

# VIREYA VINE

## ISSUE #96, February 2012

PUBLISHED BY THE EDUCATION COMMITTEE OF THE RHODODENDRON SPECIES FOUNDATION

R.S.F. PO BOX 3798, FEDERAL WAY, WA. 98063  
E. White Smith, Editor

*OK, all you Vireya folks. I have NO letters to the Vine to print right now, SO we are going to try something different for a change. We are going to try to get a world inventory of vireya species in cultivation . There might be some surprises out there?*

*Here is how I am going to make this happen. If you get a printed copy of the Vireya Vine, you will get a list of species printed in this copy. (the very best list Chris Callard can come up with, and thanks to Chris for this list. See Chris s web site at [www.vireya.net](http://www.vireya.net) ) If you get the Vine by e-mail you will get an attachment of the list in Microsoft Word format (.doc) that you can print out.*

*You can either e-mail the list/form back to me after you have filled it out or you can use the good old mail to send it back. If you know where your plants came from it would be useful to list that also. If you are not sure of a species that you think you have, then please put a question mark in the space behind the plant name.*

*I am going to assign some kind of code letters for each person who responds, first come first served. Lucie and mine will be BOV. Dick Cavender gets CAV, Bill Moyles get a big M and so on.*

*As far as I know this will be the first Species in Cultivation inventory/survey done with the Rhododendron genus. Ho Ho, we will be the first. Will I publish the list? Well sure. Will I publish the code letters for the people who answer? Maybe, maybe not. Can t see what that information would hurt, but who knows.*

*This list can be useful to you if you can laminate it for future reference. When I get done filling my form out I am going to print a new copy and delete some of the species I have never heard of and probably will never have, in so making a much smaller list to laminate. In my old greenhouse in Tacoma, Washington I had a species list printed from the Dbase computer program, stapled on the wall of what species I had (pretty useful with spelling and things like that). I hope this gets you out to have a good look at your Vireya species.*

**OK something else. We need a volunteer. Someone who would be willing to record and list all of the Vireya hybrids being grown by people, world wide. This could be a fun and useful job for someone. Anyone, I will help if I can.**  
E White

# 1

---

## Vireya Species & Natural Hybrids Survey, what you have as of February 2012.

---

**Please make a X next to a species you think you are growing. If you can add the source of your plant that would be great. You can mail the form back to me or send it as a e-mail. Mail address is Vireya Vine, 1737 SW Coronado, Portland, Oregon, USA 97219 E-Mail is [info@bovees.com](mailto:info@bovees.com)**

|                |  |
|----------------|--|
| abietifolium   | lowii                                    |
| acrophilum     | luraluense ssp. luraluense               |
| acuminatum     | luraluense ssp. whitmorei                |
| adinophyllum   | macgregoriae                             |
| aequabile      | macrosiphon                              |
| agathodaemonis | madulidii                                |
| alborugosum    | majus                                    |
| album          | malayanum var. malayanum f.<br>malayanum |
| alternans      | malayanum var. malayanum<br>f.latifolium |
| alticola       | malayanum var. pilosifilum               |
| amabile        | malayanum var. pubens                    |
| anagalliflorum | maxwellii                                |

|                              |                             |
|------------------------------|-----------------------------|
| x andersonii                 | meijeri                     |
| angulatum                    | melantherum                 |
| apiense                      | meliphagidum                |
| apoanum                      | mendumiae                   |
| archboldianum                | micromalayanum              |
| arenicola                    | microphyllum                |
| arfakianum                   | milleri                     |
| armitii                      | mindanaense                 |
| asperimum                    | mogeanum                    |
| asperulum                    | mollianum                   |
| asperum                      | monkoboense                 |
| atrichum ssp. atrichum       | monodii                     |
| atrichum ssp. dendrolepis    | multicolor                  |
| atropurpureum                | multinervium                |
| aurigeranum ssp. aurigeranum | muscicola                   |
| aurigeranum ssp. hirsutum    | myrsinites                  |
| baconii                      | nanophyton var. nanophyton  |
| baenitzianum                 | nanophyton var. petrophilum |
| bagobonum                    | natalicum                   |
| banghamiorum                 | x nebulicolum               |
| beccarii                     | neobritannicum              |
| beyerinckianum               | neriifolium                 |
| blackii                      | nervulosum                  |
| bloembergenii                | nieuwenhuisii               |
| borneense ssp. angustissimum | niveoflorum                 |
| borneense ssp. borneense     | nortoniae                   |
| borneense ssp. villosum      | nubicola                    |
| brachygynum                  | nummatum                    |
| brachypodarium               | obscurum                    |
| brassii                      | oliganthum                  |
| brevipes                     | x ootrichum                 |
| bryophilum                   | opulentum                   |
| bullifolium                  | orbiculatum                 |

|                                      |                              |
|--------------------------------------|------------------------------|
| burttii                              | x oreadum                    |
| buruense                             | oreites var. chlorops        |
| buxifolium                           | oreites var. oreites         |
| buxoides                             | oxycoccoides                 |
| caespitosum                          | pachycarpon                  |
| caliginis                            | pachystigma                  |
| calosanthes                          | papuanum                     |
| capellae                             | parvulum                     |
| carrii                               | pauciflorum                  |
| carringtoniae                        | perakense                    |
| carstensense                         | perplexum                    |
| celebicum                            | phaeochitum                  |
| cernuum                              | phaeochristum                |
| chevalieri                           | phaeops                      |
| christi                              | x planecostatum              |
| christianae                          | pleianthum                   |
| ciliilobum                           | polyanthemum                 |
| cinchoniflorum                       | poromense                    |
| cinerascens                          | porphyranthes                |
| citrinum var. citrinum               | praetervisum                 |
| citrinum var. discoloratum           | prainianum                   |
| coelorum                             | proliferum                   |
| commonae                             | protandrum                   |
| commutatum                           | x psammogenes                |
| comparabile                          | x psammogenes var. inundatum |
| comptum var. comptum                 | pseudobuxifolium             |
| comptum var. trichodes               | pseudotricanthum             |
| x coriifolium                        | psilanthum                   |
| cornu-bovis                          | pubigermen                   |
| correoides                           | pudorinum                    |
| crassifolium var. crassifolium       | pulleanum var. maiuscolum    |
| crassifolium var.<br>pseudomurudense | pulleanum var. pulleanum     |

|                                  |                                   |
|----------------------------------|-----------------------------------|
| cruttwellii                      | purpureiflorum                    |
| culminicola var. angicense       | pusillum                          |
| culminicola var. culminicola     | pyrrhophorum                      |
| cuneifolium var. cuneifolium     | quadrasianum var. davaoense       |
| cuneifolium var. microcarpum     | quadrasianum var. intermedium     |
| curviflorum                      | quadrasianum var. malindangense   |
| cuspidellum                      | quadrasianum var. marivelesense   |
| cyrtophyllum                     | quadrasianum var. quadrasianum    |
| datiandingense                   | quadrasianum var. rosmarinifolium |
| delicatulum var. delicatulum     | radians var. minahasae            |
| delicatulum var. lanceolatoides  | radians var. pubitubum            |
| densifolium                      | radians var. radians              |
| detznerianum                     | rappardii                         |
| dianthosmum                      | rarilepidotum                     |
| dielsianum var. dielsianum       | rarum                             |
| dielsianum var. stylotrichum     | renschianum                       |
| disterigmoides ssp. astromontium | retivenium                        |
| disterigmoides ssp.              | retrorsipilum                     |
| disterigmoides                   | retusum var. retusum              |
| x diversiflorum                  | retusum var. trichostylum         |
| durionifolium ssp. durionifolium | revolutum                         |
| durionifolium ssp. sabahense     | reynosoi                          |
| dutartrei                        | rhodochroum                       |
| edanoi ssp. edanoi               | rhodoleucum                       |
| edanoi ssp. pneumonanthum        | rhodopus                          |
| emarginatum var. emarginatum     | rhodosalpinx                      |
| emarginatum var. eriocarpum      | rhodostomum                       |
| englerianum                      | ripleyi var. basitrichum          |
| x epilosum                       | ripleyi var. cryptogonium         |
| ericoides                        | ripleyi var. ripleyi              |
| erosipetalum                     | robinsonii                        |
| evelyneae                        | roseiflorum                       |
| extrorsum                        |                                   |

|                                 |                           |
|---------------------------------|---------------------------|
| exuberans                       | rosendahlii               |
| eymae                           | rousei                    |
| fallacinum                      | rubellum                  |
| flavoviride                     | rubineiflorum             |
| fortunans                       | rubrobracteum             |
| frey-wysslingii                 | rugosum var. kinabaluense |
| x fuchsii                       | rugosum var. rugosum      |
| gardenia                        | rupivalleculatum          |
| gaultheriifolium var. expositum | rushforthii               |
| gaultheriifolium var.           | ruttenii                  |
| gaultheriifolium                |                           |
| gideonii                        | salicifolium              |
| x gilliardii                    | santapaui                 |
| giulianettii                    | x sarcodes                |
| glabrifilum                     | saxifragoides             |
| glabriflorum                    | sayeri                    |
| goodenoughii                    | scabridibracteum          |
| gracilentum                     | scarlatinum               |
| habbemae                        | schizostigma              |
| haematophthalmum                | schlechteri               |
| hameliiflorum                   | x schoddei                |
| hartleyi                        | scortechinii              |
| hatamense                       | searleanum                |
| hellwigii                       | seimundii                 |
| helodes                         | seranicum                 |
| herzogii                        | sessilifolium             |
| heterolepis                     | x sheilae                 |
| himantodes var. himantodes      | x silvicolum              |
| himantodes var. lavandulifolium | simulans                  |
| hirtolepidotum                  | sojolense                 |
| hooglandii                      | solitarium                |
| hyacinthosmum                   | sororium                  |
| x hybridogenum                  | spathulatum               |

|   |                                 |
|---|---------------------------------|
| impositum                                       | spondylophyllum                 |
| impressopunctatum                               | stapfianum                      |
| incommodum                                      | stelligerum                     |
| inconspicuum                                    | stenophyllum ssp. angustifolium |
| insculptum                                      | stenophyllum ssp. stenophyllum  |
| intranervatum                                   | stevensianum                    |
| inundatum (now x psammogenes<br>var. inundatum) | stolleanum                      |
| jasminiflorum ssp. chamaepitys                  | stresemannii                    |
| jasminiflorum ssp. copelandii                   | suaveolens f. roseum            |
| jasminiflorum ssp. heusseri                     | suaveolens f. suaveolens        |
| jasminiflorum ssp. jasminiflorum                | subcrenulatum                   |
| jasminiflorum ssp. oblongiflorum                | subuliferum                     |
| javanicum ssp. brookeanum                       | subulosum                       |
| javanicum ssp. cladotrichum                     | sugaui                          |
| javanicum ssp. cockburnii                       | sumatranum                      |
| javanicum ssp. gracile                          | superbum ssp. ibele             |
| javanicum ssp. javanicum                        | superbum ssp. superbum          |
| javanicum ssp. kinabaluense                     | syringoideum                    |
| javanicum ssp. moultonii                        | takeuchii                       |
| javanicum ssp. palawanense                      | taxifolium                      |
| javanicum ssp. schadenbergii                    | taxoides                        |
| javanicum ssp. teysmannii                       | thaumasianthum                  |
| jiewhoei  | tintinnabellum                  |
| kawakamii                                       | toxopei                         |
| x kawir   | trancongii                      |
| x keditii                                       | triumphans                      |
| kemulense                                       | truncicola                      |
| kerowagiense                                    | tuba                            |
| kochii  | tuberculiferum                  |
| kogo  | tuhanensis                      |
| konori var. konori                              | ultimum                         |
| konori var. phaeopeplum                         | vaccinioides                    |

|                                    |                              |
|------------------------------------|------------------------------|
| laetum                             | vanvuurenii                  |
| lagunculicarpum                    | x variolosum                 |
| lambianum                          | versteegii                   |
| lamii                              | verticillatum                |
| lampongum                          | vidalii ssp. brachystemon    |
| lamrialianum ssp.<br>gunsalamianum | vidalii ssp. vidalii         |
| lamrialianum ssp. lamrialianum     | villosulum                   |
| lanceolatum                        | vinicolor                    |
| leptanthum                         | vinkii                       |
| leptobrachion                      | viriosum                     |
| leptomorphum                       | vitis-idaea                  |
| leucogigas                         | wentianum                    |
| leytense var. leytense             | whiteheadii                  |
| leytense var. loheri               | x wilhelminae                |
| x liewianum                        | wilkiei                      |
| lindaueanum var. bantaengense      | williamsii                   |
| lindaueanum var. lindaueanum       | womersleyi                   |
| lineare                            | wrightianum var. cyclopense  |
| loboense                           | wrightianum var. insulare    |
| lochiae                            | wrightianum var. wrightianum |
| loerzingii                         | xanthopetalum                |
| lompohense                         | xenium                       |
| longiflorum var. bancanum          | yelliotii                    |
| longiflorum var. longiflorum       | yongii                       |
| longiflorum var. longipetalum      | zoelleri                     |
| longiflorum var. subcordatum       | zollingeri                   |
| loranthiflorum ssp. lakekamuensis  |                              |
| loranthiflorum ssp. loranthiflorum |                              |

**Other newsletters and things.**

Graham Price is the Editor of the **Vireya Venture** newsletter out of Australia, started in September 1990. Email:  
[lithic01@bigpond.net.au](mailto:lithic01@bigpond.net.au) Free by e-mail.

See Chris Callard's WEB site at [www.vireya.net](http://www.vireya.net)

Chris has all of the **Vireya venture** newsletters from Australia posted on his Web site and now has all of the Vireya Vines posted. [www.vireya.net](http://www.vireya.net)

**We welcome your contributions to the Vireya Vine. One of these days we are going to run out of money for printing and postage. Printing and postage is for the people who want their VV mailed to them instead of by E-mail**

**Remember we need your e-mail address so you can get the Vine in Color.**

**VIREYA VINE  
RHODODENDRON SPECIES FOUNDATION  
P. O. BOX 3798  
FEDERAL WAY, WA 98063**

Lucie Sorensen-Smith, E White Smith  
Bovees Nursery  
Portland, Oregon  
[www.bovees.com](http://www.bovees.com)