

LIST OF SEED CONTRIBUTORS, 1980

LETTER	NAME	ADDRESS	LETTER	NAME	ADDRESS
AA	Mr. L. Allbaugh	Everson, Wa.	JI	Mr. Tue Jorgensen	Denmark, DR
AB	Mr. Svend Aage Askjaer	Middemærk	JK	Mr. Wm. Jorgensen	Portland, OR
AC	Mr. Erik Gunnar Paster	Semperfeld, England	KL	Mr. August Kehn	Hendersonville, NC
AD	Mr. Erik Gunnar Paster	Semperfeld, England	KM	Mr. Robert St. Keffam, Jr	Centerville, N.C.
AE	Mr. Anthony Angelini	Torrington, CT	KN	Mr. Hyo Kwon Kim	Masan, Korea
AF	Mr. Eugene Aromi	Mobil, AL	KO	Mr. Louis Kasnic	Albuquerque, Pa
AG	Mr. Silvio Aze Atherton	Jagan, Wa	KK	Mr. William C. Kilbip	U. Saddle River, NJ
AH	Mr. Silvio Aze Atherton	Denmark, Wa	KL	Mr. Robert P. King	Wellistey, Wa
AI	Mr. William E. Avery	Tacoma, Wa	KM	Mr. Carl Adam Lehman	Denham, Ma
AJ	Mr. Bruce E. Bradley	Chelsoa, Wa	KN	Mr. Frank B. Lawson	Yedpaek, Denmark
AK	Mr. Eugene Barry	Reliance, Wa	KO	Mr. Robert P. King	Yedpaek, Denmark
AL	Mr. John D. Bell	Tuxedo, NC	KP	Mr. Michael L. Lewis	Yedpaek, Denmark
AM	Mr. Eugene A. Beutler	Basking Ridge, NJ	KQ	Mr. Dennis Mac Mullan	Yedpaek, Denmark
AN	Mr. Foster Bump	Forest Grove, OR	KR	Mr. Mike Mc Curm	Yedpaek, Denmark
AO	Mr. Eorn Borgeman	White Plains, NY	KS	Mr. W. J. Mc Clure	Yedpaek, Denmark
AP	Mr. A. J. Boike	Deatur, AL, NY	KT	Mr. Sandra McDonald	Yedpaek, Denmark
AQ	Mr. John Braafladt	Kennett, Ca	KU	Mr. John Morley	Yedpaek, Denmark
AR	Mr. John Braafladt	Kennett, NY	KV	Mr. William Moyles	Yedpaek, Denmark
AS	Mr. Sidney Burnett	Saratoga, Mass	KW	Mr. Yoshitiro Marusi	Yedpaek, Denmark
AT	Mr. Reid Bannison, MD	Winston-Salem, NC	KX	Mr. Shigeki Miura	Yedpaek, Denmark
AV	Mr. Henry G. Burdette, Jr	Clatsop, S.C.	KY	Mr. Alvin Medeiros	Yedpaek, Denmark
AW	Mr. W. E. Byrkitigame	Wrightsmoor, Md	KZ	Mr. Richard Murgot	Yedpaek, Denmark
AX	Mr. Romeo Conca	Shelton, Wa	LA	Mr. Gustav Melquist	Yedpaek, Denmark
AY	Mr. Callaway Garden's	Pine Mountain, Ga	LB	Mr. Richard Murgot	Yedpaek, Denmark
AZ	Mr. H. J. Furman Cantrell	Piedmont, S.C.	LC	Mr. William O. Morrison	Yedpaek, Denmark
BA	Mr. Ron Chromowski	Roswell, Ga	LD	Mr. A. Gilbert Myers	Yedpaek, Denmark
BB	Mr. Richard Cavender	Portland, OR	LE	Mr. Byron Neff	Yedpaek, Denmark
BC	Mr. Peter Cox	Perth, Scotland	LF	Mr. E. Needham	Yedpaek, Denmark
BD	Mr. Frank Dorsey	Omaha, NE	LG	Mr. John M. Neal	Yedpaek, Denmark
BE	Mr. Harry Davidson	Bellevue, Wa	LH	Mr. National Trust Scotland	Yedpaek, Denmark
BF	Mr. Meldon Dell	Atlanta, Ga	LI	Mr. Kiyoshi Oyama	Yedpaek, Denmark
BG	Mr. E. J. Eider	Iskro, Sweden	LJ	Mr. T. A. Peter Schmidt	Yedpaek, Denmark
BH	Mr. Bill Fetterhoff	Garfiald, N.J.	LK	Mr. Donald G. Paul	Yedpaek, Denmark
BI	Mr. C. A. Fiedrichsen	Gibsonia, Pa	LL	Mr. Richard Pearson	Yedpaek, Denmark
BJ	Mr. H. Lincoln Foster	Denmark	LM	Mr. Richard Pearson	Yedpaek, Denmark
BK	Mr. Robert Furman	Falls Village, CT	LN	Mr. Richard Pearson	Yedpaek, Denmark
BL	Mr. Mae Grantson	Woodinville, Wa	LO	Mr. Lonnie M. Player	Yedpaek, Denmark
BM	Mr. G. G. Groling	Stewartstown, Pa	LP	Mr. Terrance Parr	Yedpaek, Denmark
BN	Mr. John A. Gurdon	Chickassaw, AL	LQ	Mr. William Oerssen	Yedpaek, Denmark
BO	Mr. Matthew O. Gordon	Chickassaw, AL	LR	Mr. Alfred A. Rauslein	Yedpaek, Denmark
BP	Mr. Paul Gilbert	Greenville, SC	LS	Mr. Charles P. Reuben	Yedpaek, Denmark
BQ	Mr. John A. Gurdon	Greenville, SC	LT	Mr. David A. Reeder	Yedpaek, Denmark
BR	Mr. John A. Gurdon	Greenville, SC	LU	Mr. T. S. Roshon	Yedpaek, Denmark
BS	Mr. Arnold Hansen	Albermar, N.Y.	LV	Mr. Michael Roshinsky	Yedpaek, Denmark
BT	Mr. Emil F. Hager	Freward, N.C.	LW	Mr. Jacob Rosenthal	Yedpaek, Denmark
BV	Mr. A. K. Hada	Forest City, NC	LX	Mr. A. Frederik	Yedpaek, Denmark
BW	Mr. James Ray Head	Atlanta, Ga	LY	Mr. Bernard M. Swenson	Yedpaek, Denmark
BX	Mr. Fred Hamilton	Atlanta, Ga	LZ	Mr. Cecil C. Smith	Yedpaek, Denmark
BY	Mr. Hank Helm	Blainville, Isler	MA	Mr. Chas. E. Salter	Yedpaek, Denmark
BZ	Mr. John H. Hill	Blainville, Isler	MB	Mr. Brit Smithger	Yedpaek, Denmark
CA	Mr. Louis A. Hindja	Bohemia, N.Y.	MC	Mr. Peter A. Schick	Yedpaek, Denmark
CB	Mr. Hogens Huges	Denmark	MD	Mr. June Sather	Yedpaek, Denmark
CC	Mr. D. W. Hingman	Denmark	ME	Mr. June Sather	Yedpaek, Denmark
CD	Mr. Preben Hansen	Denmark	MF	Mr. R. L. Y. Schwind	Yedpaek, Denmark
CE	Mr. Hayne Hutchins	Forest City, NC	MG	Mr. C. Selfors	Yedpaek, Denmark
CF	Mr. Hitoshi Hayakawa	Japan	MH	Mr. Hideo Suzuki	Yedpaek, Denmark
CG	Mr. Donald Hyatt	Mc Lean, Va	MI	Mr. Henry R. Schroeder	Yedpaek, Denmark
CH	Mr. E. J. Jamack	Vancouver, Calif	MJ	Mr. Henry R. Schroeder	Yedpaek, Denmark
CI	Mr. E. J. Jamack	Vancouver, Calif	MK	Mr. Henry R. Schroeder	Yedpaek, Denmark
CJ	Mr. Ole Rolf Jacobsen	Denmark	ML	Mr. Henry R. Schroeder	Yedpaek, Denmark
CK	Mr. Ole Rolf Jacobsen	Denmark	MM	Mr. Henry R. Schroeder	Yedpaek, Denmark
CL	Mr. Ole Rolf Jacobsen	Denmark	MN	Mr. Henry R. Schroeder	Yedpaek, Denmark
CM	Mr. Ole Rolf Jacobsen	Denmark	MO	Mr. Henry R. Schroeder	Yedpaek, Denmark
CN	Mr. Ole Rolf Jacobsen	Denmark	MP	Mr. Henry R. Schroeder	Yedpaek, Denmark
CO	Mr. Ole Rolf Jacobsen	Denmark	MQ	Mr. Henry R. Schroeder	Yedpaek, Denmark
CP	Mr. Ole Rolf Jacobsen	Denmark	MR	Mr. Henry R. Schroeder	Yedpaek, Denmark
CQ	Mr. Ole Rolf Jacobsen	Denmark	MS	Mr. Henry R. Schroeder	Yedpaek, Denmark
CR	Mr. Ole Rolf Jacobsen	Denmark	MT	Mr. Henry R. Schroeder	Yedpaek, Denmark
CS	Mr. Ole Rolf Jacobsen	Denmark	MU	Mr. Henry R. Schroeder	Yedpaek, Denmark
CT	Mr. Ole Rolf Jacobsen	Denmark	MV	Mr. Henry R. Schroeder	Yedpaek, Denmark
CU	Mr. Ole Rolf Jacobsen	Denmark	MW	Mr. Henry R. Schroeder	Yedpaek, Denmark
CV	Mr. Ole Rolf Jacobsen	Denmark	MX	Mr. Henry R. Schroeder	Yedpaek, Denmark
CA	Mr. Ole Rolf Jacobsen	Denmark	MY	Mr. Henry R. Schroeder	Yedpaek, Denmark
CB	Mr. Ole Rolf Jacobsen	Denmark	MZ	Mr. Henry R. Schroeder	Yedpaek, Denmark
CC	Mr. Ole Rolf Jacobsen	Denmark	NA	Mr. Henry R. Schroeder	Yedpaek, Denmark
CD	Mr. Ole Rolf Jacobsen	Denmark	NB	Mr. Henry R. Schroeder	Yedpaek, Denmark
CE	Mr. Ole Rolf Jacobsen	Denmark	NC	Mr. Henry R. Schroeder	Yedpaek, Denmark
CF	Mr. Ole Rolf Jacobsen	Denmark	ND	Mr. Henry R. Schroeder	Yedpaek, Denmark
CG	Mr. Ole Rolf Jacobsen	Denmark	NE	Mr. Henry R. Schroeder	Yedpaek, Denmark
CH	Mr. Ole Rolf Jacobsen	Denmark	NF	Mr. Henry R. Schroeder	Yedpaek, Denmark
CI	Mr. Ole Rolf Jacobsen	Denmark	NG	Mr. Henry R. Schroeder	Yedpaek, Denmark
CJ	Mr. Ole Rolf Jacobsen	Denmark	NH	Mr. Henry R. Schroeder	Yedpaek, Denmark
CK	Mr. Ole Rolf Jacobsen	Denmark	NI	Mr. Henry R. Schroeder	Yedpaek, Denmark
CL	Mr. Ole Rolf Jacobsen	Denmark	NJ	Mr. Henry R. Schroeder	Yedpaek, Denmark
CM	Mr. Ole Rolf Jacobsen	Denmark	NK	Mr. Henry R. Schroeder	Yedpaek, Denmark
CN	Mr. Ole Rolf Jacobsen	Denmark	NL	Mr. Henry R. Schroeder	Yedpaek, Denmark
CO	Mr. Ole Rolf Jacobsen	Denmark	NM	Mr. Henry R. Schroeder	Yedpaek, Denmark
CP	Mr. Ole Rolf Jacobsen	Denmark	NO	Mr. Henry R. Schroeder	Yedpaek, Denmark
CQ	Mr. Ole Rolf Jacobsen	Denmark	NP	Mr. Henry R. Schroeder	Yedpaek, Denmark
CR	Mr. Ole Rolf Jacobsen	Denmark	NQ	Mr. Henry R. Schroeder	Yedpaek, Denmark
CS	Mr. Ole Rolf Jacobsen	Denmark	NR	Mr. Henry R. Schroeder	Yedpaek, Denmark
CT	Mr. Ole Rolf Jacobsen	Denmark	NS	Mr. Henry R. Schroeder	Yedpaek, Denmark
CU	Mr. Ole Rolf Jacobsen	Denmark	NT	Mr. Henry R. Schroeder	Yedpaek, Denmark
CV	Mr. Ole Rolf Jacobsen	Denmark	NU	Mr. Henry R. Schroeder	Yedpaek, Denmark
CA	Mr. Ole Rolf Jacobsen	Denmark	NV	Mr. Henry R. Schroeder	Yedpaek, Denmark
CB	Mr. Ole Rolf Jacobsen	Denmark	NW	Mr. Henry R. Schroeder	Yedpaek, Denmark
CC	Mr. Ole Rolf Jacobsen	Denmark	NX	Mr. Henry R. Schroeder	Yedpaek, Denmark
CD	Mr. Ole Rolf Jacobsen	Denmark	NY	Mr. Henry R. Schroeder	Yedpaek, Denmark
CE	Mr. Ole Rolf Jacobsen	Denmark	NZ	Mr. Henry R. Schroeder	Yedpaek, Denmark

LETTER	NAME	ADDRESS
IP	Mr. J. Patrick Tatum	Terra Haute, In
IT	Mr. W. S. Taber	Dover, De
IU	Dr. Yu Chen Ting	China
IV	University of British	Canada
IS	Dr. S. Natori	Washington, N.C.
IT	Dr. Peter Valder	Sydney, Australia
IV	Dr. Vancouwer Chapter	Canada
IS	Ms. Elsie Watson	Kirkland, Wa
IS	Mr. E. Walbrecht	New Harbor, Wa
IS	Mr. Conred J. Wzesinski	Littleton, W. Va
IS	Mr. Dave Wagner	Burtonsville, Md
IS	Ms. Patricia Whittsit	Santa Cruz, Ca
IS	Mr. Harry Wise	Charleston, W. Va
IS	Mr. Lynn Watts	Setlevue, WA
IS	Milton Wildfong	Canada
IS	Mrs. Pat Walton	U. Saddle River, N.J
IS	Mr. R. H. Wellman	Yonkers, N.Y.
IS	Mr. David Wuebhans	Little Falls, N.J.
IS	Mr. Isao Watanabe	Japan
IS	Mr. Harley Wignell	Shelton, Wash
IS	Dr. Ernest H. Yelton	Rutherfordton, N.C.
IS	Mr. Hisaji Yoshikawa	Japan
IS	Mr. Robert Zimmerman	Chimacum, Wa

WE ARE INDEBTED TO ALL THE MEMBERS WHO MADE THE EFFORT TO COLLECT, CLEAN AND CONTRIBUTE SEED, AND TO THE MANY HYBRIDIZERS WILLING TO SHARE THEIR CROSSES WITH THE MEMBERSHIP. WITHOUT THEIR EFFORT THERE WOULD BE NO SEED EXCHANGE. WE REGRET THAT THERE ISN'T ROOM TO INCLUDE ALL THE DESCRIPTIVE INFORMATION WE RECEIVED WITH THE SEED.

SPECIAL THANKS TO RICHARD MURCOTT, FROM THE NEW YORK CHAPTER, AND HIS MAGICAL COMPUTER. TOGETHER THEY ARE RESPONSIBLE FOR MAKING THE JOB EASIER.

MALESIAN SEED DISTRIBUTION

BECAUSE THIS SEED ARRIVES THROUGHOUT THE YEAR AND IS SHORT LIVED, THIS DISTRIBUTION IS HANDLED SEPARATELY FROM THE MAIN SEED PROGRAM. THOSE WHO ARE INTERESTED IN ACQUIRING THIS SEED SHOULD SEND A STAMPED, SELF-ADDRESSED ENVELOPE TO MRS. ROBERT BERRY, 617 FAIRWAY DRIVE, ABERDEEN, WA 98520.

Rhododendron Species  
Open Pollinated, 25¢ each

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
1	HP	0-2	adcomwayi Benmore	75	LJ	+10	ciliatum	245	KN	-25	schlippenbachii v. l	245	KN	-25	schlippenbachii v. l
2	HP	-2	adcomwayi Benmore	76	SH	+10	ciliatum	246	LK	-4	superior form + clear	246	LK	-4	superior form + clear
3	HP	-2	adcomwayi Benmore	77	SH	+10	ciliatum	247	MD	-5	tear flag	247	MD	-5	tear flag
4	HP	-2	adcomwayi Benmore	78	PK	-4	ciliatum	248	MD	-5	tear flag	248	MD	-5	tear flag
5	NT	-5	adrenopodum	79	PK	-4	ciliatum	249	S	-5	semibarbatum	249	S	-5	semibarbatum
6	MJ	-15	albrechtii	80	PK	-4	ciliatum	250	MD	-5	serpyllifolium white	250	MD	-5	serpyllifolium white
7	MJ	-15	ambiguum	81	PK	-4	ciliatum	251	MD	-5	serpyllifolium white	251	MD	-5	serpyllifolium white
8	MJ	-15	ambiguum	82	PK	-4	ciliatum	252	MD	-5	serpyllifolium white	252	MD	-5	serpyllifolium white
9	AV	-10	aralophyllum	83	PK	-4	ciliatum	253	EA	-4	shweliense Florida	253	EA	-4	shweliense Florida
10	AV	-10	aralophyllum	84	PK	-4	ciliatum	254	MG	-5	sidergense Benmore	254	MG	-5	sidergense Benmore
11	H1L	-10	atantticum	85	PK	-4	ciliatum	255	MG	-5	sidergense Benmore	255	MG	-5	sidergense Benmore
12	H1L	-10	atantticum	86	PK	-4	ciliatum	256	MG	-5	sidergense Benmore	256	MG	-5	sidergense Benmore
13	PL	-10	atantticum	87	PK	-4	ciliatum	257	MG	-5	sidergense Benmore	257	MG	-5	sidergense Benmore
14	SM	-10	atantticum	88	PK	-4	ciliatum	258	MG	-5	sidergense Benmore	258	MG	-5	sidergense Benmore
15	BE	+5	augustinii	89	PK	-4	ciliatum	259	MG	-5	sidergense Benmore	259	MG	-5	sidergense Benmore
16	BE	+5	augustinii	90	PK	-4	ciliatum	260	MG	-5	sidergense Benmore	260	MG	-5	sidergense Benmore
17	NT	+5	augustinii	91	PK	-4	ciliatum	261	MG	-5	sidergense Benmore	261	MG	-5	sidergense Benmore
18	NT	+5	augustinii	92	PK	-4	ciliatum	262	MG	-5	sidergense Benmore	262	MG	-5	sidergense Benmore
19	CC	+5	augustinii	93	PK	-4	ciliatum	263	MG	-5	sidergense Benmore	263	MG	-5	sidergense Benmore
20	SS	+5	auriculatum	94	PK	-4	ciliatum	264	MG	-5	sidergense Benmore	264	MG	-5	sidergense Benmore
21	BL	+10	auriculatum	95	PK	-4	ciliatum	265	MG	-5	sidergense Benmore	265	MG	-5	sidergense Benmore
22	BL	+10	auriculatum	96	PK	-4	ciliatum	266	MG	-5	sidergense Benmore	266	MG	-5	sidergense Benmore
23	MG	-15	bakeri	97	PK	-4	ciliatum	267	MG	-5	sidergense Benmore	267	MG	-5	sidergense Benmore
24	MG	-15	bakeri	98	PK	-4	ciliatum	268	MG	-5	sidergense Benmore	268	MG	-5	sidergense Benmore
25	NT	-3	batifolium	99	PK	-4	ciliatum	269	MG	-5	sidergense Benmore	269	MG	-5	sidergense Benmore
26	MC	-5	batifolium	100	PK	-4	ciliatum	270	MG	-5	sidergense Benmore	270	MG	-5	sidergense Benmore
27	MC	-5	batifolium	101	PK	-4	ciliatum	271	MG	-5	sidergense Benmore	271	MG	-5	sidergense Benmore
28	DH	-5	bauniflorum	102	PK	-4	ciliatum	272	MG	-5	sidergense Benmore	272	MG	-5	sidergense Benmore
29	DH	-5	bauniflorum	103	PK	-4	ciliatum	273	MG	-5	sidergense Benmore	273	MG	-5	sidergense Benmore
30	MA	-5	brachyanthum v. hypolepedotum	104	PK	-4	ciliatum	274	MG	-5	sidergense Benmore	274	MG	-5	sidergense Benmore
31	MA	-5	brachyanthum v. hypolepedotum	105	PK	-4	ciliatum	275	MG	-5	sidergense Benmore	275	MG	-5	sidergense Benmore
32	MA	-5	brachyanthum v. hypolepedotum	106	PK	-4	ciliatum	276	MG	-5	sidergense Benmore	276	MG	-5	sidergense Benmore
33	MA	-5	brachyanthum v. hypolepedotum	107	PK	-4	ciliatum	277	MG	-5	sidergense Benmore	277	MG	-5	sidergense Benmore
34	ME	+5	brachyanthum v. hypolepedotum	108	PK	-4	ciliatum	278	MG	-5	sidergense Benmore	278	MG	-5	sidergense Benmore
35	ME	+5	brachyanthum v. hypolepedotum	109	PK	-4	ciliatum	279	MG	-5	sidergense Benmore	279	MG	-5	sidergense Benmore
36	ME	+5	brachyanthum v. hypolepedotum	110	PK	-4	ciliatum	280	MG	-5	sidergense Benmore	280	MG	-5	sidergense Benmore
37	ME	+5	brachyanthum v. hypolepedotum	111	PK	-4	ciliatum	281	MG	-5	sidergense Benmore	281	MG	-5	sidergense Benmore
38	HE	-3	caesatum	112	PK	-4	ciliatum	282	MG	-5	sidergense Benmore	282	MG	-5	sidergense Benmore
39	HE	-3	caesatum	113	PK	-4	ciliatum	283	MG	-5	sidergense Benmore	283	MG	-5	sidergense Benmore
40	CR	-20	calendulaceum	114	PK	-4	ciliatum	284	MG	-5	sidergense Benmore	284	MG	-5	sidergense Benmore
41	CR	-20	calendulaceum	115	PK	-4	ciliatum	285	MG	-5	sidergense Benmore	285	MG	-5	sidergense Benmore
42	AB	0	callimorphum	116	PK	-4	ciliatum	286	MG	-5	sidergense Benmore	286	MG	-5	sidergense Benmore
43	AB	0	callimorphum	117	PK	-4	ciliatum	287	MG	-5	sidergense Benmore	287	MG	-5	sidergense Benmore
44	AB	0	callimorphum	118	PK	-4	ciliatum	288	MG	-5	sidergense Benmore	288	MG	-5	sidergense Benmore
45	MX	0	campanulatum	119	PK	-4	ciliatum	289	MG	-5	sidergense Benmore	289	MG	-5	sidergense Benmore
46	MX	0	campanulatum	120	PK	-4	ciliatum	290	MG	-5	sidergense Benmore	290	MG	-5	sidergense Benmore
47	MX	0	campanulatum	121	PK	-4	ciliatum	291	MG	-5	sidergense Benmore	291	MG	-5	sidergense Benmore
48	MX	0	campanulatum	122	PK	-4	ciliatum	292	MG	-5	sidergense Benmore	292	MG	-5	sidergense Benmore
49	MX	0	campanulatum	123	PK	-4	ciliatum	293	MG	-5	sidergense Benmore	293	MG	-5	sidergense Benmore
50	BE	0	campylocarpum v. aeruginosum	124	PK	-4	ciliatum	294	MG	-5	sidergense Benmore	294	MG	-5	sidergense Benmore
51	BE	0	campylocarpum v. aeruginosum	125	PK	-4	ciliatum	295	MG	-5	sidergense Benmore	295	MG	-5	sidergense Benmore
52	DV	-2	campylogyrum v. cremastum	126	PK	-4	ciliatum	296	MG	-5	sidergense Benmore	296	MG	-5	sidergense Benmore
53	DV	-2	campylogyrum v. cremastum	127	PK	-4	ciliatum	297	MG	-5	sidergense Benmore	297	MG	-5	sidergense Benmore
54	DV	-2	campylogyrum v. cremastum	128	PK	-4	ciliatum	298	MG	-5	sidergense Benmore	298	MG	-5	sidergense Benmore
55	DV	-2	campylogyrum v. cremastum	129	PK	-4	ciliatum	299	MG	-5	sidergense Benmore	299	MG	-5	sidergense Benmore
56	MC	-10	camtschaticum	130	PK	-4	ciliatum	300	MG	-5	sidergense Benmore	300	MG	-5	sidergense Benmore
57	MC	-10	camtschaticum	131	PK	-4	ciliatum	301	MG	-5	sidergense Benmore	301	MG	-5	sidergense Benmore
58	MC	-10	camtschaticum	132	PK	-4	ciliatum	302	MG	-5	sidergense Benmore	302	MG	-5	sidergense Benmore
59	MC	-10	camtschaticum	133	PK	-4	ciliatum	303	MG	-5	sidergense Benmore	303	MG	-5	sidergense Benmore
60	MC	-10	camtschaticum	134	PK	-4	ciliatum	304	MG	-5	sidergense Benmore	304	MG	-5	sidergense Benmore
61	MC	-10	camtschaticum	135	PK	-4	ciliatum	305	MG	-5	sidergense Benmore	305	MG	-5	sidergense Benmore
62	MC	-10	camtschaticum	136	PK	-4	ciliatum	306	MG	-5	sidergense Benmore	306	MG	-5	sidergense Benmore
63	MC	-10	camtschaticum	137	PK	-4	ciliatum	307	MG	-5	sidergense Benmore	307	MG	-5	sidergense Benmore
64	MC	-10	camtschaticum	138	PK	-4	ciliatum	308	MG	-5	sidergense Benmore	308	MG	-5	sidergense Benmore
65	MC	-10	camtschaticum	139	PK	-4	ciliatum	309	MG	-5	sidergense Benmore	309	MG	-5	sidergense Benmore
66	MC	-10	camtschaticum	140	PK	-4	ciliatum	310	MG	-5	sidergense Benmore	310	MG	-5	sidergense Benmore
67	MC	-10	camtschaticum	141	PK	-4	ciliatum	311	MG	-5	sidergense Benmore	311	MG	-5	sidergense Benmore
68	MC	-10	camtschaticum	142	PK	-4	ciliatum	312	MG	-5	sidergense Benmore	312	MG	-5	sidergense Benmore
69	MC	-10	camtschaticum	143	PK	-4	ciliatum	313	MG	-5	sidergense Benmore	313	MG	-5	sidergense Benmore
70	MC	-10	camtschaticum	144	PK	-4	ciliatum	314	MG	-5	sidergense Benmore	314	MG	-5	sidergense Benmore
71	MC	-10	camtschaticum	145	PK	-4	ciliatum	315	MG	-5	sidergense Benmore	315	MG	-5	sidergense Benmore
72	MC	-10	camtschaticum	146	PK	-4	ciliatum	316	MG	-5	sidergense Benmore	316	MG	-5	sidergense Benmore
73	MC	-10	camtschaticum	147	PK	-4	ciliatum	317	MG	-5	sidergense Benmore	317	MG	-5	sidergense Benmore
74	MC	-10	camtschaticum	148	PK	-4	ciliatum	318	MG	-5	sidergense Benmore	318	MG	-5	sidergense Benmore
75	MC	-10	camtschaticum	149	PK	-4	ciliatum	319	MG	-5	sidergense Benmore	319	MG	-5	sidergense Benmore

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
298	PT	-15	Yakushimanum	431	NT	0	R. houlistonii, selfed	487	MA	-15	R. yakushimanum, selfed	311	LM	-10	arborvirens
299	WM	-15	Yakushimanum	432	NT	0	hyperythrum	488	BD	-15	Yakushimanum Exbury, selfed	312	YE	-10	arborvirens
300	AI	-15	Yakushimanum	433	BD	-10	hyperythrum	489	HD	-15	Yakushimanum Exbury, selfed	313	GN	-10	arborvirens
301	NI	-15	Yakushimanum	434	SC	-10	hyperythrum	490	BD	-10	Yakushimanum FCC, selfed	314	LN	-10	arborvirens
302	AO	-15	Yakushimanum	435	SC	-10	hyperythrum	491	AV	-15	Yakushimanum Exbury, selfed	315	LN	-10	arborvirens
303	WM	-15	Yakushimanum	436	MS	-10	hyperythrum	492	AT	-15	Yakushimanum FCC, selfed	316	LN	-10	arborvirens
304	WM	-15	Yakushimanum	437	SC	-10	hyperythrum	493	AT	-15	Yakushimanum FCC, selfed	317	LN	-10	arborvirens
305	AV	-15	Yakushimanum	438	SC	-10	hyperythrum	494	AT	-15	Yakushimanum FCC, selfed	318	LN	-10	arborvirens
306	AV	-15	Yakushimanum	439	SC	-10	hyperythrum	495	AT	-15	Yakushimanum FCC, selfed	319	LN	-10	arborvirens
307	HH	0	Yunnanense	440	SC	-10	hyperythrum	496	AT	-15	Yakushimanum FCC, selfed	320	LN	-10	arborvirens
308	NI	+15	Zaliscum	441	SC	-10	hyperythrum	497	AT	-15	Yakushimanum FCC, selfed	321	LN	-10	arborvirens
309	NI	+15	Zaliscum	442	SC	-10	hyperythrum	498	AT	-15	Yakushimanum FCC, selfed	322	LN	-10	arborvirens
Rhododendron Species															
Collected in the wild, 50¢ each															
310	LM	-10	arborvirens	443	SC	-10	hyperythrum	499	AA	-15	Yakushimanum Exbury, selfed	323	LM	-10	arborvirens
311	YE	-10	arborvirens	444	SC	-10	hyperythrum	500	MR	-15	Yakushimanum Exbury, selfed	324	LM	-10	arborvirens
312	GN	-10	arborvirens	445	SC	-10	hyperythrum	501	MR	-15	Yakushimanum Exbury, selfed	325	LM	-10	arborvirens
313	GN	-10	arborvirens	446	SC	-10	hyperythrum	502	MR	-15	Yakushimanum Exbury, selfed	326	LM	-10	arborvirens
314	LN	-10	arborvirens	447	SC	-10	hyperythrum	503	MR	-15	Yakushimanum Exbury, selfed	327	LM	-10	arborvirens
315	LN	-10	arborvirens	448	SC	-10	hyperythrum	504	MR	-15	Yakushimanum Exbury, selfed	328	LM	-10	arborvirens
316	LN	-10	arborvirens	449	SC	-10	hyperythrum	505	MR	-15	Yakushimanum Exbury, selfed	329	LM	-10	arborvirens
317	LN	-10	arborvirens	450	SC	-10	hyperythrum	506	MR	-15	Yakushimanum Exbury, selfed	330	LM	-10	arborvirens
318	LN	-10	arborvirens	451	SC	-10	hyperythrum	507	MR	-15	Yakushimanum Exbury, selfed	331	LM	-10	arborvirens
319	LN	-10	arborvirens	452	SC	-10	hyperythrum	508	MR	-15	Yakushimanum Exbury, selfed	332	LM	-10	arborvirens
320	LN	-10	arborvirens	453	SC	-10	hyperythrum	509	MR	-15	Yakushimanum Exbury, selfed	333	LM	-10	arborvirens
321	LN	-10	arborvirens	454	SC	-10	hyperythrum	510	MR	-15	Yakushimanum Exbury, selfed	334	LM	-10	arborvirens
322	LN	-10	arborvirens	455	SC	-10	hyperythrum	511	MR	-15	Yakushimanum Exbury, selfed	335	LM	-10	arborvirens
Rhododendron Species															
Collected in the wild, \$1.00 each															
323	LM	-10	arborvirens	456	SC	-10	hyperythrum	512	MR	-15	Yakushimanum Exbury, selfed	336	LM	-10	arborvirens
324	LM	-10	arborvirens	457	SC	-10	hyperythrum	513	MR	-15	Yakushimanum Exbury, selfed	337	LM	-10	arborvirens
325	LM	-10	arborvirens	458	SC	-10	hyperythrum	514	MR	-15	Yakushimanum Exbury, selfed	338	LM	-10	arborvirens
326	LM	-10	arborvirens	459	SC	-10	hyperythrum	515	MR	-15	Yakushimanum Exbury, selfed	339	LM	-10	arborvirens
327	LM	-10	arborvirens	460	SC	-10	hyperythrum	516	MR	-15	Yakushimanum Exbury, selfed	340	LM	-10	arborvirens
328	LM	-10	arborvirens	461	SC	-10	hyperythrum	517	MR	-15	Yakushimanum Exbury, selfed	341	LM	-10	arborvirens
329	LM	-10	arborvirens	462	SC	-10	hyperythrum	518	MR	-15	Yakushimanum Exbury, selfed	342	LM	-10	arborvirens
330	LM	-10	arborvirens	463	SC	-10	hyperythrum	519	MR	-15	Yakushimanum Exbury, selfed	343	LM	-10	arborvirens
331	LM	-10	arborvirens	464	SC	-10	hyperythrum	520	MR	-15	Yakushimanum Exbury, selfed	344	LM	-10	arborvirens
332	LM	-10	arborvirens	465	SC	-10	hyperythrum	521	MR	-15	Yakushimanum Exbury, selfed	345	LM	-10	arborvirens
333	LM	-10	arborvirens	466	SC	-10	hyperythrum	522	MR	-15	Yakushimanum Exbury, selfed	346	LM	-10	arborvirens
334	LM	-10	arborvirens	467	SC	-10	hyperythrum	523	MR	-15	Yakushimanum Exbury, selfed	347	LM	-10	arborvirens
335	LM	-10	arborvirens	468	SC	-10	hyperythrum	524	MR	-15	Yakushimanum Exbury, selfed	348	LM	-10	arborvirens
336	LM	-10	arborvirens	469	SC	-10	hyperythrum	525	MR	-15	Yakushimanum Exbury, selfed	349	LM	-10	arborvirens
337	LM	-10	arborvirens	470	SC	-10	hyperythrum	526	MR	-15	Yakushimanum Exbury, selfed	350	LM	-10	arborvirens
338	LM	-10	arborvirens	471	SC	-10	hyperythrum	527	MR	-15	Yakushimanum Exbury, selfed	351	LM	-10	arborvirens
339	LM	-10	arborvirens	472	SC	-10	hyperythrum	528	MR	-15	Yakushimanum Exbury, selfed	352	LM	-10	arborvirens
340	LM	-10	arborvirens	473	SC	-10	hyperythrum	529	MR	-15	Yakushimanum Exbury, selfed	353	LM	-10	arborvirens
341	LM	-10	arborvirens	474	SC	-10	hyperythrum	530	MR	-15	Yakushimanum Exbury, selfed	354	LM	-10	arborvirens
342	LM	-10	arborvirens	475	SC	-10	hyperythrum	531	MR	-15	Yakushimanum Exbury, selfed	355	LM	-10	arborvirens
343	LM	-10	arborvirens	476	SC	-10	hyperythrum	532	MR	-15	Yakushimanum Exbury, selfed	356	LM	-10	arborvirens
344	LM	-10	arborvirens	477	SC	-10	hyperythrum	533	MR	-15	Yakushimanum Exbury, selfed	357	LM	-10	arborvirens
345	LM	-10	arborvirens	478	SC	-10	hyperythrum	534	MR	-15	Yakushimanum Exbury, selfed	358	LM	-10	arborvirens
346	LM	-10	arborvirens	479	SC	-10	hyperythrum	535	MR	-15	Yakushimanum Exbury, selfed	359	LM	-10	arborvirens
347	LM	-10	arborvirens	480	SC	-10	hyperythrum	536	MR	-15	Yakushimanum Exbury, selfed	360	LM	-10	arborvirens
348	LM	-10	arborvirens	481	SC	-10	hyperythrum	537	MR	-15	Yakushimanum Exbury, selfed	361	LM	-10	arborvirens
349	LM	-10	arborvirens	482	SC	-10	hyperythrum	538	MR	-15	Yakushimanum Exbury, selfed	362	LM	-10	arborvirens
350	LM	-10	arborvirens	483	SC	-10	hyperythrum	539	MR	-15	Yakushimanum Exbury, selfed	363	LM	-10	arborvirens
351	LM	-10	arborvirens	484	SC	-10	hyperythrum	540	MR	-15	Yakushimanum Exbury, selfed	364	LM	-10	arborvirens
352	LM	-10	arborvirens	485	SC	-10	hyperythrum	541	MR	-15	Yakushimanum Exbury, selfed				

NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
538	KR		{Purple Splendour} #13 x Purple Splendour	584	SM		{Chesterland} x {Molly Ann}	634	MR		{Fabled} x {Glass White} x {Hardgrove deepset yellow}	677	EJ		{Halcyon} x {R-yaku-FCC}
539	SM		{Bravo} x {Idealist}	585	BR		{Cheyenne} x {Lettie Edwards}	635	FA		{Fabled} x {Hardy Vulcan}	678	SC		{R-hancroon nanum} Rowallane form x {Carolinianum album compactum}
540	SM		{Bravo} x {Marinus Koster}	586	BR		{China} x {Barbara Hardgrove}	636	BY		{Fabled} x {Wheatley}	679	MA		{Hardgrove} x {deepest yellow} x {Hardgrove Glow}
541	PD		{Bravo} x {Naomi Exbury}	588	ML		{R-chlorops} x {Lacamas Cream} x {R-warrior}	637	SC		{Lettie Edwards}	680	MO		{Hardgrove} x {Glow}
542	PD		{Britannia} x {R-galiscium}	589	SC		{R-schloppense}	638	SC		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	681	RD		{Helen Schoonhoven}
543	PD		{Britannia} x {R-galiscium}	590	SM		{R-schloppense}	639	SC		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	682	RT		{Helen Schoonhoven}
544	PD		{Britannia} x {Jean Marie de Montague}	592	AN		{Compact} x {Catabiense hybrid} x {C-1-2} x {Edroline}	640	SC		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	683	PD		{Helen Schoonhoven}
545	PD		{Britannia} x {Jim Drewry}	593	FA		{Coral Velvet} x {Fabled} x {Crest} x {Britannia} x {R-fictioacetum}	641	RT		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	684	LC		{Helen Schoonhoven}
547	SM		{Lionel's triumph}	594	AT		{Crest} x {R-buteavii} x {R-fictioacetum}	642	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	685	HVA		{Helen Schoonhoven}
548	HB		{Britannia} x {R-yaku FCC}	595	AT		{Crest} x {R-buteavii} x {R-fictioacetum}	643	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	686	RT		{Helen Schoonhoven}
549	PD		{Brookville} x {R-yaku Exb.}	596	AT		{Crest} x {R-buteavii} x {R-fictioacetum}	644	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	687	RT		{Helen Schoonhoven}
550	PD		{Bulleauville} x {R-elliotii}	597	AT		{Crest} x {R-buteavii} x {R-fictioacetum}	645	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	688	SC		{Helen Schoonhoven}
551	YR		{Purpler Splendour} x {R-elliotii}	598	HL		{Crest} x {R-buteavii} x {R-fictioacetum}	646	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	689	AG		{Helen Schoonhoven}
552	YR		{Purpler Splendour} x {R-elliotii}	599	MO		{Crest} x {R-buteavii} x {R-fictioacetum}	647	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	690	PH		{Helen Schoonhoven}
553	HB		{Purpler Splendour} x {R-elliotii}	600	BY		{Crest} x {R-buteavii} x {R-fictioacetum}	648	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	691	PD		{Helen Schoonhoven}
554	YR		{Purpler Splendour} x {R-elliotii}	601	BY		{Crest} x {R-buteavii} x {R-fictioacetum}	649	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	692	PD		{Helen Schoonhoven}
555	YR		{Purpler Splendour} x {R-elliotii}	602	LA		{Crest} x {R-buteavii} x {R-fictioacetum}	650	DM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	693	PH		{Helen Schoonhoven}
556	DE		{Purpler Splendour} x {R-elliotii}	603	DM		{Crest} x {R-buteavii} x {R-fictioacetum}	651	HVA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	694	AG		{Helen Schoonhoven}
557	RT		{Purpler Splendour} x {R-elliotii}	604	FA		{Crest} x {R-buteavii} x {R-fictioacetum}	652	HVA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	695	PD		{Helen Schoonhoven}
558	PH		{Purpler Splendour} x {R-elliotii}	605	FA		{Crest} x {R-buteavii} x {R-fictioacetum}	653	HVA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	696	PD		{Helen Schoonhoven}
559	MA		{Purpler Splendour} x {R-elliotii}	606	SC		{Crest} x {R-buteavii} x {R-fictioacetum}	654	DM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	697	AA		{Helen Schoonhoven}
560	MA		{Purpler Splendour} x {R-elliotii}	607	ML		{Crest} x {R-buteavii} x {R-fictioacetum}	655	BY		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	698	AA		{Helen Schoonhoven}
561	SM		{Purpler Splendour} x {R-elliotii}	608	PH		{Crest} x {R-buteavii} x {R-fictioacetum}	656	MD		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	699	SC		{Helen Schoonhoven}
562	SM		{Purpler Splendour} x {R-elliotii}	609	BY		{Crest} x {R-buteavii} x {R-fictioacetum}	657	AN		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	700	PH		{Helen Schoonhoven}
563	DM		{Purpler Splendour} x {R-elliotii}	610	PD		{Crest} x {R-buteavii} x {R-fictioacetum}	658	AN		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	701	SM		{Helen Schoonhoven}
564	DM		{Purpler Splendour} x {R-elliotii}	611	RO		{Crest} x {R-buteavii} x {R-fictioacetum}	659	LA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	702	SM		{Helen Schoonhoven}
565	CD		{Purpler Splendour} x {R-elliotii}	612	PT		{Crest} x {R-buteavii} x {R-fictioacetum}	660	V		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	703	MD		{Helen Schoonhoven}
566	PD		{Purpler Splendour} x {R-elliotii}	613	HO		{Crest} x {R-buteavii} x {R-fictioacetum}	661	RK		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	704	BG		{Helen Schoonhoven}
567	FA		{Purpler Splendour} x {R-elliotii}	614	AN		{Crest} x {R-buteavii} x {R-fictioacetum}	662	EJ		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	705	BG		{Helen Schoonhoven}
568	HL		{Purpler Splendour} x {R-elliotii}	615	HO		{Crest} x {R-buteavii} x {R-fictioacetum}	663	FR		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	706	NB		{Helen Schoonhoven}
569	AN		{Purpler Splendour} x {R-elliotii}	616	HO		{Crest} x {R-buteavii} x {R-fictioacetum}	664	FR		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	707	HVA		{Helen Schoonhoven}
570	MD		{Purpler Splendour} x {R-elliotii}	617	AA		{Crest} x {R-buteavii} x {R-fictioacetum}	665	PH		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	708	RD		{Helen Schoonhoven}
571	FB		{Purpler Splendour} x {R-elliotii}	618	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	666	LA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	709	NB		{Helen Schoonhoven}
572	BY		{Purpler Splendour} x {R-elliotii}	619	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	667	LA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	710	BG		{Helen Schoonhoven}
573	BY		{Purpler Splendour} x {R-elliotii}	620	WE		{Crest} x {R-buteavii} x {R-fictioacetum}	668	SC		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	711	BEU		{Helen Schoonhoven}
574	SM		{Purpler Splendour} x {R-elliotii}	621	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	669	ME		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	712	AN		{Helen Schoonhoven}
575	SM		{Purpler Splendour} x {R-elliotii}	622	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	670	MA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	713	AN		{Helen Schoonhoven}
576	SM		{Purpler Splendour} x {R-elliotii}	623	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	671	MA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	714	SC		{Helen Schoonhoven}
577	BR		{Purpler Splendour} x {R-elliotii}	624	WE		{Crest} x {R-buteavii} x {R-fictioacetum}	672	MA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	715	RK		{Helen Schoonhoven}
578	BR		{Purpler Splendour} x {R-elliotii}	625	WE		{Crest} x {R-buteavii} x {R-fictioacetum}	673	MA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	716	RK		{Helen Schoonhoven}
579	KR		{Purpler Splendour} x {R-elliotii}	626	EJ		{Crest} x {R-buteavii} x {R-fictioacetum}	674	RG		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	717	DE		{Helen Schoonhoven}
580	BR		{Purpler Splendour} x {R-elliotii}	627	WE		{Crest} x {R-buteavii} x {R-fictioacetum}	675	SM		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	718	DE		{Helen Schoonhoven}
581	SM		{Purpler Splendour} x {R-elliotii}	628	EJ		{Crest} x {R-buteavii} x {R-fictioacetum}	676	PD		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	719	FA		{Helen Schoonhoven}
582	SM		{Purpler Splendour} x {R-elliotii}	629	EJ		{Crest} x {R-buteavii} x {R-fictioacetum}	720	FA		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	721	MD		{Helen Schoonhoven}
583	SM		{Purpler Splendour} x {R-elliotii}	630	SM		{Crest} x {R-buteavii} x {R-fictioacetum}	721	MD		{Fabled} x {R-yaku-FCC} x {Lionel's triumph}	722	SM		{Helen Schoonhoven}
				631	FA			722	SM			723	SM		
				632	FA			724	SM			724	SM		
				633	MR			725	MO			725	MO		
								726	SM			726	SM		



NBR	CNTB	HDY	DESCRIPTION	NBR	CNTB	HDY	DESCRIPTION
913	DM		*Witchery' x *Brimley' x *Dud Copper'	964	RG		*Karen' x *Pink Pearl'
914	MM		*Wizzard' x *Crest' x *Janel Blair'	965	RG		*Karen' x *Rose Greeley'
915	MM		*Wyandamch' x *Janel Blair'	966	MD		(*Martha Hitchcock' x *Tochi No Hikari) #2 x *Matsurahime' (Hirado)
916	AN		(R.yaku x *Bow Bells' #1) x				(*Miyonosalae' x
917	SC		(R.yaku x *K.calophytum) x	967	0		(*Miyonatsukaze') x Korean
918	SC		(R.yaku x *Cameo' x *Charles Dickens' selfed)	968	MD		(*Kajiki' x *Pink Gumpo' low
919	AV		(R.yaku x *Cindy Lou' #1) x	969	MD		*Storm Cloud' x Backacre' x *Zulu'
920	SM		(R.yaku x *Elizabeth' #1) x				
921	RG		(R.yaku x *Grenadier' #2) x				
922	AD		(R.yaku x *Gypsy King' #1) x				
923	MA		(R.yaku x *Gypsy King' #2) x				
924	MA		(R.yaku x *Gypsy King' #3) x				
925	SC		(R.yaku x *Gypsy King' #4) x				
926	SC		(R.yaku x *Gypsy King' #5) x				
927	SM		(R.yaku x *Gypsy King' #6) x				
928	ML		(R.yaku x *Gypsy King' #7) x				
929	ML		(R.yaku x *Gypsy King' #8) x				
930	SM		(R.yaku x *Gypsy King' #9) x				
931	SM		(R.yaku x *Gypsy King' #10) x				
932	SM		(R.yaku x *Gypsy King' #11) x				
933	SM		(R.yaku x *Gypsy King' #12) x				
934	MM		(R.yaku x *Gypsy King' #13) x				
935	PH		(R.yaku x *Gypsy King' #14) x				
936	PH		(R.yaku x *Gypsy King' #15) x				
937	V		(R.yaku x *Gypsy King' #16) x				
938	AG		(R.yaku x *Gypsy King' #17) x				
939	SM		(R.yaku x *Gypsy King' #18) x				
940	SC		(R.yaku x *Gypsy King' #19) x				
941	AT		(R.yaku x *Gypsy King' #20) x				
942	SC		(R.yaku x *Gypsy King' #21) x				
943	SC		(R.yaku x *Gypsy King' #22) x				
944	RO		(R.yaku x *Gypsy King' #23) x				
945	RO		(R.yaku x *Gypsy King' #24) x				
946	PH		(R.yaku x *Gypsy King' #25) x				
947	PH		(R.yaku x *Gypsy King' #26) x				
			(R.yaku x *Gypsy King' #27) x				
			(R.yaku x *Gypsy King' #28) x				
			(R.yaku x *Gypsy King' #29) x				
			(R.yaku x *Gypsy King' #30) x				
			(R.yaku x *Gypsy King' #31) x				
			(R.yaku x *Gypsy King' #32) x				
			(R.yaku x *Gypsy King' #33) x				
			(R.yaku x *Gypsy King' #34) x				
			(R.yaku x *Gypsy King' #35) x				
			(R.yaku x *Gypsy King' #36) x				
			(R.yaku x *Gypsy King' #37) x				
			(R.yaku x *Gypsy King' #38) x				
			(R.yaku x *Gypsy King' #39) x				
			(R.yaku x *Gypsy King' #40) x				
			(R.yaku x *Gypsy King' #41) x				
			(R.yaku x *Gypsy King' #42) x				
			(R.yaku x *Gypsy King' #43) x				
			(R.yaku x *Gypsy King' #44) x				
			(R.yaku x *Gypsy King' #45) x				
			(R.yaku x *Gypsy King' #46) x				
			(R.yaku x *Gypsy King' #47) x				
			(R.yaku x *Gypsy King' #48) x				
			(R.yaku x *Gypsy King' #49) x				
			(R.yaku x *Gypsy King' #50) x				
			(R.yaku x *Gypsy King' #51) x				
			(R.yaku x *Gypsy King' #52) x				
			(R.yaku x *Gypsy King' #53) x				
			(R.yaku x *Gypsy King' #54) x				
			(R.yaku x *Gypsy King' #55) x				
			(R.yaku x *Gypsy King' #56) x				
			(R.yaku x *Gypsy King' #57) x				
			(R.yaku x *Gypsy King' #58) x				
			(R.yaku x *Gypsy King' #59) x				
			(R.yaku x *Gypsy King' #60) x				
			(R.yaku x *Gypsy King' #61) x				
			(R.yaku x *Gypsy King' #62) x				
			(R.yaku x *Gypsy King' #63) x				
			(R.yaku x *Gypsy King' #64) x				
			(R.yaku x *Gypsy King' #65) x				
			(R.yaku x *Gypsy King' #66) x				
			(R.yaku x *Gypsy King' #67) x				
			(R.yaku x *Gypsy King' #68) x				
			(R.yaku x *Gypsy King' #69) x				
			(R.yaku x *Gypsy King' #70) x				
			(R.yaku x *Gypsy King' #71) x				
			(R.yaku x *Gypsy King' #72) x				
			(R.yaku x *Gypsy King' #73) x				
			(R.yaku x *Gypsy King' #74) x				
			(R.yaku x *Gypsy King' #75) x				
			(R.yaku x *Gypsy King' #76) x				
			(R.yaku x *Gypsy King' #77) x				
			(R.yaku x *Gypsy King' #78) x				
			(R.yaku x *Gypsy King' #79) x				
			(R.yaku x *Gypsy King' #80) x				
			(R.yaku x *Gypsy King' #81) x				
			(R.yaku x *Gypsy King' #82) x				
			(R.yaku x *Gypsy King' #83) x				
			(R.yaku x *Gypsy King' #84) x				
			(R.yaku x *Gypsy King' #85) x				
			(R.yaku x *Gypsy King' #86) x				
			(R.yaku x *Gypsy King' #87) x				
			(R.yaku x *Gypsy King' #88) x				
			(R.yaku x *Gypsy King' #89) x				
			(R.yaku x *Gypsy King' #90) x				
			(R.yaku x *Gypsy King' #91) x				
			(R.yaku x *Gypsy King' #92) x				
			(R.yaku x *Gypsy King' #93) x				
			(R.yaku x *Gypsy King' #94) x				
			(R.yaku x *Gypsy King' #95) x				
			(R.yaku x *Gypsy King' #96) x				
			(R.yaku x *Gypsy King' #97) x				
			(R.yaku x *Gypsy King' #98) x				
			(R.yaku x *Gypsy King' #99) x				
			(R.yaku x *Gypsy King' #100) x				

# AMERICAN RHODODENDRON SOCIETY

## Instructions Relative to Distribution

1. Please use the order blanks included and send orders to ARSS Seed Exchange, Bill Tietjen, 52 Reeves Ave., Guilford, CT 06437 USA. Make checks payable to ARSS Seed Exchange.
2. Members may select one packet of as many seed lots as they desire. List requests in catalog sequence.
3. List alternate choices in order of preference. Many items are scarce and the supply is soon exhausted. If no substitutes are wanted, so indicate and a refund will be made if over \$2.00.
4. Members outside the U.S. who wish seed sent airmail should include postage.
5. Distribution will begin three weeks after the catalog is mailed and orders will be drawn by lot so that each will have an equal opportunity. CONTRIBUTORS SHOULD SUBMIT REQUESTS PROMPTLY SO THEIR NEEDS CAN BE MET BEFORE THE GENERAL DISTRIBUTION.
6. Orders received after May 1, 1980 will be filled at our convenience.
7. A cross reference of the seed contributors and their respective seed lots is available for \$1.00. Send self-addressed stamped envelope with request.

### Hardiness Ratings

Please note the system for rating hardiness. Where an American rating is available the minimum temperature at which a plant can be expected to survive is given in degrees Fahrenheit, per the A.R.S. 1967 publication "Rhododendron Information". If no American rating has been established, the British system has been used from "The Rhododendron Hand-