

2016 ARHS Seed Exchange

Sharon Bryson ... Seed Exchange Chair

Welcome to the 2016 Seed Exchange for the Atlantic Rhododendron & Horticultural Society.

The electronic approach to the Seed Exchange seems to work very well. The seed list and order form will go out to all those with email addresses. A hard copy will be made available to those without email.

Once again we will post the Seed List on the Internet which will have a full complement of links to many images and information to help in your decision-making. The online version will have periodic updates on seed lot availability.

Visit The [Willow Garden](#) website and follow the links for 2016 ARHS Seed Exchange.
A link to the list will be inserted on the [Atlantic Rhodo](#) site.

We again wish to thank the faithful contributors who have made this possible. The overall success of our Seed Exchange depends upon seed contributions by our members, so please make a "mental note" to save some interesting seeds for next years' Exchange. There is always an interest in the Companion Plant section as well as the Azalea and Rhododendron sections. Success also depends upon members purchasing seed. Many interesting plants can be added to our gardens by simply growing a few seeds.

Plant enthusiasts outside of our regional society have again made valuable contributions to our annual exchange.

Our 2016 list has quite a large azalea selection. These include both [native species](#) and hybrid varieties; open and hand pollinated. I have taken the liberty of relisting several seed lots from the 2015 list. Many of these were late being added to that list and might have been overlooked by some. The viability of azalea and rhododendron seed is usually very good, so offering year old seed shouldn't be a problem for growers.

The offering of hand pollinated Rhododendron hybrids is again quite extensive. The hybridizers have chosen interesting parents in their quest for great foliage, increased hardiness and wonderful blooms. There are several re-offerings in this category, as well.

We have tried to give several seed lots their prerequisite cool treatment. A reminder that most moist packed seed cannot be sent until temperatures moderate towards spring.

We have maintained last years' charge for "shipping and handling" (\$3.00)

The rate changes at Canada Post have made the "break even" point quite close.

The deadline for submitting the members-only order is Feb 29, 2016.

Please remember that the seeds go out on a "first-come, first-served" basis dependent on seed quantity. Get your orders in early and you have a very good chance of getting everything on your list. It is VERY helpful to list second choices on the order form. If none are listed, we have to make a small "editorial decision"!

We are again anxious to encourage people to try growing Rhododendrons and Azaleas from seed. Online information is available at both the Atlantic Rhodo and the Willow Garden websites.

To this purpose we are offering a FREE package of seed to anyone interested, whether or not you order any other seeds. This is noted in the seed list. Please send the order form and \$3 to cover postage in the usual way. If you need further planting instructions, please ask.

The Seed Exchange will be open to “the world at large” after our Feb.29 member’s-only deadline, and will end April 30, 2016. Feel free to share the list with other gardeners who might not be members of the ARHS. Local garden clubs might find the offerings of interest. We have had orders from many places in the world in the last few years.

Stories of your past successes and/or failures with seed growing are most interesting and welcome.

Comments or suggestions regarding the Seed Exchange are also encouraged. You can send a note with your order or email willowgarden_ns@hotmail.com



- a glimpse of some seed parents -

ARHS 2016 SEED EXCHANGE

INSTRUCTIONS

Seed packets are \$2.50 CDN each for collected wild, \$2.00 CDN each for hand-pollinated and \$1.50 CDN each for open-pollinated seed. One packet per lot per person. More may be ordered but are subject to availability. **All orders must be on the form provided and should be received by February 29, 2016 for members-only. Exchange will open to the public after that date until April 30, 2016**

Save this seed list for some of the footnote information.

Send all orders to: **Sharon Bryson, #407 Old Maryvale Rd., RR#3 Antigonish, Nova Scotia B2G 2L1 CANADA** Please make your cheque or money order payable to '**Atlantic Rhododendron & Horticultural Society**'. Add **\$3.00** CDN for postage & padded envelope. Please list substitutes as quantities for some lots are small.

US regulations now require an import permit and a phytosanitary certificate. Seeds sent to the US will be shipped without a phytosanitary certificate and at the orderer's risk.

SEED LIST

DONORS: **ADD** - Betty Ann Addison, Minneapolis, MN **BIR** - Jens Birck, Copenhagen, Denmark
BRE - John Brett, Halifax/Morris Island, NS **BRU** - Joe Bruso, Hopkinton, MA **CLY** - Bruce Clyburn, New Waterford, NS **CRE** - Mike Creel, Lexington, SC **DAU** - Tadeusz Dauksza, Orland Park, IL **DOI** - Y. Doi, Japan **EVE** - Donna Evers, Halifax, NS **GRA** - Laura Grant, Toronto, ON **HAR** - Joe Harvey, Victoria, BC **HOP** - Chris Hopgood, Halifax, NS **LEV** - S. Levy, Halifax, NS **LOO** - Jack Looye, Niagara on the Lake, ON **REE** - Ed Reekie, Wolfville, NS **SHA** - Ken Shannik, Halifax, NS **SUR** - R. Surette, Yarmouth, NS **WEA** - John Weagle, Halifax, NS **WES** - Dennis Weston, Dresden, ON **WIL** - Bill Wilgenhof, Antigonish, NS

Rhododendron Species - Collected Wild - \$2.50

001 SHA *Rhododendron canadense*, [native](#) Rhodora

hardy to -30C, sun tolerant

011 CLY *R. brachycarpum* 'Tony Law'(o.p.)

012 SHA *Rhododendron canadense*, [Alba](#)

013 WEA *R. dauricum* 'Compactum Roesum'
should come true, superb [clear pink](#) and
extremely dwarf

014 WIL *R. cumberlandense* from [ARS2001#539](#)

015 CRE *R. eastmanii*, North Wall
plants rooted from Crane Creek, Richland
County, SC in a group of isolated plants

016 CRE *R. flammeum* "[Edisto](#) Redhead" near other
flammeums

017 CRE *R. flammeum* "Harry's Honey",
may produce tricolor seedlings 2015

018 CRE *R. flammeum* "Maggie Chavis", excellent
orange red, originally from South Carolina

019 CRE *R. flammeum*,unnamed yellow seedling
of *R. fammeum* '[Hazel](#) Hamilton'

020 WEA *R. hippophaeoides* 'Haba Shan'
very hardy, superb colour

021 WIL *R. kiusianum*, [pink](#)

022 WIL *R. kiusianum*, [white](#)

023 WIL *R. luteum* (Sweet Azalea), 2 to 3 m. in height
with [yellow](#), very fragrant flowers;
native to SE Europe and SW Asia

Rhododendron Species - Hand-Pollinated - \$2.00

002 WEA *R. kaempferi* siblings ex 'Hakodate'
evergreen azalea

003 WEA *R. mucronulatum* v. *ciliatum*
dwarf pink, sibbed 2015

004 SHA *Rhododendron schlippenbachii*
- good pink form

005 BIR *R. thomsonii*, selfed h.p. 2015

006 SHA *Rhododendron vaseyi* '[White](#) Find'

Rhododendron Species - Open-Pollinated - \$1.50

007 CRE *R. alabamense* "Creel's [Alabammy](#)"

008 CRE *R. atlanticum* [Snowbird](#) op near yellow
triploids

009 CRE *R. austrinum* "[Millie Mac](#)", OP near canescens

010 ADD *R. brachycarpum* "Green as Grass"
OP, ex Korea Compact,

- 024 WIL *R. maximum*, “[red chimera](#)”
 025 WIL *R. maximum*, typical form
 026 HOP *R. minus*, Carolinianum Group, selfed
 027 BRE *R. minus*, Carolinianum Group
 “Barb Hall’s Best”
 028 REE *R. mucronulatum* OP
 029 WEA *R. mucronulatum v. taquetii*, [purple](#)
 Compact, expect about 30 % true
 030 WEA *R. mucronulatum*
 ‘Woodland Pink’ x ‘Cornell Pink’ OP
 a good percentage will come true
 031 WEA *Pogonantha* spp. & hybrids
 ex *trichostomum*, *cephalanthum*, [mariesii](#),
 Sarled, [sargentianum](#)
 032 WEA *R. poukhanense* v. *rosea*
 very hardy evergreen azalea
 033 REE *R. prinophyllum* (Roseshell Azalea) – native to
 Northeastern North America; very fragrant
 [pink](#) flowers
 034 CRE *R. prunifolium*, “Early Prune”, (orange-red)
 035 REE *R. schlippenbachii* (Japanese Royal Azalea)
 native to Korea, Japan and parts of Russia;
 pink flowers; can get quite tall (3 to 4 m)

Rhododendron Hybrids - Hand-Pollinated -\$2.00

- 036 LOO ‘[Anke Heinje](#)’ x ‘Snow’s Red’ 2015
 037 DOI *R.aureum* x R. [eclecteum](#), yellow
 goal: oval foliage, yellow flower 2015
 038 CLY ‘[Babylon](#)’ x (‘Cloud Nine’ x *R.calophytum*)
 039 BIR (‘Bambi’ x *R. proteoides*) #25 x
 R. recurvoides
 040 CLY ‘Blazen Sun’ x ‘Goldprinz’ 2015
 041 ADD *R. brachycarpum* ‘Green as Grass’ x
 ‘Henry’s Red’
 042 ADD *R. brachycarpum* ‘Green as Grass’
 x ‘White Peter’
 043 CLY (‘[Calsap](#)’ x *R. calophytum*) x ‘Babylon’
 044 CLY (‘Calsap’ x *R. calophytum*) x *R. rex*, ssp.
 fictolacteum
 045 CLY ‘Casanova’ x ‘Nancy Steele’
 046 ADD (*R. catawbiense* x *R. smirnowii*) x
 ‘Pink Flourish’
 047 LOO { (‘Catfortcampy’ x ‘Mary Garrison’) x
 ‘Rio#2’} x ‘[Delp’s Dream](#)’ 2015 †1
 048 CLY (‘Connecticut [Yankee](#)’ x *R. calophytum*) x
 ‘Babylon’
 049 CLY *R. fortunei* ‘Andersen’ x ‘Babylon’ 2015
 050 WEA ‘[Francesca](#)’ x ‘Babylon’ 2015
 goal: improved colour
 051 WEA ‘Francesca’ x *R. strigillosum* RSF99/211
 goal: later Taurus look-alike 2015
 052 CLY Gable’s ‘[Red Cat](#)’ x Gable’s ‘[Red Max](#)’ †2
 053 LOO ‘Gable’s Peaches’ x ‘Casanova’ 2015
 054 BIR ‘Goldsprenkl’ x *R. citriniflorum* ssp. *horaeum*

- 055 BIR ‘Goldsprenkl’ x *R. rex* ‘Tue Jorgeson’
 056 WEA ‘[Great Eastern](#)’ x *R. strigillosum* RSF99/211
 goal: hardy, early, strong pink 2015
 057 CLY (‘Janet Blair’ x ‘Dexter’s Peppermint’) x
 ‘[Perfectly Pink](#)’ 2015
 058 LOO ‘[Legacy](#)’ (Weston) x (‘April Rose’ x ‘New
 Patriot’) 2015
 059 HAR *R. makinoi* x *R. yakushimanum* ‘Yaku Angel’
 060 REE *R. maximum* x ‘Cadir’
 061 ADD *R. maximum* x (*R. catawbiense* x *R. smirnowii*)
 062 REE *R. maximum* x late seedling of unknown
 parentage
 063 BRU *R. maximum* †3 x *R. macabeanum*
 064 ADD *R. maximum* x *R.makinoi*
 065 ADD *R. maximum* x ‘Mary Belle’
 066 REE *R. maximum* †3 x ‘Mikkeli’
 067 BRU *R. maximum* †3 x *R. proteoides*
 068 BRU *R. maximum* †3 x (*R. yakushimanum* x
 R. falconeri)
 069 BRU *R. maximum* †3 x ‘Banana Flip’
 070 ADD “Misty Blush” (= *R. brachycarpum compactum*
 x ‘White Peter’) hardy to -30C, pale pink, no
 blotch x ‘Hoopla’ (for larger flowers)
 071 ADD “Misty Blush” x ‘White Peter’
 (trying for blotch)
 072 BIR *R. proteoides* KGB700 x *R. proteoides* R.151
 073 LOO ‘[Rabatz](#)’ x ‘Anna Delp’ 2015
 074 LOO ‘[Sandra Hinton](#)’ x ‘[Butterscotch](#)’ 2015
 ‘Butterscotch’= (‘Marybelle’ x ‘Casanova’)
 075 LOO ‘Sandra Hinton’ x ‘Yellow Stone’ 2015
 076 CLY ‘Scintillation’ x ‘Sandra Hinton’
 077 LOO {‘*R. smirnowii*’ x (*R. yakusimanum* x
 ‘America’)f2 x (*R. degronianum* x *R.*
 roxianum) 2015
 078 CLY ‘Summer Snow’ x [(*R. brachycarpum* v.
 Tigerstedtii x *R. auriculatum*) x
 (‘Babylon’ x *R. auriculatum*)]
 079 CLY ‘Summer [Summit](#)’ x [(*BVT* x *R. auriculatum*)
 x (‘Babylon’ x *R. auriculatum*)] †4
 080 LOO ‘Tols’ (*R. degronianum* ssp *yakushimanum* x *R.*
 catawbiense) x ‘Great Dane’ 2015
 081 LOO (*R. yakushimanum* x ‘Goldkrone’) x ‘Delp’s
 Dream’ 2015
 082 CLY (*R. yakushimanum* x *R. pachysanthum*),
 ‘[Blue Heaven](#)’ Grex x (‘Calsap’ x *R. rex*
 083 HAR *R. yakushimanum* ‘Exbury’ x *R.pachysanthum*
 2015
 084 CLY ‘Vinecrest’ x {(*R. yakushimanum* x *R.*
 lacteum) x ‘Powder Snow’} 2015

Rhododendron Hybrids - Open-Pollinated - \$1.50

- 085 WIL *R. dauricum* cross, unknown origin, [white](#)
 086 ADD ‘[Rice Creek](#) Coral’, OP 2015
 (cat x *smirnowii*) Very hardy

- 087 GRA ‘[Sandra Hinton](#)’ sibling, very hardy
 088 WIL seedling from ARS92#765, aka “[Sproeten](#)”
 (‘Barbara Cook’ x ‘Janet Blair’)

Azalea Hybrids - Hand-Pollinated - \$2.00

- 089 DAU [(455-7 x (*R. arborescens* x *R. cumberlandense*)] x ‘[Red Velvet](#)’
 (455-7 is ARS 2007 # 455 -
R. periclymenoides, cw Kate's Branch)
 090 DAU 526-7 x ‘July Jester’
 (526-7 is ARS2007#526 - *R. viscosum*,op
 091 DAU 570-7 x (‘Red Velvet’ x ‘[Tri-lights](#)’) (570-7 is
 from ARS 2007 #570 , *R. prinophyllum*, cw,
 Grant County, WV; from one plant population)
 092 DAU ‘[Arneson Ruby](#)’ x ‘[Snowbird](#)’
 093 REE *R. calendulaceum* x ‘Washington State
 Centennial’
 094 DAU ‘[Chetco](#)’ x ‘[Earl's Gold](#)’
 095 CRE ‘[Choice](#)’ Cream’ (*R. atlanticum* x *R. austrinum*)
 x ‘Gold Coast’
 096 DAU ‘[Clear Creek](#)’ (Aromi hyb.) x ‘Red Velvet’
 097 CLY (*R. cumberlandense* ‘[Camp's Red](#)’ x
R. occidentale) x *R. occidentale* 77/385 †5
 098 DAU ‘[Gallipoli](#)’ x (‘Red Velvet’ x ‘Tri-lights’)
 099 DAU ‘[Jolie Madame](#)’ x ‘Red Velvet’
 100 DAU ‘July Jester’ x 526-7
 (526-7 is from ARS2007#526, *R. viscosum*, op)
 101 DAU ‘July Jester’ x ‘[Pink Ember](#)’
 102 LOO ‘Lemon Drop’ x ‘Vineland Gold’
 103 REE *R. molle* ssp. *japonicum* x *R. prinophyllum*
 104 DAU ‘[My Mary](#)’ x ‘[King's Red](#)’
 105 DAU (“Orange *R. austrinum*” x ‘Red Velvet’) x
 ‘Chetco’
 ‘Orange *R. austrinum*’ 2002 Atlanta ARS
 convention, Earl Sommerville plant
 106 DAU ‘Pink Ember’ x 529-7
 529-7= (*R. viscosum oblongifolium* x
R. occidentale)op
 107 DAU ‘Pink Ember’ x ‘[Millenium](#)’
 108 DAU ‘[Snowbird](#)’ x ‘Gallipoli’
 109 WEA ‘[Watchet](#)’, selfed Evergreen azalea
 Robin Hill azalea, large pink flower
 110 CLY Washington [State](#) Centennial’ x (‘Marydel’ x
 ‘Smoky Mountaineer’)image

Azalea Hybrids - Open-Pollinated - \$1.50

- 111 DAU ‘[Berry Rose](#)’ OP
 112 DAU ‘[Candy Lights](#)’ OP
 113 DAU ‘Clear Creek’ (Aromi hyb.) OP
 114 DAU ‘Gallipoli’ OP
 115 DAU ‘Jolie Madame’ OP

- 116 WIL ‘[Pennsylvania](#)’ OP
 very late blooming(August)
 117 WEA ‘Snowbird’
 118 WIL Unnamed azalea seedling from ARHS’01#74
(*R.arborescens* x *R.cumberlandense*),
[Late](#) blooming (fragrant [orangy red](#) shade)
 119 WIL Unnamed azalea seedling from ARHS’01#74
(*R. arborescens* x *R. cumberlandense*)
[Late](#) blooming ([Pink](#), fragrant)
 120 WIL Unnamed azalea seedling from ARS2004#262
semi-double [orange](#) †6
 121 WIL Unnamed azalea seedling “[Peachy](#)”
(‘Homebush’ x unnamed yellow)
 122 WIL Pink seedling [mix](#) from (‘Homebush’ x
unnamed pink)
 123 WIL Deciduous azalea, mix - **FREE**

Companion Plants - Open-Pollinated - \$1.50

- 124 WES Agapanthus ‘Headbourne Hybrid’ -Per
 125 WEA Agapanthus ‘[Summer Skies](#)’
HP, Halifax hardy - Per
 126 --- *Albizia* julibrissin V. Rosea ‘Ernest Wilson’ F2
silk tree or mimosa, is a small tree that
produces an abundance of pink, powder
puff-like flowers from June-Sept. zone 5b-6
from Hopkinton, MA old tree - Tree
 127 --- *Albizia* julibrissin V. Rosea ‘Ernest Wilson’F3
from Hopkinton, MA young tree - Tree †7
 128 SHA Arisaema ciliata v. libuense ACE1570
Himalayan Cobra Lily - Per
 129 SHA Arisaema fimbriatum RBGE #1519
- Per
 130 SHA Arisaema [heterophyllum](#) -Per
 131 SHA Arisaema jacquemontii -Per
 132 SHA Arisaema sp, ex AGCBC 94-1520 -Per
 133 WES *Asimina triloba*, common [PawPaw](#) †7 -Tree
 134 WIL *Begonia grandis*, semi hardy begonia with
beautiful foliage, [pink flowers](#) until hard
frost; supplied as small tubers - Tuber
 135 WES *Calycanthus floridus*, [Sweetshrub](#) or Carolina
Allspice. Dense, rounded deciduous shrub with
a suckering habit 6-9', fragrant reddish brown
flowers in spring - Shrub
 136 WEA *Castanea dentata*, American Chestnut
from Wolfville, NS †7 - Tree
 137 SHA *Clematis integrifolia* -Per, non-vining
 138 WES *Cornus officinalis*, Japanese cornelian cherry,
- Deciduous shrub †7
 139 WEA *Cyclamen hederifolium* -Per
 140 WES *Deinanthe bifida*, Blue, 18"(.45m), part shade,
hydrangea relative , felty dark-green
leaves, lavender-blue blossoms HP - Per
 141 WIL *Dictamnus purpurea*, pink form [Gasplant](#)

		Compact plant - Per †7
142	HOP	<i>Enkianthus campanulatus</i> var. <i>sikkokianus</i> Red flowers/ brilliant autumn foliage. - Shrub
143	WIL	<i>Halesia carolina</i> , <u>Silver Bell</u> Tree White, bell like flowers, late spring - Tree
144	WES	<i>Hibiscus coccineus</i> ‘Alba’ - Per
145	LEV	<i>Kalopanax septemlobus</i> - Tree †7
146	WIL	<i>Lilium canadense</i> , <u>orange</u> , whorled leaves † 8 - Bulb
147	WIL	<i>Lilium martagon</i> , mixed pink and white † 8 - Bulb
148	WIL	<i>Lilium superbum</i> , orange, downward facing, tall, vigorous † 8 - Bulb
149	WES	<i>Lindera angustifolia</i> , Oriental spicebush is a multi-stemmed deciduous shrub †7 6-8' tall and 3-5' wide Hardiness Z5b
150	SUR	<i>Magnolia acuminata</i> , isolated tree Yarmouth -Tree †9
151	WES	<i>Magnolia acuminata</i> , (cucumber tree) bears greenish yellow flowers. >40 Ft. -Tree †9
152	EVE	<i>Magnolia</i> (‘Lennei’ x ‘Phil’s Masterpiece’) o.p. - Tree †9
153	WIL	<i>M. x loebneri</i> ex ‘Ballerina’, op white blooms - Tree †9
154	WIL	<i>Magnolia loebneri</i> hyb. ex.’Leonard Messel’, pink, mid-sized - Tree †9
155	SHA	<i>Magnolia x loebneri</i> ‘Spring Snow’ HP -Tree †9
156	WES	<i>Magnolia macrophylla</i> - Tree †9
157	SHA	<i>Magnolia</i> ‘Mazepa’ o.p. <u>‘Mazepa’</u> is a seedling of ‘Anne Ross’ OP Grown by, named and registered by John Weagle, may be pollinated by a nearby <i>M. soulangeana</i> - Tree †9
158	EVE	(‘Pink Surprise’ x ‘Coral Reef’) o.p. - Tree †9
159	WEA	<i>Magnolia sieboldii</i> ex cw Korea F3 <u>White</u> with pink stamens, vigorous. - Tree †9
160	WEA	<i>Magnolia sieboldii</i> (Ex Korea) F2 -Tree †9
161	WIL	<i>Magnolia sieboldii</i> ex cw Korea <u>White</u> with pink stamens, vigorous. - Tree †9
162	WEA	<i>Magnolia sprengeri</i> ‘Diva’ early large pink flowers, Zone 6b - Tree †9
163	WIL	<i>Magnolia stellata</i> , multi- petalled, fragrant <u>white flowers</u> in early to mid-spring - Tree †9
164	WIL	<i>Magnolia tripetala</i> , large leaves add an exotic touch - Tree †9
165	WEA	<i>Menzesia ciliocalyx</i> v. <i>purpurea</i> (dwarf form) - Shrub
166	SHA	<i>Paeonia anomala</i> -Per
167	WIL	<i>Paeonia suffruticosa</i> var Spontanea, from <u>pink</u> flowering seedling. - Per †7
168	WES	<i>Rehmannia glutinosa</i> , <u>herb</u> used in Chinese medicine -Tender Per
169	WES	<i>Romneya coulteri</i> , Californian tree poppy

- Tender Shrubby Per
170 SHA *Sinopodophyllum hexandrum* -Per
171 WES *Xanthoceras sorbifolium* (Yellowhorn)
small tree, rare - Tree †10

FOOTNOTES

- †1. ‘Delp’s Dream’ also known as “D.D.”
- †2. Joe Gable’s selections of the reddest flowered forms of the two native rhododendrons, *R. catawbiense* and *R. maximum* crossed.
- †3. *R. maximum* in all cases is a red seedling of Mt. Mitchell form, aka “Red Picotee” (Bruso crosses)
- †4. BVT= *R. brachycarpum* v. Tigerstedtii
- †5. Goal is an *R. occidentale* facsimile which will thrive in zone 6 eastern gardens.
- †6. ARS2004 #262 semi-double yellow/peach Exbury seedling x (‘Homebush’ x *R.austrinum*) yellow hp
- †7. Seed has been stratified. Store in fridge in plastic packet as received until March/April then sow in warm soil.
- †8. *Lilium* seeds may require a warm/ moist period followed by a cold period if there is no germination. Plant cold treated pots outside in spring.
- †9. Magnolia seed has been stratified. Store in fridge in plastic packet as received until March/April then sow in warm soil.
- †10. *Xanthoceras sorbifolium* is a small deciduous tree or large multi-stemmed shrub considered rare in America and Europe. Also known as the CHINESE FLOWERING CHESTNUT, it has large white 1" flowers with a red or yellow blotch at the base. ~ 15 feet, with dark green leaflets. China. Zone 4. Hardy in the North. The flowers, leaves, and fruit are said to have been used as food.

NOTES

1. Open-pollinated species, with the exception of a very few, may not come true from seed. Cultivars, with the exception of a few perennials do not come true. Plants from these seeds should be labelled as being “ex” that species or cultivar.
2. The 2016 Seed List will be posted on the Internet with insertion of images and links to help in your decision-making. Updates re availability will be posted here.
<http://www.willowgarden.net>

Follow the links for 2016 ARHS Seed Exchange.
A link to the list will be inserted on the Atlantic Rhodo site.
www.atlanticrhodo.org

3. Also see the ARHS website for an article on growing rhododendrons from seed.

4. When sowing rhododendrons on peat we recommend you sterilize it first. Microwave it for 15 minutes or pour boiling water through it several times. Allow to cool.
5. We would like to thank the seed donors for their time and effort making crosses, collecting and cleaning seeds.

ARHS 2016 SEED EXCHANGE (THIS FORM MUST BE USED)																	
Name _____																	
Address _____ _____																	
Phone _____ E-mail: _____																	
____ Packets @ \$2.50 = \$ _____																	
____ Packets @ \$2.00 = \$ _____																	
____ Packets @ \$1.50 = \$ _____																	
Postage & Envelope = \$3.00						AMOUNT ENCLOSED \$ _____											
#	QTY.	#	QTY.	#	QTY.	#	QTY.	#	QTY.	#	QTY.	#	QTY.	#	QTY.	#	QTY.
001		022		043		064		085		106		127		148		169	
002		023		044		065		086		107		128		149		170	
003		024		045		066		087		108		129		150		171	
004		025		046		067		088		109		130		151			
005		026		047		068		089		110		131		152			
006		027		048		069		090		111		132		153			
007		028		049		070		091		112		133		154			
008		029		050		071		092		113		134		155			
009		030		051		072		093		114		135		156			
010		031		052		073		094		115		136		157			
011		032		053		074		095		116		137		158			
012		033		054		075		096		117		138		159			
013		034		055		076		097		118		139		160			
014		035		056		077		098		119		140		161			
015		036		057		078		099		120		141		162			
016		037		058		079		100		121		142		163			
017		038		059		080		101		122		143		164			
018		039		060		081		102		123*		144		165			
019		040		061		082		103		124		145		166			
020		041		062		083		104		125		146		167			
021		042		063		084		105		126		147		168			
List acceptable substitutes in the chart below in the order of preference.																	
>																	
Return form with payment as per instructions to:																	
Sharon Bryson #407 Old Maryvale Rd. Antigonish, Nova Scotia B2G 2L1 CANADA e-mail: willowgarden_ns@hotmail.com (for enquiries)																	