS, Canada
WHT	Diane Whitehead	Victoria BC, Canada
WIS	Milton Wildfong	Mission, BC, Canada
WIS	Harry Wise	Charleston, WV
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WTK	Barbara Wilkins	Toronto, Ont. Canada
WLS	I.B. Wilson	Anglesey, Gwynedd, UK
WLT	Pat Walton	U. Saddle River, NJ
WOL	George Woodard	Westbury, NY
WST	Gary W. Woolson	Hampden, ME
WTA	Frank West, MD	Narberth, PA
WTS	Isaac Watanabe	Tochigi, Japan
WTS	Lynn Watts	Belleve, WA
WTL	Gordon K. Wyllie	Elysee, OR
ZIM	Robert Zimmerman	Chinacum, WA

NBR	CATE	HDY	DESCRIPTION
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OPEN POLLINATED 50¢ EACH		COLLECTED IN THE WILD \$1.00 EACH	
NBR	CATE	HDV	DESCRIPTION
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283	ML	-5	abercromwayi 12
284	ML	-5	abercromwayi 12
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291	ML	-5	abercromwayi 12
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293	ML	-5	abercromwayi 12
294	ML	-5	abercromwayi 12
295	ML	-5	abercromwayi 12
296	ML	-5	abercromwayi 12
297	ML	-5	abercromwayi 12
298	ML	-5	abercromwayi 12
299	ML	-5	abercromwayi 12
300	ML	-5	abercromwayi 12
301	ML	-5	abercromwayi 12
302	ML	-5	abercromwayi 12
303	ML	-5	abercromwayi 12
304	ML	-5	abercromwayi 12
305	ML	-5	abercromwayi 12
306	ML	-5	abercromwayi 12
307	ML	-5	abercromwayi 12
308	ML	-5	abercromwayi 12
309	ML	-5	abercromwayi 12
310	ML	-5	abercromwayi 12
311	ML	-5	abercromwayi 12
312	ML	-5	abercromwayi 12
313	ML	-5	abercromwayi 12
314	ML	-5	abercromwayi 12
315	ML	-5	abercromwayi 12
316	ML	-5	abercromwayi 12
317	ML	-5	abercromwayi 12
318	ML	-5	abercromwayi 12
319	ML	-5	abercromwayi 12
320	ML	-5	abercromwayi 12
321	ML	-5	abercromwayi 12
322	ML	-5	abercromwayi 12
323	ML	-5	abercromwayi 12
324	ML	-5	abercromwayi 12
325	ML	-5	abercromwayi 12
326	ML	-5	abercromwayi 12
327	ML	-5	abercromwayi 12
328	ML	-5	abercromwayi 12
329	ML	-5	abercromwayi 12
330	ML	-5	abercromwayi 12
331	ML	-5	abercromwayi 12
332	ML	-5	abercromwayi 12
333	ML	-5	abercromwayi 12
334	ML	-5	abercromwayi 12
335	ML	-5	abercromwayi 12
336	ML	-5	

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
332	MCU	-25	selfed 4	386	MCU	-5	occidentale Cuyamaca 801
333	MCU	-25	selfed 4	387	MCU	-5	occidentale Rncho Ste. pk. San
334	RSF	-25	Davidill c.w. Yunnan+China 3550m	388	MCU	-5	occidentale Cuyamaca 208
335	MCU	-25	Davidill c.w. Yunnan+China 3550m	389	MCU	-5	occidentale Cuyamaca 403
336	RSF	-25	Davidill c.w. Yunnan+China 3550m	390	MCU	-5	occidentale Cuyamaca 403
337	SUZ	-10	flattened, selfed 4	391	MCU	-5	occidentale Cuyamaca 403
338	MCU	-15	flattened, selfed 4	392	MCU	-5	occidentale Cuyamaca 403
339	MCU	-15	flattened, selfed 4	393	MCU	-5	occidentale Cuyamaca 403
340	MCU	-15	flattened, selfed 4	394	MCU	-5	occidentale Cuyamaca 403
341	RSF	-15	flattened, selfed 4	395	MCU	-5	occidentale Cuyamaca 403
342	SUZ	-25	flattened, selfed 4	396	MCU	-5	occidentale Cuyamaca 403
343	MCU	-25	flattened, selfed 4	397	MCU	-5	occidentale Cuyamaca 403
344	MCU	-25	flattened, selfed 4	398	MCU	-5	occidentale Cuyamaca 403
345	MCU	-25	flattened, selfed 4	399	MCU	-5	occidentale Cuyamaca 403
346	MCU	-25	flattened, selfed 4	400	MCU	-5	occidentale Cuyamaca 403
347	MCU	-25	flattened, selfed 4	401	MCU	-5	occidentale Cuyamaca 403
348	MCU	-25	flattened, selfed 4	402	MCU	-5	occidentale Cuyamaca 403
349	MCU	-25	flattened, selfed 4	403	MCU	-5	occidentale Cuyamaca 403
350	MCU	-25	flattened, selfed 4	404	MCU	-5	occidentale Cuyamaca 403
351	MCU	-25	flattened, selfed 4	405	MCU	-5	occidentale Cuyamaca 403
352	MCU	-25	flattened, selfed 4	406	MCU	-5	occidentale Cuyamaca 403
353	MCU	-25	flattened, selfed 4	407	MCU	-5	occidentale Cuyamaca 403
354	MCU	-25	flattened, selfed 4	408	MCU	-5	occidentale Cuyamaca 403
355	MCU	-25	flattened, selfed 4	409	MCU	-5	occidentale Cuyamaca 403
356	MCU	-25	flattened, selfed 4	410	MCU	-5	occidentale Cuyamaca 403
357	MCU	-25	flattened, selfed 4	411	MCU	-5	occidentale Cuyamaca 403
358	MCU	-25	flattened, selfed 4	412	MCU	-5	occidentale Cuyamaca 403
359	MCU	-25	flattened, selfed 4	413	MCU	-5	occidentale Cuyamaca 403
360	MCU	-25	flattened, selfed 4	414	MCU	-5	occidentale Cuyamaca 403
361	MCU	-25	flattened, selfed 4	415	MCU	-5	occidentale Cuyamaca 403
362	MCU	-25	flattened, selfed 4	416	MCU	-5	occidentale Cuyamaca 403
363	MCU	-25	flattened, selfed 4	417	MCU	-5	occidentale Cuyamaca 403
364	MCU	-25	flattened, selfed 4	418	MCU	-5	occidentale Cuyamaca 403
365	MCU	-25	flattened, selfed 4	419	MCU	-5	occidentale Cuyamaca 403
366	MCU	-25	flattened, selfed 4	420	MCU	-5	occidentale Cuyamaca 403
367	MCU	-25	flattened, selfed 4	421	MCU	-5	occidentale Cuyamaca 403
368	MCU	-25	flattened, selfed 4	422	MCU	-5	occidentale Cuyamaca 403
369	MCU	-25	flattened, selfed 4	423	MCU	-5	occidentale Cuyamaca 403
370	MCU	-25	flattened, selfed 4	424	MCU	-5	occidentale Cuyamaca 403
371	MCU	-25	flattened, selfed 4	425	MCU	-5	occidentale Cuyamaca 403
372	MCU	-25	flattened, selfed 4	426	MCU	-5	occidentale Cuyamaca 403
373	MCU	-25	flattened, selfed 4	427	MCU	-5	occidentale Cuyamaca 403
374	MCU	-25	flattened, selfed 4	428	MCU	-5	occidentale Cuyamaca 403
375	MCU	-25	flattened, selfed 4	429	MCU	-5	occidentale Cuyamaca 403
376	MCU	-25	flattened, selfed 4	430	MCU	-5	occidentale Cuyamaca 403
377	MCU	-25	flattened, selfed 4	431	MCU	-5	occidentale Cuyamaca 403
378	MCU	-25	flattened, selfed 4	432	MCU	-5	occidentale Cuyamaca 403
379	MCU	-25	flattened, selfed 4	433	MCU	-5	occidentale Cuyamaca 403
380	MCU	-25	flattened, selfed 4	434	MCU	-5	occidentale Cuyamaca 403
381	MCU	-25	flattened, selfed 4	435	MCU	-5	occidentale Cuyamaca 403
382	MCU	-25	flattened, selfed 4	436	MCU	-5	occidentale Cuyamaca 403
383	MCU	-25	flattened, selfed 4	437	MCU	-5	occidentale Cuyamaca 403
384	MCU	-25	flattened, selfed 4	438	MCU	-5	occidentale Cuyamaca 403
385	MCU	-25	flattened, selfed 4	439	MCU	-5	occidentale Cuyamaca 403
386	MCU	-25	flattened, selfed 4	440	MCU	-5	occidentale Cuyamaca 403
387	MCU	-25	flattened, selfed 4	441	MCU	-5	occidentale Cuyamaca 403
388	MCU	-25	flattened, selfed 4	442	MCU	-5	occidentale Cuyamaca 403
389	MCU	-25	flattened, selfed 4	443	MCU	-5	occidentale Cuyamaca 403
390	MCU	-25	flattened, selfed 4	444	MCU	-5	occidentale Cuyamaca 403
391	MCU	-25	flattened, selfed 4	445	MCU	-5	occidentale Cuyamaca 403
392	MCU	-25	flattened, selfed 4	446	MCU	-5	occidentale Cuyamaca 403
393	MCU	-25	flattened, selfed 4	447	MCU	-5	occidentale Cuyamaca 403
394	MCU	-25	flattened, selfed 4	448	MCU	-5	occidentale Cuyamaca 403
395	MCU	-25	flattened, selfed 4	449	MCU	-5	occidentale Cuyamaca 403
396	MCU	-25	flattened, selfed 4	450	MCU	-5	occidentale Cuyamaca 403
397	MCU	-25	flattened, selfed 4	451	MCU	-5	occidentale Cuyamaca 403
398	MCU	-25	flattened, selfed 4	452	MCU	-5	occidentale Cuyamaca 403
399	MCU	-25	flattened, selfed 4	453	MCU	-5	occidentale Cuyamaca 403
400	MCU	-25	flattened, selfed 4	454	MCU	-5	occidentale Cuyamaca 403
401	MCU	-25	flattened, selfed 4	455	MCU	-5	occidentale Cuyamaca 403
402	MCU	-25	flattened, selfed 4	456	MCU	-5	occidentale Cuyamaca 403
403	MCU	-25	flattened, selfed 4	457	MCU	-5	occidentale Cuyamaca 403
404	MCU	-25	flattened, selfed 4	458	MCU	-5	occidentale Cuyamaca 403
405	MCU	-25	flattened, selfed 4	459	MCU	-5	occidentale Cuyamaca 403
406	MCU	-25	flattened, selfed 4	460	MCU	-5	occidentale Cuyamaca 403
407	MCU	-25	flattened, selfed 4	461	MCU	-5	occidentale Cuyamaca 403
408	MCU	-25	flattened, selfed 4	462	MCU	-5	occidentale Cuyamaca 403
409	MCU	-25	flattened, selfed 4	463	MCU	-5	occidentale Cuyamaca 403
410	MCU	-25	flattened, selfed 4	464	MCU	-5	occidentale Cuyamaca 403
411	MCU	-25	flattened, selfed 4	465	MCU	-5	occidentale Cuyamaca 403
412	MCU	-25	flattened, selfed 4	466	MCU	-5	occidentale Cuyamaca 403
413	MCU	-25	flattened, selfed 4	467	MCU	-5	occidentale Cuyamaca 403
414	MCU	-25	flattened, selfed 4	468	MCU	-5	occidentale Cuyamaca 403
415	MCU	-25	flattened, selfed 4	469	MCU	-5	occidentale Cuyamaca 403
416	MCU	-25	flattened, selfed 4	470	MCU	-5	occidentale Cuyamaca 403
417	MCU	-25	flattened, selfed 4	471	MCU	-5	occidentale Cuyamaca 403
418	MCU	-25	flattened, selfed 4	472	MCU	-5	occidentale Cuyamaca 403
419	MCU	-25	flattened, selfed 4	473	MCU	-5	occidentale Cuyamaca 403
420	MCU	-25	flattened, selfed 4	474	MCU	-5	occidentale Cuyamaca 403
421	MCU	-25	flattened, selfed 4	475	MCU	-5	occidentale Cuyamaca 403
422	MCU	-25	flattened, selfed 4	476	MCU	-5	occidentale Cuyamaca 403
423	MCU	-25	flattened, selfed 4	477	MCU	-5	occidentale Cuyamaca 403
424	MCU	-25	flattened, selfed 4	478	MCU	-5	occidentale Cuyamaca 403
425	MCU	-25	flattened, selfed 4	479	MCU	-5	occidentale Cuyamaca 403
426	MCU	-25	flattened, selfed 4	480	MCU	-5	occidentale Cuyamaca 403
427	MCU	-25	flattened, selfed 4	481	MCU	-5	occidentale Cuyamaca 403
428	MCU	-25	flattened, selfed 4	482	MCU	-5	occidentale Cuyamaca 403
429	MCU	-25	flattened, selfed 4	483	MCU	-5	occidentale Cuyamaca 403
430	MCU	-25	flattened, selfed 4	484	MCU	-5	occidentale Cuyamaca 403
431	MCU	-25	flattened, selfed 4	485	MCU	-5	occidentale Cuyamaca 403
432	MCU	-25	flattened, selfed 4	486	MCU	-5	occidentale Cuyamaca 403
433	MCU	-25	flattened, selfed 4	487	MCU	-5	occidentale Cuyamaca 403
434	MCU	-25	flattened, selfed 4	488	MCU	-5	occidentale Cuyamaca 403
435	MCU	-25	flattened, selfed 4	489	MCU	-5	occidentale Cuyamaca 403
436	MCU	-25	flattened, selfed 4	490	MCU	-5	occidentale Cuyamaca 403
437	MCU	-25	flattened, selfed 4	491	MCU	-5	occidentale Cuyamaca 403
438	MCU	-25	flattened, selfed 4	492	MCU	-5	occidentale Cuyamaca 403
439	MCU	-25	flattened, selfed 4	493	MCU	-5	occidentale Cuyamaca 403
440	MCU	-25	flattened, selfed 4	494	MCU	-5	occidentale Cuyamaca 403
441	MCU	-25	flattened, selfed 4	495	MCU	-5	occidentale Cuyamaca 403
442	MCU	-25	flattened, selfed 4	496	MCU	-5	occidentale Cuyamaca 403
443	MCU	-25	flattened, selfed 4	497	MCU	-5	occidentale Cuyamaca 403
444	MCU	-25	flattened, selfed 4	498	MCU	-5	occidentale Cuyamaca 403
445	MCU	-25	flattened, selfed 4	499	MCU	-5	occidentale Cuyamaca 403
446	MCU	-25	flattened, selfed 4	500	MCU	-5	occidentale Cuyamaca 403
447	MCU	-25	flattened, selfed 4	501	MCU	-5	occidentale Cuyamaca 403
448	MCU	-25	flattened, selfed 4	502	MCU	-5	occidentale Cuyamaca 403
449	MCU	-25	flattened, selfed 4	503	MCU	-5	occidentale Cuyamaca 403
450	MCU	-25	flattened, selfed 4	504	MCU	-5	occidentale Cuyamaca 403
451	MCU	-25	flattened, selfed 4	505	MCU	-5	occidentale Cuyamaca 403
452	MCU	-25	flattened, selfed 4	506	MCU	-5	occidentale Cuyamaca 403
453	MCU	-25	flattened, selfed 4	507	MCU	-5	occidentale Cuyamaca 403
454	MCU	-25	flattened, selfed 4	508	MCU	-5	occidentale Cuyamaca 403
455	MCU	-25	flattened, selfed 4	509	MCU	-5	occidentale Cuyamaca 403
456	MCU	-25	flattened, selfed 4	510	MCU	-5	occidentale Cuyamaca 403
457	MCU	-25	flattened, selfed 4	511	MCU	-5	occidentale Cuyamaca 403
458	MCU	-25	flattened, selfed 4	512	MCU	-5	occidentale Cuyamaca 403
459	MCU	-25	flattened, selfed 4	513	MCU	-5	occidentale Cuyamaca 403
460	MCU	-25	flattened, selfed 4	514	MCU	-5	occidentale Cuyamaca 403
461	MCU	-25	flattened, selfed 4	515	MCU	-5	occidentale Cuyamaca 403
462	MCU	-25	flattened, selfed 4	516	MCU	-5	occidentale Cuyamaca 403
463	MCU	-25	flattened, selfed 4	517	MCU	-5	occidentale Cuyamaca 403
464	MCU	-25	flattened, selfed 4	518	MCU	-5	occidentale Cuyamaca 403
465	MCU	-25	flattened, selfed 4	519	MCU	-5	occidentale Cuyamaca 403
466	MCU	-25	flattened, selfed 4	520	MCU	-5	occidentale Cuyamaca 403
467	MCU	-25	flattened, selfed 4	521	MCU	-5	occidentale Cuyamaca 403
468	MCU	-25	flattened, selfed 4	522	MCU	-5	occidentale Cuyamaca 403
469	MCU	-25	flattened, selfed 4	523	MCU	-5	occidentale Cuyamaca 403
470	MCU	-25	flattened, selfed 4	524	MCU	-5	occidentale Cuyamaca 403
471	MCU	-25	flattened, selfed 4	525	MCU	-5	occidentale Cuyamaca 403
472	MCU	-25	flattened, selfed 4	526	MCU	-5	occidentale Cuyamaca 403
473	MCU	-25	flattened, selfed 4	527	MCU	-5	occidentale Cuyamaca 403
474	MCU	-25	flattened, selfed 4	528	MCU	-5	occidentale Cuyamaca 403
475	MCU	-25	flattened, selfed 4	529	MCU	-5	occidentale Cuyamaca 403
476	MCU	-25	flattened, selfed 4	530	MCU	-5	occidentale Cuyamaca 403
477	MCU	-25	flattened, selfed 4	531	MCU	-5	occidentale Cuyamaca 403
478	MCU	-25	flattened, selfed 4	532	MCU	-5	occidentale Cuyamaca 403
479	MCU	-25	flattened, selfed 4	533	MCU	-5	occidentale Cuyamaca 403
480	MCU	-25	flattened, selfed 4	534	MCU	-5	occidentale Cuyamaca 403
481	MCU	-25	flattened, selfed 4	535	MCU	-5	occidentale Cuyamaca 403
482	MCU	-25	flattened, selfed 4	536	MCU	-5	occidentale Cuyamaca 403
483	MCU	-25	flattened, selfed 4	537	MCU	-5	occidentale Cuyamaca 403
484	MCU	-25	flattened, selfed 4	538	MCU	-5	occidentale Cuyamaca 403
485	MCU	-25	flattened, selfed 4	539	MCU	-5	occidentale Cuyamaca 403
486	MCU	-25	flattened, selfed 4	540	MCU	-5	occidentale Cuyamaca 403
487	MCU	-25	flattened, selfed 4	541	MCU	-5	occidentale Cuyamaca 403
488	MCU	-25	flattened, selfed 4	542	MCU	-5	occidentale Cuyamaca 403
489	MCU	-25	flattened, selfed 4	543	MCU	-5	occidentale Cuyamaca 403
490	MCU	-25	flattened, selfed 4	544	MCU	-5	occidentale Cuyamaca 403
491	MCU	-25	flattened, selfed 4	545	MCU	-5	occidentale Cuyamaca 403
492	MCU	-25	flattened, selfed 4	546	MCU	-5	occidentale Cuyamaca 403
493	MCU	-25	flattened, selfed 4	547	MCU	-5	occidentale Cuyamaca 403

[illegible]

*Unregistered Hybrids used.

Adeles Yellow - (maximum x wardeni) #1
 Autumn Red - (America x Blaze) #8 x (America x
 Blaze) #2 x (America x Vars) #11 #3
 Bandoola - Metador x Red Lamp
 Bellinger - possibly Little x fortunei,
 Consolida hybrid
 Bill Bowen - Mrs. J.G. Williams x Lady's white
 Bret-mo - (brachycarpum ssp. tigris) x
 macbeanum #1-87
 Catanae II - (Catalpa G.E. x macbeanum) #2-83
 Cat's Pajamas - (laureum x chrysanthum) x maximum
 #1 x (Phyllis Ballard x catanbiense Clark's
 white) #1-87
 Cecil Smith - King of Shrubs x Crest
 Cindy Lou - America x Vars x catanbiense
 rbrum) #5-60
 Darigold - (wardi x ledus) x Autumn Gold
 D.D. - (yakusianum x Gold Mount) #2 x
 Serendipity) #12
 Diamond Delight ((S1 S1 x Serendipity) #2 x
 Maryat) #1-87
 Esquire - griersonianum hybrid
 Faeta - pink carolinianum x stibillane) #1 Delp
 Flord - Norman Shaw x griersonianum
 Ganes Favourite - Jallisco x Albaveros
 Gosh Darn - (Catalpa x Mrs. H.R. Yates) #2 #1
 Heritage 22-86 peach-cream, large formal truss
 fragrant, Dexter gene pool.
 Haven Sent - Fragrantissimum x burmanicum,
 yellow H. Kerrington
 H. Tech - (tetraploid carolinianum x
 fastigiatum) #11 x (tetraploid carolinianum x
 Blue Diamond) #3-86
 Jet Set - (Weldy x Serendipity) #2 x maximum,
 white form ex Jackson Center) #1-85
 Joyce Harris - (laureum x maximum) #1 x (Phyllis
 Ballard x catanbiense, Clark's White) #1-83
 Kathryn Stevens - pink lam Cross
 Lake Lorraine - burmanicum x eufreanum. Yellow
 Bob Scott
 Lemon Pie - Odee Wright x Crest
 Limeade - ((brachycarpum x Crest) #1 x Cindy Lou)
 #1-Delp x (laureum x chrysanthum) x maximum) #1-
 Delp) #1-85
 Maryat - brachycarpum #3 x Jonte Carlo
 Mary's Favourite - Williamsianum, Peng x wardeni
 croceum
 Nani - Yaku Sunrise x (CIS x Jingle Belle)
 Nanki Poo - Vulcan x unnamed Dexter seedling
 Nile - (catanbiense v album x wardeni) Leach
 Ouro Furo - Frances Hanger F2

Pana - (smirnovi x yakusianum) x Red Brave)
 #1-81
 Patty Corbin - Naomi Ebbury x China
 Pink Sky - Pink Bullatum x Elise Faye
 Pumpkin Ridge - unknown cross-Norrest Bump
 Pure & Simple - (maximum F2 x Odee Wright) x
 Bronze Wings) #1-87
 Pyrex - haematodes x facetum
 Red Impulse - (Vivacious x Nova Zembla) x
 Vinerange *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 Mount) #2
 Spotlight - griersonianum x Cornuta
 Stardust - (R.O. Delp x Golden Star) #1-86
 Sunsheen - (Sweet Lu Lu* x Vernicosum) x (Herid
 x discolor) Delp
 Susan Kay - (maximum x wardeni) #2
 Sweet Lu Lu - (Gosh Darn x (Phyllis Ballard x
 catanbiense, Clark's White)) #1-81
 Tols - (yakusianum x catanbiense) Tolstead
 Trinity - (Catalpa x yak) Fride
 TTY2 - (Solntillation x Inamorta) x (fortunei x
 dichroanthum x wardeni) Burcott.
 Twilghter - (Whitney's Orange x Catalpa) #1-85
 Vinerange - 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
 Winning Post - Marion x Coronation Day
 Yaku Incease - 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 Clulow
 GAG Göteborg 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
 WEP 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 Tietjen
 52 Reeves Ave.
 Guilford, CT 06437