

Plant Availability List – Gifford Robb - 604-531-0770

NAME	Seed Source	Notes
<i>R. arizeleum</i>	RHS00206	Alan Clark, Muncaster (selfed)
<i>R. auriculatum</i> aff.	PW94/52	This may be <i>auriculatum</i> aff. or close related or new taxon! This is a highly desirable species with large attractive foliage and magnificent large & fragrant white or possibly pink blooms in late summer. Collected in Guizhou by Peter Wharton.
<i>R. campanulatum</i>	ARS94/141	A variable species ranging from compact shrubs to small trees. Unusually attractive foliage with a dense fawn to brown indumentum. Flower in mid spring are white to rose-pink or rose-purple.
<i>R. coeloneuron</i>	PW94/7A	A new and puzzling introduction. Collected in the wild, N. Guizhou, by Peter Wharton, this species may be the link between the <i>Argyrophylla</i> and <i>Taleinsia</i> subsections. A beautiful foliage plant that is very rare in cultivation.
<i>R. coeloneuron</i>	PW94/22	A new and puzzling introduction. Collected in the wild, N. Guizhou, by Peter Wharton, this species may be the link between the <i>Argyrophylla</i> and <i>Taleinsia</i> subsections. A beautiful foliage plant that is very rare in cultivation.
<i>R. coeloneuron</i>	PW94/27	see above
<i>R. decorum</i> ?	RHS96263	collected as <i>R. phaeochrysum</i> var. <i>levistratum</i> but keys out to <i>R. decorum</i> , Beima Shan, NW Yunnan 3850 m.
<i>R. falconeri</i> ssp. <i>eximium</i>	RHS01248	Alan Clark, Muncaster (selfed)
<i>R. hodgsonii</i>	RHS02248	Cox, Glendoick (hand pollinated)
<i>R. longipes</i> var. <i>chienianum</i>	AC4244	Clark, wild collection
<i>R. mallotum</i>	RHS96144	Open and upright growth. Stiff rounded leaves with incredible reddish brown indumentum. Tender +10F, but I keep mine in a pot on the deck and no problems since 1997
<i>R. metternichii</i>	ARS-94/72	Mt. Taradake, Komatsuo, Nagasake Pref., elev. 650-700 m
<i>R. metternichii</i>	ARS94/208	K. Wada #1 selfed
<i>R. prattii</i>	RHS96043	
<i>R. sikangense</i> var. <i>exquisitum</i>	CNW 961	Recently introduced species from Wumeng Shan of NE Yunnan, grows to dense rounded shrub
<i>R. sinofalconeri</i>	RHS 96308	(Ex TVO 35)
<i>R. sp?</i>	PW94/66	triflora or new taxon