

Quotes for 2013

"the Batman and Robin of slow gardeners Bleddyn and Sue.....they take things one step further by actually travelling the world gathering seed from species scattered across tropical mountainsides and forests." James Alexander-Sinclair

FORTUNE FAVOURS THE BRAVE "From more than 50 expeditions in search of garden-worthy plants, the Wynn-Joneses have introduced a staggering 15,000 + new collections....

Several books need to be written to justly celebrate the Wynn-Joneses and their discoveries ..."

David Wheeler

"I consider myself a good plantsman, but it is fair to say that every second plants at the nursery is new to me.....

Knowing where a plant grows and what if grows with is one of the most valuable pieces of information you can have when choosing a position for it in the garden"

Dan Pearson

Events, Talks and Open Days at Crûg Farm Plants 2013

Saturday 30th March
*R.H.S. Garden Event
Garden & Woodland Walk 2pm – 5pm
Ticket includes tea and cake

Saturday 4th May Welsh Historic Garden Trust, Plant Fair 10am–5pm

Saturday 1st June National Garden Scheme Open Day 10am-5pm

Saturday 15th June
*R.H.S. Garden Event
Place that Shrub
10.30am – 4.30pm
ticket includes morning coffee and afternoon
tea Please bring picnic lunch.

Saturday 14th September

*R.H.S. Garden Events

Plant Collecting 10.30am – 5pm

Ticket includes morning coffee and afternoon tea please bring picnic lunch.

*R.H.S. Garden Events (tickets only available in advance from Crûg Farm Plants 01248 670232)

Shows 2013

RHS Vincent Square 19th & 20th February
Fota, Cork 21st April
Chelsea 21st - 25th May
Woburn Abbey 22nd & 23rd June
Lucca 6th - 8th September

HONORARY FELLOWSHIP

It is with heartfelt pleasure that I congratulate Bleddyn on being awarded a 2012 Honorary Fellowship by Bangor University.

Two decades ago, on a glorious autumn day along the western coast of South Korea, I was botanizing along a roadside when a car carrying two lost souls stopped to ask directions. That chance encounter with Bleddyn and Sue has led to numerable and pleasurable adventures together in the field; Japan, Nepal, China, Vietnam and Taiwan. Through this association, I remain in awe of his singular passion in finding, propagating and introducing new plants to commerce. Crûg Farm continues to set the bar as to what a nursery specializing in rare

That he has been thusly honored by Bangor University for his numerous contributions to the art and science of horticulture is splendid.

ornamentals can and should be.

Congratulations Bleddyn (and Sue!)

Daniel J Hinkley, Plantsman



2012 was a kind year to us, although there are always flies in the ointment when the lid is off. We started the year with another one of Sue and Edward's displays at the RHS Vincent Square Flower show in February earning us another gold. The rest of the

shows we attended were further afield, apart from sadly what turned out to be the final Cottesbrooke Show. Fota near Cork was gratifyingly buzzy, while the Lucca Flower Show was the best ever for us despite the reduction in size of the show. Confirming the fact that our customer base is stretching further afield. We have decided to take on the challenge of Chelsea again in 2013. Our excuse is that we want to help them celebrate their centenary.

Alas there was no major seed collecting trip in 2012, none of the speculative arrangements we made came to fruition. In some ways it has been just as well as we have been so short staffed after loosing a couple of key members. Filling in the shortfalls has been very time consuming for me in particular, hence the website work is still not as up to date as we would like. Working our way through out collections has also been fruitful, with several new species as well as discrepancies coming to light, not least a new genus in the *Hamamelidaceae* from our 2003 collections.

Don't forget we accept appointments all year round to collect containerised plants or select open ground plants for lifting at a mutually convenient time. Our sales area will not be open over the winter months, but the plants are accessible to our staff.

Please note our NEW OPENING HOURS reflecting the need to open our gates earlier in the day for visitors staying locally. As always all the details of our opening hours are on the back cover of this list as well as a list of our events. For those of our customers who are unable to visit the nursery we are offering an online shopping experience, with deliveries throughout the UK and Europe, from www.mailorder.crug-farm.co.uk. Where there are search facilities by many criteria (i.e. colour), as well as by plant name, while indicating availability, pot sizes and prices. Our carrier, City Link offer an overnight fragile service, which should have your plants delivered in fresh condition before 5.30pm the following day to dispatch (UK). We have specially made boxes in 3 sizes giving us the option of dispatching plants from 30cm (1ft) to 295cm (10ft) tall. Our carriage charges are by the box, (volume not weight) hence please consider ordering enough plants to fill a box, rather than one plant as the carriage charge would be the same. There is no minimum charge for the plants purchased. For additional queries on plant availability etc contact Sue at mailorder@crugfarm.co.uk. We try our best to reply to any queries, a brief e-mail can be the surest way of a prompt reply. For any other information visit our nursery website via www.crug-farm.co.uk where there is additional information on our events, accommodation and some seasonal plantings.

Please note the lay-out of the following list avoiding repetition of

collected plants, (etc signifying more collections available) the full list and descriptions are on our mailorder web-site where space is unlimited. Here there are not only descriptions of all of our plants, but photographs of most as well, this information is also accessible on the computer in our sales-area. We should forewarn our customers that as the season progresses many of our lines will be out of stock. Conversely new lines highlighted bold on this list, will be offered from January 1st on as they become available. Please note that some of the plants are ordinarily only available bare rooted, \mathfrak{A} indicating those plants.

Collector's References

These combination of initials and numbers are accession numbers that are assigned to collections we and others gather from wild populations from all over the world. These are assigned to each collection as they are made to enable interested parties to track their origins.

B&L C.D. Brickell & A.C. Leslie BSWJ Bleddyn & Sue Wynn-Jones BWJ Bleddyn Wynn-Jones CNDSC C. Nelson & D. Sayers

CWJ Finlay Colley & Bleddyn Wynn-Jones

DJH Daniel J. Hinkley (followed by country and year code)

EDHCH Eric Hammond China 1997

FMWJ A. Floden, T. Mitchell & B. Wynn-Jones, Vietnam 2011

GWJ Sally Goddard, B. & S. Wynn-Jones GUIZ Guizhou Expedition (1985)

HWJ Crûg-Heronswood Joint Expeditions, Vietnam
 HWJCM Crûg-Heronswood Joint Expedition, E. Nepal 1995
 HWJK Crûg-Heronswood Joint Expedition, E. Nepal 2002

KR Keith Rushforth

KWJ Crûg-World of Ferns Joint Expedition Vietnam 2007

MF Maurice Foster

RH M. Rickard & R. Hayward SEP Swedish Expedition to Pakistan

RWJ Crûg-Rickard's Ferns Joint Expedition to Taiwan 2003 WWJ Peter Wharton & Bleddyn Wynn-Jones, Vietnam 2006-7

Yu Tse-tsun Yu

Abbreviations

aff. affinity to (bearing a similarity to)

cf. compare to

etc additional collections available

f. forma

sp. species

ssp. subspecies

x hybrid

v. variety

plants only available bare root (open ground)

	A	
(Araliaceae)	Acanthopanax	divaricatus BSWJ5027
(21/41/40040)	-	giraldii BWJ8091
	_	hypoleucus BSWJ5532
	_	senticosus v. koreanus BSWJ4568
		sessiliflorus BSWJ4528 etc \$\frac{1}{45}
(Aceraceae)	Acer	albopurpurascens CWJ12361
(21ceraceae)	ACCI	buergerianum BSWJ12676
	_	- v. formosanum CWJ12477
	-	
	_	campbellii ssp. campbellii GWJ9360
	-	- v. fansipanense (see A.
		pectinatum ssp. pectinatum)
	_	carpinifolium BSWJ10955 etc
	_	caudatifolium BSWJ12403
	_	caudatum GWJ9279 etc 🌣
	_	- ssp. ukurunduense BSWJ8658 🕏
	_	circinatum BSWJ9565 🏚
	_	cissifolium BSWJ10801
	_	crataegifolium BSWJ11036 etc
	_	duplicatoserratum BSWJ6886 🌣
	_	erythranthum BSWJ11733 etc
	_	fabri WWJ11614
	_	forrestii BWJ7515 🌣
	_	heptaphlebium BSWJ11713 etc
	_	japonicum BSWJ8417 🏚
	_	kawakamii BSWJ6734 etc
	_	laevigatum BSWJ11684
	_	mono v. marmoratum f.
		dissectum BSWJ8914 ☆
	_	morifolium BSWJ11473 \$
	_	morrisonense BSWJ6710 etc
	_	oblongum KWJ12232 etc
	_	okamotoanum
		(see A. pictum ssp. okamotoanum)
	_	oliverianum ssp. formosanum
		CWJ12437 etc
	_	palmatum ssp. amoenum
		BSWJ10916 etc ☆
	_	- v. coreanum BSWJ8606 ✿
	_	- v. matsumurae BSWJ11100 etc ❖
	_	- v. micro-sieboldianum
		BSWJ8766 &
	_	pectinatum GWJ9354 🌣
	_	- ssp. pectinatum BSWJ8270 etc
	_	pictum ssp. okamotoanum
		BSWJ12623
	-	pseudosieboldianum
		BSWJ8746 etc 🏚
	-	reticulatum BSWJ11698
		_

(Aceraceae)	Acer	rubescens BSWJ12438
	-	rufinerve BSWJ11571 etc
	-	serrulatum CWJ12437 etc
	-	shirasawanum v. tenuifolium BSWJ11096
	-	sieboldianum BSWJ11049 etc
	-	- v. tsushimense BSWJ10962
	-	sikkimense from northern
		Vietnam BSWJ11613 etc
	_	stachyophyllum BSWJ8101 🌣
	_	takesimense BSWJ8500 etc
	_	tonkinense ssp.
		liquidambarifolium
		DJHV06173
	_	truncatum v. barbinerve
		BSWJ8806 ☆
(Berberidaceae)	Achlys	japonica
,	_ ′	triphylla
(Ranunculaceae) Aconitum	albo-violaceum
,	,	v. albiflorum BSWJ4105 etc
	_	- v. purpurea BSWJ8477
	_	arcuatum BSWJ774
	_	austroyunnanense BSWJ7902
	_	bartlettii BSWJ337
	_	bulbilliferum HWJK2120
	_	carmichaelii v. truppelianum
		HWJ732
	-	chiisanense BSWJ4446
	-	episcopale
	-	ferox from Nepal HWJK2217 🏚
	-	- from Northern India
		GWJ9403
	-	fischeri BSWJ8809
	-	formosanum BSWJ3057
	-	fukutomei BSWJ337
	-	hemsleyanum
	-	jaluense BSWJ8741
	-	japonicum ssp. montanum BSWJ5507
	_	- ssp. subcuneatum BSWJ6228
	_	laciniatum GWJ9254 etc
	_	loczyanum BSWJ11529
	_	longecassidatum BSWJ8486 etc
	_	napiforme BSWJ943
	_	proliferum BSWJ4107
	_	pseudolaeve BSWJ8663
	_	- v. erectum BSWJ8466
	-	senanense v. incisum
		BSWJ11032
	-	- v. paludicola BSWJ10866
	-	seoulense BSWJ694 etc
	-	sp. from Burma CNDS036
	-	spicatum GWJ9394
	-	uchiyamai BSWJ1005 etc

(Ranunculaceae) Aconitu	ım vilmorinianım BWJ8055
(Kananaaaaa) Moonia	violaceum v. robustum
	GWJ9393
=	yamazaki
_	aff. zigzag v. ryohakuense
	BSWJ8906
(Ranunculaceae) Actaea	alba <i>(see pachypoda)</i>
-	americana (see podocarpa)
-	arizonica
-	asiatica from China BWJ8174 etc
-	- from Japan BSWJ6351 etc
-	asiatica from Korea BSWJ4546 etc
-	biternata BSWJ11190 etc
-	dahurica BSWJ8613 etc
_	frigida BSWJ2966 etc
-	heracleifolia BSWJ8843 japonica BSWJ5828 etc
_	- from Cheju Do BSWJ8758a etc
_	- v. acutiloba BSWJ6257
_	mairei BWJ7939 etc ♣
_	matsumurae BSWJ11528 etc
_	pachypoda
-	podocarpa
_	rubra
_	rubra BSWJ9555
-	- f. neglecta
-	simplex BSWJ8664 etc
-	- 'Atropurpurea'
-	spicata
-	- native form
-	taiwanensis BSWJ3413 etc
- (4 // / / / /) A // / 11	yesoensis BSWJ6355 etc
(Actinidiaceae) Actinid	9
_	- 'Shoko' (F) BSWJ569
-	- 'Unchae' (M) BSWJ569 hypoleuca BSWJ5942 etc ☆
_	kolomikta
_	- 'Tomoko' (F) BSWJ4243
_	- 'Yazuaki' (M) BSWJ4243
_	petelotii FMWJ13137
_	pilosula (tetramera v. maloides)
_	polygama from Japan
	BSWJ5444 etc
-	- from Korea BSWJ8544 etc
-	setosa BSWJ3563
-	sp. from China BWJ8161
-	aff. strigosa HWJK2367 ✿
(Campanulaceae) Adenop	ohora capillaris ssp. leptosepala BWJ7986
-	aff. coelestis BWJ7998
_	grandiflora BSWJ8555 etc
-	lamarckii BSWJ8738
-	maximowicziana BSWJ11008
-	morrisonensis RWJ10008 etc

(Campanulaceae)	Adenophora	remotiflora BSWJ11016 etc
(1 /	-	takedae BSWJ11424
	_	triphylla BSWJ10936
	_	- v. japonica BSWJ10933
	-	uehatae BSWJ126 etc
	-	verticilliata BSWJ8608
(Adiantaceae)	Adiantum	andicola BSWJ10448
	-	aff. fimbriatum BWJ 8184
(Hippocastanaceae)	Aesculus	wangii WWJ11886
(Lamiaceae)	Agastache	rugosa BSWJ4187
(Simaroubaceae)	- Ailanthus	- 'Korean Zest' BSWJ735
(Asteraceae)	Ainsliaea	altissima v. tanakae BSWJ6777 etc acerifolia BSWJ4795
(21316146646)	- Tillisliaca	- v. subapoda BSWJ11537
	_	apiculata BSWJ11397
	_	- v. acerifolia BSWJ6059
	_	chapaensis BSWJ11720
	_	latifolia FMWJ13426
	_	nervosa BSWJ11344
	_	petelotii FMWJ13427
	_	tonkinensis BSWJ11819
	-	uniflora BSWJ11336
(Lardizabalaceae)	Akebia	longeracemosa BSWJ3606
	-	X pentaphylla BSWJ2829
	-	quinata BSWJ4102 etc
	-	- 'White Chocolate' BSWJ8415
	-	- white flowered form
(411)	- A 11:	trifoliata BSWJ5063 etc
(Alliaceae)	Allium	tuberosum BSWJ8881
(Betulaceae)	Alnus	maximowiczii 🏗
	-	pendula BSWJ10895 sieboldiana \$
(Zingiberaceae)	Alpinia	japonica BSWJ8889
(Zingiveraceae)	- Tupima	aff. zerumbet BSWJ11512
(Hamamelidaceae)	Altinoia	poilanei BSWJ11756
(Araceae)	Amorphophallus	kiusianus BSWJ4845
(Vitaceae)	Ampelocissus	sikkimensis HWJK2066
(Vitaceae)	Ampelopsis	arborea
,	-	brevipedunculata 'Citrulloides' BSWJ4138
(Gesneriaceae)	Ancylostemon	convexus BSWJ6624 etc
(Ranunculaceae)		apennina double blue
	_	chapaensis HWJ631
	-	flaccida
	-	hupehensis BWJ8190 etc 🏚
	-	- v. japonica BSWJ4886 🏚
	-	X hybrida 'Honorine Jobert'
	-	- 'Lady Gilmour' 🌣
	-	- 'Margarete' 🕏
	-	- 'Richard Ahrens' 🌣
	-	- 'Rosenschale'
	-	keiskeana leveillei
	_	leveillei BWJ7919
		revenuer D w J//1/

(Ranunculaceae	Anemone	X lipsiensis
	-	matsudae BSWJ1452 etc
	-	pseudoaltaica
	-	rivularis from China BWJ7611
	_	sumatrana BSWJ11265
(Ranunculaceae	Anemonopsis	macrophylla
	-	- 'White Swan'
(Apiaceae)	Angelica	aff. acutiloba v. iwatensis BSWJ11197
	-	anomala BSWJ10886
	-	cartilaginomarginata BSWJ12663
	_	dahurica BSWJ8603
	_	decursiva BSWJ5746
	_	edulis BSWJ10968
	_	gigas BSWJ4170
	_	japonica BSWJ11480 etc
	_	morii RWJ9802
	_	pubescens BSWJ5593 etc
	_	- matsumurae BSWJ6387
(Solanaceae)	Anisodus	carniolicoides BWJ7501 ☆
(Papilionaceae)	Apios	americana
(Ranunculaceae		buergeriana v. oxysepala
		BSWJ4775 etc 🏚
	-	rockii BWJ7965 🏚
(Davalliaceae)	Araiostegia	parvipinnata BSWJ1608
	-	pulchra HWJ1007
(Araliaceae)	Aralia	apioides EDHCH9720
	-	armata BSWJ6916 etc
	-	bipinnata RWJ10101
	-	cachemirica
	-	californica
	-	chapaensis HWJ1013 etc
	-	aff. chinensis BWJ8102
	-	continentalis BSWJ8437 etc 🌣
	-	cordata BSWJ5596 etc
	-	- v. sachalinensis BSWJ4773
	-	decaisneana BSWJ6794 etc
	-	elata BSWJ 5480
	-	foliolosa BSWJ8360
	-	kansuensis BWJ7650 etc
	-	racemosa BSWJ9570
	-	aff. searelliana BSWJ11376
	-	vietnamensis BSWJ12349e
(Myrsinaceae)	Ardisia	japonica BSWJ1032
	-	- v. minor BSWJ3809 etc
(Araceae)	Arisaema	consanguineum BSWJ071 etc
	-	formosanum BSWJ280 etc
	-	grapsospadix BSWJ7000
	_	kelung-insulare BSWJ256 etc
	_	petelotii BSWJ9706
	_	polyphyllum BSWJ3904 etc
	_	ringens f. praecox BSWJ1515 etc - f. sieboldii BSWJ551 etc
	-	- 1. Siedoluli D3 WJ331 etc

	0 0	
(Araceae)	Arisaema	taiwanense BSWJ269 etc
,	_	- v. brevipedunculatum
		BSWJ1859 etc
	-	- f. cinereum BSWJ1912 etc
	-	thunbergii ssp. autumnale BSWJ1425 etc
(Iridaceae)	Aristea	ecklonii
(Aristolochiaceae)	Aristolochia	contorta BSWJ12613
	_	cucurbitifolia BSWJ7043
	_	griffithii BSWJ2118
	_	heterophylla BSWJ3109
	_	kaempferi BSWJ293
	_	lukuensis BSWJ4960
		manshuriensis BSWJ12557
	_	maurinansis DW/19191
	-	moupinensis BWJ8181
	-	onoei BSWJ4960
	-	sempervirens
(Asteraceae)	Artemisia	kawakamii BSWJ088
(Rosaceae)	Aruncus	aethusifolius 'Little Gem' BSWJ 4475
	_	asiaticus BSWJ8624
(Aristolochiaceae)	Asarum	albomaculatum BSWJ1726 etc
(==:::::::::)	_	campaniflorum
	_	canadense
	-	cardiophyllum BSWJ11742 caudatum
	-	
	-	- 'Album'
	-	- deciduous form
	-	caudigerum BSWJ1517 etc
	-	aff. caudigerum CWJ12164
	-	caulescens BSWJ 5886 etc
	-	delavayi
	-	epigynum 'Silver Web' BSWJ3442
	_	europaeum
	_	fauriei
	_	himalaicum GWJ9341 🌣
	_	hypogynum BSWJ3628 etc
		infrapurpureum BSWJ1994 etc
	_	- 'Taroko Web' BSWJ209
	-	leptophyllum BSWJ1983 etc
	-	macranthum BSWJ1691 etc
	-	maculatum BSWJ1114 etc
	-	magnificum
	-	maximum
	-	nipponicum BSWJ2839
	-	pulchellum
	-	sieboldii
	_	splendens
	_	taipingshanianum BSWJ1688 etc
	_	- 'Elfin Yellow' BSWJ1746
	_	aff. wulingense
(Asparagaceae)	Asparagus	aff. meioclados BSWJ8309
(2 15 paragaceae)		
(1an an	A ami diate	schoberioides BSWJ8814 🌣
(Asparagaceae)	Aspidistra	attenuata BSWJ377

(Asparagaceae)	Aspidistra	aff. attenuata BSWJ2001
(-	daibuensis BSWJ312b
	_	aff 'Tidy Trim' BSWJ6866
	_	- 'Totally Dotty' BSWJ3236
	-	mushaensis BSWJ1953
	-	- 'Spotty Dotty' BSWJ1949
	-	species from Thailand
		BSWJ6645
	-	sutepensis BSWJ5216
	-	tonkinensis
(Carrifuagassas)	A atille a	zongbayi 'Uan Fat Lady'
(Saxifragaceae)	Astilbe	chinensis BWJ8178 ✿ - v. davidii BSWJ8583 etc ❖
	_	koreana BSWJ8611 etc \$
	_	longicarpa BSWJ6711
	_	microphylla BSWJ11085
	_	rivularis GWJ9366 etc 🌣
	-	- v. myriantha BWJ8076a
	-	thunbergii v. congesta
		BSWJ10961 ☆
	-	- v. aff. formosa BSWJ10946 🌣
	-	- v. hachijoensis BSWJ5622 🌣
	_	- v. okuyamae BSWJ10975 🏚
	_	v. sikokiana BSWJ11164v. sikokumontanum
	_	BSWJ11534
	_	- v. terrestris BSWJ6125
(Apiaceae)	Astrantia	'Buckland'
	-	major 'Rubra'
	-	- 'Sunningdale Variegated'
	-	maxima
(4 1)	- A 1	minor
(Aucubaceae)	Aucuba	aff. chlorascens BSWJ11815 himalaica v. dolichophylla
	-	Og95038
	_	japonica v. borealis female
		CWJ12898
	-	- 'Dentata'
	-	- 'Lance Leaf'
	-	- f. longifolia
	-	- 'Salicifolia'
	-	- 'Viridis'
	_	omeiensis BWJ8048 etc
	В	
(Ranunculaceae)	_	calthifolia
(Begoniaceae)	Begonia	annulata HWJK2424
(Degomment)	-	'Candy Floss' BWJ7858
	_	chapaensis HWJ642
	_	chitoensis BSWJ1954
	-	ferruginea BSWJ10479
	-	grandis ssp. evansiana
	-	'Pink Parasol' BSWJ5702
	-	- 'Sapporo'
	-	panchtharensis BSWJ2692

(Begoniaceae)	Begonia	aff. pedatifida DJHC98473
(8 /	-	putii BSWJ7245
	_	sinensis BWJ8133
	_	- 'Red Undies' BWJ8011
	_	taliensis EDHCH042
	_	'Wild Swan' BWJ7772
	_	wynn-jonesiae 'Pink Lady'
		BWJ8119
(Iridaceae)	Belamcanda	chinensis
,	-	- 'Crûg Colossal' BSWJ11373
(Berberidaceae)	Berberis	amurensis v. latifolia
		BSWJ8539 etc
	_	goudotii BSWJ10769
	-	insignis v. insignis BSWJ2432 etc
	-	subacuminata FMWJ13290
	_	aff. verticillata BSWJ10672
	-	virescens BSWJ2646d
(Saxifragaceae)	Bergenia	pacumbis BSWJ2693
(Betulaceae)	Betula	alleghaniensis
,	_	dahurica BSWJ8462 ✿
	_	ermanii BSWJ12600
	_	insignis BSWJ11751
	_	michauxii KA 23
	_	utilis GWJ9259 etc 🕏
(Blechnaceae)	Blechnum	chilense
(Rutaceae)		albiflora BSWJ1479 etc
(-	- pink tinged BSWJ3112
	_	japonica BSWJ4876 etc
(Alstroemeriaceae)	Bomarea	aff. acuminata BSWJ10617
(_	acutifolia BSWJ9094 etc
	_	boliviensis
	_	caldasii
	_	costaricensis BSWJ10467
	_	distichifolia
	_	edulis BSWJ9017
	_	frondea
	_	hirsuta BSWJ10774
	_	multiflora BSWJ10681
(Saxifragaceae)	Boykinia	aconitifolia
()	=	occidentalis 🏶
	_	rotundifolia 🏗
(Gesneriaceae)	Briggsia	kurzii GWJ9342
(Buddlejaceae)	Buddleja	asiatica BSWJ11278
,	-	colvilei BSWJ2121 etc
	_	- 'Kewensis'
	_	cordata. BSWJ10433
	_	curviflora f. venenifera
		BSWJ6036 etc
	_	davidii BWJ8083
	_	delavayi (heliophylla)
	-	fallowiana BWJ7803
	_	forrestii
	-	japonica BSWJ8912
	-	aff. lindleyana BSWJ11478
		,

(Buddlejaceae)	Buddleja -	macrostachya HWJ602 etc megalocephala BSWJ9106
	-	nivea from Sikkim BSWJ2679
	-	nivea v. yunnanensis BWJ8146
	_	paniculata from Sikkim GWJ9286
	-	venenifera f. calvescens BSWJ895
	\boldsymbol{C}	
(Asteraceae)	Cacalia	corymbosa HWJK2214
	-	delphiniifolia BSWJ5789 etc
	-	farfarifolia CWJ12849
	-	v. acerina BSWJ11541 etcv. bulbifera
	_	hastatus v. farfaraefolius
		BSWJ114680
	_	kiusianus BSWJ11460
	_	tebakoensis BSWJ11167 etc
		(now considered to be Parasenecio)
(Scrophulariaceae)	Calceolaria	perfoliata BSWJ10638
(Verbenaceae)	Callicarpa	japonica BSWJ12621
	-	- v. luxurians BSWJ8521
(0 1)	-	aff. tikusikensis BSWJ7127
(Campanulaceae)	Campanula	alliariifolia DHTU0126 🕏
	-	punctata v. microdonta BSWJ5553 ☆
		'Sarastro'
	_	takesimana BSWJ8499 \$
(Cruciferae)	Cardamine	bulbifera
(=9)	_	californica
	_	diphylla
	_	-'Eco Cut Leaf '
	-	-'Eco Moonlight '
	-	glanduligera
	-	kitaibelii
	-	laciniata
	_	macrophylla 'Bright and
	_	Bronzy' BSWJ2165a maxima
	_	quinquifolia
	_	trifolia
	_	waldsteinii
	-	yezoensis BSWJ4659 🏚
(Hydrangeaceae) Cardiandra	alternifolia BSWJ5845 etc
	-	- 'Pink Geisha' BSWJ2803
	-	amamiohshimensis
	-	formosana BSWJ2005 etc
	_	- 'Crûg's Abundant' BSWJ3632 - 'Hsitou' BSWJ7022
	_	- 'Hsitou Splendour' BSWJ3618
(Liliaceae)	Cardiocrinum	cordatum BSWJ2812 etc
(_	- v. glehnii BSWJ4758 etc
	_	giganteum
	_	giganteum BSWJ2419 etc
	_	_

/T :11:	0 1: :	
(Liliaceae)	Cardiocrinum	giganteum v. yunnanense
(Cyperaceae)	Carex	scaposa KWJ12304
(Corylaceae)	Carpinus	japonica BSWJ10803 etc
	-	kawakamii CWJ12412 etc
	-	laxiflora BSWJ10809 etc
	-	- v. longispica BSWJ8772 ❖
	-	rankanensis RWJ9839
(-	tschonoskii BSWJ10800 🌣
, ,	Caulokaempferia	petelotii BSWJ11818
(Berberidaceae)	Caulophyllum	thalictroides
(5 2) 11	-	- ssp. robustum
(Zingiberaceae)	Cautleya	cathcartii 'Tenzing's Gold'
		BSWJ2281
	_	gracilis 'Crûg Gold'
		BSWJ7186
	-	spicata 'Arun Flame'
		HWJK2172
	-	- 'Bleddyn's Beacon'
		BSWJ2408
	-	- 'Crûg Canary' BSWJ2103 - 'Robusta'
(Litacoae)	Cayratia	
(Vitaceae) (Celastraceae)	Celastrus	japonica BSWJ6636 flagellaris BSWJ8572
(Cetastraceae)	Celastitus	hookeri BSWJ11667
	-	kusanoi CWJ12445
	_	orbiculatus v. papillosus
		BSWJ591
	_	paniculatus CWJ12478
	_	punctatus CWJ12439
	_	stephanotifolius BSWJ4727
(Ulmaceae)	Celtis	choseniana BSWJ12774
(Campanulaceae)		cordifolius BSWJ10282
(/	-	costaricae BSWJ10455
	_	ferrugineus BSWJ10665
	_	hirsutus BSWJ10663
	_	aff. valerii BSWJ10341
	_	willdenowianus BSWJ10657
(Caesalpiniaceae)	Cercis	chinensis BSWJ12665
(Plumbaginaceae)		asperrimum BSWJ7260
()	-	plumbaginoides
	_	willmottianum BWJ8140
(Rosaceae)	Chaenomeles	cathayensis
(Solanaceae)	Cestrum	roseum BSWJ10255
	Chionographis	japonica
(Gesneriaceae)	Chirita	speciosa 'Crûg Cornetto'
, =	***	HWJ1056
(Chloranthaceae)	Chloranthus	glaber BSWJ11102
. /	_	japonicus
	_	oldhamii BSWJ2019
	_	serratus
(Anthericaceae)	Chlorophytum	nepalense BSWJ2528
(Asteraceae)	Chrysanthemum	aff. yezoense BSWJ10872
. /	•	•

(Saxifraoaceae)	Chrysosplenium	davidianum
(=)	-	flagelliferum BSWJ8902
	_	aff. hebetatum BSWJ9835
	_	lanuginosum v. formosanum
		BSWJ6979
	-	macrophyllum
	-	macrostemon v. shiobarense
		BSWJ6173
(Asteraceae)	Cicerbita	sp. from China BWJ7891
(Vitaceae)	Cissus	aff. pedata BSWJ2371
(Ranunculaceae,	Clematis	acuminata v. sikkimensis BSWJ7202
	_	brachyura BSWJ8854
	_	buchananiana BSWJ8333a
	_	chiisanensis BSWJ4560 etc
	_	chinensis RWJ10042
	_	connata BSWJ2956 etc
	_	fasciculiflora KWJ12160
	_	fasciculiflora L657
	_	fujisanensis BSWJ11370
	_	fusca v. coreana BSWJ8431
	_	glaucophylla
	_	gracilifolia BWJ8002
	_	henryi BSWJ3403
	_	- v. morii BSWJ1668
	_	ianthina v. kuripoensis
		BSWJ700
	_	japonica BSWJ11204
	_	koreana
	_	loureiriana HWJ663
	_	meyeniana BSWJ6700
	_	montana from Taiwan
		BSWJ6930 etc
	-	napaulensis
	-	parviloba v. bartlettii BSWJ6788 etc
	-	patens 'Korean Moon'
		BSWJ583
	-	psilandra CWJ12377
	-	rehderiana BWJ7538 etc
	-	serratifolia from Korea BSWJ8458 etc
	_	aff. smilacifolia BSWJ11767 etc
	_	sp. from China BWJ7630 etc
	_	sp. from China DJHC08052
	_	stans BSWJ5073 etc
	_	szuyuanensis BSWJ6791 etc
	_	tashiroi BSWJ7005
	_	- 'Yellow Peril' BSWJ1423
	_	terniflora BSWJ5751 etc
	_	tongluensis GWJ9358 etc
	_	uncinata BSWJ11368 etc
	_	urticifolia BSWJ8640 etc
	_	viorna

(Verbenaceae)	Clerodendrum	colebrookianum BSWJ6651 aff. subscaposum BSWJ11735
(Clethraceae)	Clethra	trichotomum 'Shiro' BSWJ4896 barbinervis BSWJ11562
(Liliaceae)	Clintonia	andrewsiana
	-	udensis from Nepal HWJK2339
	_	umbellulata
(Menispermaceae)	Cocculus	orbiculatus BSWJ535
(Campanulaceae)		affinis HWJCM70 etc
()	-	benthamii from Sikkim
		GWJ9352
	-	convolvulacea v. hirsuta
		BWJ7812
	-	dicentrifolia HWJCM267
	_	forrestii BWJ7532 etc
	_	gracilis HWJK2155 etc
	-	grey-wilsonii - 'Himal Snow'
	-	inflata GWJ9442
	_	aff. javanica FMWJ13329
	_	kawakamii BSWJ6975 etc
	_	lanceolata BSWJ5437
	_	pilosula BWJ7910
	_	rotundifolia v. angustifolia
	_	species from China BWJ8145
	-	- from Nepal HWJK2105
	-	subsimplex BWJ7502
	-	viridiflora
	-	viridis HWJK2435 etc
(Nyctaginaceae)		ovalifolia BSWJ10644
(Araceae)	Colocasia	formosana BSWJ6909
(Lamiaceae)	Colquhounia	coccinea v. mollis BSWJ7222
(Commelinaceae)		tuberosa BSWJ10353
(Gesneriaceae)		ramondioides BSWJ8929 etc
(Ranunculaceae)	Copus	japonica - v. dissecta
	_	- v. major
	_	omeiensis BSWJ7366
	_	quinquefolia BSWJ1677
	_	- v. ramosa
	_	ramosa BSWJ6000 etc
	-	trifolia
(Coriariaceae)	Coriaria	arborea
	-	intermedia BSWJ019
	-	japonica BSWJ2833 etc
	-	- ssp. intermedia BSWJ3877
	-	kingiana
	-	microphylla BSWJ8999 etc
	-	myrtifolia nepalensis BWJ7755 etc
	_	pteridoides
		peridoides

(Coriariaceae)	Coriaria	ruscifolia HCM98178 sarmentosa etc
	-	terminalis v. xanthocarpa GWJ9204 etc
(Cornaceae)	Cornus	capitata
	_	hongkongensis BSWJ11700 etc - v. aff. gigantea KWJ12225
	_	- v. tonkinensis BSWJ11791
	-	kousa BSWJ12610
	-	macrophylla
(Daggaga)	- Cortaderia	walteri BSWJ8776 🏚
(Poaceae) (Papaveraceae)	Corydalis	richardii elata
(1 apaveraceae)	-	flexuosa 'Blue Panda'
	_	- 'China Blue' CD&R 528c
	-	- 'Père David' CD&R 528b
	-	incisa BSWJ4417 🏚
	-	siamense BSWJ7200
(Carulaceae)	- Corylus	stipulata BSWJ2951 sieboldiana BSWJ11056
(Corylaceae) (Rosaceae)	Cotoneaster	ganghobaensis B&L12234
(1 cosuccue)	-	hualiensis BSWJ3143
	-	moupinensis BWJ8167
(Gentianaceae)	Crawfurdia	fasciculata BSWJ7197
(Iridaceae)	Crocosmia	'Emily McKenzie'
	-	'Mrs Geoffrey Howard' 'Star of the East'
(Stemonaceae)	Croomia	heterosepala
(Rubiaceae)	Crusea	coccinea BSWJ10254
(Hypoxidaceae)	Curculigo	crassifolia BSWJ2318
	-	- from Vietnam HWJ683
(Menispermaceae)		polypetala KWJ12157
(Athyriaceae)	Cystopteris	moupinensis BSWJ6767
	D	
(Papaveraceae)	Dactylicapnos	lichiangensis
		(= ventii)
	_	macrocapnos scandens GWJ9438 etc
	_	- f. thalictrifolia
	_	ventii GWJ9376
(Asteraceae)	Dahlia	australis BSWJ 10358 etc
	-	excelsa BSWJ10233 etc
	-	imperialis BSWJ8997
	-	pinnata BSWJ10240
(Ruscaceae)	Danae	aff. purpusii BSWJ10321 racemosa
(Thymelaeaceae		arisanensis BSWJ6983
, ,	_	sp. from China DJHC98164
(Daphniphyllaceae)	Daphniphyllum	aff. angustifolium BSWJ8225 etc
	-	cf. himalense KWJ12313 etc
	-	kengii BSWJ7119
	_	aff. longeracemosum BSWJ11788
	_	macropodum from Cheju-Do
		BSWJ8763 etc
		•

(Daphniphyllaceae)	Daphniphyllum	macropodum from Ullüngdö BSWJ8507 - from Yakushima BSWJ11489 - v. humile BSWJ11232 etc majus BSWJ1744 oldhamii BSWJ6872 paxianum BSWJ9755 pentandrum BSWJ6888 etc teysmannii from Japan BSWJ11112 etc aff. teysmannii from Taiwan CWJ12350
(Saxifragaceae)	Darmera	peltata 🏗
(Davalliaceae)		mariesii BSWJ4448
(Urticaceae)	Debregeasia	longifolia BSWJ11686
(Lardizabalaceae)		fargesii BWJ8070 etc
(Hydrangeaceae)		barbara
(11) unungeneeue)	-	sinensis
(Hydrangeaceae)	Deinanthe	bifida BSWJ5436 etc
(11) unungeneeue)	-	- 'Pink-Kii' BSWJ5012
	_	- 'Pink-Shi' BSWJ5655
	_	caerulea
	_	- X bifida 'Blue Blush'
(Ranunculaceae)	Delphinium	ceratophorum v. ceratophorum BWJ7799
	-	drepanocentrum HWJK2263
	-	glaciale HWJK2299
	-	aff. micropetalum CNDS031
	_	stapeliosmum BSWJ2960 etc
	_	aff. sutchuenense BWJ7867
(Araliaceae)	Dendropanax	trifidus BSWJ11230
	Desfontainia	spinosa 'Harold Comber'
(Hydrangeaceae)	Deutzia	bhutanensis HWJK2180
, 1	_	compacta GWJ9202 etc ✿
	_	cordatula BSWJ6917 etc
	_	crenata BWJ8886 etc 🌣
	_	- v. heterotricha BSWJ5805
	-	- v. nakaiana BSWJ11184
	-	glabrata BSWJ617 etc
	-	glomeruliflora BWJ7742 🕏
	-	gracilis BSWJ8927
	-	- v. ogatae BSWJ8911 etc
	-	maximowicziana BSWJ11567
	-	aff. monbeigii BWJ7728
	-	paniculata BSWJ8592
	-	parviflora v. barbinervis BSWJ8478 ☆
	-	prunifolia BSWJ8588
	-	pulchra BSWJ3870 etc
	-	purpurascens BWJ7859
	-	scabra BSWJ11127 etc
	-	taiwanensis BSWJ12443 etc

(Papaveraceae)	Dicentra	canadensis
(1 /		cucullaria
		formosa alba
	_	'Langtrees'
	_	lichiangensis
	_	macrantha
	_	macrocapnos
	_	scandens GWJ9438 etc
	_	- f. thalictrifolia
	_	torulosa BWJ7814
	_	ventii GWJ9376
		(see also Dactylicapnos)
(Hydrangeaceae) Dichroa	febrifuga BSWJ2367
(1	_	hirsuta from Lao BSWJ8371
	_	- from Vietnam BSWJ8207
	_	versicolor BSWJ6565 etc
	_	aff. yunnanensis BSWJ9734
(Dioscoreaceae)	Dioscorea	quinqueloba
(Berberidaceae)		cymosa
,	-	grayi
	_	sinensis
(Cornaceae)	Diplopanax	stachyanthus BSWJ11803
(Dipsacaceae)	Dipsacus	japonicus HWJ695
(Annonaceae)	Disepalum	petelotii BSWJ11690
(Asparagaceae)	Disporopsis	arisanensis BSWJ1864 etc
	-	aspersa
	-	aspersa tall form
	-	fusco picta
	-	longifolia BSWJ5284 etc
	-	luzoniense BSWJ3891
	-	pernyi
	-	taiwanensis BSWJ3388 etc
	-	aff. undulata
(Colchicaceae)	Disporum	aff. austrosinense BSWJ9777 etc
	-	cantoniense BSWJ9715
	-	- v. cantoniense BSWJ5181
	-	f. brunneum BSWJ5290 etc
	-	- v. kawakamii BSWJ1424 etc
	-	- v. multiflorum BSWJ11252 etc
	-	cantoniense v. sikkimense
	-	BSWJ2337 etc
	-	BSWJ2337 etc - v. y-tiense HWJ1045 etc
	- -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc
	- - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri
	- - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum
	- - - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum
	- - - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc
	- - - - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc
	- - - - - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc
	- - - - - - -	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens
	-	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum
	-	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum megalanthum
	-	BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum megalanthum nantauense BSWJ359 etc
		BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum megalanthum nantauense BSWJ359 etc sessile BSWJ2824 etc
		BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum megalanthum nantauense BSWJ359 etc sessile BSWJ2824 etc - 'Aureovariegatum'
		BSWJ2337 etc - v. y-tiense HWJ1045 etc flavens BSWJ872 etc hookeri - v. oreganum lanuginosum leschenaultianum BSWJ9484 etc leucanthum BSWJ2389 etc longistylum L1564 etc lutescens maculatum megalanthum nantauense BSWJ359 etc sessile BSWJ2824 etc

(Colchicaceae)	Disporum	smilacinum BSWJ713 etc - 'Aureovariegatum'
	-	- pink
	-	smithii
	-	taiwanense BSWJ1513 etc
	-	tonkinensis BSWJ11814 etc
	-	trabeculatum - 'Nakafu'
	_	uniflorum BSWJ651 etc
	_	viridescens BSWJ4598 etc
(Podoaceae)	Dobinea	vulgaris BSWJ2532
(Winteraceae)	Drimys	winteri v. chilensis
,	-	lanceolata
	\boldsymbol{E}	
(Iridaceae)	Echeandia	formosa BSWJ9147
(Crassulaceae)	Echeveria	'Crûg Ice' BSWJ9103
,	_	maxonii BSWJ10396
	-	montana BSWJ10277
(Elaeagnaceae)	Elaeagnus	umbellata CWJ12835
(Araliaceae)	Eleutherococcus	trifoliatus RWJ10108
		(see also Acanthopanax)
(Scrophulariaceae)	Ellisiophyllum	pinnatum BSWJ197
(Proteaceae)	Embothrium	coccineum 'Norquinco
(Dan augusta sa)	Eamagan	Form'
(Papaveraceae)		chionantha
(Ranunculaceae, (Phytolaccaceae)		pinnatifida volubilis
(Apiaceae)	Eryngium	gracile BSWJ10441 etc
(2 Ipraceue)	-	guatemalense BSWJ8989 etc
	_	humile BSWJ10464
	_	longirameum BSWJ10351
(Liliaceae)	Erythronium	revolutum
	-	- Johnsoni
(Hyacinthaceae)	Eucomis	pole-evansii
	-	'Stars & Stripes'
(Eucryphiaceae)		glutinosa
(Celastraceae)	Euonymus	alatus BSWJ8794 🏚
	_	- f. subtriflorus BSWJ11051
	_	americanusa v. angustifolius BSWJ12905
	-	bungeanus BSWJ8782
	-	- v. semipersistens
	-	carnosus CWJ12425
	-	europaeus from Slovakia forbesiana HWJ890
	_	fortunei 'Kewensis'
	_	frigidus v. elongatus
		GWJ9378
	_	hamiltonianus ssp.
		sieboldianus BSWJ10941
	-	japonicus BSWJ11159
	-	kachinensis BSWJ11668
	-	laxiflorus GWJ9351
	-	morrisonensis BSWJ3700
	_	oxyphyllus BSWJ10815

(Celastraceae)	Euonymus	planipes BSWJ8660
	-	porphyreus GWJ9377
	-	sachalinensis BSWJ10835
	-	sieboldianus BSWJ11386
	-	- v. sanguineus BSWJ11140
	-	spraguei BSWJ12446
(Asteraceae)	Eupatorium	chinense v. simplicifolim
		BSWJ8449
	-	sp. from Guatemala BSWJ9052 🏗
	-	- nova from Vietnam
		FMWJ13428
(Euphorbiaceae)	Euphorbia	cornigera
	-	donii HWJK2405
	-	griffithii 'Dixter'
	-	- 'Fireglow'
	-	- 'King's Capel'
	-	mellifera
	-	pallasii BSWJ8575
	-	schillingii
	-	sikkimensis
	-	- 'Crûg Contrast' GWJ9214
	-	stygiana
(Staphyleaceae)	Euscaphis	japonica BSWJ11359
	E	
(D. 1	F_{post}	1.:0 1 . 1
(Polygonaceae)	Fallopia	multiflora v. hypoleuca BSWJ120
(Asteraceae)	Farfugium	formosanum BSWJ3739 etc
	-	japonicum BSWJ884
	-	- double flowered
(Araliaceae)	Fatsia	polycarpa BSWJ7144 etc
	-	polycarpa deeply cut leaf
		BWJ12499
(Apiaceae)	Ferula	communis ssp. glauca
(D)	Eilin J1.	BSWJ12999
(Rosaceae)	Filipendula	camtschatica BSWJ10987
	-	kiraishiensis BSWJ1571
	-	multijuga BSWJ10950
	-	purpurea
	-	rubra 'Venusta' 🌣 rufinervis BSWJ8469 etc
	_	yezoensis BSWJ10828
(Oleaceae)	Fraxinus	X chiisanensis BSWJ12719
(Liliaceae)	Fritillaria	camschatcensis
(Littaceae)	TITUIIaTIa	verticillata
(Onagraceae)	Fuchsia	arborescens BSWJ10475
(Onagraceae)	- uciisia	1
	_	cordata BSWJ9095 etc hemsleyana BSWJ10478
	_	- 'Silver Lining' BSWJ10478
	_	michoacanensis BSWJ9027 etc
	_	microphylla BSWJ10331
	_	- ssp. aprica BSWJ9101
	_	'Dolly's Dress' BSWJ9101
	_	nigricans BSWJ10664
	_	paniculata
	_	petiolaris BSWJ10675
	_	splendens BSWJ10469
		- I

Pit	ınıs nigniigniea in v	old the new to the 2015 list
	G	
(Araliaceae) (Ericaceae)	Gamblea Gaultheria	pseudoevodiifolia BSWJ11707 forrestii BWJ7809
(Geraniaceae)	Geranium	'Anne Thomson'
	-	aristatum 🌣
	-	canariense
	-	X cantabrigiense 🕏
	-	- 'Biokovo'
	-	- 'St Ola'
	-	'Chantilly'
	-	christensenianum BWJ8022
	-	clarkei 'Mount Stewart' 🕏
	-	clarum BSWJ10246
	-	collinum 🏗
	_	dahuricum
	-	dalmaticum
	_	- album
	_	'Dilys' 🏗
	_	'Dusky Crûg'
	_	erianthum 🌣
	_	- 'Calm Sea'
	_	- 'Neptune'
	_	gracile 🕏
	_	gymnocaulon 🕏
	_	hayatanum BSWJ164
	_	himalayense 'Baby Blue' 🕏
	_	- 'Gravetye'
	_	- 'Irish Blue' 🏗
	_	- 'Plenum' 🌣
	_	ibericum ssp. jubatum 🕏
	_	'Ivan'
	_	'Johnson's Blue' 🕏
	_	'Khan' 🌣
	_	kishtvariense
	_	koraiense BSWJ797 etc
	_	koreanum BSWJ602
	_	krameri BSWJ1142
	_	macrorrhizum 'Album'
	_	- 'Czakor'
	_	- 'Ingwersens Variety' 🌣
	_	- 'Lohfelden'
	_	- 'Pindus' 🌣
	_	- 'Ridsko' 🕏
	_	- 'Velbit' 🌣
	_	- 'White-Ness'
	_	maculatum
	_	- f. albiflorum
	_	X magnificum
	_	malviflorum
	_	X monacense
	_	'Nimbus'
	_	nodosum 'Svelte Lilac'
	_	- 'Swish Purple'
	_	- 'Whiteleaf'

(0)		(0)
(Geraniaceae)	Geranium	'Orion'
	-	'Orkney Blue'
	-	X oxonianum 'A. T. Johnson'
	-	- 'Crûg Star' - 'Fran's Star'
	-	- 'Miriam Rundle'
	_	- 'Old Rose'
		- 'Rebecca Moss'
		- 'Rose Clare'
	_	- 'Rosenlicht'
	_	- 'Southcombe Double'
	_	- 'Southcombe Star'
	_	- 'Summer Surprise'
	_	- 'Susie White'
	_	- f. thurstonianum 🕏
	-	- 'Trevor's White'
	_	- 'Wageningen'
	-	- 'Walter's Gift'
	-	- 'Wargrave Pink'
	-	palmatum
	-	'Patricia'
	-	phaeum 'David Bromley'
	-	- 'Joan Baker'
	-	- 'Mourning Widow'
	-	- 'Rose Madder'
	-	- 'Samobor'
	-	- 'Variegatum'
	-	'Phillippe Vapelle'
	-	platyanthum
	-	- v. reinii
	-	platypetalum 🕏
	-	- 'Georgia Blue'
	-	pratense 'Cluden Sapphire'
	-	- 'Galactic'
	-	- 'Mrs Kendall Clark'
	-	- 'Plenum Violaceum'
	-	- 'Rose Queen' 🕏
	-	- stewartianum 'Elizabeth
		Yeo'
	-	- 'Striatum' dwarf form
	-	- Victor Reiter Strain
	-	- 'Yorkshire Queen'
	-	procurrens
	-	psilostemon
	-	- 'Bressingham Flair'
	-	rectum 🌣
	-	reflexum 🌣
	-	regelii 🌣
	-	renardii 🌣
	-	- 'Whiteknights'
	-	richardsonii
	-	X riversleaianum 'Mavis Simpson'
	-	rosthornii
	-	rubescens = yeoi
	-	rubifolium

(Geraniaceae)	Geranium	sanguineum 'Album'
,	_	- 'Ankum's Pride'
	_	- 'Belle Of Herterton' 🌣
	_	- 'Cedric Morris' 🕏
	_	- 'Elsbeth' 🌣
	_	- 'Jubilee Pink'
	_	- 'Max Frei' \$
	_	- 'Nyewood' ✿
	_	- 'Shepherd's Warning'
	_	- v. striatum 'Reginald Farrer'
	_	'Splendens'
	_	shikokianum v. kaimontanum
	_	- v. quelpaertense 'Crug's
		Cloak' BSWJ1234
	_	- v. yoshiianum BSWJ6147
	_	'Sirak'
	_	soboliferum
	_	'Spinners'
	_	'Sue Crûg'
	_	'Sue's Sister'
	_	suzukii BSWJ016
	_	sylvaticum f. albiflorum 🏶
	_	- 'Amy Doncaster'
	_	- 'Baker's Pink' 🌣
	_	- 'Mayflower' \$
	_	- 'Silva' ✿
	_	- wanneri 🕏
	_	versicolor 'Snow White'
	-	wallichianum 'Buxton's Variety' (Blue)
	_	- pink form
	-	'Ŵisley Hybrid/Khan' 🕏
	-	wlassovianum
	-	yeoi
	-	yesoense v. nipponicum 🕏
(Rosaceae)	Gillenia	trifoliata
(Ginkgoaceae)	Ginkgo	biloba BSWJ8753 🏗
(Iridaceae)	Gladiolus	cardinalis
	-	papilio
(Glaucidiaceae)	Glaucidium	palmatum
(Zingiberaceae)	Globba hookeri	HWJCM471
(Gunneraceae)	Gunnera	killipiana BSWJ9009
(Cucurbitaceae)	Gynostemma	pentaphyllum BSWJ570
	·	
	H	
(Araliaceae)	Hedera	hibernica 'Digitata Crûg Gold'
(22/mmache)	_	sinensis v. sinensis KWJ12345
(Zingiberaceae)	Hedychium	brevicaule BSWJ7171
\Zmg.ociment)	-	coccineum BSWJ5238
	_	coronarium BSWJ3745 🌣
	_	densiflorum
	_	- 'Assam Orange'
	_	ellipticum BSWJ8354
		empucum D5 w J0557

(Zingiberaceae)	Hedychium	gardnerianum 🕏
	-	gracile 🛣
	-	greenii
	-	'Helen Dillon'
	-	maximum BSWJ8261 etc
	-	X moorei 'Tara' 'Raffillii' ✿
	-	
	_	spicatum BSWJ7231 etc - 'Liberty' BWJ8116
	_	- 'Singalila' BSWJ2303
		stenopetalum BSWJ7155
	_	thyrsiforme \$
	_	urophyllum HWJ604
	_	villosum v. tenuiflorum
		KWJ12305
	_	yunnanense BWJ7900 etc
(Ranunculaceae) Helleborus	X hybridus 'Picotee' 🕏
(Melanthiaceae)		acutifolia BSWJ218 etc
,	-	kawanoi BSWJ11148
	_	koreana BSWJ4173
	-	- 'Temple Blue' BSWJ956
	-	leucantha
	-	orientalis BSWJ6380 etc
	-	- v. breviscapa BSWJ5873 etc
	-	- v 'A-so' BSWJ5850
	-	- v. flavida BSWJ11400
	-	- variegated
	-	tubiflora BSWJ822 etc
/11 11:1	- TT 11:	umbellata BSWJ1839 etc
(Hemerocalliaaceae)	Hemerocallis	aff. dumortieri BSWJ1283
	-	fulva kwanso BSWJ6328 🌣
	_	- v. longituba BSWJ8647 ✿ longituba BSWJ4576 etc ✿
	_	minor BSWJ8841 🌣
(Lardizabalaceae)	Holboellia	angustifolia
(=/	-	- ssp. linearifolia BWJ8004
	_	- ssp. obtusa DJHC506
	_	brachyandra HWJ1023
	_	aff. chapaensis BSWJ7250
	-	coriacea
	-	coriacea BSWJ2818
	-	fargesii
	-	aff. grandiflora BSWJ8223 etc
	-	latifolia HWJK2014 etc
	-	- v. angustifolia HWJK2419
	-	- dark flowed from HWJK2213
	_	- pale flowed from
		HWJK2213 species from Vietnam
	_	FMWJ13171
	_	species from Vietnam
		FMWJ13333
(Asparagaceae)	Hosta	'Big Daddy' ✿
1 3	=	capitata BSWJ588 🏚
	_	'Frances Williams' 🌣
	_	_

(Asparagaceae)	Hosta	'Golden Tiara' 🌣
(18)	_	longipes BSWJ10806
	_	minor BSWJ1209 etc
	_	montana BSWJ4796 etc
	_	minor BSWJ1209 etc
	_	'Purple Dwarf' 🌣
	_	aff. rhodeifolia BSWJ10862
	_	'Saishu Jima'
	-	'Snowden'
	-	'Sum and Substance' 🏗
	-	ventricosa from Sichuan BWJ8160
	_	venusta BSWJ4389 ✿
	_	yingeri BSWJ546
(Rhamnaceae)	Hovenia	dulcis BSWJ11024 ☆
(Hydrangeaceae)		angustipetala BSWJ3454 etc
1 8 /	-	- f. formosa BSWJ7097
	-	- f. macrosepala BSWJ3476 etc
	-	- f. obovatifolia BSWJ3487b etc
	_	- from Yakushima BSWJ6038 etc
	_	anomala ssp. anomala BWJ8052 etc
	-	'Winter Glow' BSWJ2411
	-	- ssp. glabra BSWJ6804
	-	'Crûg Coral' BSWJ3117
	-	- ssp. petiolaris BSWJ6337 etc
	-	v. cordifolia BSWJ6081 etc
	_	v. megaphylla
		BSWJ4400 etc
	_	v. ovalifolia BSWJ8799 etc
	-	from Yakushima
		BSWJ11487 etc
	_	arborescens ssp. radiata 🌣
	_	aspera
	_	- Kawakamii BSWJ6827 etc
	-	'August Abundance' BSWJ1420
	_	'Formosa' BSWJ7025 'September Splendour'
	_	BSWJ3462
		- 'Macrophylla'
	_	- 'Mauvette'
	_	- ssp. robustum Himalayan form
	_	GWJ9430
	_	- ssp. robustum blue flowering
		WWJ11888
	-	- ssp. sargentiana
	-	- ssp. strigosa BSWJ 8201 etc
	-	- ssp. villosa
	-	asterolasia BSWJ10481
	-	chinensis f. formosana
	-	BSWJ1488 etc
	-	BSWJ1488 etc - 'Golden Crane' DJHC0499
	- - -	BSWJ1488 etc

	1
(Hydrangeaceae) Hydrangea	davidii BSWJ11717 etc
-	- f. purpurascens KWJ12233b
-	glabrifolia BSWJ3942
-	glandulosa BSWJ4031
-	aff. gracilis BSWJ3869
-	grossiserrata BSWJ11500 etc
-	heteromalla Bretschneideri
-	- from China BWJ7657
-	- 'Fan Si Pan' BSWJ8311
-	- from India BSWJ2142 etc 🕏
-	- 'Morrey's Form'
-	- from Nepal HWJK2127 etc 🌣
-	- from Sikkim BSWJ2602 etc ❖
-	- from Vietnam HWJ526
-	- f. xanthoneura 'Wilsonii' 🌣
-	- 'Yalung Ridge'
-	hirta BSWJ5000 etc
-	indochinensis BSWJ8307 etc
-	integrifolia BSWJ022 etc
-	involucrata BSWJ4790
-	- dwarf form
-	- 'Hortensis'
-	- 'Multiplex'
-	- 'Plena'
-	- 'Plenissima'
-	- 'Sterilis'
-	- 'Viridescens'
-	- 'Yoraku'
-	lingii BSWJ11790
_	lobbii from Taiwan BSWJ3214 etc - from Philippines BSWJ3942 etc
_	longifolia CWJ12413 etc
_	longipes
	- v. fulvescens BWJ8188
_	luteovenosa BSWJ5602 etc
_	aff. mangshanensis BSWJ 8120
_	paniculata from Japan
	BSWJ5413 etc \$
_	- 'Pink Diamond'
_	- 'Praecox' ✿
_	- from Taiwan BSWJ3556 etc \$
_	- 'Unique'
_	- 'Yuan-Yang' BSWJ3804
_	scandens BSWJ5523 etc
_	- ssp. liukiuensis BSWJ11471
_	seemannii
_	serrata BSWJ4817 etc
_	- ssp. angustata
_	- 'Chiba Cherry-lips'
_	BSWJ4817
_	- 'Chiri-san Sue' BSWJ4595
_	- 'Crûg Bicolor' BSWJ6241c
_	- 'Crûg Cobalt' BSWJ6241a
_	- 'Crûg Số Cool'
_	BSWJ6241b
	D5 WJ02410

(Hydrangeaceae)	Jamesia	americana
	J	
	-	stoloniferum
	-	nipponicum
(Ranunculaceae)	Isopyrum	dicarpon BSWJ11555
(Lamiaceae)	Isodon	longitubus BSWJ11027
	-	tectorum BWJ8191
		BSWJ5018 ✿
	_	pseudacorus from Japan
	_	orientalis
	_	ensata v. spontanea BSWJ1103 etc sponica BSWJ8921
	_	clarkei BSWJ2122
	-	chrysographes black form
	-	bulleyana BWJ7912
(Iridaceae)	Iris	barbatula BWJ7663 etc
(Asteraceae)	Inula	hookeri GWJ9033 🌣
	-	pendula BWJ7741
	-	howellii
	-	cassioides
(Papilionaceae)	Indigofera	balfouriana BWJ7851
	-	zhongdianensis BWJ7692 etc
(Bignoniaceae)	Incarvillea	compacta BWJ7620
	_	puberula HWJK2063
	-	polineae BSWJ9722
	_	- 'Ice Storm'
	_	omeiana DJHC98492
	_	macrophylla BSWJ10157 omeiana
	-	aff. langbianensis HWJ1054
	-	kerriae BSWJ7220
		DJHC98415
(Balsaminaceae)	Impatiens	qingchanganica 'Emei Dawn'
	-	simonsii BWJ8024
	-	majus WWJ11919
	_	aff. majus KWJ12017
,	_	aff. lanceolatum KWJ12245
(Illiciaceae)	Illicium	aff. griffithii WWJ11911
		BSWJ10856
	_	perado ssp. azorica BSWJ12526 sugerokii v. brevipedunculata
(Aquifoliaceae)	Ilex	cornuta BSWJ8756
(Salicaceae)	Idesia	polycarpa CWJ12837
(0.1)	I	1 00000000
	_	
(Clusiaceae)	Hypericum	aff. uralum HWJ520
	_	japonica
(I	=	hylomeconoides
(Papaveraceae)	Hylomecon	erectum
	_	sikokiana BSWJ5601 etc stylosa
	-	serratifolia HCM98056
	-	- v. thunbergii 'Plena'
(Hydrangeaceae)	Hydrangea	serrata 'Kiyosumi'
/T.T. 1		(77)

(Oleaceae)	Jasminum - -	fruticans thumile f. wallichianum BSWJ2559 theorem officinale 'Crûg's Collection'
(Berberidaceae)	Jeffersonia	BSWJ2987 diphylla dubia
(Juglandaceae)	Juglans	cathayensis from Taiwan BSWJ6778 etc
	-	aff. cathayensis from China BWJ8097
	-	mandschurica v. sieboldiana BSWJ11026
	K	
(Schisandraceae) Kadsura -	coccinea BSWJ11793 etc heteroclita FMWJ13385 etc
(Araliaceae)	Kalopanax	japonica BSWJ4463 etc septemlobus v. magnificus BSWJ10900
(Hydrangeaceae) Kirengeshoma	palmata
(411.1	- \ IZ : 1 C .	- v. koreana
(Asphodelaceae,	- Kilipilona	caulescens northiae
	L	
(Lythraceae)	Lagerstroemia	subcostata CWJ12352
/T ' \	- T '	indica BSWJ12660
(Lamiaceae)	Lamium	orvala
(Asteraceae)	Leontoden	rigens BSWJ12527 sinense BWJ8093
(Solanaceae) (Lamiaceae)	Leucophysalis Leucosceptrum	canum GWJ9424
(Lamacac)	-	japonicum BSWJ10981etc
	_	stellipilum v. formosanum
		BSWJ1804 etc
	_	- v. tosaense BSWJ8892
(Iridaceae)	Libertia	grandiflora 🕏
(Asteraceae)	Ligularia	'Cheju Charmer' BSWJ1158
	-	corymbosa GWJ9404 etc
	-	fischeri from India BSWJ2570 🌣
	-	from Japan BSWJ5653 etc ☆from Korea BSWJ4478 ☆
	_	hodgsonii BSWJ10855
	_	intermedia BSWJ606a
	-	japonica 'Rising Sun' BSWJ6293
	_	sibirica BSWJ4383 ✿
	_	- v. speciosa BSWJ5841 etc ❖
	-	'The Rocket'
(Liliaceae)	Lilium	auratum v. platyphyllum BSWJ4824
	-	canadense
	-	columbianum BSWJ9564
	-	davidii
	_	- v. willmottiae distichum BSWJ794
	_	duchartrei
		GGCHUI (I CI

(Liliaceae)	Lilium	formosanum BSWJ1589 etc
(Linaceae)	-	hansonii BSWJ4756 etc
	_	henryi
	-	lancifolium (tigrinum)
		BSWJ4352 etc
	_	- 'Flore Pleno'
	-	- v. fortunei BSWJ539 lankongense BWJ7691 etc
	_	leucanthum v. centifolium
	_	BWJ8130
	_	longiflorum BSWJ11376
	_	aff. majoense KWJ12064
	_	medeoloides BSWJ4184 etc
	_	nanum
	_	nepalense BSWJ2985 etc
	_	pardalinum
	_	poilanei HWJ681 etc
	_	rosthornii
	-	speciosum BSWJ4847 etc
	-	superbum
	-	taliense
	-	tsingtauense BSWJ519 etc
	-	vollmeri
	-	wigginsii
	-	xanthellum var. luteum
(Lauraceae)	Lindera	angustifolia FMWJ13156
	-	erythrocarpa BSWJ6271 etc
	-	lancea BSWJ11118 etc
	-	metcalfiana v. dictyophylla
		KWJ12312
	_	obtusiloba BSWJ11054
	-	praecox BSWJ10802
	_	- southern form BSWJ11125
	-	sericea BSWJ11141 etc
	_	tonkinensis FMWJ13123 etc triloba BSWJ5570 etc
	_	umbellata BSWJ10881
	_	- v. membranaceae BSWJ10837
(Asparagaceae)	Lirione	koreana BSWJ8821
(110punugueeue)	-	minor BSWJ8933
	_	platyphylla BSWJ561 etc
(Lauraceae)	Litsea	cubeba FMWJ13011
(Campanulaceae)	Lobelia	excelsa BSWJ9513
, 1	_	laxiflora BSWJ9064
	_	montana BSWJ8220 etc
	-	sessilifolia BSWJ8875
	-	tupa
(Proteaceae)	Lomatia	ferruginea
(Caprifoliaceae)	Lonicera	acuminata BSWJ3480 etc
	-	alseuosmoides
	-	glabrata BSWJ2150
	-	henryi BWJ8109
	-	japonica BSWJ4423
	-	lanceolata BWJ7935 🏚
	-	macrantha BSWJ11606 etc

(Caprifoliaceae) (Myrtaceae) (Philesiaceae)	Lonicera - Luma Luzuriaga	similis v. delavayi tomentella BSWJ2654 apiculata polyphylla HCM98202 radicans
(Caryophyllaceae) (Solanaceae) (Araceae) (Primulaceae)	Lychnis Lycianthes Lysichiton Lysimachia	radicans RH0602 cognata BSWJ4234 etc biflorum FMWJ13059 americanus & clethroides
(Gesneriaceae)	- Lysionotus - -	vulgaris ssp. davurica BSWJ8632 gamosepalus BSWJ7241 kuangsiensis HWJ643 etc pauciflorus BSWJ189 etc serratus HWJK2426
(Moraceae) (Myrsinaceae) (Magnoliaceae)	M Maclura Maesa Magnolia	tricuspidata BSWJ12755 japonica CWJ12371 cathcartii HWJ874 etc chevalieri HWJ533 etc aff. floribunda v. tonkinensis DJHV06105 floribunda v. tonkinensis WWJ12003 etc foveolata WWJ11929 etc hypoleuca BSWJ10836 kobus v. borealis BSWJ12751 obovata BSWJ12626 sieboldii ssp. sieboldii
(Berberidaceae)	Mahonia - -	BSWJ12553 leschenaultii BSWJ9535 gracilipes nervosa BSWJ9562 etc oiwakensis BSWJ3660 etc
(Asparagaceae)	Maianthemum	amoenum BSWJ10390 atropurpureum bifolium - ssp. kamtschaticum BSWJ4360 etc canadense comaltepecense BSWJ10215 flexuosum BSWJ9069 etc aff. flexuosum BSWJ9026 etc - v. erubescens BSWJ10403 formosanum BSWJ349 etc forrestii fuscum - v. cordatum gigas BSWJ10470 etc henryi BWJ7616 etc japonicum BSWJ1179 etc - v. mandshurica BSWJ7306 laxiflorum BSWJ10305 oleraceum BSWJ2148 etc paniculatum BSWJ9137 etc

- racemosum - aff. salvinii BSWJ9000 etc - scilloideum BSWJ10407 etc - v. roseum BSWJ10355 - stellatum - szechuanicum tatsienense (Rosaceae) (Asparagaceae) (Asclepiadaceae) (Asclepiadaceae) (Woodsiaceae) (Papaveraceae) (Papaveraceae) (Apiaceae) (Meliaceae) (Meliaceae) (Celastraceae) (Celastraceae) (Celastraceae) (Celastraceae) (Microtropis (Poaceae) Microtropis (Poaceae) Aracellatum aredarah BSWJ12993 aredarach BSWJ12993 chelidoniifolia urticifolia BSWJ12993 aredarach BSWJ12993 chelidoniifolia urticifolia BSWJ12993 aredarach BSWJ12993 aredarach BSWJ12993 aredarach BSWJ10928 - f. quelpartensis BSWJ3697 repens undulata BSWJ10929 - f. quelpartensis BSWJ402 acerina BSWJ11029 formosana BSWJ11029 formosana BSWJ11029 formosana BSWJ11029 acerina BSWJ11029 formosana BSWJ11122 japonica BSWJ4971 etc kiusiana BSWJ4992	(Asparagaceae)	Maianthemum	paniculatum purple flowered form BSWJ9137
- aff. salvinii BSWJ9000 etc - scilloideum BSWJ10407 etc - v. roseum BSWJ10355 - stellatum - szechuanicum - tatsienense (Asparagaceae) (Asclepiadaceae) (Asclepiadaceae) (Moodsiaceae) (Papaveraceae) (Lamiaceae) (Apiaceae) (Meliaceae) (Meliaceae) (Celastraceae) (Poaceae) (Poaceae) (Poaceae) (Microtropis (Poaceae) (Poaceae) (Microtropis (Poaceae) (Poaceae) (Microtropis (Poaceae) (Poaceae) (Rubiaceae) (Saxifragaceae) (Saxifragaceae) (Saxifragaceae) (Saxifragaceae) (Saxifragaceae) - sundulata BSWJ10928 - f. quelpartensis BSWJ4402 - acerina BSWJ11029 - formosana BSWJ11029 - formosana BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ4992		_	3
- scilloideum BSWJ10407 etc - v. roseum BSWJ10355 stellatum - szechuanicum - tatsienense (Rosaceae) Malus sikkimensis BSWJ2431 (Asparagaceae) Marsdenia formosana CWJ12354 (Woodsiaceae) Matteuccia struthiopteris (Papaveraceae) Mechania urticifolia BSWJ1210 (Apiaceae) Melanoselinum decipiens BSWJ12993 (Meliaceae) Melia azedarach BSWJ7039 (Celastraceae) Microtropis petelotii HWJ719 (Poaceae) Miscanthus chejuensis BSWJ8803 - flavidus BSWJ6749 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 - transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 acerina BSWJ11029 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ11029 - formosana BSWJ11029 - formosana BSWJ11097 - x inamii BSWJ11122 - japonica BSWJ4971 etc kiusiana BSWJ4992		_	
- v. roseum BSWJ10355 - stellatum - szechuanicum - tatsienense (Rosaceae) Malus sikkimensis BSWJ2431 (Asparagaceae) Marsdenia formosana CWJ12354 (Woodsiaceae) Meconopsis chelidoniifolia (Lamiaceae) Mehania urticifolia BSWJ1210 (Apiaceae) Melia azedarach BSWJ7039 (Celastraceae) Microtropis petelotii HWJ719 (Poaceae) Miscanthus chejuensis BSWJ8803 - flavidus BSWJ6749 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 acerina BSWJ11029 formosana BSWJ11029 formosana BSWJ11122 - japonica BSWJ4971 etc kiusiana BSWJ4992		_	•
- stellatum - szechuanicum - tatsienense (Rosaceae) Malus sikkimensis BSWJ2431 (Asparagaceae) Marsdenia variegata BSWJ10234 (Woodsiaceae) Matteuccia struthiopteris ♣ (Papaveraceae) Meconopsis chelidoniifolia urticifolia BSWJ1210 (Apiaceae) Melia urticifolia BSWJ1210 (Meliaceae) Melia azedarach BSWJ7039 (Celastraceae) Microtropis petelotii HWJ719 (Poaceae) Miscanthus chejuensis BSWJ8803 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 acerina BSWJ11029 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ11097 × inamii BSWJ11122 - japonica BSWJ4971 etc kiusiana BSWJ4992		_	
CRosaceae			
Tatsienense Tatsienense		_	
(Rosaceae)Malussikkimensis BSWJ2431(Asparagaceae)Manfredavariegata BSWJ10234(Asclepiadaceae)Marsdeniaformosana CWJ12354(Woodsiaceae)Matteucciastruthiopteris ♣(Papaveraceae)Meconopsischelidoniifolia(Lamiaceae)Meehaniaurticifolia BSWJ1210(Apiaceae)Meliaazedarach BSWJ7039(Meliaceae)Microtropispetelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803-floridulus HWJ522 etc-nepalensis 'Shikola' BSWJ2302(Rubiaceae)Mitchellarepens-undulata BSWJ10928-f. quelpartensis BSWJ4402acerina BSWJ11029formosana BSWJ125-furusei v. subramosaBSWJ11097X inamii BSWJ11122-japonica BSWJ4971 etckiusiana BSWJ5401makinoi BSWJ4992		_	
(Asparagaceae) (Asclepiadaceae)Manfreda Marsdeniavariegata BSWJ10234(Woodsiaceae) (Papaveraceae)Matteuccia Meconopsis (Lamiaceae)struthiopteris & chelidoniifolia urticifolia BSWJ1210 decipiens BSWJ12993 azedarach BSWJ7039 petelotii HWJ719 chejuensis BSWJ8803 flavidus BSWJ6749 floridulus HWJ522 etc nepalensis 'Shikola' BSWJ2302 transmorrisonensis BSWJ3697(Rubiaceae)Mitchella -<	(Posaceae)	- Malue	
(Asclepiadaceae)Marsdeniaformosana CWJ12354(Woodsiaceae)Matteucciastruthiopteris \$\frac{\pi}{2}\$(Papaveraceae)Meconopsischelidoniifolia(Lamiaceae)Meehaniaurticifolia BSWJ1210(Apiaceae)Meliaazedarach BSWJ12993(Meliaceae)Microtropispetelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803-floridulus HWJ522 etc-nepalensis 'Shikola' BSWJ2302transmorrisonensis BSWJ3697(Rubiaceae)Mitchellarepens-undulata BSWJ10928-f. quelpartensis BSWJ4402acerina BSWJ11029formosana BSWJ125furusei v. subramosaBSWJ11097X inamii BSWJ11122japonica BSWJ4971 etckiusiana BSWJ5401makinoi BSWJ4992	,		
(Woodsiaceae)Matteucciastruthiopteris & chelidoniifolia(Papaveraceae)Meconopsischelidoniifolia(Lamiaceae)Meehaniaurticifolia BSWJ1210(Apiaceae)Melanoselinumdecipiens BSWJ12993(Meliaceae)Microtropispetelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803-floridulus HWJ522 etc-nepalensis 'Shikola' BSWJ2302transmorrisonensis BSWJ3697(Rubiaceae)Mitchellarepens-undulata BSWJ10928-f. quelpartensis BSWJ4402acerina BSWJ11029-formosana BSWJ125furusei v. subramosaBSWJ11097-X inamii BSWJ11122japonica BSWJ4971 etckiusiana BSWJ5401makinoi BSWJ4992	1 1 0		
(Papaveraceae) (Lamiaceae) (Apiaceae)Meconopsis Meehaniachelidoniifolia 			
(Lamiaceae) Meehania urticifolia BSWJ1210 (Apiaceae) Melanoselinum decipiens BSWJ12993 (Meliaceae) Melia azedarach BSWJ7039 (Celastraceae) Microtropis petelotii HWJ719 (Poaceae) Miscanthus chejuensis BSWJ8803 - flavidus BSWJ6749 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 - transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ11029 - formosana BSWJ11097 - X inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ4992			-
(Apiaceae)Melanoselinumdecipiens BSWJ12993(Meliaceae)Meliaazedarach BSWJ7039(Celastraceae)Microtropispetelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803-flavidus BSWJ6749-floridulus HWJ522 etc-nepalensis 'Shikola' BSWJ2302-transmorrisonensis BSWJ3697(Rubiaceae)Mitchellarepens-undulata BSWJ10928f. quelpartensis BSWJ4402(Saxifragaceae)Mitellaacerina BSWJ11029-formosana BSWJ125-furusei v. subramosaBSWJ11097X inamii BSWJ11122-japonica BSWJ4971 etc-kiusiana BSWJ5401makinoi BSWJ4992	· · · · · /		*
(Meliaceae) (Celastraceae)Melia Microtropisazedarach BSWJ7039 petelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803 flavidus BSWJ6749 floridulus HWJ522 etc nepalensis 'Shikola' BSWJ2302 transmorrisonensis BSWJ3697(Rubiaceae)Mitchella -<	1		
(Celastraceae)Microtropispetelotii HWJ719(Poaceae)Miscanthuschejuensis BSWJ8803-flavidus BSWJ6749-floridulus HWJ522 etcnepalensis 'Shikola' BSWJ2302transmorrisonensis BSWJ3697(Rubiaceae)Mitchellarepens-undulata BSWJ10928-f. quelpartensis BSWJ4402(Saxifragaceae)Mitellaacerina BSWJ11029-formosana BSWJ125-furusei v. subramosaBSWJ11097x inamii BSWJ11122-japonica BSWJ4971 etc-kiusiana BSWJ5401makinoi BSWJ4992	· · · ·		
(Poaceae) Miscanthus chejuensis BSWJ8803 - flavidus BSWJ6749 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 - transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ11029 - formosana BSWJ11097 - X inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ491 - makinoi BSWJ4992	'		2
- flavidus BSWJ6749 - floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 - transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa	'		1
- floridulus HWJ522 etc - nepalensis 'Shikola' BSWJ2302 - transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa	(Poaceae)	Miscanthus	
- nepalensis 'Shikola' BSWJ2302 transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa BSWJ11097 - X inamii BSWJ11122 - japonica BSWJ4971 etc kiusiana BSWJ491 - makinoi BSWJ4992		-	3
- transmorrisonensis BSWJ3697 (Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa		-	
(Rubiaceae) Mitchella repens - undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa		-	
- undulata BSWJ10928 - f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa		-	5
- f. quelpartensis BSWJ4402 (Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa	(Rubiaceae)	Mitchella	1
(Saxifragaceae) Mitella acerina BSWJ11029 - formosana BSWJ125 - furusei v. subramosa BSWJ11097 - x inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ5401 - makinoi BSWJ4992		-	
- formosana BŠWJ125 - furusei v. subramosa BSWJ11097 - x inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ5401 - makinoi BSWJ4992		-	
- furusei v. subramosa BSWJ11097 - X inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ5401 - makinoi BSWJ4992	(Saxifragaceae)	Mitella	•
BSWJ11097 - x inamii BSWJ11122 - japonica BSWJ4971 etc - kiusiana BSWJ5401 - makinoi BSWJ4992		-	formosana BSWJ125
 X inamii BSWJ11122 japonica BSWJ4971 etc kiusiana BSWJ5401 makinoi BSWJ4992 		-	
- japonica BSWJ4971 etc - kiusiana BSWJ5401 - makinoi BSWJ4992			
- kiusiana BSWJ5401 - makinoi BSWJ4992		-	
- makinoi BSWJ4992		-	
		-	kiusiana BSWJ5401
- pauciflora BSWJ6361		-	
		-	pauciflora BSWJ6361
- stylosa BSWJ5669		-	
- yoshinagae BSWJ4893 etc		-	yoshinagae BSWJ4893 etc
(Apiaceae) Molopospermum peloponnesiacum	(Apiaceae)		peloponnesiacum
(Morinaceae) Morinda umbellata BSWJ11688		Morinda	umbellata BSWJ11688
(Saxifragaceae) Mukdenia rossii	(Saxifragaceae)	Mukdenia	rossii

Herbaceous

Aconitum ferox GWJ9403 is a species of monkshood we found growing at Sandakphu on the border between Eastern Nepal and Northern Indian. Where we collected the seed from plants 1.3m tall with deeply divided foliage. A result of the dark purple-blue hooded rounded and beaked flowers, with pale lower bracts held in a terminal spike. A. violaceum v. robustum GWI9393 was another species collected from the same area, at around 3,100m. Again from plants 1.3m tall, but with long terminal racemes of blue helmetshaped flowers. A. senanense v. paludicola BSWJ10866 is robust species we found in the cold north of Honshu, Japan in the autumn of 2005. Where they formed plants with long arching stems to 2m long in the shaded conditions, with large shallowly lobed leaves and large terminal panicles/or axillary racemes of sizeable blue-purple hooded flowers carried July-September. Adiantum aff. fimbriatum BWJ 8184 is a creeping/colonising species I collected in China in 2000, which we had planted out in a moisture retentive shady spot, where it has thrived to produce its triangular fronds of small triangular pinnules fringed on their apex with triangular teeth. Ainsliaea chapaensis BSWJ11720 is a small woodland semievergreen perennial species. With a basal rosette of small heartshaped grey-green leaves and upright stems with the characteristic narrow-petalled ray-flowers with scaly calyces. A. latifolia FMWJ13426 & A. petelotii FMWJ13427 were collections from the same area of northern Vietnam in 2011, both species possessing distinctly winged petioles. Angelica cartilaginomarginata BSWJ12663 originates from one of our seed collections gathered from Waraksan South Korea. Where it formed small slender plants to 80cm tall with green stems in this form. Flowering in a flat topped umbel of many small white flowers in July-August. Aralia cordata v. sachalinensis BSWJ4773 is a stout growing slightly hairy, clump-forming architectural perennial from the northern end of the species' distribution. With strong stems to 3-4m, bearing large alternate bipinnate leaves, topped in August by terminal racemes of green pubescent flowers soon followed by globose blue-black fruit. Aspidistra aff. attenuata BSWJ2001 emerges from a slowly creeping thickened scaly rhizome. Which we collected from the Experimental Forest, part of The Taiwan University at Hsitou in the winter of 1993. Where it formed a large colony which enveloped a huge boulder, only obtaining moisture from the debris and leafmould accumulated above its rhizomes. With faintly spotted and streaked leaves to around 1m long held on short petioles encased in a purple sheath, bearing purple-yellow edged flowers at ground level. A. species from Thailand BSWJ6645 originating from one of our collections gathered in 1998 from almost the summit of the infamous Doi Pha Hom Pok Thailand's second highest peak which is in the Golden Triangle. Where it formed large colonies of unusually lightly mottled and faintly striped leaves, which only have short petioles bearing the broadly elliptic leaves. Spreading from a thick rhizome sometimes with the distinct campanulate flower at

ground level followed by large grape-sized fruit. A. tonkinensis emerges from a thin slowly creeping rhizome. Forming small colonies of upright parchment textured glossy leaves which are oblong-lanceolate 13-20 cm long by 4-5.5 cm wide on petioles to 13 cm long. Bearing solitary campanulate 6-lobed purple flowers late summer to autumn. Begonia panchtharensis BSW[2692 was formerly identified as B. sikkimensis, but now considered to be a recently described species first discovered in eastern Nepal. With large deeply lobed fleshy leaves to 40cm long on darkly mottled stems. Bearing axillary cymes of pink flowers. B. wynn-jonesiae 'Pink Lady' BWJ8119 originates from seed I collected in Central Sichuan, China, but has only recently been named for my better half, by Julian Shaw who identified it as an undescribed species. In the wild this species was growing on very shady vertical rocks, forming small clumps of reddish stems to 20cm tall, with pale green palmate leaves and inflorescences, of at that time pinkish flowers and winged seed heads, held just above the leaves. Bomarea distichifolia is a small non-climbing species which we bought from a British nursery as an ericaceous shrub. Cacalia farfarifolia CWJ12849 is an unusual woodland species, with several irregularly toothed and deeply lobed leaves, which are cobwebby below as are the juvenile branched stems to 1m tall. With a sizeable acutely branched terminal panicle of white to yellow tubular-shaped ray flowers. Cautleya spicata 'Bleddyn's Beacon' BSWJ2408 is a reintroduction after a very long absence. We were unable to satisfy demand on first introducing this collection (without a cultivar name) as the plant's energy is focused on its flowering rather than increasing at the root. Please see our formal description at the end section of this plant list. C. gracilis 'Crûg Gold' BSWJ7186 is one of our collections made on one of the high mountains in the Golden Triangle. Performing perfectly well for us without too much protection from the elements with its slender stems terminating in golden yellow blooms for months every year. Clematis fusca v. coreana BSW[8431 is undoubtedly a gem of fairly small stature, an herbaceous non climbing woodland species 80-100cm tall. Bearing large heart shaped leaves fringed with golden hairs, but topped with long stalked most unusual flowers. Which are a golden-shaggy brown in appearance long lasting and pendant, in its largest form in this very hardy variety we collected from Soraksan South Korea in 2001. C. gracilifolia BWJ8002 was a collection from the previous year I gathered the seed of in Sichuan at high altitude. Where this small climbing species only formed small plants 2-4m tall with downy deeply lobbed ternate foliage and sizeable (6cm) white flowers. Codonopsis grey-wilsonii 'Himal Snow' is an old favourite which we have grown for a long time, with congested very slender twinning stems arising from its fleshy rootstock. Bearing ovate shallowly serrated leaves with very large in comparison, wide saucer-shaped, white flowers. C. aff. javanica FMWJ13329 is the species we see around the northern parts of Vietnam where we find the large purple-red fruit, resulting from the creamy red veined bell-flowers. Curculigo crassifolia from Vietnam HWJ683 we were amazed to see this species in the

mountains of northern Vietnam, where they are relatively common where the surrounding vegetation allows at 2000m. The exact same altitude that we find them at in the eastern Himalayas. Eupatorium sp. nova from Vietnam FMWJ13428 like the preceding, is relatively common where the surrounding vegetation allows, yet is not so altitudinally restricted. A small species with slender serrated foliage and wide terminal inflorescences of pink flowers. Ferula communis ssp. glauca BSWJ12999 was too tempting to leave on the hot stony riverside where we found it growing on one of our visits to Italy this last summer. In contrast Geranium shikokianum v. quelpaertense 'Crûg's Cloak' BSWJ1234 was just a frozen shrivelled leaf poking through the snow on the summit of the only mountain (volcano actually) where it is native to. On Hallasan the highest peak in South Korea, on the island of Chejudo. A variety only propagated from division as it hybridises so readily. Please see our formal description at the end section of this plant list for more detail. We can take no credit for Hedychium 'Helen Dillon' other than a determination to differentiate this superlative hybrid from H. forrestii which it appears to be confused with. H. forrestii is common in the area of northern Vietnam where we work, bearing pure white flowers for a long period from October to December, far too late to form seed for us to collect. To date all the entries in the RHS Plant Finder as H. forrestii that I have followed up turn out to be this hybrid, hence in an attempt to avert further confusion I have named it after the dear friend who generously gave us a slice of her plant some years ago. Please see our formal description at the end section of this plant list for more details. Impatiens qingchanganica 'Emei Dawn' DJHC98415 is included here as this superb form has finally been identified to species level. Lilium davidii may not be new to cultivation, but is new to our offerings, taking us an inexplicably long time to bulk up. L. aff. majoense KWJ12064 on the other hand was an unexpected additional find on the road leading to Sapa northern Vietnam at 1700 m in 2007. Where it grew on shady vertical cliffs, rooting into cracks and narrow shelves forming slender stems with scattered lanceolate leaves, 1-2m tall. Bearing 1-many large yellow pendant trumpet flowers with recurving tepals, stained red in the base August-October. L. medeoloides BSWJ4184 is one of several collections gathered from Korean forests. Arising from distinct small bulbs composed of narrow articulated scales, to an upright stem eventually 75cm tall carrying a whirl of up to 12 leaves. Below a whirl of orange irregularly red spotted turk's-cap flowers. Lycianthes biflorum FMWI13059 is another small woodlander, which we find in the high altitudinal forests of northern Vietnam. Generally about 50cm tall with dark foliage, bearing bright red fruit when we are there, the result of the lilac summer flowers. Maianthemum forrestii certainly flourishes in woodland. The hairy stems of clasping elliptic leaves terminating in a raceme of green-whitish starry flowers in spring, followed by fleshy red fruits. M. henryi BWJ7616 is my own collection of this species with stems that terminate in a spikes of yellowish tubular highly scented flowers in spring, followed by fleshy red fruits. M. japonicum v. mandshurica BSWJ7306 is a

northerly larger form of this charming lily of the valley-like species with up to 10 leaves born on the more robust stems. Ophiopogon aff. latifolius KWJ12031 is an unusual species which we collected seed of on Mt. Bavi close to Hanoi. Forming clumping plants with dark green ribbed leaves to 50cm long, 2.5cm wide, with a terminal inflorescence of bluish tinted flowers from August. From further north in the high mountains Oreocharis aurea BSWI11718 is one of the many rosette forming gesneriads, with tubular yellow flowers in this species. Piper heydei BSWJ10445 could not be much more of a contrast albeit another woodlander. Our first offering of this primitive genus which we collected in the steamy forests of Guatemala, so dramatic that we just had to try it, for its sensational large orbicular rugose foliage on meter tall stems and long pendant inflorescences. Pleurospermum camtschaticum BSWJ12627 originates from our collections from Ullüngdo South Korea. Growing under small trees on steep slopes, forming slender plants 1.2m tall. Flowering in a flat topped umbel of many small white flowers in July-August. Polygonatum hirtum 'Robustum' is a distinct robust form of the eastern European species which we have grown into a wide colony over many years in our gardens. A form capable of 1.2m in good conditions, flowering late April-May. P. multiflorum 'Ramosissima' is yet another European species, sometimes encountered in this form. With strongly arching stems to 1m, of alternate leaves bearing from their axils, white green tinged trumpet-like flowers in racemes (on mature plants) sometimes leafy, during May and June. P. odoratum 'Flatmate' BSWJ857 hails from another continent, one of our earliest collections of this species on our first visit to Korea. A very distinct upright form with wide unmistakably flattened stems. For more details please see our formal description at the end. P. verticillatum BSWJ2147 is another Asiatic collection, this time a collection from our first Himalayan expedition back in 1994. Reineckea aff. carnea 'Crûg's Linearleaf' BWJ8029 will be my final selection/collection from China collected in 2000. Have we kept the best till last? We will let you be the best judges of this, its certainly the most distinct, so much so we are not sure if the species is correct even. Please see our formal description at the end. Rodgersia podophylla 'Crûg Colossus' BSWJ10909 offers no challenge in identity, just be careful of the space though, as the foliage is at least a meter across when mature. Not to mention the foliage colour which is red on emerging, for several months for us, but bound to vary with growing conditions. Please see our formal description at the end section of this plant list for more details. Roscoea are proving to be promiscuous, our R. auriculata X purpurea pale will be the first of a long line of introductions of this rewarding group of gingers. R. cangshanensis BWJ7848 on the other hand is suffering an identity crisis. Possessing a strong constitution, it quickly forms healthy clumps of fairly slender stems with stem-clasping leaves. Bearing violet-pink, white striped flowers 5cm long on very long slender tubes, for many months through the summer for us until November. R. purpurea f. rubra 'Gurkha Redstem' Please see our formal description at the end section of this plant list for details.

Selinum sp. from Vietnam FMWJ13250 originates from high altitude collections in the north of the country, where this finely dissected foliage perennial is subjected to enough cold to keep it hardy. Thalictrum urbaini BSWJ7085 originates from one of the highest mountain passes in Taiwan. A demure species which clings on to moist rocky surfaces in cool shade where they only attain a height of 5cm, taller in gardens to 15cm. Tupistra grandistigma BSWJ11773 is more of an intriguing woodland plant than a beauty, that carry lanceolate thick-textured leaves to 50cm long. With bracted inflorescences of unusually scented flowers March-April which in turn form spikes of orange fruit. Ypsilandra thibetica narrow leaf bears the same qualities as the normal species, but with much narrower leaves.

	N	
(Berberidaceae)	Nandina	domestica BSWJ11113
(Rosaceae)	Neillia	thyrsiflora v. tonkinensis
(ICosuccuc)	1 VCIIIIa	HWJ505 ☆
(Lauraceae)	Neolitees	
(Lauraceae)	Neolitsea	aff. polycarpa KWJ12309
(Euphorbiaceae)	Neosnirakia	japonica BSWJ8744
/T ' \	- NT	sebiferum CWJ12819
(Lamiaceae)	Nepeta	stewartiana BWJ7999 🌣
/ 4 11: 1	- 'a. r	subsessilis
(Amaryllidaceae		bowdenii 'Mollie Cowie'
(Liliaceae)	Nomocharis	aperta
	O	
(Onagraceae)	Oenothera	epilobiifolia 'Finlay's Fancy'
(8 /		BSWJ9043
(Iridaceae)	Olsynium	aff. trinerva BSWJ10459
(17 traceure)	0.10) 1114111	(previously Sisyrinchium)
(Woodsiaceae)	Onoclea	sensibilis \$
		caulescens BSWJ8230 etc
(Asparagaceae)	Ophiopogon	
	-	aff. caulescens BSWJ11287 etc
	-	clavatus KWJ12267
	-	formosanus BSWJ3659 etc
	-	intermedius BSWJ8244 etc
	-	- v. parviflora HWJK2093
	-	japonicus BSWJ1871
	-	aff. latifolius KWJ12031
	-	scaber BSWJ1842 etc
	-	wallichianus v. pauciflorus
		GWJ9387
(Araliaceae)	Oplopanax	horridus BSWJ9551
	-	japonica
(Gesneriaceae)	Oreocharis	aurea BSWJ11718
(Araliaceae)	Oreopanax	incisus BSWJ10669
,	_	xalapensis BSWJ10444
(Lamiaceae)	Origanum	vulgaris formosanum
(Laminecue)	Origaniani	BSWJ3180 ☆
(Apiaceae)	Osmorhiza	aristata BSWJ1607 etc
(Osmundaceae)		asiatica
(Oxalidaceae)	Oxalis	
(Oxulluaceae)	Oxalis	oregana 6 amalliana
	-	– f. smalliana
	D	
	P	
(Cruciferae)	Pachyphragma	macrophyllum
(Buxaceae)	Pachysandra	axillaris 'Crûg's Cover'
		BWJ8032
(Paeoniaceae)	Paeonia	delavayi BWJ7775
	-	japonica 10985
(Araliaceae)	Panax	japonicus BWJ7932 etc
(Asteraceae)	Parasenecio	delphiniifolia BSWJ11189 etc
,	_	farfarifolia CWJ12844
	_	- v. bulbifera
		(con also as Casalia)

(see also as Cacalia)

(Trilliaceae)	Paris	bockiana chinensis - from Taiwan BSWJ265 etc delavayi fargesii - v. brevipetalata fargesii v. petiolata forrestii incompleta japonica lancifolia - from Taiwan BSWJ3044 etc mairei polyphylla polyphylla BSWJ2125 etc
	- - - - -	 v. stenophylla quadrifolia tetraphylla thibetica v. apetala verticillata
(Vitaceae)	Parthenocissus	- 'Ryokutei' henryana himalayana v. rubrifolia quinquefolia 'Guy's Garnet' semicordata BSWJ6551 thomsonii BWJ8123 tricuspidata 'Crûg Compact'
(Valerianaceae)	Patrinia	BSWJ1162 gibbosa BSWJ876 rupestris BSWJ12654 scabiosifolia BSWJ8740
(Scrophulariaceae)	Paulownia -	kawakamii BSWJ9909 tomentosa coreana from Ullüngdö BSWJ8503
(Asparagaceae)	Peliosanthes - -	arisanensis BSWJ3639 caesia BSWJ5183 teta v. humilis RWJ10044
(Saxifragaceae) (Poaceae)	Peltoboykinia Pennisetum -	watanabei alopecuroides BSWJ11434 - f. erythrochaetum 'Ferris' BSWJ8413 \$
(Scrophulariaceae) (Araliaceae)	Penstemon Pentapanax - -	aff. gentianoides BSWJ10249 etc castanopsisicola CWJ12411 leschenaultii BSWJ9515 longepedunculatus BSWJ11789 subcordatus HWJK2385 verticillatus BSWJ11797
(Asclepiadaceae) (Lauraceae)	Periploca Persea	purpurea BSWJ7235 japonica BSWJ8410 indica BSWJ12535 thunbergii BSWJ12747
(Polygonaceae)	Persicaria	amplexicaulis v. pendula HWJK2255 milletii tenuicaulis ✿ virginiana 'Painters Palette'

(4.4.)	D	
(Asteraceae)	Petasites	japonicus v. giganteus 🌣
(Gesneriaceae)	Petrocosmea	formosa 'Crûg's Capricious' BWJ7249
		kerrii 'Crème de Crûg'
	_	BWJ6634
(Rutaceae)	Phellodendron	amurense BWJ11000 ✿
(1 cmaccae)	-	japonicum BSWJ11175
(Hydrangeaceae,) Philadelphus	aff. calvescens BWJ8005
(11) with igeneeue,	-	delavayi v. purpurascens
		BWJ7540
	_	aff. incanus BSWJ8616
	_	mexicanus BSWJ10253 etc
	_	myrtoidea BSWJ10436 etc
	_	satsumi BSWJ10811 etc
	_	schrenkii BSWJ8616
	_	tomentosus BSWJ2707 etc \$\frac{1}{4}\$
(Philesiaceae)	Philesia	magellanica
(Lamiaceae)	Phlomis	atropurpurea BWJ7922
,	_	breviflora HWJCM250
(Rosaceae)	Photinia	integrifolia HWJ946
	_	lucida
	-	microphylla HWJ564 etc
	-	niitakayamensis CWJ12435
	-	villosa BSWJ8665
	-	- v. coreana BSWJ8789 🏚
	-	– v. laevis BSWJ8877 🏚
	-	- v. zollingeri BSWJ8903
(Solanaceae)	Physaliastrum	sinense BWJ8093
(Solanaceae)	Physalis	campanula BSWJ10409
(Phytolaccaceae)	Phytolacca	acinosa HWJ647
	-	americana BSWJ1000 etc
	-	icosandra BSWJ8988 etc
	-	- Purpurescens BSWJ11251
	-	japonica BSWJ4897 etc
	-	octandra BSWJ9514 etc
	-	rivinoides BSWJ10264
(T. '	D	rugosa BSWJ10263
(Ericaceae)	Pieris	formosa BSWJ2257 🌣
(Hydrangeaceae,		viburnoides BSWJ3565 etc
(Araceae)	Pinellia	cordata
	-	ternata BSWJ3532
	_	tripartita BSWJ1102 - 'Purple Face' BSWJ4850
(Piperaceae)	Piper	heydei BSWJ10445
(Pittosporaceae)		daphniphylloides BSWJ6789 etc
(1 mosporaccae)	-	glabratum BSWJ11685
	_	illicioides v. angustifolium
		BSWJ6771 etc
	_	- v. illicioides BSWJ6712 etc
	_	aff. oblongilimbum
		DJHV06137etc
	_	tobira BSWJ12758
		-

(Hydrangeaceae)	Platycrater	arguta BSWJ6266 etc
(Lamiaceae)	Plectranthus	longitubus BSWJ11027
(Apiaceae)	Pleurospermum	aff. album KWJ12281
	-	aff. amabile BWJ7886
	-	benthamii BSWJ2988
	_	calcareum BWJ8008
	_	camtschaticum BSWJ12627
	_	yunnanensis BWJ7952a
(Berberidaceae)	Podophyllum	delavayi
,	-	difforme
	_	hexandrum chinensis
	_	- chinensis BWJ7908
	_	peltatum
	_	pleianthum
	_	- from Taiwan BSWJ282
	_	- short form
		versipelle
(Acnaragaceae)	Polygonatum	alte-lobatum BSWJ286 etc
(Asparagaceae)	Polygonatum	
	-	aff. anomalum BSWJ6599
	-	arisanense BSWJ271 etc
	-	biflorum
	-	cathcartii BSWJ2429
	-	cirrhifolium
	-	cryptanthum
	-	curvistylum
	-	cyrtonema
	-	desoulavyi v. yezoense
		BSWJ764
	-	falcatum 'Shikoku Silver' BSWJ5101 etc
	_	filipes
	_	fuscum
	_	geminiflorum
	_	graminifolium
	_	hirtum
	_	- 'Robustum'
	_	hookeri
	_	humile
		X hybridum 🌣
	-	- 'Striatum'
	_	inflatum BSWJ922 etc
	-	
	-	involucratum BSWJ4285 etc
	-	kingianum yellow flowering variety BSWJ6562 etc
	-	lasianthum BSWJ671 etc
	-	multiflorum 'Ramosissima'
	-	nodosum
	_	odoratum
	_	- 'Flatmate' BSWJ857
	_	- v. maximowiczii
	_	- v. pluriflorum 'Variegatum'
	-	- 'Red Stem'
	-	- v. thunbergii
	-	oppositifolium BSWJ2537 etc
	_	prattii
	_	pubescens
	_	punctatum BSWJ2395 etc

	3 3	
(Asparagaceae)	Polygonatum	roseum
(13)	-	sibiricum
	_	stenanthum BSWJ5727
	_	stenophyllum
	_	aff. tessellatum BSWJ9752
		tonkinensis HWJ551 etc
	_	- white/green flowering
	-	
		HWJ861
	-	verticillatum BSWJ2147
	-	- 'Rubrum'
(D.1	- D 1	zanlanscianense
(Polygonaceae)	Polygonum	chinense BSWJ11268
(Theaceae)	Polyspora	axialis CWJ12363
	-	longicarpa WWJ11604 etc
	-	speciosa BSWJ11750 etc
(Dryopteridaceae)	Polystichum	munitum
	-	aff. neolobatum BWJ8182
(Primulaceae)	Primula	jesoana BSWJ618
(Rosaceae)	Prunus	maximowiczii BSWJ10967
	-	grayana BSWJ10903
(Asteraceae)	Psacalium	pinetorum BSWJ10269
(Papaveraceae)	Pteridophyllum	racemosum
(Pteridaceae)	Pteris	angustipinna BSWJ6738 etc
	\boldsymbol{R}	
(Berberidaceae)	Ranzania	japonica
(Styracaceae)	Rehderodendron	indochinensis BSWJ11841
(St) (thetheethe)		mademicisis Do wjiidti
(Or fractice of	-	
(Asparagaceae)	- Reineckea	kweichowense WWJ12019
,	-	kweichowense WWJ12019 carnea
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ✿
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ✿ - 'Baoxing Booty' BWJ8096
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ✿ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf'
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf'
,	-	kweichowense WWJ12019 carnea - from Japan BSWJ4808 the - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029
(Asparagaceae) (Araceae)	Reineckea Remusatia	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529
(Asparagaceae) (Araceae) (Rhamnaceae)	Reineckea Remusatia Rhamnus	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609
(Asparagaceae) (Araceae)	Reineckea Remusatia	kweichowense WWJ12019 carnea - from Japan BSWJ4808 the - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401
(Asparagaceae) (Araceae) (Rhamnaceae)	Reineckea Remusatia Rhamnus	kweichowense WWJ12019 carnea - from Japan BSWJ4808 the - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis	kweichowense WWJ12019 carnea - from Japan BSWJ4808 the - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis	kweichowense WWJ12019 carnea - from Japan BSWJ4808 * - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis	kweichowense WWJ12019 carnea - from Japan BSWJ4808 * - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum'
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum -	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum -	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum -	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum -	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum -	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 ♣
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae) (Crassulaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum Rhodiola	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 ♣ barbatum BSWJ2237 etc ♣
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae) (Crassulaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum Rhodiola	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 ♣ barbatum BSWJ2237 etc ♣ campanulatum HWJCM195 ♣
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae) (Crassulaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum Rhodiola	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 ♣ barbatum BSWJ2237 etc ♣ campanulatum HWJCM195 ♣ griffithianum BSWJ2425 ♣
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae) (Crassulaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum Rhodiola	kweichowense WWJ12019 carnea - from Japan BSWJ4808 - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 barbatum BSWJ2244 campanulatum HWJCM195 griffithianum BSWJ2425 mucronulatum BSWJ786
(Asparagaceae) (Araceae) (Rhamnaceae) (Rosaceae) (Polygonaceae) (Crassulaceae)	Reineckea Remusatia Rhamnus Rhaphiolepis - Rheum Rhodiola	kweichowense WWJ12019 carnea - from Japan BSWJ4808 ♣ - 'Baoxing Booty' BWJ8096 aff 'Crûg's Broadleaf' BWJ8096 aff 'Crûg's Linearleaf' BWJ8029 hookeriana BSWJ2529 dahurica BSWJ12609 indica BSWJ8405 umbellata f. ovata BSWJ8401 acuminatum HWJCM252 etc delavayi BWJ7592 palmatum 'Atrosanguineum' ribes cretinii HWJK2283 fastigiata BWJ7544 sinuata HWJK2318 etc wallichiana HWJK2352 etc yunnanensis BWJ7941 arboreum BSWJ2244 ♣ barbatum BSWJ2237 etc ♣ campanulatum HWJCM195 ♣ griffithianum BSWJ2425 ♣

(Ericaceae)	Rhododendron	niveum BSWJ2675 🏗
(Hamamelidaceae	Rhodoleia	thomsonii BSWJ2638 championii BSWJ11603 etc
,	_	aff. henryi BSWJ11782 etc
	-	parvipetala WWJ11943
(Rosaceae)	Rhodotypos	scandens 🕏
(Anacardiaceae)	Rhus	ambigua BSWJ3656 etc
	-	- large leafed BSWJ10884
(Grossulariaceae)		griffithiana GWJ9331 🕏
(Saxifragaceae)	Rodgersia	nepalensis HWJK2140
	-	pinnata BWJ7741a
	-	- 'Crûg Cardinal'
	-	- pink
	-	- white
	-	podophylla
	-	- 'Crûg Colossus'
		BSWJ10909
	-	- from north Japan BSWJ10818 etc sambucifolia BWJ7899
(Asparagaceae)	Rohdea	japonica BSWJ4853 etc
(213purugueeue)	-	watanabei BSWJ1911 etc
(Rosaceae)	Rosa	macrophylla BSWJ2603 etc
(1 cosmocno)	-	sericea v. morrisonensis
		BSWJ7139
	_	- ssp. omeiensis BWJ7550
(Zingiberaceae)	Roscoea	alpina
, ,	-	- short form
	-	auriculata BSWJ2594 etc
	-	- early form
	-	- late form
	-	- X purpurea pale
	-	australis
	-	x beesiana
	-	- pale flowered
	-	cangshanensis BWJ7848
	-	cautleyoides
	-	- 'Crûg's Late Lemon' BWJ7781 purpurea HWJK2020 etc
	-	- 'Brown Peacock'
	_	- f. rubra 'Gurkha Redstem'
	_	- tall form
	_	- 'Vannin' HWJK2406
	_	scillifolia f. atropurpurea
	_	- f. scillifolia (pink)
	_	tibetica BWJ7878 etc
	-	- f. atropurpurea BWJ7640
(Rosaceae)	Rubus	alceifolius BSWJ1833
	-	buergeri BSWJ5555
	-	formosensis BSWJ1798
	-	henryi v. bambusarum
	-	lineatus
	-	- from Nepal HWJK2045

(Rosaceae)	Rubus	lineatus from Sumatra BSWJ11261 - from Vietnam HWJ892 pectinellus v. trilobus BSWJ1669b pentalobus BSWJ3878 rolfei BSWJ3066 etc splendidissimus BSWJ2361 etc swinhoei BSWJ1735 taiwanicola CWJ12400 treutleri BSWJ2139 trilobus BSWJ9096
	S	
(Salicaceae)	Salix	fargesii
(Lamiaceae)	Salvia	campanulata GWJ9294 etc
	-	- aff. var. hirtella GWJ9397
	-	aff. curtiflora BSWJ10356
	-	digitaloides BWJ7777
	-	flava v. megalantha BWJ7974
	_	glabrescens BSWJ11152
	_	- v. robustum BSWJ11147 aff. iodochroa BSWJ10252
	_	koyamae BSWJ10919
	_	nipponica BSWJ5829 ✿
	-	aff. nubicola BWJ7639 🏚
	-	omeiana 'Crûg Thundercloud' BWJ8062
	-	polystachya BWJ8985
	-	przewalskii BWJ7920 etc
(Canvifoliaceae)	- Sambucus	vitifolia = seboana BSWJ10236 mexicana BSWJ10349
(Caprifoliaceae)	-	racemosa 'Crûg Lace'
(Papaveraceae)	Sanguinaria	canadensis
(Rosaceae)	Sanguisorba	hakusanensis BSWJ8709
(Euphorbiaceae)		sebiferum CWJ12819
		also see Neoshirakia
(Вихасеае)	Sarcococca	balansae BSWJ7285 etc
	-	brevifolia GWJ9480
	_	confusa coriacea HWJK2428
	_	hookeriana HWJK2393
	_	- v. digyna 'Purple Stem'
	_	- v. digyna 'Schillingii'
	-	- v. hookeriana BSWJ2585 etc
	-	- v. humilis
	-	ruscifolia
	-	v. chinensisv 'Dragon Gate'
	_	saligna MFP2056
	_	trinervia BSWJ9500 etc
	_	vagans BSWJ9760 etc
	-	wallichii BSWJ2291 etc
	-	zeylanica BSWJ10199 etc
(Aristolochiaceae)		henryi
(Araceae)	Sauromatum	venosum

(Asteraceae)	Saussurea	japonica BSWJ12672
(Saxifragaceae)	Saxifraga	cortusifolia BSWJ5879
() 8 /	-	- 'Ruby Wedding' BSWJ4951
	_	'Cuscutiformis'
	-	epiphylla 'Little Piggy'
	-	- 'Precious Piggy' BWJ7750
	-	- 'Purple Piggy'
	-	fortunei BSWJ6346
	-	- f. alpina from Hokkaido
	-	- 'Fumiko' BSWJ6124
	_	- v. koraiensis BSWJ8688
	_	- f. partita
	_	- v. pilosissima BSWJ8557 etc
	_	- 'Rubrifolia'
	_	hirsuta
	-	imparilis
	-	mertensiana
	-	nipponica 'Pink Pagoda'
	-	rufescens BWJ7510 etc
	-	sendaica
	-	stolonifera BSWJ4972
	-	- 'Hime'
	_	- 'Kinki Purple' BSWJ4972
(Araliaceae)	Schefflera	alpina BSWJ11827 etc
,	_	aff. alpina large leaf
		WWJ11999
	_	aff. brevipedicellata HWJ870 etc
		aff. chapana BSWJ11833 etc
	-	
	-	enneaphylla HWJ1018
	-	gracilis HWJ622 etc
	-	fantsipanensis BSWJ11666 etc
	-	hoi BSWJ11747
	-	kornasii BSWJ11830
	-	lenticeliata BSWJ9762
	-	macrophylla WWJ11681 etc
	_	microphylla BSWJ3872
	_	multinervia BSWJ11727
	_	aff. myriocarpa BSWJ11828
	_	petelotii (see macrophylla)
		taiwaniana BSWJ7096 etc
	_	
	-	taiwaniana X gracilis
(0.1: 1	- \C.1: 1	vietnamensis (see kornasii)
(Schisandraceae,) Schisandra	arisanensis BSWJ3050
	-	chinensis BSWJ4611 etc
	-	grandiflora BSWJ2245
	-	- 'Jamu' (m) BSWJ2245
	-	- 'Lhalu' (f) BSWJ2245
	_	henryi v. yunnanensis
		BSWJ6546
	_	incarnata BSWJ7898
	_	nigra BSWJ5897 etc
	_	perulata FMWJ13100
	_	aff. plena BSWJ664
	-	
	-	propinqua v. sinensis BWJ8148
		etc
	-	repanda BSWJ11455

(Schisandraceae)	Schisandra	rubriflora 'Bodnant Redberry'
	_	- X grandiflora
	_	- X incarnata
	_	sphaerandra BWJ7739
	_	sphenanthera BWJ8151
(Hvdranoeaceae)	Schizophragma	fauriei BSWJ1701 etc
(1	-	hydrangeoides BSWJ5954 etc
	_	- v. concolor BSWJ5954
	_	'Moonlight'
	_	- 'Roseum'
	_	- v. taqueti BSWJ8771
	_	'Cheju's Early' BSWJ1160
	_	- v. ullungdoense
		BSWJ8505 etc
	_	- v. yakushimense BSWJ6119
	_	integrifolium BWJ8150
	-	molle WWJ11905 etc
(Hyacinthaceae)	Scilla	scilloides BSWJ8812
(Trilliaceae)	Scoliopus	hallii
(Solanaceae)	Scopolia	carniolica
(Lamiaceae)	Scutellaria	maekawae BSWJ5557a
(Crassulaceae)	Sedum	beauverdii ssp. vietnamense HWJ824
	-	cryptomerioides BSWJ054
	-	kamtschaticum BSWJ10870
	-	- v. ellacombeanum BSWJ8853
	-	morrisonense BSWJ7078
	-	takesimense BSWJ8518 etc
	-	ussuriense 'Chuwangsan' BSWJ723
	-	viviparum BSWJ8480 etc
(Apiaceae)	Selinum	wallichianum HWJK2329
	-	from Vietnam FMWJ13250
(Asteraceae)	Senecio	formosoides BSWJ10736 etc
	-	formosus BSWJ10700 etc
	-	gerberifolius BSWJ10357 etc
	-	mortoni GWJ9419
(Caesalpiniaceae)		alata BSWJ9772
(Asteraceae)	Serratula	coronata v. insularis BSWJ8698
(Poaceae)	Setaria	aff. palmifolia BWJ8132
	Sinofranchetia	chinensis DJHS4117
(Iridaceae)	Sisyrinchium	convolutum BSWJ9117 etc
	-	aff. trinerva BSWJ10459
		(see Olsynium)
(D.,,,,,,,)	- C1-::	unispathaceum BSWJ10683
(Rutaceae)	Skimmia	anquetilia female
	-	anquetilia male
	-	arborescens BSWJ11799
	-	- ssp. nitida BSWJ8239
	-	arisanensis BSWJ7114 etc
	-	black fruiting species from northern Vietnam BSWJ8259
	-	X confusa 'Kew Green' japonica female BSWJ5053

(Rutaceae)	Skimmia	japonica male BSWJ5053
	-	 v. distincte-venulosa
		BSWJ3544
	_	- v. intermedia f. repens
		BSWJ5560 etc
	_	- ssp. reevesiana BSWJ3763 etc
	_	laureola ssp. laureola
		HWJK2095 etc - v. multinerva GWJ9374
(C:1)	- C:1	
(Smilacaceae)	Smilax	aspera
	-	china BSWJ4427etc
	-	glaucophylla BSWJ2971
	-	nipponica BSWJ4331
	-	sieboldii BSWJ744 etc
(Solanaceae)	Solanum	elaeagnifolium
		- aff. stenophyllum BSWJ10744
(Rosaceae)	Sorbaria	aff. assurgens BWJ8185 🏚
	_	sorbifolia v. stellipila BSWJ776 etc 🌣
(Rosaceae)	Sorbus	alnifolia BSWJ10948 etc
(_	bissetii Yu14299
	_	brevipetiolata BSWJ11771
	_	caloneura GUIZ80 \$
	_	carmesina B&L12545
		aff. cashmiriana Berger 5712
	_	
	-	commixta BSWJ10839 etc
	-	- v. rufroferruginea from
		Yakushima BSWJ11486
	-	 v. takesimense (sachalinensis) BSWJ8515 etc
	-	corymbifera WWJ11860 etc
	_	discolor MF97103
	_	discolores sect. KR5585
	_	epidendron WWJ11930
	_	aff. filipes KR 6453
	_	aff. granulosa HWJ1041
	_	japonica BSWJ10813 etc
	_	ligustrifolia WWJ12004
	_	meliosmifolia BSWJ11709
		microphylla GWJ9252
	_	pseudovilmorinii
	-	
	_	randaiensis BSWJ3202 rosea SEP492
	-	
	-	sargentiana EGM291
	-	setschwanensis BWJ8053
	-	subulata HWJ925 etc
	-	thompsonii GWJ9363
	-	vestita (AGS/ES347) 🌣
	-	aff. vilmorinii KR6453
(Asparagaceae)	Speirantha	convallarioides
	e)Sphenomeris	chinensis BSWJ6108
(Rosaceae)	Spiraea	Spiraea blumei CWJ12829
	_	formosana BSWJ1597
	_	hayatana RWJ10003 etc 🕏
(Stachyuraceae)	Stachyurus	himalaicus HWJK2052
(Similar Innocute)	_	lancifolius BSWJ5690 etc
	_	praecox BSWJ8898 etc
	-	practox D3 w J0090 etc

(Stachyuraceae)	Stachyurus	praecox v. matsuzakii
		BSWJ11229
	-	sigeyosii BSWJ6915 etc
(Stanbulageage)	- Stanbulas	aff. szechuanensis BWJ8153
(Staphyleaceae) (Lardizabalaceae)		bumalda BSWJ11053 etc aff. chinensis DJHV06175
(Luruizuouiuccuc)	-	hexaphylla BSWJ4858
	_	aff. libera KWJ12218
	_	aff. maculata FMWJ13055
	_	obovatifoliola BSWJ3685
	_	obovata CWJ12353
	-	purpurea BSWJ3690 etc
	-	species nova from Vietnam
		FMWJ13177
	_	yaoshanensis BSWJ8223 etc
(Menispermaceae)	Stephania	japonica CWJ12823
	-	longa KWJ12163
	-	sinica BWJ8094
(T1)	_ C+	aff. tetrandra WWJ11896
(Theaceae)	Stewartia	pseudocamellia BSWJ11044
	_	pteropetiolata BSWJ11726 etc
(Liliaceae)	Streptopus	rostrata amplexicaulis
(Acanthaceae)	Strobilanthes	attenuata
(2 Icummucuc)	-	flexicaulis BSWJ354
	_	aff. inflatus BSWJ7754
		pentstemonoides HWJK2019
	_	rankanensis BSWJ1771
	_	wallichii
(Papaveraceae)	Stylophorum	diphyllum
	-	lasiocarpum
(Styracaceae)	Styrax	formosansa v. formosana BSWJ6797 etc
	_	- v. hayatiana BSWJ6823 🌣
	_	japonica BSWJ8770 etc
	-	obassia BSWJ10890
	-	suberifolius WWJ11868
	Symphoricarpos	guatemalensis BSWJ10316
(Boraginaceae)	Symphytum	'Hidcote Blue'
(Asteraceae)	Syneilesis	aconitifolia BSWJ879
	-	palmata BSWJ4149 etc
	-	subglabrata BSWJ298
	_	aff. tagawae BSWJ11191
	T	
(Saxifragaceae)	Tanakaea	radicans
(Proteaceae)	Telopea	truncata
(Theaceae)	Ternstroemia	aff. chapaensis WWJ11918
,	_	gymnanthera
(Rutaceae)	Tetradium	aff. fraxinifolium
,		WWJ11615 etc
	_	glabrifolium BSWJ6882 etc
	-	ruticarpum BSWJ3541
(Araliaceae)	Tetrapanax	papyrifer 'Di-Sue-Shan'
•	=	BWJ12488
	-	- 'Rex' BSWJ1925

(Ranunculaceae)	Thalictrum	actaeifolium BSWJ4664 etc
	-	- v. brevistylum BSWJ8819
	_	aquilegiifolium v. intermedium BSWJ10965
	=.	- v. sibiricum BSWJ11007
	-	chelidonii HWJK2216
	-	delavayi BWJ7903 etc
	_	- purple stemmed form BWJ7748
	-	- v. acuminatum BWJ7535 etc
	-	- v. decorum BWJ7770
	-	- v. mucronatum DJHC473
	-	diffusiflorum
	-	filamentosum BSWJ777 etc
	-	- v. yakusimense BSWJ6094 honanense BWJ7962
	_	ichangense BSWJ8203
	_	- v. minus 'Chinese Chintz'
	_	javanicum BSWJ9506
	_	- v. puberulum BSWJ6770
	_	johnstonii BSWJ9127
	-	minus v. hypoleucum BWJ10932 ☆
	_	omeiense BWJ8049
	_	osmundifolium
	_	platycarpum HWJCM367 ✿
	-	przewalskii
	-	punctatum BSWJ1272
	-	ramosum BWJ8126
	-	reniforme BSWJ2610 etc
	-	rochebruneanum
	-	rubescens BSWJ10006
	-	simplex v. brevipes BSWJ8883
	-	tenuisubulatum BWJ7929 🌣
	-	tuberiferum BSWJ10999
	-	urbaini BSWJ7085
(Asclepiadaceae)	- Thunbergia	yunnanense coccinea BSWJ7166
(2 Istreprunuctue)	-	aff. fragrans GWJ9441
(Saxifragaceae)	Tiarella	polyphylla
()	=	- 'Baoxing Pink' BWJ8085
(Iridaceae)	Tigridia	immaculata BSWJ10393
	-	orthantha 'Red-Hot Tiger'
		BSWJ10244
(Apiaceae)	Tilingia	ajanensis BSWJ11202
(Melanthiaceae)	Tofieldia	coccinea
(Аросупасеае)	Trachelospermum	asiaticum BSWJ4814
	-	jasminoides BSWJ5117 etc
(D)	- Tlt-	- 'Wilsonii' W776
(Boraginaceae)	Trachystemon	orientalis
(Ranunculaceae)	- I autvetteria	caroliniensis v. japonica - v. japonica BSWJ10861
	_	- v. occidentalis
(Liliaceae)	Tricyrtis	affinis BSWJ5640 etc
(Linnen)	-	- 'Early Bird' BSWJ5525
	_	flava
	_	formosana BSWJ355 etc

(Liliaceae)	Tricyrtis	formosana v. glandosa
	_	BSWJ7084 - v 'Blu-Shing Toad' BSWJ052
	_	- v. grandiflora 'Long-Jen Violet'
		RWJ10095
	_	- v 'W-Ho-Ping Toad'
		BSWJ6905
	_	- 'Small Wonder' BSWJ306
	_	- 'Spotted Toad' BSWJ1769
	_	- v. stolonifera BSWJ7046
	_	- 'Taroko Toad' BSWJ6705
	_	- 'Tiny Toad' BSWJ7071
	_	- 'Variegata'
	-	- 'Velvet Toad' RWJ10104
	-	hirta BSWJ2827etc
	-	- v. masamunei
	-	ishiiana
	-	- v. surugensis
	-	lasiocarpa BSWJ3635 etc
	-	- 'Royal Toad' BSWJ7014
	-	latifolia BSWJ10996
	-	'Lilac Towers'
	-	macrantha
	-	- ssp. macranthopsis
	-	'Juro'
	-	macropoda from Japan BSWJ5847 etc
	-	- from Korea BSWJ1271 etc
	-	maculata HWJCM470 etc
	-	nana BSWJ11399
	-	ohsumiensis
	-	perfoliata
	-	- 'Spring Shine' (v)
	-	ravenii BSWJ3229 etc
	-	setouchiensis BSWJ4701
	-	suzukii RWJ10111 etc
(Trilliaceae)	Trillium	chloropetalum v. giganteum
		taiwanensis BSWJ3411
(Caprifoliaceae)	Triostemon	himalayanum BWJ7907
(0 :	- m:	pinnatifidum
(Gentianaceae)	Tripterospermum	fasciculatum BSWJ11297
	-	japonicum BSWJ5556 etc
(0.1	- -	lanceolatum BSWJ085 etc
(Celastraceae)	Tripterygium	doianum BSWJ11467
	-	aff. doianum CWJ12852 etc
	-	hypoglauca BWJ7852
	-	regelii BSWJ5453 etc
	-	- v. occidentale BSWJ10921
(Trochodondracoae)	- Trochodendron	wilfordii WWJ12009
(110thouenurateae)	TIOCHOUCHUIOH	aralioides from Japan BSWJ6080
	_	from Taiwan BSWJ1651 etc

(Tropaeolaceae)	-	ciliatum speciosum
(Asparagaceae)	Tupistra - -	aurantiaca BSWJ2267 etc grandistigma BSWJ11773 tonkinensis HWJ562 wattii BSWJ8297
	_	wattii D3 w J627/
(Colchicaceae)	U Uvularia - - - -	grandiflora - v. pallida - 'Susie Lewis' perfoliata sessilifolia - 'Cobblewood Gold'
	V	
(Ericaceae)	Vaccinium -	consanguineum BSWJ10486 dunalianum v. caudatifolium BSWJ6816 ✿
(Berberidaceae)	- Vancouveria	- v. megaphyllum HWJ515 hexandra planipetala
(Melanthiaceae)	Veratrum	album
	_	v. flavumv. oxysepalum
	-	formosanum BSWJ1575 etc
	-	grandiflorum BSWJ4416 etc
	-	longebracteatum
	-	maackii v. japonicum
	-	- v. maackii BSWJ5831 etc nigrum
	_	schindleri BSWJ4068
	_	stamineum
	_	ussuriense BSWJ4450
(Scrophulariaceae)	Veronicastrum	japonicum v. australe BSWJ11009
	-	aff. latifolium BWJ8158
(0 1011)	- 	sibiricum BSWJ6352
(Caprifoliaceae)	Viburnum	arboricolum BSWJ6913 etc
	-	atrocyaneum BSWJ7272 etc awabuki BSWJ8404
	_	- from Wabuka BSWJ11374
	-	betulifolium 'Hohuanshan' BSWJ3200
	_	brachyandrum BSWJ5784 etc
	-	buddlejifolium 🏗
	-	carlesii BSWJ8838
	-	chingii 🕏
	-	aff. clavum WWJ12012
	-	coriaceum BSWJ9719
	_	cylindricum - 'Chino-Crûg' BWJ7778
	_	- from Nepal HWJCM434

(Caprifoliaceae)) Viburnum	cylindricum from Thailand
(1 3 /		BSWJ6479 etc
	_	dilatatum BSWJ5844 etc ✿
	-	erosum BSWJ8735 etc 🌣
	-	erubescens HWJK2163
	-	fansipanense BSWJ8302
	-	aff. foetens (Dcne) GWJ9227 🏶
	-	foetidum v. rectangulatum
		BSWJ3451 etc 🏚
	-	formosanum CWJ12460
	-	furcatum BSWJ5939 etc
	-	harryanum
	-	hoanglienense BSWJ8281 etc
	-	japonicum BSWJ5968
	-	kansuense BWJ7737
	-	koreanum BSWJ4231
	-	aff. lautum BSWJ10290
	-	luzonicum BSWJ3637
	-	- v. formosana BSWJ3585
	-	- v. oblongum BSWJ3549
	-	- v. sinuatum BSWJ4009
	-	mullaha BSWJ2251a etc 🌣
	-	nervosum BSWJ2241
	-	aff. odoratissimum BSWJ3913
	_	odoratissimum RWJ10046
	_	opulus v. calvescens BSWJ10844
	_	parvifolium BSWJ6768 etc
	_	phlebotrichum BSWJ11058 etc
	_	pinchinchense BSWJ10660
	_	propinquum CWJ12426
	-	prunifolium sambucinum HWJ838
	_	- v. tomentosum HWJ733
	_	sargentii BSWJ8695
	_	sieboldii BSWJ2837 \$
	_	taiwanianum BSWJ3009 etc
	_	aff. tinoides BSWJ10612
	_	tinus v. subcordatum
		BSWJ12544
	_	triphyllum BSWJ10757
	_	urceolatum BSWJ6988
	_	aff. venustum BSWJ10477
	_	wrightii BSWJ5871 etc ✿
	_	- v. stipellatum BSWJ8780a etc 🕏
(Violaceae)	Viola	verecunda BSWJ604a
(Vitaceae)	Vitis	amurensis BSWJ4138
	-	coignetiae BSWJ4744 etc
	-	- v. glabrescens BSWJ8537
	-	- from Japan BSWJ10882 etc
	_	- from Korea BSWJ4550 etc
	-	flexuosa BSWJ5568 etc
	-	- v. choii BSWJ4101
		_

(Vitaceae)	Vitis	flexuosa f. parvifolia BSWJ1946 piasezkii v. pagnuccii 'Spetchley Red' thunbergii BSWJ4702
(Rosaceae) (Caprifoliaceae) (Ericaceae) (Blechnaceae)	Waldsteinia Weigela Wittsteinia Woodwardia	ternata aff. decora BSWJ10834 the floribunda BSWJ10831 the florida BSWJ8439 the aff. hortensis BSWJ10808 middendorffiana the praecox BSWJ8705 subsessilis BSWJ1056 etc the vacciniacea orientalis v. formosana
(Bicciniacuc)	V	BSWJ6865
(Melanthiaceae)	-	thibetica - narrow leaf
	\boldsymbol{Z}	
(Araceae)	Zantedeschia	aethiopica 'Crowborough' - 'Luzon Lovely' BSWJ3959
(Rutaceae)	Zanthoxylum	acanthopodium GWJ9287 ailanthoides from Korea BSWJ8535 - from Japan BSWJ11115 etc - f. inermis RWJ10048 armatum HWJK2178 bungeanum Sichuan Pepper BWJ8040 aff. faurei BSWJ11523 laetum WWJ11678 etc myriacanthum BSWJ11844 nepalense HWJK2199 oxyphyllum GWJ9428 etc piperitum BSWJ8543 etc schinifolium from Korea BSWJ8593 - from Japan BSWJ11391 etc
(Ulmaceae) (Zingiberaceae)	Zelkova Zingiber	serrata BSWJ8491 ☆ mioga 'Crûg's Zing' BSWJ4379

Woodies including some climbers primarily from our own wild seed collections

Acanthopanax (Eleutherococcus) giraldii BWJ8091 is a relatively small to medium sized species, to an eventual height of 3m, with dark slender upright stems dense with bristle-like prickles. Which I collected seed of on E'meishan in 2000. Where the slender stems bore 5-foliate narrowly leafleted leaves (giving an affinity to its close relative, Schefflera) and large rounded umbells of black berries. Acer buergerianum BSWJ12676 was from seed collected from very colourful specimens we encountered on our travels around South Korea in 2010. Actinidia petelotii FMWI13137 was also conspicuous for its red colouration, this time for the densely red bristly new shoots. A twining climber with serrated ovate hairy leaves 10cm long, which bore a mass of small unmissable fruit only 3cm long. A. setosa BSWJ3563 should also be mentioned here, as it is merely a long overdue identification. Merely is not a word that the Taiwanese appear to associate with this species, as they are concentrating so much effort in selecting fruiting forms that they reckon will supersede A. deliciosa. Aucuba aff. chlorascens BSWJ11815 will be the second species that we will have introduced from our collections. In our gardens they have formed slender well clothed evergreen shrubs with stiff narrow conspicuously veined and toothed dark green foliage. Originating from the forests on the slopes of Fansipan the highest mountain in Vietnam. Meanwhile A. himalaica v. dolichophylla Og95038 is a much cherished collection by Mikinori Ogisu, gifted to us by his great friend Roy Lancaster. This is an even more slender species with lanceolate lightly spotted toothed leaves. A. japonica v. borealis female CWI12898 on the other hand has more orbicular dark glossy un-spotted foliage. Generally seen as an understorey shrub to only 30-40cm tall, where we have seen it forming wide sprawling self-layering colonies in the cold forests of northern Honshu. With contrasting red fruit when pollinated in this female clone. A. japonica 'Dentata' has been growing in our walled garden for at least a couple of decades, where it is heavily shaded by a magnolia. Here it manages to dazzle us with its dependable display of bright red fruit every winter to spring. A. japonica 'Lance Leaf' is an undeniably useful male pollinator, described as possessing lanceolate foliage. After many years of tracking this clone down and being disappointed by so many mis-named accessions, I have to admit that I am not impressed with the foliage when compared to 'Salicifolia' (female counterpart). Berberis subacuminata FMWJ13290 was a puzzlement for the boffins when we first discovered it in 2007 on the second highest summit of the Hoang Lien Mountain Range in northern Vietnam. Where it only inhabited the most exposed areas, only forming small sprawling evergreen shrubs with narrowly elliptic serrated foliage and ellipsoid dark fruit. Betula ermanii BSWJ12600 was also dwarfed by exposure on the Korean ridge we collected the seed. Bearing many white twiggy branches of tiny leaves above the startlingly silver papery bark-covered trunks. B. michauxii KA 23 is naturally small, this seed was given to us by Ness Botanic Gardens grown from seed raised plants collected by Kenneth Ashburner in Newfoundland. Buddleja paniculata from Sikkim GWJ9286 was described in my notes as been common in the area we collected the seed, of this wonderfully white woolly species deep in the Lachen Valley in northern Sikkim in 2002. In the wild it formed much branched shrubs with silvery long pointed ovate foliage held on rounded white stems. With long paniculate inflorescences held terminally and in the apical axils, which had held the long tubed white-yellow flowers widely flared at their throats which are a deep yellow-orange on their interiors. Celtis choseniana BSWJ12774 was a temple tree, that is to say that it had been protected for long enough to be a sizeable mature tree by its proximity. It had formed a wide spreading tree well furnished with ovate serrated leaves, prominently pinnately veined, accompanied by a generous crop of black orbicular fruit on our visit. Cercis chinensis BSWJ12665 was a collection from earlier on the same trip from much smaller plants, with few of the glossy heart-shaped leaves left by the time we were there, but the branches were smothered in the flat seed capsules. Chloranthus glaber BSWJ11102 was from Japan where we occasionally see this small shrubby species growing in the warmer forests. With upright green stems to 80cm, with swollen nodes hosting the opposite pairs of lustrous dark green serrated leaves. Clerodendrum colebrookianum BSWJ6651 is included here as it is merely a re-identification of a long offered collection. Cornus macrophylla is so frustrating, I have lost count of how many collections we have gathered of this beautiful tree. As we see the bluish fruit set on bright red stalks all over the floor each autumn we venture into the Asiatic forests. Imagine our surprise on achieving some germination with some gifted seed while our own never budges. Daphniphyllum cf. himalense KWJ12313 causes a shiver up my spine each time I walk past the plants (still in our tunnels). I'd like to keep them all their too good to sell, but alas we only have a hundred acres of land left. They are not D. himalense, but that is as close as I can get to an identification, most likely to be a new species, but they are a nightmare to identify. Bearing 17cm long oblong leaves dark and glossy above, veins prominently impressed, while the undersides are white. The infructescences were short while the fruit were only just ellipsoid(-orbicular), with no sign of the calyces. Deutzia bhutanensis HWJK2180 is a charmer, that was misidentified until it opened its distinctive purple edged flowers. Originating from our eastern Nepal expedition with Dan Hinkley et al in 2002. Diplopanax stachyanthus BSWJ11803 really baffled us, but there is no mistaking it once we were given its true

identity (was Elaeocarpus) of a rare relic that survived the Ice Age. With its distinctive fruit (with 'u' shaped kernel) held in terminal panicles on a small evergreen tree with luxurious paddle-shaped foliage. Disepalum petelotii BSWJ11690 will probably only appeal to the lovers of the unusual, until we have had a chance to trial this evergreen. It had an appeal that I found irresistible, with narrow thick textured foliage and long black fruit held in tight umbels, the result of their curious flowers which sound as they are well worth growing. Elaeagnus umbellata CWJ12835 is a far more familiar plant, smothered in its red white speckled fruit when we found it on the island of Shikoku. Only forming small shrubs in the exposed conditions we found them in. Embothrium coccineum 'Norquinco Form' is an old favourite returning to our list this year thanks to Dick Hayward, who seems to be blessed with a garden full of suckers. Meanwhile Eucryphia glutinosa valued for its autumnal colours, will be a welcomed newcomer. One of many seed accessions from Ness Botanical Gardens, where it forms small deciduous shrubby trees with pinnate foliage, smothered in their sizeable white flowers July-August. What is it about Euonymus that attracts so much attention all of a sudden? E. americanusa v. angustifolius BSWJ12905 was well worth going all that way to see growing in North Carolina, with its lanceolate foliage and fuzzy red fruit. Whereas E. bungeanus BSWJ8782 inhabited the island of Cheju-Dõ, South Korea, where it had formed small trees with multiple stems bearing slender pointed serrulate foliage, while the pink fruit was abundant. A phenomena that according to some horticultural literature only occurs after a hot summer. We've never seen such a good show on the plants in our garden after this last summer! E. bungeanus v. semipersistens was also smothered in pink fruit when we saw it growing in the world famous JC Raulston Arboretum in North Carolina. This form retains its foliage for longer than the normal type. E. carnosus CWJ12425 was from a different environment altogether, in the high Central Mountains of north-eastern Taiwan. Here it formed a small tree only 2.2m tall, with a bare trunk at the base with many slender arching branches, laden with oblong-ovate serrated leaves and cymes of four-angled fruit on slender stalks. E. forbesiana HWJ890 was a collection from steep mountain forest on the slopes of Fansipan northern Vietnam, with broadly elliptic leathery crenate leaves. Bearing axillary clusters of pink 4-5 lobed fruit on long pendant pedicells. E. frigidus v. elongatus GWJ9378 is a charming very variable species often seen as a small to medium size shrub as we encountered with this collection in West Bengal in 2002. Where the arching slender stems of ovate-lanceolate serrulate leaves, appeared evergreen, but are deciduous in all but the very mildest climate. With the shortly winged pink seed capsules hanging on long slender branched stalks from their axils. E. hamiltonianus ssp. sieboldianus BSW[10941 formed a large open shrub with very large ovate-oblong leaves to 20cm long, where we collected the fruit of this showy species, on

the north-west coast of Honshu, Japan in 2005. Dripping with unusual angular pink seed capsules splitting to reveal the bright redorange aril-covered seed. E. laxiflorus GWJ9351 is another small Himalayan shrub, with the shortly winged pink seed capsules hanging on long slender branched stalks from their axils, resulting from the reddish-purple flat four-petalled flowers held in luxurious quantities May to July. E. planipes BSWJ8660 is allegedly scarce in cultivation, primarily as it is so confused with other species in cultivation. A very distinct plant once one is properly introduced, affording good autumn colour early on if my memory serves me, with a generous display of ornamental fruit thrown in. E. porphyreus GWI9377 is a re-identification (E. theaefolius previously), all the same it is still a charming small evergreen shrub forming mounds of dark green glossy elliptical leaves, draped with masses of small purple-red flowers on very long wiry pendulous stalks in summer, transforming to decorative winged capsules by autumn when they burst open to reveal the pink aril covered seed. Euscaphis japonica BSWJ11359 is seldom seen in cultivation, a dramatic member of the rue family, which has eluded my previous attempts to germinate. The hard seed is one of the ornamentation of this chunky shrubby small deciduous tree. As the jet black seed are surrounded by their red-bright pink fleshy capsules (in the similar manner to Euonymus) held in large panicles. That apart the dark green foliage is worth the effort alone. Fraxinus X chiisanensis BSWJ12719 is seed raised from a small tree growing on the Chirisan Range which only had its lanceolate seed left to aid identity. Gaultheria forrestii BWJ7809 was a collection from a lot further back, from a small evergreen shrub of arching branches, with terminal panicles of black fruit. Collected on my only visit to China in 2000. Holboellia latifolia v. angustifolia HWJK2419 is regarded as a synonym of H. angustifolia, but what do you call a form of H. latifolia that has long lanceolate foliage? A superb find on our decent from high altitude in eastern Nepal in 2002. H. latifolia pale flowed from HWJK2213 demonstrates that we are familiar with the composition of H. latifolia flowers. It has been gratifying to be able to segregate this and the dark form from such a high altitude collection introducing some solid hardiness into cultivation. H. species from Vietnam FMWJ13171 was one of the brighter moments of that day's collecting, as the rain was relentless. Heavily laden with long green purple tinted fruit and delicate 9-foliate compound leaves. H. species from Vietnam FMWJ13333 was from a different valley, forming a larger plant over several trees and shrubs. With fruit in abundance, many in threes fused at their base some even longer than the previous. While the foliage was glossier above reticulated below, held in up to ten leaflets all on wiry thin stalks. Hydrangea anomala ssp. petiolaris v. megaphylla BSWJ4400 is the first of many of the climbing Hydrangeaceae to be described. At last we seem to be getting somewhere, this is the variety found on the island of Ullüngdo,

South Korea, with larger foliage and inflorescences. While H. anomala ssp. petiolaris v. ovalifolia BSWJ8799 is the variety from Cheju-Dõ, South Korea. Please see our description at the end section of this plant list for more detail of H. chinensis 'Golden Crane' DJHC0499. Our stocks originating from cuttings I pinched from Dan Hinkley's garden when he was away. At least it goaded him into doing something with it. The following three H. heteromalla are re-entries, available as open ground plants only, namely 'Morrey's Form', f. xanthoneura 'Wilsonii' & 'Yalung Ridge'. Also from cultivation this time from Japan are two cultivars of H. involucrata. 'Plenissima' bears corymbs of pale purple-pink centred sterile double flowers. While H. 'Yoraku' has pale pink fertile flowers surrounded by double creamy coloured sterile florets in a looser corymb. H. serrata 'Crûg Sõ Cool' BSWJ6241b is another one of our seedlings from Mt. Unzen area of Kyushu, Japan in 1998. This small cultivar forming flat topped cymes of blue flowers in acidic soils. Named formally at the end section of this plant list. I am sadly unable to trace the origins of the clone of H. stylosa that we are introducing this year. We were given it many years ago as one of Beer & Lancaster's collections, but Roy has no record of such a find. All the same it is high time that this Himalayan equivalent of H. macrophylla was introduced, it certainly has the flowering power to make it popular. Flowering power certainly describes Indigofera howellii regarded by those that study these things, to be the most floriferous species, bearing pink spikes of pea flowers from April to October. Many thanks to Louisa Arbuthnott for making my acquaintance. Jamesia americana is a rarity in cultivation. We grow a plant of it near our house where it flowers quietly every year, with cymes of white Deutzia-like flowers. It is reputedly difficult to propagate, ours are the result of seed sowing. The fruit of Kadsura heteroclita FMWJ13385 have to be seen to be believed. Forming twinning woody-stemmed climbers with thick dark green glossy foliage and white to yellow flowers. The female flowers transforming to an aggregate of symmetrical elongated reddish berries, forming a globe like structure that is certainly larger than a cricket ball. All quite palatable too. Lindera angustifolia FMWJ13156 was a fortunate find, growing in a small colony of small trees. The foliage was lanceolate, thin textured only 10? 1.5cm, while the small black fruit were carried in axillary orbicular clusters. L. metcalfiana v. dictyophylla KWJ12312 was an earlier find, again with narrow foliage and small black glossy fruit all along the branches where the fragrant yellow flowers had made their display March- May. L. tonkinensis FMWJ13123 is far easier to distinguish, normally forming small to medium evergreen trees. With parchment textured ovate leaves distinctly 3-veined, these covered in gingery hair below. Winter flowering in the wild, but normally early spring for us, when the branches can be smothered in clusters of the small yellow flowers. In the same family Litsea cubeba FMWJ13011 is a

shrubby tree that is valued for its citrus scented oils. Like its close relatives it has long slender foliage with a conspicuous pale midrib. Great fun cleaning this fruit with all of that citrus aroma. Lonicera tomentella BSWJ2654 has its identity at long last, still pretty small white flowers though. Maclura tricuspidata BSWJ12755 is one of the hardy relatives of the mulberry. With soft tri-lobbed leaves hiding the large stiff spines generally lurking below them. The fruit is a conspicuous aggregate of orange. Magnolia hypoleuca BSWI10836 may be well established in cultivation, but the fruit was difficult to find by the time we were in northern Honshu. Forming very impressive large leafed bloomy plants here. Our collection of M. obovata BSWJ12626 was from the island of Ullüngdő, South Korea. Where certainly the mother plants looked quite different, having smaller thicker textured foliage more of a blue-grey, this time heavily laden with fruit. Back on the mainland we found a stand of M. kobus v. borealis BSWJ12751, shame the chip in my camera went faulty at that stage. Again it was difficult to make out what we were looking at, as there was so much orange fruit on the small trees. No mistaking M. sieboldii ssp. sieboldii BSWJ12553 it was at the top of our hit list. From as far north as we could venture we had set aside the time to find a good quantity of this beautiful variety with dark purple centres, that inhabits this area of Korea. We have a beautiful specimen from an earlier collection in our garden, initiating constant enquiries for plants. Malus sikkimensis BSWJ2431 has been absent from our list for some time, as we soon ran out of our original collections. Now that ours are mature they are bearing fruit/seed which have germinated this time around. Oreopanax incisus BSWJ10669 was introduced last year under its old name of O. floribundus. O. xalapensis BSWJ10444 on the other hand will be new, originating from Guatemala (hence the epithet, pronounced "shela" for the old capital). We commonly see fruiting Schefflera-like branches used as Christmas decoration, usually sprayed silver or gold. The white pendant fruiting spikes staying on the shrubs over the winter until ripe. Persea japonica BSWJ8410 takes us back to the bay family. We returned to this exquisite small evergreen tree with eye catching exfoliating bark growing in Ch'õllip'o Arboretum in South Korea in 2010. To gather more of its glossy black globose fruit held on long bright red stalks. We were fortunate to find plenty of fruit of P. thunbergii BSWJ12747 in the field, but only relatively small plants of shrubby proportions. Maybe it was the drier conditions they seemed to grow in, but there was plenty of fruit on them all the same. Photinia niitakayamensis CWJ12435 should be one of the hardiest evergreen species, as this is a common plant at around 3,000m in the Central Mountains of Taiwan. With narrow pale green foliage and the long lasting orange fruit. Pittosporum tobira BSWI12758 is another collection from the coastal area of Wan-Dõ South Korea. An invaluable evergreen bushy shrub, with glossy dark green leaves. Prunus grayana BSWJ10903 has formed a charming

small well branched tree for us, sited in our autumn garden. Here the spikes of black fruit contrast well with the autumnal yellow of this bird cherry. One of our most impressive introductions Rehderodendron indochinensis BSWJ11841 has proved to be unflinching in its hardiness here. Nicknamed as Styrax on steroids here, they have proved to be difficult to introduce. Forming large ancient trees in the wild with narrow serrulate foliage, the ground surrounding them strewn with their large woody seed in autumn. \$860 US, in excess baggage charge was the cost of bringing them and a few others home. That apart its taken five years to germinate the seed, naturally we will be giving one to each customer free of charge when they spend £5. R. kweichowense WWJ12019 is easily identified by its distinct broad foliage covered in soft stellate hair, as are the new shoots and even the large sausage shaped longitudinally ribbed seed. These seemed to form smaller trees where we found them growing in the mountain forests of northern Vietnam. Rhamnus dahurica BSWJ12609 formed a large shrub of long arching branches of glossy oblong serrulate leaves, conspicuously veined. Weighted down by a heavy crop of small black orbicular fruit at that time. Many of our Rhododendron collections will be available once more, mostly originating from the same seed collections that have been available in the past. Rhodoleia championii BSWJ11603 will be our final addition of this choice Hamamelidaceae. Easily confused with Daphniphyllum in the wild when not in fruit/flower as the dark glossy foliage is also white below. Destined to be one of our most cherished plants when they start exhibiting their bright pink or red flowers. Rubus alceifolius BSWJ1833 is an evergreen scandent shrub from the Taipingshan area of northern Taiwan. With white flowers followed by orange fruit held in the axils of the smoky coloured rugose palmate leaves. We find they make an unusual ground cover in shaded areas. Sapium sebiferum CWJ12819 in contrast thrives in sun, only forming small trees where we found the unusual racemes of waxy seed. Autumn colour is also a huge bonus on this so called tallow tree. It took some considerable effort to track down Sarcococca vagans BSWJ9760 into the mountain forests close to Dalat in southern Vietnam. Well removed from what is purported to be the same species in northern most Thailand, that we collected as S. balansae. We fear there will be confusion with the nomenclature of Schefflera aff. alpina large leaf WWJ11999. It is clearly related to S. alpina the foliage emerging with the same purple colouration, indicative of this group. But the form and habit are very distinct, with the thicker textured larger foliage, a result of evolving in the more exposed habitat that we find it. Only seen as small shrubs 2m or less with few if any branches. S. taiwaniana X gracilis are hybrids arising in our garden that are easily mistaken for its Taiwanese parent, but for the fact that they are ultimately shorter and start flowering and fruiting within a year or two. Schisandra incarnata BSWJ7898 has only been available as part of one of our hybrids

within this group of woody twinning climbers that encompass the showiest of the genus. Possessing all the admirable qualities of the group with the added attraction of deep blood red flowers in this species. Staying within the group S. rubriflora 'Bodnant Redberry' was named formally in our 2012 plant list, as a female clone that we acquired some time ago from Bodnant Gardens. It's such a shame that all of the male plants we purchased turned out to be female as well! If the professionals cannot tell the difference what hope is there? Our latest find is S. perulata FMWJ13100 with more persistent thicker textured foliage while the flowers are recorded as being yellow or red. It was an incredible feeling after scaling one of the precarious limestone pinnacles that we find in northern Vietnam, pushing through the undergrowth and emerging in a magical grove filled with the long strings of red fruit some highlighted by ribbons of bright sunlight. Schizophragma appears to be going through a nomenclature catching up period even more so than their hydrangea counterparts. None of the following are new entries in their own rights, but merely name changes. Hence S. fauriei is recognised at species level, while S. hydrangeoides v. concolor BSWJ5954 is recognition at varietal level for the forms we find growing in Kyushu with chalky white undersides to the foliage, as found in the cultivar 'Moonlight'. S. hydrangeoides v. taqueti BSW[8771 is the variety that was distributed as quelpartensis at either species or varietal level. S. hydrangeoides v. ullungdoense BSWJ8505 is a new variety covering the distinct variety that is endemic to the Korean island of Ullüngdö. Hailing from another island this time the Japanese Yakushima, S. hydrangeoides v. yakushimense BSWJ6119 is deemed distinct enough to attain varietal status. S. integrifolium BWJ8150 on the other hand is my bad penny, undergoing what should be its final identification. This is the problem when you run out of suitable wall space for planting, although after gutting a suitable barn we have finally managed to plant a specimen. Sinofranchetia chinensis DJHS4117 is another gift from our friend in Seattle. Where its chalk covered twinning stems have formed a large tangle of plants by the entrance to his new estate. Sorbus pseudovilmorinii is one of many species entrusted to us by Ness BG. This pink fruiting slender small tree will be valued in smaller gardens, particularly in the drier areas of the country. Requiring more space S. sargentiana EGM291 is well appreciated for those distinct sticky winter buds and red summer fruit. Maybe less familiar to most is S. setschwanensis BWJ8053 which has been growing in our fields for some time, only forming a single stemmed slender shrub for us to date with delicately small glossy pinnate leaves availing some interesting autumnal hues as well as corymbs of white fruit. Spiraea blumei CWI12829 was acting more like a perennial where we found it growing on irregular cliffs and ledges, mostly with a pendant habit in those conditions. Giving us a glimpse of the pale undersides to the small deeply indented almost palmate small leaves, some plants still

retaining some of their white flowers. Stauntonia aff. libera KWJ12218 is the identity that the world authority of this family has agreed with, although I am still a little hesitant as we have only seen male flowers to date. S. aff. maculata FMWJ13055 is our field identification for one of our new gatherings from deep within a mountain forest in northern Vietnam. Where the 5-foliate leaves draped a sizeable vine bearing large rough textured sausage-shaped fruit. S. obovata CWJ12353 was a collection from the mountains in the very north of Taiwan, a twining climber, which was scrambling to 7-8m over small trees, with 5-7 leafleted pointed leathery leaves pale maculated below. We cannot speculate as to the identity of S. species nova from Vietnam FMWJ13177, although it may turn out to be the same as KWJ12218. It certainly had some yellow in the fruit, time will tell. Members of the tea family are virtually guaranteed some ornamentation, Ternstroemia aff. chapaensis WWJ11918 is our first attempt to evaluate what was in the wild a small tightly congested shrub. Easily mistaken for a dwarf Rhododendron in those conditions on high altitude exposed ridges, looking more lax in our containers. At the other end of the scale T. gymnanthera forms a small tree with dark green leathery leaves held on red petioles. Should be a lovely foil for the white flowers normally carried in July. Peter Wharton was with us when we first found Tetradium aff. fraxinifolium WWJ11615, I can still remember the excitement it caused, the wonderful pinnate foliage and large red fruit held in loose panicles. Tripterygium aff. doianum CWJ12852 is still too young to flower for us to confirm its identity as this rare species. It would appear that the more common T. regelii is sadly practically unknown in gardens in spite of being very hardy. Trochodendron aralioides from Japan BSWJ6080 is mentioned here as we are able to re-list it at long last. Viburnum formosanum CWJ12460 was a distinct form where we found it growing amongst dense vegetation in the northern forests of Taiwan. With long arching gingery branches of bronzed lobed foliage. From a much colder Lachen Valley in northern Sikkim V. mullaha BSWJ2251a has a new identity, many thanks to Julian Shaw for all his work with so many of our collections.

New cultivar names we are allocating

Primarily to conform with international nomenclature rules.

Cautleya gracilis 'Crûg Gold' BSWJ7186

Is a cultivar name that we are applying to a clone that we collected from the forested area close to the summit of Doi Phohon-Pok. A mountain within The Golden Triangle straddling the border between Burma and Thailand. Forming clumps of vertical slender green stems, to 80cm tall, with oblong-lanceolate leaves. Bearing

July-October terminal spikes of up to 10 yellow long lipped flowers on red stained stems protruding from deep red calyces.

Cautleya spicata 'Bleddyn's Beacon' BSWJ2408

Is a cultivar name that we are applying to a robust clone we collected on the Yoksum trail western Sikkim in 1994. Originally sold with only its collection number, but soon selling out as this clone was not vigorous enough to keep up with demand. Meaning the plant's energy is concentrated on flowering. Of a stocky nature with strong dark red stems (hence old species name of *C. robustum*, not the cultivar) bearing longer than normal terminal inflorescences of dark red overlapping bracts with sizeable protruding yellow flowers over a long period June to October.

Geranium shikokianum v. quelpaertense 'Crûg's Cloak' BSWJ1234

A very rare and distinct variety of the species, which we collected after a long climb in the snow. Growing in the summit area of Hallasan the highest peak in South Korea on the island of Chejudō, the only known site it inhabits, in the autumn of 1993. For us it forms a low growing carpet, from a central fleshy rootstock with radiating sprawling stems densely covered with softly bristly palmate leaves. Forming a perfect foil for the pale pink dark veined flowers carries from mid summer until frost. This clone has only been propagated from division, as it hybridises readily.

Hedychium 'Helen Dillon'

Is the name we are proposing to cover a superb hybrid (I suspect) which masquerades as H. forrestii and/or H. forrestii hort., in cultivation. The situation as it is, is unsatisfactory particularly to someone such as ourselves who are very familiar with the true species. Which has to be said will be unlikely to ever make a decent garden plant in the UK, due to its late flowering. In contrast the plant in question is one of the best hardy gingers for our gardens, flowering well even further north than ourselves. Forming tall stems to around 1.5-2m, just about robust enough to stand upright, with dark green paddle-shaped leaves. Flowering August to October here, bearing almost pure white heavily scented flowers, with up to three flowers arising from each rolled bract in succession. Meanwhile the anthers are a fleshy yellow colour (white in H. forrestii). It is known to bear seed in the UK. We are taking the opportunity to name this clone for our dear friend Helen Dillon, from the fair city of Dublin, who gifted us a plant some years ago, as she so generously has to so many gardeners.

Hydrangea chinensis 'Golden Crane' DJHC0499

Has been named by Dan Hinkley, covering a collection he made in China, Sichuan I presume. It is a form of the species with exceptionally large conspicuously serrated sterile white flowers,

whereas the fertile flowers age a golden yellow, hence the name.

Hydrangea serrata 'Crûg Sõ Cool' BSWJ6241b

One of four selected seedlings originating from one of our seed collections gathered from the Mt. Unzen area of Kyushu, Japan in 1998. Of a very floriferous small form of this amenable deciduous lacecap species hydrangea, bearing corymbs of strong blue lace-cap (pink in acid soil) flowers May-October. The sterile florets deepening in colour with age, availing us with a cool blue effect. While the foliage ages to a purple cast if exposed to sun, as in the field where we grow the mother plants, which are still only 1.3m (just over 4ft) tall without pruning at around 12 years old.

Polygonatum odoratum 'Flatmate' BSWJ857

Originating from one of our 1993 collections gathered from coastal pine forested (at that time) sand dunes of the Mallipo Peninsular, on the west cost of South Korea. An upright form to around 80cm tall with green stems, reddening with exposure to sunlight. The stems being very distinctly flattened like the cross section of a propeller, translucent towards their edges. While the leaves are on the large side to 15cm long on the largest, oblong to ovate glaucous white below, the base of the leaf clasping half the stem, the petioles indistinct. The flowers are the normal fragrant white green tipped as seen on this species.

P. hirtum 'Robustum'

Is a robust form of this species with hirsute arching ribbed stems capable of forming stems to 1.2m long in good conditions. Bearing alternate elliptic-ovate to orbicular ribbed leaves noticeably glossy above, on clasping petioles with axillary racemes of up to 4 pendant tubular white green-lobed flowers late April-May.

P. multiflorum 'Ramosissima'

Is a strong growing form of this European species, that the long slender tubular flowers with recurving lobes are normally borne in slender few flowered pendant racemes. By contrast in this named form they produce stronger plants with strongly arching stems to 1m long of alternate leaves bearing from their axils, strong multi flowered racemes of flowers on mature plants sometimes leafy, during May and June.

Reineckea aff. carnea 'Crûg's Linearleaf' BWJ8029

Originating from one of my plant collections gathered from Longzhoushan Sichuan with Dan Hinkley in 2000. Of a very distinct form (some including myself believe there are more than one species) of this evergreen woodland perennial closely related to lily of the valley. The form we are allocating this cultivar name arises from long to very long underground slender rhizomes, to tufts of linear grass-like dark green leaves more reminiscent of *Ophiopogon*

or *Liriope*. Forming a dense carpet of upright dark foliage to around 20cm tall. Bearing palest pink lily of the valley-like flowers on contrasting reddish stems August-October

Rodgersia podophylla 'Crûg Colossus' BSWJ10909

This clone originates from a small plant we collected as we were leaving the rich forests of Aomori in the north of Honshu in 2005. Primarily selected for its dramatic size, which is not that uncommon in that area, of at least 1m across, the leaf composed of five leaflets. On growing this plant on in our small shaded stock field we soon realised the foliage was also blessed with a colourful flush of reds throughout its growing time of the year. Arising as red even pinkish shoots through all shades of red to bronze over the season. Even the inflorescences are flushed pink with us.

Roscoea purpurea f. rubra 'Gurkha Redstem'

Is a cultivar name we are applying to plants that we have obtained from cultivation as 'Red Gurkha' with red-brown stems, that we have increased by division. As the name 'Red Gurkha' applies to both red and green stemmed plants of this form, we thought it appropriate to allocate a name to this form with red-brown stems.

OPENING TIMES 2013

We are open 365 days of the year on www.mailorder.crug-farm.co.uk

For on-site visits we open

*MARCH 28th - SEPTEMBER 14th

Thursday -to- Saturday 9.30am-4.30pm

incl. bank holiday Fridays

We are actively encouraging customers to arrange appointments at mutually convenient times throughout the year, particularly if you envisage a sizeable order.

*Please note we are no longer open on Sundays or Bank Holidays

Also guided tours by arrangement

Open days & Event



Griffith's Crossing, Caernarfon, Gwynedd, LL55 1TU Tel: (+44) 01248 670232

E-mail: info@crug-farm.co.uk
Mail Order: mailorder@crug-farm.co.uk
Descriptive catalogue: www.crug-farm.co.uk
Mail Order: www.mailorder.crug-farm.co.uk
Proprietors: Bleddyn & Sue Wynn-Jones

How to find us:



Remember that we offer a mail order service throughout Europe

You can place your order online at www.mailorder.crug-farm.co.uk

Or if you prefer, telephone 01248 670232









Medium box



Large box

For that special occasion ... why not give one of our Gift Vouchers?