

THE EARLY RHODODENDRON SHOW

MISSION STATEMENT AND RULES

REVISED 25 APRIL 2017

The Early Show is staged to provide all rhododendron enthusiasts an opportunity to see and display early blooming rhododendron species and hybrids. The Early Show should foster an awareness and appreciation of early bloomers, especially of the species rhododendrons.

TABLE OF CONTENTS

TROPHY LIST	3
SHOW RULES	4
A. DEFINITIONS	4
B. EXHIBITORS AND ENTRIES	4
C. PREPARATION AND STAGING OF ENTRIES.....	5
D. JUDGING	5
E. AWARDS:.....	6
SHOW CLASSIFICATION FOR COMPETITION	7
CLASSIFICATION OF SPECIES	10
CLASSIFICATION OF HYBRIDS	20

TROPHY LIST

Best Azalea

Best Hybrid

Best Novice

Best Species

Best Under Protection

Most Points

SHOW RULES

A. Definitions

1. *Truss* A single rachis, *i.e.*, the flowers (corollas) coming from a single bud.
2. *Ball Truss* Multiple buds emerging from a single stem. Acceptable as a truss in alpine/dwarf classes and in the unrestricted branch category (#111).
3. *Spray* Multistems emerging from a single stem. May consist of multiple ball trusses. Maximum length is measured from the top of the container. Maximum width shall be no greater than length.
4. *Clone* Any number of plants with an identical genetic makeup plants vegetatively propagated from a single parent (e.g. by cuttings, tissue culture, grafting, layering...).
5. *Sister Seedling* (Abbreviated as *s.s.* below) Plants from the same cross and parents, but not from the same vegetatively propagated parent.
6. *Parentage* (for hybrid classification):
 - A. At least 50% of the genetic makeup of a plant must belong to a species of the class entered. In cases of undocumented parentage, the exhibitor is responsible for providing the genealogy of the cross. Otherwise the hybrid will be placed in one of the classes based on color (101-109).
 - B. If the two parents of a plant are each a different species, the plant may be entered into either or both hybrid classes.
7. *Artificial protection*: Modification of the growing conditions *beyond what is naturally achievable* in the local growing area. Plants of *Boothii*, *Maddenia*, and *Vireya* species and hybrids may be grown with protection. Any species with a hardiness rating of 1 or 2 in "The Species Rhododendron" from the Royal Horticultural Society (1998) or hybrid

whose 50+% single species parentage is H1 or H2 may be grown with protection. These plants may be exhibited in any class for which they qualify. (See note C1 concerning entry cards).

8. *Novice*: A novice exhibitor is one who has never won a blue ribbon at any American Rhododendron Society Show.

B. Exhibitors and Entries

1. Exhibits will be accepted from members or non-members, hobbyists or commercial growers, novice exhibitors or previous winners.
2. Entries will be accepted Friday evening between 6:00 P.M. and 8:00 P.M. and Saturday, 7 A.M. to 9:30 A.M. on the day of the show. Judging starts by 10:00 A.M. and will be completed before noon. The show opens to the public at noon and closes at 5:00 P.M.
3. Entries must have been grown in the exhibitor's garden for at least six months prior to the show and must have been cared for primarily by the exhibitor.
4. An exhibitor may enter a truss or spray of a single clone into any class for which it qualifies. Entry of a truss or clone into one class does not preclude the entry of another truss of the same clone into a different class.
5. Any one exhibitor may enter only one truss or spray of a single clone in any one class. Duplicate entries will be disqualified. An exhibitor may enter any number of entries in the same class if they represent different sister seedlings. For instance, one spray of each different form of *R. augustinii* may be entered in class 42h.
6. Entries should be groomed before submission. Bloom preservatives are allowed in the water. Wetting and cleaning

the leaves is permitted, but leaf- and flower-coating compounds are not allowed. Exhibitors are encouraged to remove unsightly duff, such as bud scales, pine needles, and dirt, from leaves and stems.

7. Azaleodendrons may only be entered in the azaleodendron class (#110).
8. A new class may be added by the Show Committee when five or more entries are received that represent distinctive characteristics.
9. Similar classes may be combined into one by the Show Committee when insufficient entries are placed in each class.
10. An individual and partner shall be considered as one exhibitor rather than two separate exhibitors unless they maintain separate gardens and refrain from a commingling of plants or plant-care.
11. Class 100 is for species not classifiable in the classes 1–99, and for hybrids of these species where the parentage of that species is $\geq 50\%$.
12. Classes 101–109 are for:
 - A. Hybrids of unknown parentage;
 - B. Hybrids that do not have a genetic contribution of at least 50% from any one species;
 - C. Hybrids not included in any other, better-defined group. If a hybrid qualifies for any other class, it is not eligible for one of these classes.

C. Preparation and Staging of Entries

1. All entries must have a completed entry card. Exhibitors are strongly encouraged to provide the class number for the entry. Rubber stamps and small envelope stickers may be used to identify the name and address of the exhibitor.
2. An entry grown with artificial protection shall be identified with a letter 'p' written in the upper left-hand corner of the entry card.

3. Each entry must be deposited in a bottle provided at the show. Exhibitors may furnish bloom preservative for their blooms if desired. While cleansing foliage is encouraged, only water may be used for this purpose. The entry and its entry-card shall be presented to the Classification Committee at the show for placement in the proper class or group. Only Stewards of the Classification Committee will place the entries for the show. Exhibitors will not stage their own entries.
4. No one except the Classification and Judging Committees shall have access to the area of the show during staging and judging.
5. The Chapter will take every care for the protection of all flowers, plants, and containers, but it cannot be held responsible for any loss or damage. Exhibitors who wish to reclaim entries must do so immediately after closing of the show.
6. The Rhododendron Handbook, published by the Royal Horticultural Society (1998) and using the Cullen & Chamberlain system, is the basis for all classifications of species.
7. The novice exhibitor may place entries in any appropriate class on an equal basis with any other exhibitor. The novice is also encouraged to place an entry of any truss or spray that would qualify for exhibition in any other class into the special Novice Class (#115).
8. The Classification Committee shall have the power to reassign or disqualify exhibits that infringe on any of the foregoing regulations, and their decision in matters of placement shall be final. In other matters of dispute, the decisions of the Show Committee are final.

D. Judging

1. Guidelines for judging a cut truss, assigning fraction of total score:
 - Form typical of variety..... 25%

- Size typical of variety.....25%
- Peak condition and grooming, with regard to color, foliage, and substance50%

2. Definition of Guideline Terms

- A. Size: The diameter (measurement across) of the individual corolla and number of flowers per truss.
- B. Color: The color should be true to and representative of the variety.
- C. Condition: All blooms should be as near to peak condition as possible to earn a blue ribbon.
- D. Foliage: All leaves should be well shaped, of good color and size, and without blemishes.
- E. Substance: Refers to corollas only and means they should be firm in quality for the variety.
- F. Form: The shape of the truss and its components should be typical of its variety.
- G. Presentation: The stem should hold the truss as straight as possible.

3. Each entry will be judged against all other entries in its group or class by a team of judges. The judges will award First, Second, and Third Place ribbons. Judges are encouraged to award only one blue ribbon in each section. Each entry must meet the approval of the judges, and any place may be withheld. The judges may also award an Honorable Mention when they feel it is appropriate.

4. Judges should consider the degree of

difficulty in growing the entry in deciding between two entries of otherwise equal merit.

E. Awards:

1. A trophy will be presented for the Best Hybrid Spray or Truss exhibited in the subgenus Hymenanthes or Rhododendron.
2. A trophy will be resented for the Best Species Spray or Truss of the subgenus Hymenanthes or Rhododendron exhibited.
3. A trophy will be presented for the Best Entry of the Subgenus Pentanthera or Tsutsusi exhibited (class 60-63, 101, 102).
4. A trophy will be presented for the Best Plant Grown with Protection. Entry cards must be marked with a “p” in accordance with section C.2 of the Show Rules.
5. A trophy will be awarded to the member of the Portland Chapter with the highest number of points in the show. Points for this trophy will be assigned as follows:
 - First Place5 points
 - Second Place 3 points
 - Third Place1 point
6. An award will be given for the best entry in the Novice Class (#115).
7. Ribbons will be awarded to all first, second, and third place winners in each class.
8. Trophies and ribbons may be picked up by the exhibitors after the close of the show, or at the April Chapter Meeting. All remaining ribbons will be mailed to the exhibitor.

SHOW CLASSIFICATION FOR COMPETITION

Numerically ordered listing

SPECIES and **HYBRIDS** are placed in different classes distinguished by the letter trailing the class number.

Sprays are a **maximum** of 18” in any direction.

<u>Class</u>	<u>Name</u>	<u>Classification Grouping</u>
2s, 2h	Argyrophylla	Subsection
3s, 3h	Barbatum	the species
4s, 4h	Barbata	Subsection excluding the species barbatum
5s, 5h	Campanulata	Subsection
6s, 6h	Campylocarpa	Subsection
7s, 7h	Falconera	Subsection
8s, 8h	Fortunea	Subsection
9s, 9h	Fulva	Subsection
10s, 10h	Glischra	Subsection truss or spray
11s, 11h	Grandia	Subsection
12s, 12h	Irrorata and Lanata	Subsections
14s, 14h	Maculifera	Subsection
15s, 15h	Neriiflora	Subsection
16s, 16h	Parishii	Subsection
17s, 17h	Pontica	Subsection excluding the species yakushmanum
18s, 18h	Yakushmanum	the species (actually R. degronianum)
20s, 20h	Taliensia and Selensia	Subsections
21s, 21h	Thomsonia	Subsection truss or spray
22s, 22h	Williamsiana	Subsection truss or spray
23s, 23h	Arborea	Subsection excluding the species arboreum

24s, 24h	Arboreum	the species
25s, 25h	Boothia	Subsection truss or spray; may be protected
26s, 26h	Campylogyna	Subsection truss or spray
27s, 27h	Caroliniana	Subsection truss or spray
28s, 28h	Cinnabarina	Subsection truss or spray
29s, 29h	Edgeworthia	Subsection truss or spray
30s, 30h	Glauca	Subsection truss or spray
31s, 31h	Heliolepida	Subsection truss or spray
32s, 32h	Lapponica	Subsection truss or spray
33s, 33h	Ledum and Micrantha	Subsection truss or spray
34s, 34h	Maddenia	Subsection truss or spray; may be protected
35s, 35h	Moupinensia	Subsection truss or spray
36s, 36h	Rhododendron	Subsection truss or spray
37s, 37h	Rhodorastra	Subsection truss or spray
38s, 38h	Saluensia and Scabrifolia	Subsections truss or spray
39s, 39h	Pogonanthum	Subsection truss or spray
40s, 40h	Trichoclada	Subsection truss or spray
42s, 42h	Augustinii	the species truss or spray
43s, 43h	Triflora	Subsection excluding augustinii; truss or spray
44s, 44h	Griersoniana	Subsection
45s, 45h	Uniflora	Subsection truss or spray
50s, 50h	Vireya	Flower ≤ 2.5 " diameter; truss or spray
51s, 51h	Vireya	Flower > 2.5 " diameter; truss or spray
60s, 60h	Pentanthera	Section (deciduous); truss or spray
61s, 61h	Pentanthera	Subgenus excluding sect. Pentanthera; truss or spray
62s, 62h	Brachycalyx	Section truss or spray

63s, 63h	Tsutsusi	Section	truss or spray
64s, 64h	Azaleastrum	Section	truss or spray
99s, 99h	Grown with protection		
100s, 100h	Species, 50+% hybrids of species not otherwise classifiable		
101	Evergreen azalea hybrids, mixed parentage; truss or spray		
102	Deciduous azalea hybrids, mixed parentage; truss or spray		
103	Mixed colors; not fitting any other category listed above		
104	White; not fitting into any other category listed above		
105	Pink; not fitting into any other category listed above		
106	Red; not fitting into any other category listed above		
107	Salmon/orange; not fitting into any other category listed above		
108	Yellow; not fitting into any other category listed above		
109	Blue/purple; not fitting into any other category listed above		
110	Azaleodendron		
111	Blooming Branch consisting of more than one truss. Exhibitors will provide their own display container for this class only. There is no size limit.		
112	Leaf Branch: a single stem of two-year old wood of the subgenus <i>Hymenanthes</i> (non-scaly), with all of the growth stems and leaves of one-year old wood, but no flowers or growth of the current season.		
113	Leaf Pairs: two leaves of each of six (6) rhododendrons mounted one face up and one face down on a stiff medium, such as cardboard, not to exceed 30 inches on a side. The leaves shall be accurately identified.		
114	Educational: Limited to flat pattern displays not to exceed 16 square feet (wall mounting is acceptable) or three-dimensional displays not exceeding 27 cubic feet.		
115	Novice Class		

CLASSIFICATION OF SPECIES

Alphabetically ordered

Classification based on Cullen & Chamberlain

Based on the RHS book, 1998. Synonyms for old names are indicated in *italics*

Please update your nomenclature

NAME	Species	Hybrid	SUBGENUS	SECTION	SUBSECTION
	50%+ parentage				
aberconwayi	12s	12h	Hymenantes	Ponticum	Irrorata
adenogynum	20s	20h	Hymenantes	Ponticum	Taliensia
adenopodum	2s	2h	Hymenantes	Ponticum	Argyrophylla
afghanicum	100s	100h	Rhododendron	Rhododendron	Afghanica
aganniphum	20s	20h	Hymenantes	Ponticum	Taliensia
agapetum	16s	16h	<i>Synonym for R. kyawii</i>		
albertsenianum	15s	15h	Hymenantes	Ponticum	Neriiflora
albiflorum	100s	100h	Candidastrum		
albrechtii	61s	61h	Pentanthera	Sciadorhodion	
alutaceum	20s	20h	Hymenantes	Ponticum	Taliensia
amagianum	62s	62h	Tsutsusi	Brachycalyx	
ambiguum	43s	43h	Rhododendron	Rhododendron	Triflora
amoenum	63s	63h	<i>Syn. for R. kiusianum v. amoenum</i>		
anthopogon	39s	39h	Rhododendron	Pogonanthum	
anweiense	14s	14h	Hymenantes	Ponticum	Maculifera
apodectum	15s	15h	<i>Syn. for R. dichroanthum ssp. apodectum</i>		
arboreum	24s	24h	Hymenantes	Ponticum	Arborea
argipeplum	4s	4h	Hymenantes	Ponticum	Barbata
argyrophyllum	2s	2h	Hymenantes	Ponticum	Argyrophylla
arizelum	7s	7h	Hymenantes	Ponticum	Falconera
atlanticum	60s	60h	Pentanthera	Pentanthera	Pentanthera
augustinii	42s	42h	Rhododendron	Rhododendron	Triflora
aureum	17s	17h	Hymenantes	Ponticum	Pontica
auriculatum	100s	100h	Hymenantes	Ponticum	Auriculata
aurigeranum	50s	50h	Rhododendron	Vireya	Vireya
austinum	60s	60h	Pentanthera	Pentanthera	Pentanthera
bakeri	s	h	<i>Natural hybrid of R. flammeum x R. canescens</i>		
balfourianum	20s	20h	Hymenantes	Ponticum	Taliensia
barbatum	3s	3h	Hymenantes	Ponticum	Barbata

basilicum	7s	7h	Hymenantes	Ponticum	Falconera
bauhiniiflorum	43s	43h	<i>Syn. for R. triflorum v. bauhiniiflorum</i>		
beanianum	15s	15h	Hymenantes	Ponticum	Neriiflora
beesianum	20s	20h	Hymenantes	Ponticum	Taliensia
bergii	42s	42h	<i>Syn. for R. augustinii ssp. rubrum</i>		
blackii	50s	50h	Rhododendron	Vireya	Euviereya
bodinieri	43s	43h	<i>Syn. for R. yunnanense</i>		
boothii	25s	25h	Rhododendron	Rhododendron	Boothia
brachyanthum	30s	30h	Rhododendron	Rhododendron	Glauca
brachycarpum	17s	17h	Hymenantes	Ponticum	Pontica
brevistylum	25s	25h	<i>Syn. for R. heliolepis v. brevistylum</i>		
brookianum	50s	50h	Rhododendron	Vireya	Vireya
bryophilum	51s	51h	Rhododendron	Vireya	Phaeovioreya
bureavii	20s	20h	Hymenantes	Ponticum	Taliensia
bureavioides	20s	20h	Hymenantes	Ponticum	Taliensia
burmanicum	34s	34h	Rhododendron	Rhododendron	Maddenia
buxifolium	50s	50h	Rhododendron	Vireya	Vireya
calendulaceum	60s	60h	Pentanthera	Pentanthera	Pentanthera
callimorphum	6s	6h	Hymenantes	Ponticum	Campylocarpa
calophytum	8s	8h	Hymenantes	Ponticum	Fortunea
calostrotum	38s	38h	Rhododendron	Rhododendron	Saluensia
campanulatum	5s	5h	Hymenantes	Ponticum	Campanulata
campylocarpum	6s	6h	Hymenantes	Ponticum	Campylocarpa
campylogynum	26s	26h	Rhododendron	Rhododendron	Campylogyna
camtschaticum	100s	100h	Therorhodion		
canadense	61s	61h	Pentanthera	Rhodora	
canescens	60s	60h	Pentanthera	Pentanthera	Pentanthera
carolinianum	27s	27h	<i>Syn. for R. minus v. minus</i>		
catacosmum	15s	15h	Hymenantes	Ponticum	Neriiflora
catawbiense	17s	17h	Hymenantes	Ponticum	Pontica
caucasicum	17s	17h	Hymenantes	Ponticum	Pontica
chaetomallum	15s	15h	<i>Syn. for R. haematodes</i>		
chamaethomsonii	15s	15h	Hymenantes	Hymenantes	Neriiflora
chamaeunum	38s	38h	<i>Syn. for R. saluenense ssp. chameunum</i>		
chapmanii	27s	27h	<i>Syn. for R. minus v. chapmanii</i>		
charitopes	30s	30h	Rhododendron	Rhododendron	Glauca
chartophyllum	43s	43h	<i>Syn. for R. yunnanense</i>		
chasmanthum	42s	42h	<i>Syn. for R. yunnanense</i>		
chengshianum	43s	43h	<i>Syn. for R. ambiguum</i>		

chlorops	s	h	<i>Natural hybrid of R. wardii v. wardii x vernicosum</i>		
christi	50s	50h	Rhododendron	Vireya	Vireya
christianiae	50s	50h	Rhododendron	Vireya	Vireya
chrysanthum	17s	17h	<i>Syn. for R. aureum v. aureum</i>		
chryseum	32s	32h	<i>Syn. for R. rupicola</i>		
ciliatum	34s	34h	Rhododendron	Rhododendron	Maddenia
ciliicalyx	34s	34h	Rhododendron	Rhododendron	Maddenia
cinnabarinum	28s	28h	Rhododendron	Rhododendron	Cinnabarina
cloiophorum	15s	15h	<i>Syn. for R. sanguineum</i>		
compactum	32s	32h	<i>Syn. for R. polycladum</i>		
complexum	32s	32h	Rhododendron	Rhododendron	Lapponica
concatenans	28s	28h	<i>Syn. for R. cinnabarinum</i>		
concinnum	43s	43h	Rhododendron	Rhododendron	Triflora
coriaceum	7s	7h	Hymenantes	Ponticum	Falconera
crassum	s	h	<i>Syn. for R. maddenii ssp. crassum</i>		
crinigerum	10s	10h	Hymenantes	Ponticum	Glischra
cruttwellii	51s	51h	Rhododendron	Vireya	Solenovireya
cubitii	34s	34h	<i>Syn. for R. veitchianum Cubittii Group</i>		
cuneatum	32s	32h	Rhododendron	Rhododendron	Lapponica
cyanocarpum	21s	21h	Hymenantes	Ponticum	Thomsonia
dalhousiae	34s	34h	Rhododendron	Rhododendron	Maddenia
dasypetalum	32s	32h	Rhododendron	Rhododendron	Lapponica
dauricum	37s	37h	Rhododendron	Rhododendron	Rhodorastra
davidsonianum	43s	43h	Rhododendron	Rhododendron	Triflora
decorum	8s	8h	Hymenantes	Ponticum	Fortunea
degronianum	17s	17h	Hymenantes	Ponticum	Pontica
delavayi	24s	24h	<i>Syn. for R. arboretum</i>		
desquamatum	31s	31h	<i>Syn. for R. rubiginosum</i>		
diaprepes	8s	8h	<i>Syn. for R. fortunei</i>		
dichroanthum	15s	15h	Hymenantes	Ponticum	Neriiflora
didymum	15s	15h	<i>Syn. for R. sanguineum</i>		
dielsianum	51s	51h	Rhododendron	Vireya	Phaeovireya
discolor	8s	8h	<i>Syn. for R. fortunei</i>		
dryophyllum	20s	20h	Hymenantes	Ponticum	Taliensia
dryophyllum (some)	20s	20h	<i>Syn. for R. phaeochryseum</i>		
eclecteum	21s	21h	Hymenantes	Ponticum	Thomsonia
edgarianum	32s	32h	<i>Syn. for R. x nivale</i>		
edgeworthii	29s	29h	Rhododendron	Rhododendron	Edgeworthia
elegantulum	20s	20h	Hymenantes	Ponticum	Taliensia

elliottii	16s	16h	Hymenantes	Ponticum	Parishia
emaculatum	20s	20h	<i>Syn. for R. beesianum</i>		
erigynum	16s	16h	<i>Syn. for R. facetum</i>		
erosum	4s	4h	Hymenantes	Ponticum	Barbata
euchaites	15s	15h	<i>Syn. for R. neriiflorum ssp. neriiflorum</i>		
excellense	34s	34h	Rhododendron	Rhododendron	Maddenia
faberi	20s	20h	Hymenantes	Ponticum	Taliensia
facetum	16s	16h	Hymenantes	Ponticum	Parishia
falconeri	7s	7h	Hymenantes	Ponticum	Falconera
fargesii	8s	8h	<i>Syn. for R. oreodoxa</i>		
fastigiatum	32s	32h	Rhododendron	Rhododendron	Laponica
faucium	21s	21h	Hymenantes	Ponticum	Thomsonia
fauriei	17s	17h	<i>Syn. for R. brachycarpum</i>		
ferrugineum	36s	36h	Rhododendron	Rhododendron	Rhododendron
fictolacteam	7s	7h	<i>Syn. for R. rex</i>		
flavidum	32s	32h	Rhododendron	Rhododendron	Laponica
fletcherianum	34s	34h	Rhododendron	Rhododendron	Maddenia
flinckii	12s	12h	Hymenantes	Ponticum	Lanata
floccigerum	15s	15h	Hymenantes	Ponticum	Neriiflora
floribundum	2s	2h	Hymenantes	Ponticum	Argyrophylla
formosum	34s	34h	Rhododendron	Rhododendron	Maddenia
forrestii	15s	15h	Hymenantes	Ponticum	Neriiflora
fortunei	8s	8h	Hymenantes	Ponticum	Fortunea
fragrans	39s	39h	<i>Syn. for R. trichostomum</i>		
fulgens	100s	100h	Hymenantes	Ponticum	Fulgensia
fulvum	9s	9h	Hymenantes	Ponticum	Fulva
galactinum	7s	7h	Hymenantes	Ponticum	Falconera
glanduliferum	s	h	Hymenantes	Ponticum	Fortunea
glandulosum	100s	100h	<i>Syn. for R. camtschaticum</i>		
glaucophyllum	30s	30h	Rhododendron	Rhododendron	Glauca
glischrum	10s	10h	Hymenantes	Ponticum	Glischra
globigerum	20s	20h	<i>Syn. for R. alutaceum</i>		
glomerulatum	32s	32h	<i>Syn. for R. yungningense</i>		
gracilentum	50s	50h	Rhododendron	Vireya	Vireya
grande	11s	11h	Hymenantes	Ponticum	Grandia
griersonianum	44s	44h	Hymenantes	Ponticum	Griersoniana
griffithianum	8s	8h	Hymenantes	Ponticum	Fortunea
groenlandicum	33s	33h	Rhododendron	Rhododendron	Ledum
gymnocarpum	15s	15h	<i>Syn. for R. microgynum</i>		

haemaleum	15s	15h	<i>Syn. for R. sanguineum</i>		
haematodes	15s	15h	Hymenantes	Ponticum	Neriiflora
hanceanum	40s	40h	Rhododendron	Rhododendron	Tephrolepa
heliolepis	31s	31h	Rhododendron	Rhododendron	Heliolepida
hellwigii	51s	51h	Rhododendron	Vireya	Phaeovireya
hemitrichotum	38s	38h	Rhododendron	Rhododendron	Scabrifolia
hemslianum	8s	8h	Hymenantes	Ponticum	Fortunea
hertzogii	51s	51h	Rhododendron	Vireya	Siphonovireya
hippophaeoides	32s	32h	Rhododendron	Rhododendron	Lapponica
hirsutum	36s	36h	Rhododendron	Rhododendron	Rhododendron
hirtipes	20s	20h	Hymenantes	Ponticum	Selensia
hodgsonii	7s	7h	Hymenantes	Ponticum	Falconera
honkongense	64s	64h	Azaleastrum	Azaleastrum	Ovatum
hormophorum	43s	43h	<i>Syn. for R. yunnanense</i>		
houlstonii	8s	8h	<i>Syn. for R. fortunei</i>		
hunnewellianum	2s	2h	Hymenantes	Ponticum	Argyrophylla
hyperythrum	17s	17h	Hymenantes	Ponticum	Pontica
impeditum	32s	32h	Rhododendron	Rhododendron	Lapponica
imperator	45s	45h	<i>Syn. for R. uniflorum</i>		
indicum	63s	63h	Tsutsusi	Tsutsusi	
insigne	2s	2h	Hymenantes	Ponticum	Argyrophylla
intricatum	32s	32h	Rhododendron	Rhododendron	Lapponica
irroratum	12s	12h	Hymenantes	Ponticum	Irrorata
japonicum	60s	60h	<i>Syn. for R. molle</i>		
jasminiflorum	51s	51h	Rhododendron	Vireya	Solenovireya
javanicum	50s	50h	Rhododendron	Vireya	Vireya
johnstoneanum	34s	34h	Rhododendron	Rhododendron	Maddenia
kaempferi	63s	63h	Tsutsusi	Tsutsusi	
keiskei	43s	43h	Rhododendron	Rhododendron	Triflora
keleticum	38s	38h	<i>Syn. for R. calostrotum ssp. keleticum</i>		
kiusianum	63s	63h	Tsutsusi	Tsutsusi	
konori	51s	51h	Rhododendron	Vireya	Phaeovireya
kyawii	16s	16h	Hymenantes	Ponticum	Parishia
lacteam	20s	20h	Hymenantes	Ponticum	Taliensia
laetum	50s	50h	Rhododendron	Vireya	Vireya
lanatum	12s	12h	Hymenantes	Ponticum	Irrorata
lanigerum	23s	23h	Hymenantes	Ponticum	Arborea
lapponicum	32s	32h	Rhododendron	Rhododendron	Lapponica
ledum groenlandicum	33s	33h	<i>Syn. for R. groenlandicum</i>		

lepidotum	100s	100h	Rhododendron	Rhododendron	Lepidota
leucaspis	25s	25h	Rhododendron	Rhododendron	Boothia
leucogigas	50s	50h	Rhododendron	Vireya	Vireya
liliiflorum	34s	34h	<i>Syn. for R. megacalyx?</i>		
lindleyi	34s	34h	Rhododendron	Rhododendron	Maddenia
linearfolium	63s	63h	<i>Syn. for R. stenopetalum</i>		
litangense	32s	32h	<i>Syn. for R. impeditum</i>		
lochiae	50s	50h	Rhododendron	Vireya	Euvireya
lochmium	43s	43h	Rhododendron	Rhododendron	Triflora
longesquamatum	14s	14h	Hymenantes	Ponticum	Maculifera
longistylum	40s	40h	Rhododendron	Rhododendron	Tephroplepa
lopsangianum	21s	21h	<i>Syn. for R. thomsonii</i>		
lowii	50s	50h	Rhododendron	Vireya	Vireya
ludlowii	45s	45h	Rhododendron	Rhododendron	Uniflora
luraluense	50s	50h	Rhododendron	Vireya	Vireya
lutescens	43s	43h	Rhododendron	Rhododendron	Triflora
luteum	60s	60h	Pentanthera	Pentanthera	Pentanthera
lyi	34s	34h	Rhododendron	Rhododendron	Maddenia
macabeanum	11s	11h	Hymenantes	Ponticum	Grandia
macgregoriae	50s	50h	Rhododendron	Vireya	Vireya
macrophyllum	17s	17h	Hymenantes	Ponticum	Pontica
macrosepalum	63s	63h	<i>Syn. for R. stenopetalum</i>		
maculiferum	14s	14h	Hymenantes	Ponticum	Maculifera
maddenii	34s	34h	Rhododendron	Rhododendron	Maddenia
magnificum	11s	11h	Hymenantes	Ponticum	Grandia
makinoi	17s	17h	Hymenantes	Ponticum	Pontica
mallotum	15s	15h	Hymenantes	Ponticum	Neriiflora
mariesii	62s	62h	Tsutsusi	Brachycalyx	
maximum	17s	17h	Hymenantes	Ponticum	Pontica
maybarae	62s	62h	Tsutsusi	Brachycalyx	
meddianum	21s	21h	Hymenantes	Ponticum	Thomsonia
megacalyx	34s	34h	Rhododendron	Rhododendron	Maddenia
megeratum	25s	25h	Rhododendron	Rhododendron	Boothia
mekongense	40s	40h	Rhododendron	Rhododendron	Trichoclada
melinanthum	40s	40h	<i>Syn. for R. mekongense</i>		
metternichii	17s	17h	<i>Syn. for R. degonianum</i>		
micranthum	33s	33h	Rhododendron	Rhododendron	Micrantha
microgynum	15s	15h	Hymenantes	Ponticum	Neriiflora
minus	27s	27h	Rhododendron	Rhododendron	Caroliniana

molle	60s	60h	Pentanthera	Pentanthera	Sinensia
mollicomum	38s	38h	Rhododendron	Rhododendron	Scabrifolia
mollis	60s	60h	<i>Syn. for R. molle</i>		
montroseanum	11s	11h	Hymenantes	Ponticum	Grandia
morii	14s	14h	Hymenantes	Ponticum	Maculifera
moupinense	35s	35h	Rhododendron	Rhododendron	Moupinensia
mucronulatum	37s	37h	Rhododendron	Rhododendron	Rhodorastra
myritifolium	36s	36h	Rhododendron	Rhododendron	Rhododendron
nakaharae	63s	63h	Tsutsusi	Tsutsusi	
neriiflorum	15s	15h	Hymenantes	Ponticum	Neriiflora
nieuwenhuisii	50s	50h	Rhododendron	Vireya	Vireya
nigropunctatum	32s	32h	<i>Syn. for R. nivale</i>		
nipponicum	61s	61h	Pentanthera	Viscidula	
nivale	32s	32h	Rhododendron	Rhododendron	Lapponica
niveum	23s	23h	Hymenantes	Ponticum	Arborea
nudipes	62s	62h	Tsutsusi	Brachycalyx	
nuttallii	34s	34h	Rhododendron	Rhododendron	Maddenia
obtusum	63s	63h	<i>Syn. for R. kiusianum x R. kaempferi</i>		
occidentale	60s	60h	Pentanthera	Pentanthera	Pentanthera
ochraceum	14s	14h	Hymenantes	Ponticum	Maculifera
odoriferum	34s	34h	<i>Syn. for R. maddenia</i>		
openshawianum	8s	8h	<i>Syn. for R. calophytum</i>		
orbiculare	8s	8h	Hymenantes	Ponticum	Fortunea
orbiculatum	51s	51h	Rhododendron	Vireya	Solenovireya
oreodoxa	8s	8h	Hymenantes	Ponticum	Fortunea
oreotrepes	43s	43h	Rhododendron	Rhododendron	Triflora
orthocladum	32s	32h	Rhododendron	Rhododendron	Lapponica
pachysanthum	14s	14h	Hymenantes	Ponticum	Maculifera
pachytrichum	14s	14h	Hymenantes	Ponticum	Maculifera
paludosum	32s	32h	<i>Syn. for R. nivale</i>		
parishii	16s	16h	Hymenantes	Ponticum	Parishia
parmulatum	15s	15h	Hymenantes	Ponticum	Neriiflora
parryae	34s	34h	Rhododendron	Rhododendron	Maddenia
pemakoense	45s	45h	Rhododendron	Rhododendron	Uniflora
pendulum	29s	29h	Rhododendron	Rhododendron	Edgeworthia
pentaphyllum	61s	61h	Pentanthera	Sciadorhodion	
peregrinum	7s	7h	<i>Syn. for R. galactinum</i>		
periclymenoides	60s	60h	Pentanthera	Pentanthera	Pentanthera
phaeochrysum	20s	20h	Hymenantes	Ponticum	Taliensia

phaeopeplum	51s	51h	<i>Syn. for R. konori</i>		
piercei	15s	15h	Hymenantes	Ponticum	Neriiflora
pingianum	2s	2h	Hymenantes	Ponticum	Argyrophylla
polyandrum	34s	34h	<i>Syn. for R. maddenii</i>		
polycladum	32s	32h	Rhododendron	Rhododendron	Lapponica
polylepis	43s	43h	Rhododendron	Rhododendron	Triflora
ponticum	17s	17h	Hymenantes	Ponticum	Pontica
praestans	11s	11h	Hymenantes	Hymenantes	Grandia
praevernum	8s	8h	Hymenantes	Ponticum	Fortunea
primuliflorum	39s	39h	Rhododendron	Pogonanthum	
principis	20s	20h	Hymenantes	Ponticum	Irrorata
prinophyllum	60s	60h	Pentanthera	Pentanthera	Pentanthera
prostratum	38s	38h	<i>Syn. for R. saluense</i>		
proteoides	20s	20h	Hymenantes	Ponticum	Irrorata
protistum	11s	11h	Hymenantes	Ponticum	Grandia
prunifolium	60s	60h	Pentanthera	Pentanthera	Pentanthera
przewalskii	20s	20h	Hymenantes	Ponticum	Taliensia
pseudocrysanthum	14s	14h	Hymenantes	Ponticum	Maculifera
pubescens	38s	38h	Rhododendron	Rhododendron	Scabrifolia
pudorosum	11s	11h	Hymenantes	Ponticum	Grandia
pumilum	45s	45h	Rhododendron	Rhododendron	Uniflora
purdomii	8s	8h	Hymenantes	Ponticum	Taliensia
quinquefolium	61s	61h	Rhododendron	Sciadorhodion	
racemosum	38s	38h	Rhododendron	Rhododendron	Scabrifolia
radicans	38s	38h	<i>Syn. for R. calostrotum ssp. Keleticum Radicans Group</i>		
rarum	51s	51h	Rhododendron	Vireya	Phaeovireya
ravum	32s	32h	<i>Syn. for R. cuneatum</i>		
recurvoides	10s	10h	Hymenantes	Ponticum	Glischra
reticulatum	62s	62h	Tsutsusi	Brachycalyx	
rex	7s	7h	Hymenantes	Ponticum	Falconera
rhabdotum	34s	34h	<i>Syn. for R. dalhousiae</i>		
rigidum	43s	43h	Rhododendron	Rhododendron	Triflora
ririei	2s	2h	Hymenantes	Ponticum	Argyrophylla
rothschildii	7s	7h	Hymenantes	Ponticum	Falconera
roxianum	20s	20h	Hymenantes	Ponticum	Taliensia
rubiginosum	31s	31h	Rhododendron	Rhododendron	Heliolepida
rude	10s	10h	<i>Syn. for R. glischrum</i>		
rufum	20s	20h	Hymenantes	Ponticum	Taliensia
rupicola	32s	32h	Rhododendron	Rhododendron	Lapponica

russatum	32s	32h	Rhododendron	Rhododendron	Lapponica
saluenense	38s	38h	Rhododendron	Rhododendron	Saluensia
sanctum	62s	62h	Tsutsusi	Brachycalyx	
sanguineum	15s	15h	Hymenantes	Ponticum	Neriiflora
sargentianum	39s	39h	Rhododendron	Pogonanthum	
scabrifolium	38s	38h	Rhododendron	Rhododendron	Scabrifolia
schlippenbachii	61s	61h	Pentanthera	Sciadorhodion	
scopulorum	34s	34h	Rhododendron	Rhododendron	Maddenia
scyphocalyx	15s	15h	<i>Syn. for R. dichroanthum ssp. Scyphocalyx</i>		
searsii	43s	43h	Rhododendron	Rhododendron	Triflora
selense	20s	20h	Hymenantes	Ponticum	Selensia
serotinum	8s	8h	Hymenantes	Ponticum	Fortunea
serpyllifolium	63s	63h	Tsutsusi	Tsutsusi	
setiferum	20s	20h	<i>Syn. for R. selense ssp. setiferum</i>		
siderophyllum	43s	43h	Rhododendron	Rhododendron	Triflora
simiarum	2s	2h	Hymenantes	Ponticum	Argyrophylla
simsii	63s	63h	Tsutsusi	Tsutsusi	
sinogrande	11s	11h	Hymenantes	Ponticum	Grandia
smirnowii	17s	17h	Hymenantes	Ponticum	Pontica
smithii	4s	4h	<i>Syn. for R. argipeplum</i>		
souliei	6s	6h	Hymenantes	Ponticum	Campylocarpa
sperabile	15s	15h	Hymenantes	Ponticum	Neriiflora
spiciferum	38s	38h	<i>Syn. for R. scabrifolium v. spiciferum</i>		
pilotum	10s	10h	Hymenantes	Ponticum	Glischra
spinuliferum	38s	38h	Rhododendron	Rhododendron	Scabrifolia
stenopetalum	63s	63h	Tsutsusi	Tsutsusi	
stenophyllum	50s	50h	Rhododendron	Vireya	Vireya
strigillosum	14s	14h	Hymenantes	Ponticum	Maculifera
succothii	4s	4h	Hymenantes	Ponticum	Barbata
sulfureum	25s	25h	Rhododendron	Rhododendron	Boothia
superbum	51s	51h	Rhododendron	Vireya	Phaeovireya
sutchuenense	8s	8h	Hymenantes	Ponticum	Fortunea
taggianum	34s	34h	Rhododendron	Rhododendron	Maddenia
taliense	20s	20h	Hymenantes	Ponticum	Taliensia
tapetiforme	32s	32h	Rhododendron	Rhododendron	Lapponica
tashiroy	63s	63h	Tsutsusi	Tsutsusi	
thayerianum	2s	2h	Hymenantes	Ponticum	Argyrophylla
thomsonii	21s	21h	Hymenantes	Ponticum	Thomsonia
traillianum	20s	20h	Hymenantes	Ponticum	Taliensia

transiens	63s	63h	<i>Syn. for R. kiusianum</i>		
trichocladum	40s	40h	Rhododendron	Rhododendron	Trichoclada
trichostomum	39s	39h	Rhododendron	Pogonanthum	
triflorum	43s	43h	Rhododendron	Rhododendron	Triflora
tsangpoense	30s	30h	<i>Syn. for R. charitopes v. tsangpoense</i>		
tsariense	12s	12h	Hymenantes	Ponticum	Lanata
tuba	51s	51h	Rhododendron	Vireya	Solenovireya
ungernii	17s	17h	Hymenantes	Ponticum	Pontica
uniflorum	45s	45h	Rhododendron	Rhododendron	Uniflora
uvariifolium	9s	9h	Hymenantes	Ponticum	Fulva
valentinianum	34s	34h	Rhododendron	Rhododendron	Maddenia
vaseyi	61s	61h	Pentanthera	Rhodora	
veitchianum	34s	34h	Rhododendron	Rhododendron	Maddenia
vellereum	20s	20h	<i>Syn. for R. principis</i>		
venator	100s	100h	Hymenantes	Ponticum	Venatora
vernicosum	8s	8h	Hymenantes	Ponticum	Fortunea
viridescens	40s	40h	Rhododendron	Rhododendron	Trichoclada
viscidifolium	21s	21h	Hymenantes	Ponticum	Thomsonia
viscosum	60s	60h	Pentanthera	Pentanthera	Pentanthera
wadanum	62s	62h	Tsutsusi	Brachycalyx	
wallichii	5s	5h	Hymenantes	Ponticum	Campylocarpa
wardii	6s	6h	Hymenantes	Ponticum	Campanulata
wasonii	20s	20h	Hymenantes	Ponticum	Taliensia
watsonii	11s	11h	Hymenantes	Ponticum	Grandia
websteranum	32s	32h	Rhododendron	Rhododendron	Lapponica
weyrichii	62s	62h	Tsutsusi	Brachycalyx	
wightii	20s	20h	Hymenantes	Ponticum	Taliensia
williamsianum	22s	22h	Hymenantes	Ponticum	Williamsiana
williamsii	50s	50h	Rhododendron	Vireya	Vireya
wiltonii	20s	20h	Hymenantes	Ponticum	Taliensia
xanthocodon	28s	28h	<i>Syn. for R. cinnabarinum ssp. xanthocodon</i>		
xanthostephanum	s	h	Rhododendron	Rhododendron	Tephrolepa
yakushmanum	18s	18h	<i>Syn. for R. degronianum ssp. yakushmanum</i>		
yedoense	63s	63h	Tsutsusi	Tsutsusi	
yungningense	32s	32h	Rhododendron	Rhododendron	Lapponica
yunnanense	43s	43h	Rhododendron	Rhododendron	Triflora
zaleucum	43s	43h	Rhododendron	Rhododendron	Triflora
zeylanicum	24s	24h	<i>Syn. for R. arboreum ssp. zeylanicum</i>		
zoelleri	50s	50h	Rhododendron	Vireya	Euvireya

CLASSIFICATION OF HYBRIDS

Alphabetically ordered

<u>NAME</u>	hybrid <u>class</u>	PARENT <u>species</u>	Parentage <u>amount</u>
Abigail	8h..	calophytum.....	50%
Abendsonne	15h..	scyphocalyx	50%
Agate Pass Jewel	15h..	dichroanthum	50%
Aglo	27h..	carolinianum	50%
Aglo	27h..	minus.....	50%
Airy Fairy	37h..	mucronulatum.....	50%
Airy Fairy	43h..	lutescens.....	50%
Aksel Olsen	15h..	forrestii.....	50%
Al Jolson.....	15h..	haemaleum	50%
Aldham	18h..	yakushmanum	50%
Alec G. Holmes	16h..	elliottii	50%
Alec G. Holmes	18h..	yakushmanum	50%
Alena	8h..	decorum	50%
Alexandr.....	53h..	vireya hybrid	50%
Alfred Martin.....	29h..	edgeworthii	50%
Alice	8h..	griffithianum	50%
Alice Street.....	6h..	wardii.....	50%
Alice Swift.....	27h..	carolinianum	50%
Alison Johnstone	28h..	cinnabarinum	50%
Alison Johnstone	43h..	yunnanense	50%
Aladdin.....	100h..	auriculatum	50%
Aladdin.....	44h..	griersonianum	50%
Aloha	18h..	yakushmanum	50%
Alpine Dew	38h..	racemosum	50%
Alpine Glow	8h..	calophytum.....	50%
Altaclarensis	24h..	arboreum.....	50%
Amazement.....	6h..	wardii.....	50%
Amazement.....	8h..	fortunei.....	50%
Amazing Grace	17h..	catawbiense	75%
Amigo	12h..	aberconwayi	50%
Amigo 2	12h..	aberconwayi	50%
Amity	18h..	yakushmanum	50%
Amphion	17h..	catawbiense	50%
Anaouri.....	8h..	discolor.....	50%
Angelo	8h..	griffithianum	50%
Angelo	8h..	discolor.....	50%
Angi Lake	53h..	vireya	50%
Anica Bricogne	17h..	catawbiense	50%
Anita Gehrich	18h..	yakushmanum	50%
Ann Carey	38h..	spinuliferum.....	50%
Ann Carey	43h..	keiskei.....	50%
Anna	8h..	griffithianum	62.5%
Anna H. Hall	17h..	catawbiense	50%
Anna H. Hall	18h..	yakushmanum	50%
Annette.....	43h..	triflorum.....	50%
Anuschka.....	18h..	yakushmanum	50%
Applause.....	17h..	catawbiense	53.1(?)%
Apple Blossom	8h..	fortunei.....	50%
April Gem.....	27h..	carolinianum	50%
April Glow.....	22h..	williamsianum	50%
April Rose	37h..	dauricum	50%
April Snow	37h..	dauricum	50%
April White	27h..	carolinianum	50%
Argentina.....	17h..	catawbiense	50%
Aries	15h..	neriiflorum	50%
Aries	21h..	thomsonii	50%
Arthur Bedford.....	17h..	ponticum	50%
Arthur Charles	105h..	pink	50%
Atrier	15h..	floccigerum	50%
Atroflo	15h..	floccigerum	50%
Atrosanguineum.....	17h..	catawbiense	50%
August Lamken	22h..	williamsianum	50%
August Moon.....	108..	yellow color	50%
Auguste Van Geerte	17h..	ponticum	50%
Auguste Van Geerte	24h..	arboreum.....	50%
Aurora	21h..	thomsonii	50%
Avalanche	8h..	calophytum.....	50%

B

Babylon.....	8h..	calophytum.....	50%
Babylon.....	8h..	praevernium	50%
Bad Eislen	15h..	forrestii.....	50%
Baden-baden	15h..	forrestii.....	50%
Bali.....	17h..	catawbiense	50%
Ballet.....	17h..	catawbiense	50%
Balta.....	27h..	minus.....	50%
Bambi	18h..	yakushmanum	50%
Barclayi.....	21h..	thomsonii	50%
Barto Alpine	32h..	lapponicum	50%
Barto Blue.....	42h..	augustinii.....	50%
Bashful.....	18h..	yakushmanum	50%
Beauty of Littleworth	5h..	campanulatum.....	50%
Beauty of Littleworth	8h..	griffithianum	50%
Beauty of Tremaugh.....	8h..	griffithianum	50%
Beauty of Tremaugh.....	24h..	arboreum.....	50%
Belisar.....	53h..	vireya	50%
Belle Heller.....	17h..	catawbiense	50%
Ben Moseley	8h..	fortunei.....	50%
Bengal.....	15h..	forrestii.....	50%
Bergie Larson	6h..	wardii.....	50%
Betty Hume	8h..	fortunei.....	50%
Betty Wormald	17h..	catawbiense	50%
Bibiani	24h..	arboreum.....	50%
Bikini Island.....	18h..	yakushmanum	50%
Blanc-mange.....	100h..	auriculatum	50%
Blaney's Blue	42h..	augustinii.....	50%
Blue Diamond	42h..	augustinii.....	50%
Blue Tit.....	42h..	augustinii.....	50%
Bluebird.....	32h..	intricatum.....	50%
Bluebird.....	42h..	augustinii.....	50%
Bluenose.....	37h..	dauricum	50%
Blue Ridge	42h..	augustinii.....	75%
Bo-peep	35h..	moupinense.....	50%
Bo-peep	43h..	lutescens.....	50%
Bob's Blue	17h..	ponticum	50%

Boddaertianum.....	5h..	campanulatum.....	50%
Boddaertianum.....	24h..	arboreum.....	50%
Borneo	17h..	catawbiense	50%
Boule de Neige	17h..	caucasicum	50%
Bow Bells.....	22h..	williamsianum	50%
Bowie	27h..	chapmanii.....	50%
Bowie	27h..	minus.....	50%
Bravo!	17h..	catawbiense	50%
Bric-a-brac.....	25h..	leucaspis.....	50%
Bric-a-brac.....	35h..	moupinense.....	50%
Brilliant.....	33h..	groenlandicum	50%
Broughtoni Aureum	110..	azaleodendron	50%
Broughtonii	24h..	arboreum.....	50%
Brown Eyes	8h..	fortunei.....	50%
Bruce Brechtbill	6h..	campylocarpum....	50%
Bud Flanagan	17h..	ponticum	50%
Buff Lady.....	8h..	discolor.....	50%
Butterhorn.....	34h..	dalhousiae	50%

C

Calcutta	17h..	catawbiense	50%
California Gold.....	34h..	ciliicalyx.....	50%
Calstocker.....	8h..	calophytum.....	50%
Campy	6h..	campylocarpum....	50%
Canadian Sunset	18h..	yakushmanum	50%
Carita	6h..	campylocarpum....	50%
Carmen.....	15h..	forrestii.....	50%
Carmen.....	15h..	sanguineum	50%
Carte Blanche	17h..	brachycarpum	50%
Cavalcade.....	44h..	griersonianum	50%
Charles Dickens	17h..	catawbiense	50%
Chatham	8h..	fortunei.....	50%
Cheer	105..	pink color	50%
Cherry Bright	21h..	thomsonii	50%
Cherry Bright	22h..	williamsianum	50%
Chesapeake.....	38h..	pubescens.....	50%
Chesapeake.....	43h..	keiskei.....	50%
Chev Felix De Sauvage	17h..	caucasicum	50%
Chikor.....	17h..	rupicola	50%

Chikor 45h.. ludlowii 50%
China 8h.. fortunei..... 50%
China 20h.. wightii..... 50%
Chinese Blue 32h.. yungningense 50%
Christmas Cheer 17h.. caucasicum 50%
Cilpinense 34h.. ciliatum..... 50%
Cilpinense 35h.. moupinense..... 50%
Cinquero 14h.. strigillosum..... 50%
Cinquero 18h.. yakushmanum 50%
Colina 22h.. williamsianum 50%
Conemaugh 37h.. mucronulatum..... 50%
Conemaugh 38h.. racemosum 50%
Conestoga 27h.. carolinianum 50%
Conestoga 38h.. racemosum 50%
Congo 17h.. catawbiense 50%
Conroy 28h.. cinnabarinum 50%
Coombe Royal 8h.. griffithianum 50%
Coral Glow 37h.. mucronulatum..... 50%
Coral Glow 43h.. lutescens..... 50%
Coral Velvet..... 18h.. yakushmanum 50%
Cornish Cross..... 8h.. griffithianum 50%
Cornish Cross..... 21h.. thomsonii 50%
Cornubia 14h.. strigillosum..... 50%
Cornubia 18h.. yakushmanum 50%
Coronation Day 8h.. griffithianum 50%
Cortez 7h.. basilicum 50%
Cosmopolitan 105h.. pink color 50%
Countess of Althone 17h.. catawbiense 50%
Countess of Derby..... 105h.. pink color 50%
Countess of Haddington 34h.. ciliatum..... 50%
Countess of Haddington 34h.. dalhousiae 50%
County of York..... 17h.. catawbiense 50%
Crater Lake..... 42h.. augustinii..... 50%
Cream Crest 32h.. rupicola 50%
Creeping Jenny 15h.. forrestii..... 50%
Creeping Jenny 44h.. griersonianum 50%
Crest 6h.. wardii..... 50%
Crete 17h.. smirnowii 50%
Crete 18h.. yakushmanum 50%

Crimson Pippin 15h.. sanguineum 50%
Crimson Pippin 18h.. yakushmanum 50%
Cunningham's Blush 17h.. ponticum 50%
Cuttwell's Pink..... 53h.. vireya hybrid 50%
Crystal Springs..... 8h.. fortunei..... 50%
Curlew 34h.. fletcherianum 50%
Curlew 45h.. ludlowii 50%
Cynthia 8h.. griffithianum 50%
Cynthia 17h.. catawbiense 50%

D

Dame Nellie Melba 24h.. arboreum 62.5%
Dark Throat..... 8h.. fortunei..... 50%
David 15h.. neriiflorum 50%
Day Dream 44h.. griersonianum 50%
Del 6h.. wardii..... 50%
Desert Sun 15h.. houlstonii 50%
Devonshire Cream 6h.. campylocarpum 50%
Dexter's Vanilla 8h.. decorum 50%
Dexter's Vanilla 15h.. haematodes 50%
Dexter's Victoria 17h.. catawbiense 50%
Dexter's Victoria 17h.. smirnowii 50%
Dido..... 8h.. decorum 50%
Dido..... 15h.. dichroanthum 50%
Director E Hjelm..... 8h.. fortunei..... 50%
Dixy Lee Ray 6h.. campylocarpum 50%
Doc 18h.. yakushmanum 50%
Dolly Madison 17h.. catawbiense 50%
Doncaster 24h.. arboreum 50%
Donna Hardgrove..... 8h.. fortunei..... 50%
Dora Amateis..... 27h.. carolinianum 50%
Dora Amateis..... 34h.. ciliatum..... 50%
Dorinthia..... 44h.. griersonianum 50%
Double Winner 14h.. strigillosum..... 50%
Dr. Art Harris 8h.. sutchuenense 50%
Dr. Art Harris 17h.. macrophyllum 50%
Dr. Stocker..... 8h.. griffithianum 50%
Dr. Stocker 17h.. caucasicum 50%
Dr. V.H. Rutgers 17h.. catawbiense 50%

Duchess of Edinburg 50h.. brookianum..... 50%
 Duchess of Edinburg 50h.. lowii..... 50%
 Dusky Maid 8h.. discolor..... 50%

E

Edgarsteads 106h.. red color 50%
 Edith Boulter..... 105h.. pink color 50%
 Edmont Amateis 17h.. catawbiense 50%
 Egret 26h . campylogynum 50%
 Egret 38h . racemosum 50%
 Eldorado..... 34h.. johnstoneanum 50%
 Eldorado..... 34h.. valentinianum 50%
 Electra 42h.. augustinii..... 50%
 Electra 42h.. chasmanthum..... 50%
 Elegans 17h.. catawbiense 50%
 Elizabeth..... 15h.. forrestii 50%
 Elizabeth..... 44h.. griersonianum 50%
 Elisabeth Hobbie 15h.. forrestii 50%
 Else Frye 34h.. ciliicalyx..... 50%
 Elsie Straver 6h.. campylocarpum.... 50%
 Emasculum..... 34h.. ciliatum..... 50%
 Emasculum..... 37h.. dauricum 50%
 Epoch 27h.. carolinianum 50%
 Ernie Dee 37h.. dauricum 50%
 Ernie Dee 38h.. racemosum 50%
 Estacada 18h.. yakushmanum 50%
 Estacada 24h.. arboreum..... 50%
 Ethel 15h . forrestii 50%
 Etta Burrows 14h.. strigillosum..... 50%
 Everestianum 17h.. catawbiense 50%
 Everything Nice..... 105h.. pink color 50%
 Exbury Cornish Cross..... 8h.. griffithianum 50%
 Exbury Cornish Cross..... 21h.. thomsonii 50%

F

F.C. Puddle 15h.. neriiflorum 50%
 F.C. Puddle 44h.. griersonianum 50%
 Fabia..... 15h.. dichroanthum 50%
 Fabia..... 44h.. griersonianum 50%

Fabia Tangerine 15h.. dichroanthum 50%
 Fabia Tangerine 44h.. griersonianum 50%
 Falkenburg 22h.. williamsianum 50%
 Fanfare 106h.. red color 50%
 Fawn..... 8h.. fortunei..... 50%
 Felis 15h.. dichroanthum 50%
 Felis 16h.. facetum..... 50%
 Festivo 6h.. wardii..... 50%
 Finlandia 17h.. catawbiense 50%
 Firebird 44h.. griersonianum 50%
 Firedrake 16h.. kyawii 50%
 Fireman Jeff 106h . red color 50%
 Flava 6h.. wardii..... 50%
 Flava 18h.. yakushmanum 50%
 Flora Markeeta 21h.. thomsonii 50%
 Flora's Boy 15h.. forrestii 50%
 Formosum 34h.. ciliicalyx..... 50%
 Formosum 34h.. maddenia..... 50%
 Fragrantissimum 29h.. edgeworthii 50%
 Fragrantissimum 34h.. formosum 50%
 Fred Robbins 105h.. pink color 50%
 Fresco 12h.. aberconwayi 50%
 Fusilier 16h.. elliotii 50%
 Fusilier 44h.. griersonianum 50%

G

Game Chick..... 8h.. fortunei..... 50%
 Game Chick..... 8h.. griffithianum 50%
 Gartendirektor Rieger..... 22h.. williamsianum 50%
 General Eisenhower..... 8h.. griffithianum 50%
 Geoffrey Millais 8h.. griffithianum 50%
 George Cunningham..... 5h.. campanulatum..... 50%
 George Cunningham..... 24h.. arboreum..... 50%
 George Hardy 8h.. griffithianum 50%
 George Hardy 17h.. catawbiense 50%
 Gertrud Schale..... 15h.. forrestii 50%
 Ginny Gee 38h.. racemosum 50%
 Ginny Gee 43h.. keiskei..... 50%
 Gipsy King..... 15h.. haematodes 50%

Gletchernacht..... 32h.. russatum 50%
 Glory of Penjerrick..... 8h.. griffithianum 50%
 Glory of Penjerrick..... 24h.. arboreum..... 50%
 Godesberg 8h.. griffithianum 50%
 Golden Anniversary 8h.. chlorops..... 50%
 Golden Gate 15h.. dichroanthum 50%
 Golden Jubilee 8h.. decorum 50%
 Golden Star..... 6h.. wardii..... 50%
 Golden Star..... 8h.. fortunei..... 50%
 Golden West 6h.. campylocarpum.... 50%
 Golden West 8h.. fortunei..... 50%
 Goldfort..... 8h.. fortunei..... 50%
 Goldilocks (lepidote) 25h.. xanthostephanum. 50%
 Goldilocks (lepidote) 32h.. rupicola 50%
 Goldilocks (elepidote) 6h.. campylocarpum.... 50%
 Goldstrike..... 43h.. oreotrepthes 50%
 Goldsworth Orange..... 8h.. discolor..... 50%
 Goldsworth Yellow..... 6h.. campylocarpum.... 50%
 Goldsworth Yellow..... 17h.. caucasicum 50%
 Good Hope 6h.. wardii..... 50%
 Good Hope 17h.. catawbiense 50%
 Grace Seabrook..... 14h.. strigillosum..... 50%
 Grand-El 11h.. grande 50%
 Grand-El 24h.. delavayi..... 50%
 Great Eastern 8h.. fortunei..... 50%
 Grierpont..... 17h.. ponticum 50%
 Grierpont..... 44h.. griersonianum 50%
 Grosclaude 15h.. haematodes 50%
 Grosclaude 16h.. eriogynum 50%
 Grumpy 18h.. yakushmanum 50%

H

Hachmann's Polaris 18h.. yakushmanum 50%
 Halfdan Lem 106h.. red color 50%
 Hansa Bay 50h.. aurigeranum 50%
 Hansa Bay 50h.. laetum..... 50%
 Hardijzer's Beauty 38h.. racemosum 50%
 Harold Amateis 14h.. strigillosum..... 50%
 Harold Amateis 17h.. maximum..... 50%

Harry Wu 50h.. leucogigas 50%
 Harry Wu 50h.. zoelleri..... 50%
 Heavenly Scent 8h.. fortunei..... 50%
 Helen Deehr..... 106h.. red color..... 50%
 Hello Dolly 17h.. smirnowii 50%
 Henry's Red..... 17h.. catawbiense 50%
 Hershey Red..... 101.. evergreen azalea ... 50%
 Hino Crimson..... 101.. evergreen azalea ... 50%
 Holden..... 17h.. catawbiense 50%
 Holy Moses 17h.. smirnowii 50%
 Honey 6h.. wardii..... 50%
 Honeymoon..... 6h.. wardii..... 50%
 Hoppy 18h.. yakushmanum 50%
 Horizon Dawn 108h.. yellow 50%
 Horizon Snowbird..... 18h.. yakushmanum 50%
 Humbolt 17h.. catawbiense 50%
 Humming Bird 15h.. haematodes 50%
 Humming Bird 22h.. williamsianum 50%

I

Idealist..... 6h.. wardii..... 50%
 Ilam Alarm 24h.. arboreum..... 50%
 Ilam Cerise 24h.. arboreum..... 50%
 Ilam Violet..... 32h.. russatum..... 50%
 Impi (impae) 15h.. sanguineum 50%
 Indiana 15h.. dichroanthum 50%
 Indiana 16h.. kyawii 50%
 Intrifast..... 32h.. fastigiatum 50%
 Intrifast..... 32h.. intricatum..... 50%
 Invitation 103h.. mixed colors 50%
 Irene Bain..... 18h.. yakushmanum 50%
 Isola Bella 34h.. fletcherianum 50%
 Isola Bella 37h.. dauricum 50%
 Ivory Coast 37h.. dauricum 50%
 Ivory Coast 43h.. keiskei..... 50%

J

J.G. Millais..... 106h.. red color..... 50%
 Jane Martin..... 18h.. yakushmanum 50%

Jean Marie De Montague	8h.. griffithianum	50%	Last Hurrah	17h.. catawbiense	50%
Jeanne Church	11h.. macabeanum	50%	Laurie	27h.. carolinianum	50%
Jericho	27h.. carolinianum	50%	Lavender Girl	8h.. fortunei.....	50%
Jericho	43h.. keiskei.....	50%	Lavender Queen.....	17h.. catawbiense	62.5%
Jiminy Cricket	15h.. euchaites	50%	Lavendula.....	31h.. rubiginosum	50%
Jiminy Cricket	43h.. gymnocarpum	50%	Leda.....	15h.. apodectum.....	50%
Jock	22h.. williamsianum	50%	Leda.....	44h.. griersonianum	50%
Jock	44h.. griersonianum	50%	Lee's Scarlet.....	17h.. caucasicum	50%
Kaka.....	44h.. griersonianum	50%	Lee's Scarlet.....	24h.. arboreum.....	50%
Kalimna	105h.. pink color	50%	Lem's Early Scarlet.....	14h.. strigillosum.....	50%
Kaponga	24h.. arboreum.....	50%	Lem's Goal	8h.. discolor.....	50%
Karin.....	22h.. williamsianum	50%	Leonardslee Giles	8h.. griffithianum	50%
Katherine Dalton.....	8h.. fortunei.....	50%	Letty Edwards	6h.. campylocarpum....	50%
Katherine Dalton.....	17h.. smirnowii	50%	Letty Edwards	8h.. fortunei.....	50%
Kathy Van Veen	8h.. griffithianum	50%	Lighthouse	24h.. arboreum.....	50%
Ken Janeck	18h.. yakushmanum	50%	Limelight.....	17h.. catawbiense	50%
Kewense	8h.. fortunei.....	50%	Lionel's Triumph	20h.. lacteum	50%
Kewense	8h.. griffithianum	50%	Lissabon	22h.. williamsianum	50%
Kewir	12h.. irroratum	50%	Little Gem	16h.. elliottii	50%
Kilimanjaro.....	16h.. elliottii	50%	Little White Dove	8h.. fortunei.....	50%
Kimberly.....	8h.. fortunei.....	50%	Little White Dove	18h.. yakushmanum	50%
Kimberly.....	22h.. williamsianum	50%	Loder's White	8h.. griffithianum	50%
King of Shrubs	8h.. discolor.....	50%	Loder's White	24h.. arboreum.....	50%
Kristin.....	18h.. yakushmanum	50%	Loderi.....	8h.. fortunei.....	50%
Kurt Adler	50h.. lochiaie	50%	Loderi (all named varieties)...	8h.. griffithianum	50%
Kurt Adler	51h.. phaeoepulum	50%	Lois.....	38h.. racemosum	50%
Labar's White.....	17h.. catawbiense	50%	Lois.....	45h.. pemakoense.....	50%
Lackamas Blue	42h.. augustinii.....	50%	Lori Eichelser.....	15h.. forrestii.....	50%
Lackamas Spice	8h.. chlorops	50%	Lovelock	25h.. chrysodoron	50%
Lackamas Spice.....	8h.. diaprepes.....	50%	Lucy Lou	25h.. leucaspis	50%
Lady Bessborough.....	6h.. campylocarpum....	50%	Luscombei.....	8h.. fortunei.....	50%
Lady Bessborough.....	8h.. discolor.....	50%	Luscombei.....	21h.. thomsonii	50%
Lady Bligh	8h.. griffithianum	50%	Luxor	17h.. catawbiense	50%
Lady Chamberlain.....	28h.. cinnabarinum	75%	Madame Fr. J. Chauvin	8h.. fortunei.....	50%
Lady De Rothschild	8h.. griffithianum	50%	Madame Masson	17h.. catawbiense	50%
Lady Roseberry	28h.. cinnabarinum	50%	Madame Masson	17h.. ponticum	50%
Lajka.....	17h.. smirnowii	50%	Madge Bramley.....	50%
Lake Wissel	53h.. vireya hybrid	50%	Malta	37h.. mucronulatum.....	75%
Langworth	8h.. fortunei.....	50%	Malemute	105h.. pink	50%

Mardi Gras.....	18h.. yakushmanum	50%	Morgenrot.....	18h.. yakushmanum	50%
Margaret Dunn	8h.. discolor.....	50%	Moth	25h.. megeratum	50%
Margaret Mack	106h . red color	50%	Moth	25h.. boothii.....	50%
Mariloo	20h.. lacteum.....	50%	Mount Everest	5h.. campanulatum.....	50%
Marinus Koster.....	8h.. griffithianum	50%	Mount Everest	8h.. griffithianum	50%
Marion Street	18h.. yakushmanum	50%	Mount Kaindi	53h.. vireya hybrid	50%
Marka.....	8h.. decorum	50%	Mount Ophir	53h.. vireya hybrid	50%
Markeeta's Prize	8h.. griffithianum	62.5%	Mrs. A.C. Kenrick.....	8h.. griffithianum	50%
Martha Isaacson	110.. azaleodendron.....	50%	Mrs. A.T. De La Mare	8h.. fortunei.....	50%
Martha Wright.....	34h.. maddenian.....	50%	Mrs. C.S. Sargent.....	17h.. catawbiense	50%
Marudu Bay	53h.. vireya hybrid	50%	Mrs. E.C. Sterling	8h.. griffithianum	50%
Mary Briggs	15h . haematodes	50%	Mrs. Lamont Copeland	6h.. wardii.....	50%
Mary Fleming	43h.. keiskei.....	75%	Muncaster Mist.....	5h.. campanulatum.....	50%
Maxine Margaret.....	14h.. strigillosum.....	50%	Muncaster Mist.....	2h.. floribundum	50%
May Day.....	15h.. haematodes	50%	My Lady.....	34h.. maddenian hybrid ..	50%
May Day.....	44h.. griersonianum	50%	Naomi	8h.. fortunei.....	50%
Meadow Gold	34h.. maddenian.....	50%	Naomi Glow.....	8h.. fortunei.....	50%
Meadowbrook.....	17h.. catawbiense	50%	Neat-o	5h.. campanulatum.....	50%
Medusa	15h.. scyphocalyx	50%	Neat-o	18h.. yakushmanum	50%
Medusa	44h.. griersonianum	50%	Nepal	17h.. catawbiense	50%
Melba.....	105h.. pink color	50%	Nereid	15h.. dichroanthum	50%
Merley Cream	8h.. fortunei.....	50%	Nereid	15h.. neriiflorum	50%
Metternianum.....	11h.. macabeanum	50%	Nestucca	8h.. fortunei.....	50%
Mi Amor	34h.. lindleyi.....	50%	Nestucca	18h.. yakushmanum	50%
Mi Amor	34h.. nuttallii.....	50%	New Hope.....	18h.. yakushmanum	50%
Midnight Sky.....	50%	Night Editor	32h.. russatum.....	50%
Milestone	27h.. minus.....	50%	Nile	6h.. wardii.....	50%
Milestone	37h.. dauricum	50%	Nile	17h.. catawbiense	50%
Minnetonka	17h.. ponticum	50%	Nobleanum	24h.. arboreum.....	50%
Miss Prim.....	8h.. decorum	50%	Nobleanum	17h.. caucasicum	50%
Miss Prim.....	12h.. irroratum	50%	Noble Mountain.....	18h.. yakushmanum	50%
Mission Bells	8h.. orbiculare	50%	Noble Pearl	103h . mixed colors	50%
Mission Bells	22h.. williamsianum	50%	Norman Gill.....	8h.. griffithianum	50%
Mist Maiden.....	18s.. yakushmanum	100%	Norman Shaw.....	8h.. discolor.....	50%
Moerheim	32h.. impeditum.....	50%	Noyo Brave	18h.. yakushmanum	50%
Mohamet.....	15h.. dichroanthum	50%	Noyo Chief.....	24h.. arboreum.....	50%
Molly Ann.....	106h.. red color	50%	Noyo Dream	18h.. yakushmanum	50%
Moonstone.....	6h.. campylocarpum.....	50%	Noyo Dream	24h.. arboreum.....	50%
Moonstone.....	22h.. williamsianum	50%	Nuance.....	17h.. catawbiense	50%

Ole Port.....	17h.. catawbiense	50%	Point Fosdick	105h.. pink color	50%
Ole Olson	8h.. discolor.....	50%	Powder Mill Run	18h.. yakushmanum	50%
Olga Mezitt	27h.. minus.....	50%	Powell Glass	17s.. catawbiense	100%
Olga Mezitt	37h.. mucronulatum.....	50%	Praecox	34h.. ciliatum.....	50%
Olympic Lady	22h.. williamsianum	50%	Praecox	37h.. dauricum	50%
Oreodora	22h.. williamsianum	50%	Prelude	6h.. wardii.....	50%
Ostbo's Red Elizabeth.....	44h.. griersonianum	50%	Prelude	8h.. fortunei.....	50%
Ostbo's Red Elizabeth.....	15h.. forrestii.....	50%	President Roosevelt.....	103h.. mixed colors	50%
PJM.....	27h.. carolinianum	50%	Pretty Baby	18h.. yakushmanum	50%
PJM.....	37h.. dauricum	50%	Prince Camille De Rohan ..	17h.. caucasicum	50%
Parker's Pink.....	8h.. fortunei.....	50%	Prince Camille De Rohan ..	24h.. arboreum.....	50%
Parson's Grandiflorum.....	17h.. catawbiense	50%	Promise of Spring	14h.. strigillosum.....	50%
Party Pink.....	17h.. catawbiense	50%	Ptarmigan	32h.. orthocladum	50%
Patricia	26h.. campylogynum	50%	Ptarmigan	25h.. leucaspis	50%
Patty Bee.....	34h.. fletcherianum	50%	Purple Gem	27h.. carolinianum	50%
Patty Bee.....	43h.. keiskei.....	50%	Purple Gem	32h.. fastigiatum	50%
Paul Lincke	14h.. strigillosum.....	50%	Purpleum Elegans	17h.. catawbiense	50%
Peach Lady	8h.. discolor.....	50%	Purpleum Elegans	17h.. ponticum	50%
Peeping Tom.....	6h.. wardii.....	50%	Quaver.....	25h.. leucaspis	50%
Percy Wiseman	18h.. yakushmanum	50%	Quaver.....	25h.. sulfureum	50%
Perry Cutten.....	24h.. arboreum.....	50%	Queen Wilhelmina.....	8h.. griffithianum	50%
Peter Faulk.....	14h.. strigillosum.....	50%	Rainbow	8h.. griffithianum	50%
Petra	53h.. vireya hybrid	50%	Rakuyo.....	33h.. micranthum.....	50%
Phalarope	43h.. davidsonianum	50%	Ramapo	27h.. carolinianum	50%
Phalarope	45h.. pemakoense.....	50%	Ramapo	32h.. fastigiatum	50%
Pikeland.....	26h.. campylogynum	50%	Ramona	15h.. neriiflorum	50%
Pikeland.....	43h.. keiskei.....	50%	Rangoon	17h.. catawbiense	50%
Pink Cameo	17h.. catawbiense	50%	Rebel, The.....	17h.. catawbiense	50%
Pink Chiffon.....	8h.. fortunei.....	50%	Red Admiral	21h.. thomsonii	50%
Pink Diamond	8h.. fortunei.....	50%	Red Admiral	24h.. arboreum.....	50%
Pink Diamond	8h.. griffithianum	50%	Red Carpet	15h.. forrestii.....	50%
Pink Parasol	18h.. yakushmanum	50%	Red Majesty	106h.. red color	50%
Pink Shell.....	8h.. griffithianum	50%	Red Paint.....	106h.. red color	50%
Pink Snowflakes.....	35h.. moupinense.....	50%	Red Walloper	8h.. griffithianum	50%
Pink Snowflakes.....	38h.. racemosum	50%	Reve Rose	15h.. forrestii.....	50%
Pink Twins	17h.. catawbiense	50%	Riplet.....	15h.. forrestii.....	50%
Pinnacle.....	17h.. catawbiense	50%	Rita Hardijzer	110h.. azaleodendron	50%
Pioneer	37h.. mucronulatum.....	50%	Robert Seleger	38h.. keleticum.....	50%
Point Defiance.....	8h.. griffithianum	50%	Robyn	105.. pink color	50%

Rocky White	8h.. fortunei.....	50%	Seta Pink	35h.. moupinense.....	50%
Rocky White.....	17h.. catawbiense	50%	Seta Pink.....	38h.. spinuliferum.....	50%
Rosamundi	17h.. caucasicum	50%	Seven Stars.....	18h.. yakushmanum	50%
Rose Elf.....	38h.. racemosum	50%	Sham's Candy	17h.. catawbiense	50%
Rose Elf.....	45h.. pemakoense.....	50%	Sham's Juliet.....	17h.. catawbiense	50%
Rose Lancaster.....	18h.. yakushmanum	50%	Shamrock	40h.. hanceanum.....	50%
Rosy Dream.....	18h.. yakushmanum	50%	Shamrock	43h.. keiskei.....	50%
Rothenburg	22h.. williamsianum	50%	Show Boat	17h.. metternichii.....	50%
Royal Flush	28h.. cinnabarinum.....	50%	Shrimp Girl.....	18h.. yakushmanum	50%
Royal Flush	34h.. maddenii	50%	Silver Ray	25h.. megeratum	50%
Royston Red	15h.. forrestii	50%	Silver Ray	25h.. boothii	50%
Royston Red	21h.. thomsonii	50%	Sikkimensis	21h.. thomsonii	50%
Rubicon	106.. red color.....	50%	Sikkimensis	24h.. arboreum.....	50%
Ruby Bowman	8h.. fortunei.....	50%	Singapore	17h.. catawbiense	50%
Rusautinii	32h.. russatum	50%	Sir Charles Butler	8s.. fortunei.....	100%
Rusautinii	42h.. augustinii.....	50%	Sir Charles Lemon.....	24s.. arboreum.....	100%
Russel Harmon.....	17h.. catawbiense	50%	Sir Robert Peel	17h.. ponticum	50%
Russel Harmon.....	17h.. maximum.....	50%	Sir Robert Peel.....	24h.. arboreum.....	50%
Ruth Davis.....	17h.. metternichii.....	50%	Sleepy	18h.. yakushmanum	50%
Ruth Davis.....	18h.. yakushmanum	50%	Small Wonder.....	17h.. catawbiense	50%
Sagamore Bayside	8h.. fortunei.....	50%	Sneezy	18h.. yakushmanum	50%
Samoa.....	17h.. catawbiense	50%	Snipe	45h.. pemakoense.....	50%
Sapphire.....	32h.. impeditum.....	50%	Snipe	43h.. davidsonianum	50%
Sardis	8h.. discolor.....	50%	Snow Cap	21h.. thomsonii	50%
Sarita Lode.....	44h.. griersonianum	50%	Snow Lady	25h.. leucaspis.....	50%
Scarlet Wonder.....	15h.. forrestii.....	50%	Snow Lady	34h.. ciliatum.....	50%
Schubert.....	8h.. griffithianum	50%	Solano	106h.. red color.....	50%
Scintillation.....	17h.. smirnowii	50%	Soulbut.....	6h.. souliei	50%
Seatac	22h.. williamsianum	50%	Soulbut.....	8h.. fortunei.....	50%
Sefton	17h.. catawbiense	50%	Spatter Paint	12s.. irroratum	100%
Senator H. Jackson	18h.. yakushmanum	50%	Spicil	38h.. spiciferum	50%
Senegal	27h.. minus.....	50%	Spirabile.....	15h.. neriiflorum	50%
Senegal	43h.. keiskei.....	50%	Spring Dawn	17h.. catawbiense	50%
Senora Meldon	42h.. augustinii.....	75%	Spring Frolic.....	17h.. catawbiense	50%
September Snow.....	29h.. edgeworthii	50%	Spring Frolic.....	18h.. yakushmanum	50%
September Snow.....	25h.. leucaspis	50%	Spring Glory.....	17h.. catawbiense	50%
Serenade	43h.. triflorum	50%	Spring Glory.....	106h.. red color.....	50%
Serendipity.....	17h.. aureum	50%	Standishii	37h.. mucronulatum.....	50%
Serendipity.....	18h.. yakushmanum	50%	Star Trek	43h.. davidsonianum	50%

Streatley	12h.. aberconwayi	50%	Vibrant Violet	32h.. lapponicum	50%
Streatley	18h.. yakushmanum	50%	Vibrant Violet	42h.. augustinii	50%
Sunny's Brother	53h.. vireya hybrid	50%	Vida Yellow	8h.. decorum	50%
Superlative	8h.. fortunei.....	50%	Virginia Scott	6h.. souliei	50%
Superlative	8h.. griffithianum	50%	Vivian Ward	105.. pink color	50%
Susan.....	5h.. campanulatum.....	50%	Wallopers.....	8h.. griffithianum	50%
Susan.....	8h.. fortunei.....	50%	Wallopers #10.....	8h.. griffithianum	50%
Swansdown	17s.. catawbiense	100%	War Paint	16h.. elliottii	50%
Tabasco	18h.. yakushmanum	50%	Wellfleet.....	8h.. decorum	50%
Taurus	14h.. strigillosum.....	50%	Wellfleet.....	8h.. fortunei.....	50%
Taylori	50h.. brookianum	50%	Wendy	22h.. williamsianum	50%
Taylori	51h.. phaeocephalum	50%	White Pearl	8h.. griffithianum	50%
Temple Belle	8h.. orbiculare	50%	White Pearl	17h.. maximum.....	50%
Temple Belle	22h.. williamsianum	50%	White Swan.....	8h.. decorum	50%
Tennessee.....	17h.. catawbiense	50%	Widgeon.....	27h.. carolinianum	50%
Tessa Bianca.....	35h.. moupinense.....	50%	Widgeon.....	38h.. calostrotum	50%
Thom Williams	22h.. williamsianum	50%	Wilbar	22h.. williamsianum	50%
Thor.....	15h.. haematodes	50%	Willbrit.....	22h.. williamsianum	50%
Thunder	27h.. carolinianum	50%	Wiltonbury	18h.. yakushmanum	50%
Thunder	17h.. caucasicum	50%	Winsome	44h.. griersonianum	50%
Tiana.....	18h.. yakushmanum	50%	Wren	34h.. fletcherianum	50%
Tiffany	43h.. keiskei.....	50%	Wren	45h.. ludlowii	50%
Too Bee	26h.. campylogynum	50%	Wyandanch Pink.....	8h.. fortunei.....	50%
Too Bee	43h.. keiskei.....	50%	Yaku Angel.....	18h.. yakushmanum	50%
Towhead.....	27h.. minus.....	50%	Yaku Duchess.....	18h.. yakushmanum	50%
Towhead.....	45h.. ludlowii	50%	Yaku Duke.....	18h.. yakushmanum	50%
Trewithen Orange.....	28h.. concatenans.....	50%	Yaku King.....	18h.. yakushmanum	50%
Tumalo	8h.. decorum	50%	Yaku Mist.....	18h.. yakushmanum	50%
Tuscany	17h.. catawbiense	50%	Yaku Picotee.....	18h.. yakushmanum	50%
Twinkles	38h.. racemosum	50%	Yaku Prince.....	18h.. yakushmanum	50%
Twinkles	38h.. spiciferum	50%	Yaku Princess.....	18h.. yakushmanum	50%
Umpqua Chief.....	44h.. griersonianum	50%	Yaku Queen.....	18h.. yakushmanum	50%
Unique.....	6h.. campylocarpum	50%	Yaku Sunrise	18h.. yakushmanum	50%
Unknown Warrior.....	106h.. red color	50%	Yellow Hammer	25h.. sulfureum	50%
Van Nes Sensation	8h.. fortunei.....	50%	Yellow Hammer	32h.. flavidum	50%
Vanessa.....	44h.. griersonianum	50%	Yellow Saucer	12h.. aberconwayi	50%
Veesprite	32h.. lapponicum	50%			