

BX & Date	*	Material	Item	Taxon	Donor	Notes
<b>BX 301</b>	S		1	<i>Haemanthus albiflos</i>	R.Hart	
<b>2011-12-31</b>	B		2	<i>Nerine laticoma</i>	E.Hornig	
	B	Small tubers of	3	<i>Talinum paniculatum</i>	P.Slate	
	B		4	<i>Albuca nelsonii</i>	P.Slate	
	B		5	<i>Zephyranthes mixed</i>	P.Slate	
	S		6	<i>Nothoscordum bivalve</i>	J.Lehmann	(few)
	S		7	<i>Iris versicolor</i>	J.Lehmann	collected in Two Inlets, MN
	S		8	<i>Anemone virginica</i>	J.Lehmann	and/or <i>A. cylindrica</i> "Thimbleweed"; collected in Becker Co., MN
	S		9	<i>Liatris 'Kobold'</i>	J.Lehmann	in bloom at the same time as <i>L. spicata</i> 'Alba'
	S		10	<i>Liatris spicata 'Alba'</i>	J.Lehmann	in bloom at the same time as <i>L. spicata</i> 'Alba'
	S		11	<i>Aster macrophyllus</i>	J.Lehmann	
	B	Bulblets of	12	<i>Ornithogalum caudatum</i>	J.Lehmann	(longibracteatum), mix of two forms, Bulblets, one with rounder, more green leaves
	B		13	<i>Bessera elegans</i>	J.Lehmann	Small
	S		14	<i>Habranthus tubispathus var. roseus</i>	I.Crossley	
	S		15	<i>Zephyranthes verecunda</i> white	I.Crossley	
	S		16	<i>Zephyranthes verecunda 'Rosea'</i>	I.Crossley	
	S		17	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		18	<i>Hippeastrum calyptratum</i>	D.Boucher	
	S		19	<i>Anchomanes difformis var. welwitschii</i>	D.Boucher	a close relative of <i>Amorphophallus</i> from Africa. Has spines, but most of the stink is not present
<b>BX 302</b>	B		1	<i>Amorphophallus albus</i>	B.Magrys	Small tubers
<b>2012-02-01</b>	B		2	<i>Amorphophallus bulbifer</i>	B.Magrys	Small tubers
	S		3	<i>Larsenianthus careyanus</i>	F.Thorne	(Zingiberaceae)
	S		4	<i>Ennealophus euryandrus</i>	L.Poulsen	
	S		5	<i>Cypella peruviana</i>	L.Poulsen	
	S		6	<i>Cypella coelestis</i>	L.Poulsen	
	B		7	<i>Ipheion sessile</i>	L.Poulsen	Small bulbs
	S		8	<i>Bowiea volubilis</i>	K.McMichael	
	S		9	<i>Habranthus tubispathus rosea</i>	I.Crossley	
	S		10	<i>Zephyranthes 'Hidalgo'</i>	I.Crossley	
	S		11	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		12	<i>Zephyranthes lindleyana (morriscintii)</i>	I.Crossley	
	S		13	<i>Zephyranthes primulina</i>	I.Crossley	
	S		14	<i>Zephyranthes verecunda 'Rosea'</i>	I.Crossley	
	S		15	<i>Freesia laxa subsp. azurea</i>	M.Gastil-Buhl	
	B		16	<i>Freesia laxa subsp. azurea</i>	M.Gastil-Buhl	Corms/cormels, pale lavender blue
	S		17	<i>Biophytum sensitivum</i>	D.Kramb	(Oxalidaceae)
	S		18	<i>Gloxinella lindeniana</i>	D.Kramb	(Gesneriaceae)
	S		19	<i>Primulina tamiana</i>	D.Kramb	(Gesneriaceae), formerly <i>Chirita tamiana</i>
	S		20	<i>Hesperantha coccinea 'Oregon Sunset'</i>	R.Linke	
	S		21	<i>Dietes grandiflora</i>	M.S.Ittner	evergreen, long blooming in mild climates in a sunny location
	S		22	<i>Hesperoxiphion peruvianum</i>	M.S.Ittner	summer growing, fall blooming for me. This plant has a spectacular flower, but each flower is very s
	S		23	<i>Moraea polystachya</i>	M.S.Ittner	winter growing, long season of bloom in fall, best with some water during dormancy
<b>BX 303</b>	B		1	<i>Alocasia X Mark Campbell</i>	J.Platteborze	Tubers various sizes

BX & Date	*	Material	Item	Taxon	Donor	Notes
2012-02-17	S		2	<i>Hippeastrum nelsonii</i>	S.Putman	(LIMITED SUPPLY)
	B		3	<i>Ledebouria cooperi</i>	M.Swartz	ex BX 169
	S		4	<i>Ornithogalum glandulosum</i>	M.Swartz	ex Jim Duggan Flower Nursery
	S		5	<i>Chlorophytum orchidantheroide</i> or <i>amaniense</i>	M.Swartz	Yes the Chlorophytum is geophytic. They have big fat storage roots and some individuals die back to
	S		6	<i>Boophone disticha</i>	F.Sharifi	
	S		7	<i>Boophone haemanthoides</i>	F.Sharifi	
	S		8	<i>Brunsvigia radulosa</i>	F.Sharifi	
	S		9	<i>Calydorea amabilis</i>	F.Sharifi	
	S		10	<i>Ceropegia ampliata</i>	F.Sharifi	(Asclepidaceae)
	S		11	<i>Ceropegia macmasteri</i>	F.Sharifi	
	S		12	<i>Cipura paludosa</i>	F.Sharifi	
	S		13	<i>Cyclamen graecum anatolicum</i>	F.Sharifi	
	S		14	<i>Cyclamen hederifolium 'Perlenteppich'</i>	F.Sharifi	
	S		15	<i>Cyclamen x hildebrandtii</i>	F.Sharifi	
	S		16	<i>Cyrtanthus falcatus</i>	F.Sharifi	
	S		17	<i>Cyrtanthus galpinii</i>	F.Sharifi	
	S		18	<i>Diplarrhena moraea</i>	F.Sharifi	
	S		19	<i>Gladiolus miniatus</i>	F.Sharifi	
	S		20	<i>Gladiolus sericeo-villosus</i>	F.Sharifi	
	S		21	<i>Gladiolus vandermerwei</i>	F.Sharifi	
	S		22	<i>Iris (Juno) albomarginata</i>	F.Sharifi	
	S		23	<i>Iris (Juno) aucheri</i> , white and dark	F.Sharifi	
	S		24	<i>Iris (Juno) zenaidae</i>	F.Sharifi	
	S		25	<i>Narcissus miniatus</i>	F.Sharifi	ex Seville, Spain
	S		26	<i>Scadoxus puniceus</i>	F.Sharifi	
	S		27	<i>Zephyra elegans</i>	F.Sharifi	
<b>BX 304</b>	B		1	<i>Crinum 'digweedii'</i>	M.Lysne	
<b>2012-03-09</b>	B		2	<i>Crinum 'Purple Prince'</i>	M.Lysne	
	B		3	<i>Hymenocallis</i> probably 'Tropical Giant'	M.Lysne	
	S		4	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		5	<i>Zephyranthes 'Hidalgo'</i>	I.Crossley	
	S		6	<i>Zephyranthes 'Hidalgo' 'John Fellers'</i>	I.Crossley	
	S		7	<i>Zephyranthes primulina</i>	I.Crossley	
	S		8	<i>Habranthus robustus 'Russell Manning'</i>	I.Crossley	
	S		9	<i>Zephyranthes citrina</i>	I.Crossley	
	S		10	<i>Zephyranthes flavissima</i>	I.Crossley	
	S		11	<i>Zephyranthes drummondii</i>	I.Crossley	
	B	Rhizomes of	12	<i>Achimenes erecta</i>	D.Kramb	
	B	Rhizomes of	13	<i>Diastema vexans</i>	D.Kramb	
	B	Rhizomes of	14	<i>Gloxinella lindeniana</i>	D.Kramb	
	S	Seeds of	15	<i>Gloxinella lindeniana</i>	D.Kramb	
	B		16	<i>Achimenes 'Desiree'</i>	D.Kramb	Propagules (aerial rhizomes)
	B		17	<i>Eucrosia bicolor</i>	M.Swartz	Small bulbs
	S		18	<i>Agapanthus campanulatus</i>	P.BulbSociety	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		19	<i>Cyrtanthus epiphyticus</i>	P.BulbSociety	
	S		20	<i>Dierama trichorhizum?</i>	P.BulbSociety	
	S		21	<i>Dierama dracomontanum</i>	P.BulbSociety	
	S		22	<i>Kniphofia ichopensis</i>	P.BulbSociety	
	S		23	<i>Kniphofia ritualis</i>	P.BulbSociety	
<b>BX 305</b>	B		1	<i>Ledebouria cooperi</i>	M.S.Ittner	a small summer grower from South Africa
<b>2012-03-22</b>	B		2	<i>Oxalis sp.</i>	M.S.Ittner	from Ul. collected in Oaxaca, Mexico. It is summer growing and blooming
	B		3	<i>Polianthes geminiflora</i>	M.S.Ittner	syn Bravaea geminiflora - summer growing and flowering
	B		4	<i>Zephyranthes candida</i>	J.Waddick	This is the starter drug for Rain lily fans. Among the easiest, most vigorous and available of all r
	B		5	<i>Oxalis tetraphylla 'Iron Cross'</i>	N.Nguyen	this is one of those widespread plants with nice leaves and prolific flowers. It is larger so it can
	B		6	<i>Gladiolus dalenii</i>	N.Nguyen	grown from seeds, 2 years old
	B		7	<i>Tigridia pavonia</i>	N.Nguyen	typical red/orange form, grown from seeds, 2 years old, should bloom in the 3rd or 4th year.
	S		8	<i>Cyrtanthus galpinii</i>	N.Nguyen	wild collected seeds from KwaZulu-Natal South Africa
	S		9	<i>Melasphaerula ramosa</i>	N.Nguyen	I got these from a friend but I already have some so I'm passing them on.
	S		10	<i>Triteleia clementina</i>	N.Nguyen	
	S		11	<i>Lapeirousia aff. jacquinii</i>	N.Nguyen	
	S		12	<i>Hesperoxiphion peruvianum</i>	N.Nguyen	
	S		13	<i>Calochortus catalinae</i>	B.Werra	
	S		14	<i>Moraea ciliata, blue</i>	B.Werra	
	S		15	<i>Moraea macrocarpa</i>	B.Werra	
	S		16	<i>Moraea pendula</i>	B.Werra	
	S		17	<i>Moraea polyanthos</i>	B.Werra	Listed as M. polyanthus
	S		18	<i>Moraea tripetala</i>	B.Werra	
	S		19	<i>Moraea vegeta</i>	B.Werra	
	S		20	<i>Moraea vespertina</i>	B.Werra	
	S		21	<i>Romulea grandiscapa</i>	B.Werra	? uncertain
<b>BX 306</b>	S		1	<i>Nerine rehmannii</i>	P.vdWalt	W/C Johannesburg, Gauteng
<b>2012-04-01</b>	S		2	<i>Moraea stricta</i>	P.vdWalt	W/C Broederstroom, Gauteng
	S		3	<i>Schizocarpus nervosa</i>	P.vdWalt	(Syn. Scilla nervosa).W/C Broederstroom, Gauteng
	S		4	<i>Xerophyta retinervis</i>	P.vdWalt	W/C Muldersdrift, Gauteng
	S		5	<i>Asclepidaceae sp.</i>	P.vdWalt	W/C Malotja, Swaziland (Flowers not seen)
	S		6	<i>Adenium swazicum</i>	P.vdWalt	Ex Hort.
	B		7	<i>Polianthes x bundrantii</i>	J.Waddick	See Polianthes wiki page. These are offsets from mature blooming bulbs and few will bloom soon, othe
	B		8	<i>Sprekelia formosissima</i>	J.Waddick	See Sprekelia wiki page. These are a mix of two clones mostly the typical and a couple 'Orient Red'.
	S		10	<i>Haemanthus humilis</i>	P.BulbSociety	red stem
	S		11	<i>Haemanthus humilis</i>	P.BulbSociety	yellow throat
	S		12	<i>Nerine laticoma</i>	P.BulbSociety	short stem
	S		13	<i>Nerine laticoma</i>	P.BulbSociety	with red stripe
	S		14	<i>Scadoxus puniceus</i>	P.BulbSociety	light pink
	S		15	<i>Scadoxus puniceus</i>	P.BulbSociety	dark pink stripe
	B	Rhizomes of	16	<i>Achimenes</i>	J.Miller	mixed
<b>BX 307</b>	S		1	<i>Hippeastrum striatum</i>	S.Putman	
<b>2012-04-09</b>	S		2	<i>Aristea ecklonii</i>	SIGNA	Donated by the Species Iris Group of North America

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		3	<i>Babiana mixed</i>	SIGNA	Babiana, mixed
	S		4	<i>Cipura paludosa</i>	SIGNA	
	S		5	<i>Crocus versicolor</i>	SIGNA	
	S		6	<i>Cypella herbertii</i>	SIGNA	
	S		7	<i>Dietes grandiflora</i>	SIGNA	
	S		9	<i>Dietes iridioides</i>	SIGNA	
	S		10	<i>Gladiolus tristis</i>	SIGNA	
	S		11	<i>Moraea huttonii</i>	SIGNA	
	S		12	<i>Moraea polystachya</i>	SIGNA	
	S		13	<i>Moraea setifolia</i>	SIGNA	
	S		14	<i>Moraea vegeta</i>	SIGNA	
	S		15	<i>Sisyrinchium angustifolium</i>	SIGNA	
	S		16	<i>Sisyrinchium bermudianum</i>	SIGNA	
	S		17	<i>Sisyrinchium idahoense</i>	SIGNA	
	S		18	<i>Sparaxis caryophyllacea</i>	SIGNA	
	S		19	<i>Sparaxis tricolor</i>	SIGNA	
<b>BX 308</b>	S		1	<i>Massonia depressa</i>	S.Dixon	
<b>2012-04-26</b>	S		2	<i>Clivia miniata, yellow hybrids</i>	P.Taggart	
	S		3	<i>Fritillaria pallida</i>	P.Taggart	
	S		4	<i>Fritillaria sewerzowii</i>	P.Taggart	
	S		5	<i>Iris magnifica</i>	P.Taggart	ex Agalik
	S		6	<i>Iris Pacific Coast hybrids</i>	P.Taggart	
	S		7	<i>Corydalis</i>	P.Taggart	Leontocoides section, probably C. popovii or else mixed hybrids including genes from popovii, maraca
	S		8	<i>Tulipa binutans</i>	P.Taggart	(OP) ex Ruksans
	S		9	<i>Tulipa ferghanica</i>	P.Taggart	? (OP)
	S		10	<i>Tulipa biebersteiniana</i>	P.Taggart	(OP)
	S		11	<i>Tulipa turkestanica</i>	P.Taggart	(OP)
	S		12	<i>Tulipa kolpakowskiana</i>	P.Taggart	(OP)
	S		13	<i>Tulipa sprengeri</i>	P.Taggart	(OP), goes very deep and will grow on acid sand
	S		14	<i>Tulipa vvedenskyi</i>	P.Taggart	(OP)
	S		15	<i>Tulipa vvedenskyi</i>	P.Taggart	(OP) large form
	S		16	<i>Paeonia mascula</i>	P.Taggart	?
	B		17	<i>Nothoscordum bivalve</i>	P.Taggart	BULBILS
	B		18	<i>Triteleia hyacinthina</i>	P.Taggart	BULBILS
	B		19	<i>Achimenes grandiflora</i> 'Robert Dressler'	L.Makela	
	B		20	<i>Achimenes</i> 'Pink Cloud'	L.Makela	
	B		21	<i>Eucodonia verticillata</i>	L.Makela	
	B		22	<i>Sinningia amambayensis</i>	L.Makela	
	B		23	<i>Crinum</i> 'menehume'	L.Makela	(C. oliganthum x C. procerum)? 2', red leaves, pink flowers, Z 8b. "I grow it in full sun with avera
	B		24	<i>Hippeastrum</i> 'San Antonio Rose'	L.Makela	
	B		25	<i>Nothoscordum felippenei</i>	L.Makela	
	B		26	<i>Onixotis stricta</i>	L.Makela	
	B		27	<i>Oxalis goniorhiza</i>	L.Makela	VERY FEW
<b>BX 309</b>	B		1	<i>Drimiopsis maculata</i>	R.Herold	Offsets and near-blooming size.

BX & Date	*	Material	Item	Taxon	Donor	Notes
2012-05-06	B		2	<i>Drimiopsis kirkii</i>	R.Herold	Offsets and near-blooming size.
	S		3	<i>Eucomis zambesiaca</i>	R.Herold	outside chance some are crossed with E. vandermerii.
	S		4	<i>Ophiopogon umbraticola</i>	R.Herold	received as O. chingii, new ID by Mark McDonough. Berries have been left uncleaned so you can admire
	S		5	<i>Clivia 'Anna's Yellow'</i>	R.Herold	OP; from the magnificent garden of my wife's aunt in Hilton, KZN.
	B		6	<i>Clivia 'Shortleaf Yellow x Shortleaf Yellow' OP</i>	R.Herold	OP; from seedlings grown from Nakamura seed by Matt Mattus and Joe Philip.
	B		7	<i>Clivia 'Monk' x 'Daruma'</i>	R.Herold	OP; from seedlings grown from Nakamura seed by Matt Mattus and Joe Philip.
	B		8	<i>Clivia 'Multipetal x Self'</i>	R.Herold	OP--this one tends to throw interesting crested offsets. from seedlings grown from Nakamura seed by
	B		9	<i>Gladiolus flanagani</i>	P.Otto	Small corms
	S	Seed of	10	<i>Bomarea sp.</i>	M.Withers	(acutifolia?) ex Nhu Nguyen OP, probably selfed
	S		11	<i>Brachylaena discolor</i>	R.deBoer	(only one order of each)
	S		12	<i>Dietes butcheriana</i>	R.deBoer	(only one order of each)
	S		13	<i>Eucomis mixed spp.</i>	R.deBoer	(only one order of each)
	S		14	<i>Kniphofia uvaria</i>	R.deBoer	(only one order of each)
	S		15	<i>Monopsis lutea</i>	R.deBoer	(only one order of each)
	S		16	<i>Polyxena ensifolia var. ensifolia</i>	R.deBoer	(only one order of each)
	S		17	<i>Gentiana flavida</i>	R.deBoer	(more than one order available)
	S		18	<i>Aeonium hierrense</i>	R.deBoer	(more than one order available)
	S		19	<i>Colchicum corsicum ?</i>	R.deBoer	(more than one order available)
	S		20	<i>Galanthus reginae-olgae ssp. reginae-olgae</i>	R.deBoer	ex Sicily (more than one order available)
	S		21	<i>Polygonatum alte-lobatum</i>	R.deBoer	(more than one order available)
<b>BX 310</b>	S		1	<i>Hippeastrum striatum</i>	J.Jones	
2012-05-17	S		2	<i>Narcissus 'Nylon'</i>	J.Jones	
	S		3	<i>Hippeastrum papilio</i>	M.Ellenbecker	
	S		4	<i>Gladiolus dalenii</i>	J.Lubar	
	S		5	<i>Freesia laxa subsp. azurea</i>	J.Lubar	
	B		6	<i>Oxalis hirta</i>	J.Lubar	
	B		7	<i>Neomarica gracilis</i>	D.Sherk	
	B		8	<i>Agapanthus</i>	F.Biasella	light blue, dwarf form
	B		9	<i>Hymenocallis</i>	F.Biasella	Small bulbs of Hymenocallis (Ismene), fragrant white flowers, "Peruvian daffodil"
	B		10	<i>Eucomis comosa</i>	F.Biasella	white/green flowers, coconut fragrance
	B		11	<i>Cyrtanthus mackenii</i>	F.Biasella	Small bulbs, yellow
<b>BX 311</b>	S		1	<i>Narcissus cantabricus 'Silver Palace'</i>	A.Trachtenberg	(OP)
2012-05-28	S		2	<i>Narcissus cordubensis</i>	A.Trachtenberg	? (OP)
	S		3	<i>Narcissus cantabricus clusii</i>	A.Trachtenberg	? (OP)
	S		4	<i>Narcissus romieuxii mesatlanticus</i>	A.Trachtenberg	? (OP)
	S		5	<i>Narcissus romieuxii 'Julia Jane'</i>	A.Trachtenberg	(OP)
	S		6	<i>Narcissus assoanus minutus</i>	A.Trachtenberg	? (OP)
	S		7	<i>Narcissus bulbocodium</i>	A.Trachtenberg	(OP)
	S		8	<i>Gladiolus maculatus</i>	A.Trachtenberg	
	S		9	<i>Massonia echinata</i>	A.Trachtenberg	ex BX 247
	S		10	<i>Cyclamen coum 'Yayladgi'</i>	A.Trachtenberg	(may only be shipped to US members because of CITES regulations). Yaylada is a city in Turkey near t
	B	Small bulbs of	11	<i>Cyrtanthus montanus x elatus</i>	R.Bell	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B	Small bulbs of	12	<i>Lachenalia</i>	R.Bell	pink ex BX 183 (#21) possible hybrid?
	S	Seed of	13	<i>Narcissus minor</i>	R.deVries	hybs, parents include 'Weebee','Mite', 'Small Talk', etc.
	S	Seed of	14	<i>Polyxena</i>	R.deVries	ex Silverhill 11152- from BX 240 previously from NARGS 07/08 donated by Mike Slater
	S	Seed of	15	<i>Scilla sp.</i>	R.deVries	? ex collected in Jebel Nusairi, Syria by R&R Wallis- previously donated to RHS LG by Alan Edwards of
	B	Bulbs of	16	<i>Cyrtanthus hybrids</i>	J.Waddick	They seem close to <i>Cyrtanthus</i> Hybrids on the wiki but I have lost the label - or maybe these vigorous
<b>BX 312</b>	B	Small bulbs of	1	<i>Crinum x 'Menehune'</i>	J.G. of Hines	Growing plants of <i>Crinum x 'Menehune'</i> . This is a mostly aquatic crinum that... 17 small bulbs (1 - 1
<b>2012-06-05</b>	B	Large bulbs of	2	<i>Crinum x 'Menehune'</i>	J.G. of Hines	Growing plants of <i>Crinum x 'Menehune'</i> . This is a mostly aquatic crinum that... 3 large bulbs (3 - 4
<b>BX 313</b>	S		1	<i>Allium cristophii</i>	G.Julian	
<b>2012-06-08</b>	S		2	<i>Arthropodium candidum 'Bronze'</i>	G.Julian	
	S		3	<i>Arum creticum</i>	G.Julian	
	S		4	<i>Arum purpureospathum</i>	G.Julian	
	S		5	<i>Babiana stricta hybrids</i>	G.Julian	
	S		6	<i>Colchicum corsicum</i>	G.Julian	
	S		7	<i>Cyclamen coum</i>	G.Julian	ex CSE
	S		8	<i>Cyclamen graecum</i>	G.Julian	
	S		9	<i>Cyclamen hederifolium</i>	G.Julian	
	S		10	<i>Cyclamen libanoticum</i>	G.Julian	
	S		11	<i>Cyclamen persicum</i>	G.Julian	
	S		12	<i>Cyclamen purpurascens</i>	G.Julian	
	S		13	<i>Dierama pulcherrimum purple form</i>	G.Julian	
	S		14	<i>Dierama trichorhizum</i>	G.Julian	
	S		15	<i>Fritillaria acmopetala</i>	G.Julian	
	S		16	<i>Fritillaria affinis</i>	G.Julian	
	S		17	<i>Fritillaria biflora</i>	G.Julian	
	S		18	<i>Galtonia candicans</i>	G.Julian	
	S		19	<i>Galtonia regalis</i>	G.Julian	
	S		20	<i>Gladiolus carneus</i>	G.Julian	
	S		21	<i>Gladiolus geardii</i>	G.Julian	
	S		22	<i>Gladiolus oppositiflorus subsp. salmoneus</i>	G.Julian	Listed as <i>Gladiolus oppositiflorus</i> ssp. salmonoides
	S		23.1	<i>Gladiolus tristis</i>	G.Julian	First item #23
	S		23.2	<i>Tigridia pavonia mixed</i>	G.Julian	Second item #23
	S		24	<i>Veltheimia bracteata</i>	G.Julian	
	S		25	<i>Griffinia espiritensis var. espiritensis</i>	D.Boucher	
	S		26	<i>Hippeastrum brasilianum</i>	D.Boucher	
<b>BX 314</b>	B		1	<i>Oxalis callosa</i>	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of
<b>2012-06-22</b>	B		2	<i>Oxalis commutata</i>	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of
	B		3	<i>Oxalis depressa MV4871</i>	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of
	B		4	<i>Oxalis engleriana</i>	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of
	B		5	<i>Oxalis fabaefolia</i>	M.S.Ittner	(Christiaan says this is now considered a form of flava) Winter rainfall South African Oxalis bulbs
	B		6	<i>Oxalis hirta</i>	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		7	<i>Oxalis hirta</i>	M.S.Ittner	(mauve form) Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August)
	B		8	<i>Oxalis hirta</i> 'Gothenburg'	M.S.Ittner	(giant form) Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August)
	B		9	<i>Oxalis melanosticta</i> 'Ken Aslet'	M.S.Ittner	(blooms best in deep pot) Winter rainfall South African Oxalis bulbs (I usually plant and start water)
	B		10	<i>Oxalis palmifrons</i>	M.S.Ittner	(grown for the leaves as most of us never see any flowers) Winter rainfall South African Oxalis bulb
	B		11	<i>Oxalis purpurea</i>	M.S.Ittner	(white flowers) Winter rainfall South African Oxalis bulbs (I usually plant and start watering in Au
	B		12	<i>Oxalis purpurea</i> 'Lavender & White'	M.S.Ittner	Winter rainfall South African Oxalis bulbs (I usually plant and start watering in August as many of
	B		13	<i>Oxalis purpurea</i> 'Skar'	M.S.Ittner	(pink flowers) Winter rainfall South African Oxalis bulbs (I usually plant and start watering in Aug
	B		14	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	(one of the first to start into growth) Winter rainfall South African Oxalis bulbs (I usually plant
	B		15	<i>Tulipa batalinii</i>	M.S.Ittner	Very small bulbs
	S		16	<i>Haemanthus albiflos</i>	M.S.Ittner	evergreen
	B		17	<i>Narcissus</i> 'Nylon'	J.Jones	Small bulbs
	S		18	<i>Crinum bulbispermum</i> 'Jumbo'	J.Waddick	This was originated from the late Crinum expert Les Hannibal and distributed by Marcelle Sheppard. T
	S		19	<i>Fritillaria persica</i>	J.Waddick	This is a tall clone with rich purple/brown flowers. Does not pup freely here, but quite hardy in Ka
	S		20	<i>Camassia</i> 'Sacajawea'	J.Waddick	Flowers creamy white, foliage white thin white edges. Of 3 or 4 species grown, only this one has mad
	B		21	<i>Rhodophiala bifida</i>	R.Barton	triploid <i>Rhodophiala bifida</i> heirloom. It's a veritable weed here in North Texas.
	B		22	<i>Lycoris radiata</i>	P.Slate	
	B		23	<i>Zephyranthes</i> ( <i>Cooperia</i> ) <i>drummondii</i>	P.Slate	
	B		24	<i>Zephyranthes</i> 'Labuffarosea'	P.Slate	
	B		25	<i>Habranthus magnoi</i>	P.Slate	
	B		26	<i>Oxalis stenorrhyncha</i>	P.Slate	
	B		27	<i>Oxalis regnellii</i>	P.Slate	
<b>BX 315</b>	S		1	<i>Ammocharis tinneana</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
<b>2012-06-27</b>	S		2	<i>Brunsvigia litoralis</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
	S		3	<i>Gethyllis villosa</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
	S		4	<i>Haemanthus nortieri</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
	S		5	<i>Nerine laticoma</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
	S		6	<i>Strumaria discifera</i>	L.Poulsen	ex Nieuwoudville. AMARYLLIDS: (LIMITED SUPPLIES)
	S		7	<i>Baeometra uniflora</i>	L.Poulsen	
	S		8	<i>Lapeirousia enigmata</i>	L.Poulsen	
	S		9	<i>Nothoscordum montevidense</i>	L.Poulsen	few
	S		10	<i>Tropaeolum azureum</i>	L.Poulsen	(few)
<b>BX 316</b>	S		1	<i>Crinum bulbispermum</i>	J.Yourch	all from Jumbo selections. Very cold hardy.
<b>2012-06-30</b>	B		2	<i>Crinum bulbispermum</i> 'Wide Open White' x C. 'Spring Joy'	J.Yourch	from crosses which I made in 2006. Their flowers are variable, showing the diversity of genes presen
	B		3	<i>Crinum pedunculatum</i>	J.Yourch	Fairly tender, Zone 8, but does well in colder areas if grown in a large container and protected fro
	B		4	<i>Cyrtanthus loddigesianus</i>	T.Laskiewicz	clear pink, original seed from SGRC. Plant immediately.
	B		5	<i>Hyacinthoides lingulata</i>	T.Laskiewicz	fall blooming, "perfect leaves"
	B		6	<i>Notholirion thomsonianum</i>	T.Laskiewicz	from Jane McGary
<b>BX 317</b>	S		1	<i>Albuca spiralis</i>	N.Nguyen	tight curly form, OP
<b>2012-07-04</b>	S		2	<i>Albuca spiralis</i>	N.Nguyen	semi lax form
	S		3	<i>Albuca spiralis</i>	N.Nguyen	lax form. Barely curly at the tips of the leaves

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		4	<i>Zephyranthes 'datensis'</i>	N.Nguyen	control pollinated. I got seeds of this species from Brazil. It was called "datensis" but it does no
	S		5	<i>Cyrtanthus brachyscyphus</i>	N.Nguyen	control pollinated. This is a lovely orange form of the species and one of the easiest species of Cy
	S		6	<i>Romulea bulbocodium</i>	N.Nguyen	OP
	S		7	<i>Massonia pustulata</i> NNBH2151.1	N.Nguyen	OP
	S		8	<i>Massonia pustulata</i> NNBH2153.1	N.Nguyen	OP
	S		9	<i>Massonia depressa</i> NNBH1222.1	N.Nguyen	OP
	S		10	<i>Lachenalia longituba</i>	N.Nguyen	OP. From Mary Sue Ittner. It is the form depicted on the Wiki
	S		11	<i>Sprekelia formosissima</i>	N.Nguyen	OP. Not winter growing.
	S		12	<i>Toxicoscordion freemontii</i> Bear Valley Form	N.Nguyen	OP. This is a robust and very ornamental form of the species.
	S		13	<i>Babiana longituba</i>	N.Nguyen	OP. It can flower in 3 years from seeds.
	S		14	<i>Sparaxis grandiflora</i> ssp. <i>grandiflora</i>	N.Nguyen	OP
	S		15	<i>Sparaxis elegans</i>	N.Nguyen	OP
	S		16	<i>Sparaxis tricolor</i>	N.Nguyen	OP
	S		17	<i>Geissorhiza aspera</i>	N.Nguyen	OP
	S		18	<i>Romulea hirta</i>	N.Nguyen	OP
	S		19	<i>Geissorhiza corrugata</i>	N.Nguyen	OP
	S		20	<i>Ferraria crispa</i>	N.Nguyen	OP
	S		21	<i>Allium hyalinum</i>	N.Nguyen	OP. white form
	S		22	<i>Hesperantha bachmannii</i>	N.Nguyen	OP
	S		23	<i>Triteleia laxa</i>	N.Nguyen	typical violet form - OP
	S		24	<i>Pelargonium appendiculatum</i>	T.Laskiewicz	winter blooming in cool greenhouse, for me
	S		25	<i>Romulea rohlfianum</i>	T.Laskiewicz	from SGRC 2008, ex Croatia, wild collected, white, graceful
	S		26	<i>Rauhia decora</i>	C.Davis	
	S		27	<i>Babiana pulchra</i>	M.Gastil-Buhl	white, seeds from 2011 corms ex JimDuggan
	S		28	<i>Babiana purpurea</i>	M.Gastil-Buhl	some pinkish-purple, some bluish-purple, ex Jim Duggan
	S		29	<i>Babiana 'Purple Haze'</i>	M.Gastil-Buhl	ex EasyToGrow
	S		30	<i>Camassia leichtlinii</i>	M.Gastil-Buhl	white-cream, single, tall, from McL&Z mid 1990s
	S		31	<i>Chasmanthe</i>	M.Gastil-Buhl	(either bicolor or floribunda) blooms Nov-Dec; weedy
	S		32	<i>Dierama</i>	M.Gastil-Buhl	more than 5ft tall, white from UCSB seed in 1990s
	S		33	<i>Freesia laxa</i> subsp. <i>azurea</i>	M.Gastil-Buhl	blue
	S		34	<i>Lachenalia</i>	M.Gastil-Buhl	unidentified, blue-purple with violet marks, likely <i>L. unicolor</i>
	S		35	<i>Romulea</i>	M.Gastil-Buhl	tentatively identified as <i>R. linaresii</i> from photos; ID not confirmed
	S		36	<i>Romulea ramiflora</i>	M.Gastil-Buhl	(identified from photos)
	S		37	<i>Scilla hyacinthoides</i>	M.Gastil-Buhl	up to 5 ft tall from UCSB
	S		38	<i>Scilla peruviana</i>	M.Gastil-Buhl	
	S		39	<i>Sparaxis tricolor</i> hybrid	M.Gastil-Buhl	ex UCSB, dk velvet red with yellow+black markings
	S		40	<i>Tecophilaea cyanocrocus</i> <i>Violacea</i>	M.Gastil-Buhl	ex Brent&Beckys
	S		41	<i>Tropaeolum hookerianum</i> subsp. <i>austropurpureum</i>	M.Gastil-Buhl	ex Telos
	S		42	<i>Boophone disticha</i>	K.Blackford	summer-blooming
<b>BX 318</b>	B	Cormlets of	1	<i>Moraea ciliata</i>	M.Gastil-Buhl	
<b>2012-07-19</b>	B		2	<i>Babiana pulchra</i>	M.Gastil-Buhl	white, corms ex Jim Duggan
	B		3	<i>Sparaxis tricolor</i> hybrid	M.Gastil-Buhl	ex UCSB, dk velvet red with yellow+black markings, corms



BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		4	<i>Haemanthus humilis humilis</i>	J.Shields	I assume these are all the pink flowered form, but they are not yet bloom size so I'm not sure.
	B		5	<i>Chlorogalum pomeridianum</i>	S.Pollard	Small bulbs
	B		6	<i>Babiana 'Deep Dreams'</i>	J.Wickham	CORMS
	B		7	<i>Babiana 'Purple Haze'</i>	J.Wickham	CORMS
	B		8	<i>Babiana 'Brilliant Blue'</i>	J.Wickham	CORMS
	B		9	<i>Babiana 'Midnight Blues'</i>	J.Wickham	CORMS
	B		10	<i>Babiana 'Bright Eyes'</i>	J.Wickham	CORMS
	B		11	<i>Babiana angustifolia</i>	J.Wickham	CORMS
	B		12	<i>Babiana odorata</i>	J.Wickham	CORMS
	B		13	<i>Ipheion 'Rolf Fiedler'</i>	J.Wickham	CORMS. ex UCI
	B		14	<i>Tritonia 'Charles Puddles'</i>	J.Wickham	CORMS
	B		15	<i>Tritonia hyalina</i>	J.Wickham	CORMS
	B		16	<i>Tritonia 'Rosy Picture'</i>	J.Wickham	CORMS
	B		17	<i>Ferraria ferrariola</i>	M.S.Ittner	grown from seed, never bloomed so can't confirm identity (few)
	B		18	<i>Ferraria variabilis</i>	M.S.Ittner	descendents from Robinett give-away marked F. divaricata. They have never bloomed and I'm giving up
	B		19	<i>Lachenalia aloides var. quadricolor</i>	M.S.Ittner	mostly the small bulblets that form around the bulb
	B		20	<i>Oxalis bowiei</i>	M.S.Ittner	very tall fall bloomer with pink flowers, best I suspect in deep pot
	B		21	<i>Oxalis caprina</i>	M.S.Ittner	this one has a reputation as being weedy, but hasn't been any worse than some of the others, lilac f
	B		22	<i>Oxalis flava</i>	M.S.Ittner	there are lots of different flava forms, this one has yellow flowers, fall bloomer
	B		23	<i>Oxalis flava (as namaquana)</i>	M.S.Ittner	purchased as namaquana, but is flava, I think it is different than the one above, but can't remember
	B		24	<i>Oxalis gracilis</i>	M.S.Ittner	orange flowers late fall, nicely divided leaves, short bloomer for me
	B		25	<i>Oxalis livida</i>	M.S.Ittner	fall bloomer, very different leaves, check it out on the wiki, purple flowers
	B		26	<i>Oxalis namaquana</i>	M.S.Ittner	small bulbs, bright yellow flowers in winter, low, seen in Namaqualand in mass in a wet spot
	B		27	<i>Oxalis obtusa</i>	M.S.Ittner	winter blooming, didn't make a note of color
	B		28	<i>Oxalis obtusa MV 6341</i>	M.S.Ittner	Nieuwoudtville. 1.5" bright yellow flowers. Tight, compact plants. Winter blooming
	B		29	<i>Oxalis polyphylla var. heptaphylla</i>	M.S.Ittner	MV6396 fall bloomer, lavender flowers
	B		30	<i>Oxalis imbricata</i>	M.S.Ittner	
<b>BX 319</b>	B		1	<i>Narcissus 'Stockens Gib'</i>	R.Herold	Another mystery from Lt Cdr Chris M Stocken. This one came to me from a friend who received it from
<b>2012-07-29</b>	B		2	<i>Narcissus mixed seedlings</i>	R.Herold	These date back to a mass sowing in 2004 of seed from moderately controlled crosses of romieuxii, ca
	B		3	<i>Albuca sp.</i>	R.Herold	north of Calitzdorp, 12-18". Wild collected seed
	B		4	<i>Albuca sp.</i>	R.Herold	Paardepoort, north of Herold. Wild collected seed
	B		5	<i>Albuca sp.</i>	R.Herold	De Rust. Wild collected seed
	B		6	<i>Albuca sp.</i>	R.Herold	Volmoed, southwest of Oudtshoorn, only a couple. Wild collected seed
	B		7	<i>Albuca sp.</i>	R.Herold	Uniondale, 1 or 2 flowers per scape. Wild collected seed
	B		8	<i>Lilium tigrinum</i>	J.Lehmann	Bulbils
	B		9	<i>Gladiolus murielae</i>	J.Lubar	
	B		10	<i>Babiana sp.</i>	M.S.Ittner	Corms. These have naturalized in my Northern California garden and are probably a form of Babiana st
	B		11	<i>Oxalis pulchella var. tomentosa</i>	M.S.Ittner	ex BX 221 and Ron Vanderhoff - Low, pubescent, mat forming foliage and large very pale salmon colore
	B		12	<i>Oxalis semiloba</i>	M.S.Ittner	originally from Uli, this is supposed to be a summer rainfall species, but grows for me in winter an

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		13	<i>Oxalis obtusa</i>	M.S.Ittner	<i>Oxalis obtusa</i> (peach flowers), winter-growing
	B		14	<i>Oxalis flava</i>	M.S.Ittner	<i>Oxalis flava</i> (lupinifolia form), winter-growing
	B		15	<i>Ammocharis longifolia</i>	M.S.Ittner	syn. <i>Cybistetes longifolia</i> , (survivors from seed sown from Silverhill Seed in 2000 and 2005). It can
	B		16	<i>Gladiolus flanagani</i>	P.BulbSociety	small corms
	B		17	<i>Zephyranthes 'Labuffarosea'</i>	P.BulbSociety	small bulbs
	B		18	<i>Tigridia pavonia</i>	P.BulbSociety	small corms
	B		19	<i>Gladiolus dalenii</i>	P.BulbSociety	small corms
<b>BX 320</b>	S		1	<i>Ipheion uniflorum 'Charlotte Bishop'</i>	K.Sayce	pink
<b>2012-08-09</b>	S		2	<i>Arum palaestinum</i>	A.Trachtenberg	
	S		3	<i>Arum korolkowii</i>	A.Trachtenberg	
	B		4	<i>Arisaema draconitum 'Green Dragon'</i>	J.Lehmann	Seedling tubers. Collected seed "cluster" fall of 2 from habitat. Placed in protected location on so
	S		5	<i>Camassia 'Sacajawea'</i>	J.Lehmann	Mine is in full sun until 3 pm. Then light shade. Holds foliage color well.
	S		6	<i>Zigadenus nuttallii</i>	J.Lehmann	ex Riley County, Kansas
	S		7	<i>Hippeastrum stylosum</i>	S.Putman	
	S		8	<i>Allium 'Globemaster'</i>	P.Andrews	and similar white alliums. Both have identical leaf forms and flower stalk heights, so they go well
	S		9	<i>Arum purpureospathum</i>	M.S.Ittner	
	S		10	<i>Cyrtanthus mackenii</i>	M.S.Ittner	not sure which color form
	S		11	<i>Manfreda erubescens</i>	S.Pollard	I got the seeds for my plants from the BX years ago and this is the most beautiful and successful of
	S		12	<i>Nyctaginia capitata</i>	S.Pollard	This tuberous-rooted ground cover (scarletmuskflower or ramillete del diablo) from West Texas doesn't
	S		13	<i>Amoreuxia palmatifida</i>	S.Pollard	(Mexican yellowshow).
	S		14	<i>Amoreuxia gonzalezii</i>	S.Pollard	(Santa Rita yellowshow).
	S		15	<i>Asclepias albicans</i>	S.Pollard	A stem-succulent relative of the tuberous milkweeds, this is a hard-core xerophyte with no frost tol
	S		16	<i>Bowiea volubilis</i>	S.Meneice	
	S		17	<i>Freesia laxa</i>	S.Meneice	that is a Lapeirousia or some other Irid now
	S		18	<i>Hymenocallis astrostephana</i>	D.Boucher	
	S		19	<i>Lilium formosanum</i>	S.Hart	
	S		20	<i>Habranthus robustus</i>	S.Hart	
	S		21	<i>Veltheimia bracteata</i>	R.Hart	
	S		22	<i>Datura sp. Moonflower""</i>	R.Hart	
	S		23	<i>Worsleya procera</i>	F.Sharifi	4 seeds (3 from Brazilian plant + 1 from Australian plant)
	S		24	<i>Nerine humilis</i>	F.Sharifi	<i>Nerine humilis</i> : Early season/large flower/pale pink
	S		25	<i>Nerine humilis</i>	F.Sharifi	<i>Nerine humilis</i> : Mid season/dark pink
	S		26	<i>Nerine humilis</i>	F.Sharifi	<i>Nerine humilis</i> : Late season/small flower
	S		27	<i>Nerine filifolia</i>	F.Sharifi	
	S		28	<i>Nerine undulata</i>	F.Sharifi	
	S		29	<i>Nerine undulata alta</i>	F.Sharifi	
	S		30	<i>Pucara leucantha</i>	D.Sherk	(few)
	S		31	<i>Cyrtanthus</i>	D.Sherk	
	S		32	<i>Lewisia brachycalyx</i>	N.Nguyen	OP, W, no other species blooming at the same time, probably pure
	S		33	<i>Lapeirousia corymbosa</i>	N.Nguyen	OP, W, although no other Lapeirousia blooming at the same time, probably pure
	S		34	<i>Babiana ringens</i>	N.Nguyen	OP, W, nice red form
	S		35	<i>Calochortus luteus NNBH69.1</i>	N.Nguyen	OP, W

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		36	<i>Calochortus luteus</i> NNBH2	N.Nguyen	OP, W, collected from a native patch in a friend's yard in the foothills of the Sierra Nevada. These
	S		37	<i>Solenomelus pedunculatus</i>	N.Nguyen	OP, W, probably pure since no other irids were blooming at the same time.
	S		38	<i>Allium unifolium</i>	N.Nguyen	OP, W.
	S		39	<i>Tulbaghia acutiloba</i>	N.Nguyen	cross pollinated between two forms, S
	S		40	<i>Herbertia lahue</i>	N.Nguyen	OP, S
	S		41	<i>Impatiens gomphophylla</i>	N.Nguyen	OP, S, winter dormant, tuberous. High chance of hybridization with other <i>impatiens</i> species.
	S		42	<i>Freesia laxa</i> subsp. <i>azurea</i>	M.Gastil-Buhl	
<b>BX 321</b>	B		1	<i>Oxalis bowiei</i>	J.Waddick	
<b>2012-08-23</b>	B		2	<i>Oxalis compressa</i> 'Flore Plena'	J.Waddick	
	B		3	<i>Oxalis gracilis</i>	J.Waddick	
	B		4	<i>Oxalis hirta</i> 'Gothenburg'	J.Waddick	
	B		5	<i>Oxalis luteola</i>	J.Waddick	
	B		6	<i>Oxalis melanosticta</i> 'Ken Aslet'	J.Waddick	
	B		7	<i>Brodiaea terrestris</i>	N.Nguyen	NNBH1205
	B		8	<i>Calochortus vestae</i>	N.Nguyen	pink form ex Mary Sue Ittner, originally from Bob Werra. This is a very vigorous pupping form.
	B		9	<i>Sparaxis elegans</i>	N.Nguyen	NNBH627. offsets, grown from Silverhill Seeds
	B		10	<i>Sparaxis grandiflora</i> ssp. <i>grandiflora</i>	N.Nguyen	NNBH628. offsets, grown from Silverhill Seeds
	B		11	<i>Sparaxis tricolor</i>	N.Nguyen	NNBH629. offsets, grown from Silverhill Seeds
	B		12	<i>Moraea lurida</i>	N.Nguyen	NNBH198. originally from a BX
	B		13	<i>Oxalis commutata</i>	N.Nguyen	MV5117
	B		14	<i>Oxalis melanosticta</i> 'Ken Aslet'	N.Nguyen	NNBH776. these are early responders and have started sprouting.
	B		15	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	N.Nguyen	
	B		16	<i>Oxalis hirta</i>	N.Nguyen	
	B		17	<i>Chasmanthe bicolor</i>	R.Linke	Seedling corms
	B		18	<i>Rhodophiala bifida</i>	J.Glattstein	Small bulbs
	B		19	<i>Lilium lanceifolium</i>	J.Miller	Bulbils
	B		20	<i>Oxalis fabaefolia</i>	L.Makela	
	B		21	<i>Oxalis namaquana</i>	L.Makela	
	B		22	<i>Oxalis perdicaria</i> v. <i>malecobubos</i>	L.Makela	
	B		23	<i>Oxalis purpurea</i> 'Garnet'	L.Makela	
	B		24	<i>Oxalis purpurea</i>	L.Makela	salmon
	B		25	<i>Oxalis virginea</i>	L.Makela	
	B		26	<i>Oxalis</i> x 'Omel'	L.Makela	a rapid producer of bulbs, but oh so pretty
	B		27	<i>Sinningia warmingii</i>	L.Makela	few
	B		28	<i>Amaryllis belladonna</i>	K.Sayce	ex Mike Mace seed from BX 262, dark pink
	B		29	<i>Amaryllis belladonna</i>	K.Sayce	ex Mary Sue Ittner seed from BX 259, pink
	B		30	<i>Colchicum autumnale</i>	K.Sayce	
<b>BX 322</b>	S		1	<i>Arum nigrum</i>	J.Waddick	Hardy in Kansas City, Black spathe originally from Denver Bot Gard.
<b>2012-09-06</b>	S		2	<i>Paramongaia weberbauri</i>	B.McLaughlin	
	S		3	<i>Crocus longiflorus</i>	R.deBoer	?, N. Sicily, rich flowering
	S		4	<i>Gladiolus caucasicus</i>	R.deBoer	
	S		5	<i>Asarum caudatum album</i>	R.deBoer	
	S		6	<i>Tulipa turkestanica</i>	R.deBoer	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		7	<i>Colchicum autumnale</i>	J.McGary	NARGS exchange w/c in France
	S		8	<i>Colchicum bivonae</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		9	<i>Colchicum hungaricum</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		10	<i>Colchicum sfikasianum</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		11	<i>Cyclamen graecum</i>	J.McGary	mixture from the Peloponnese and the Aegean island of Gaiduronisi
	B		12	<i>Fritillaria camschatcensis</i>	J.McGary	bulblets, from Southeast Alaska
	S		13	<i>Fritillaria agrestis</i>	J.McGary	Archibald collection
	S		14	<i>Fritillaria biflora</i> 'grayana'	J.McGary	hort.
	S		15	<i>Fritillaria biflora</i>	J.McGary	various sources
	S		16	<i>Fritillaria bithynica</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		17	<i>Fritillaria liliacea</i>	J.McGary	Robinett collection
	S		18	<i>Fritillaria purdyi</i> x <i>biflora</i>	J.McGary	McGary hybrid
	S		19	<i>Fritillaria raddeana</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		20	<i>Fritillaria rhodocanakis</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		21	<i>Fritillaria stenantha</i>	J.McGary	Halda collection
	S		22	<i>Fritillaria viridea</i>	J.McGary	Robinett collection
	S		23	<i>Gymnospermium albertii</i>	J.McGary	J. Halda collection
	S		24	<i>Hyacinthella heldreichii</i>	J.McGary	Archibald collection
	S		25	<i>Hyacinthoides algeriense</i>	J.McGary	Salmon collection
	S		26	<i>Nectaroscordum tripedale</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		27	<i>Romulea nivalis</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		28	<i>Romulea requienii</i>	J.McGary	Salmon collection
	S		29	<i>Triteleia hyacinthina</i>	J.McGary	Jane has provenance data for almost all these plants, including original collector's numbers and sit
	S		30	<i>Triteleia ixioides</i> subsp. <i>scabra</i>	J.McGary	McGary collection, hills W of Salinas CA
	S		31	<i>Triteleia laxa</i> 'giant form'	J.McGary	McGary collection from Mariposa County CA
<b>BX 323</b>	S		1	<i>Allium abramsii</i>	J.McGary	Ratko collection
<b>2012-09-18</b>	S		2	<i>Allium campanulatum</i>	J.McGary	Ratko collection
	S		3	<i>Allium diabloense</i>	J.McGary	Ratko collection
	S		4	<i>Allium douglasii</i>	J.McGary	Ratko collection
	S		5	<i>Allium hyalinum</i>	J.McGary	pink form, Ratko collection
	S		6	<i>Allium oreophilum</i> ex 'Samur'	J.McGary	Ruksans selection
	S		7	<i>Allium peninsulare</i>	J.McGary	Ratko collection
	S		8	<i>Allium praecox</i>	J.McGary	Ratko collection
	S		9	<i>Allium scorzonerifolium</i> subsp. <i>xericense</i>	J.McGary	Salmon collection
	S		10	<i>Allium serra</i>	J.McGary	Ratko collection
	S		11	<i>Anemone palmata</i>	J.McGary	M. Salmon collection
	S		12	<i>Calochortus amabilis</i>	J.McGary	Robinett collection
	S		13	<i>Calochortus catalinae</i>	J.McGary	
	S		14	<i>Calochortus clavatus</i> subsp. <i>gracilis</i>	J.McGary	Ratko collection
	S		15	<i>Calochortus dunnii</i>	J.McGary	Ratko collection
	S		16	<i>Calochortus elegans</i>	J.McGary	McGary collection, Siskiyou Mts

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		17	<i>Calochortus longebarbatus</i>	J.McGary	Leach Botanical Garden collection
	S		18	<i>Calochortus monophyllus</i>	J.McGary	
	S		19	<i>Calochortus striatus</i>	J.McGary	Ratko collection
	S		20	<i>Calochortus superbus</i>	J.McGary	Archibald collection (probably a from a hybrid swarm with <i>C. luteus</i> )
	S		21	<i>Calochortus venustus</i>	J.McGary	red forms from various collections
	S		22	<i>Calochortus venustus</i>	J.McGary	white forms, from various seed sources
	S		23	<i>Camassia quamash</i> subsp. <i>breviflora</i>	J.McGary	Phyllis Gustafson collection
	S		24	<i>Camassia quamash</i> subsp. <i>maxima</i> 'Puget Blue'	J.McGary	
	S		25	<i>Alophia drummondii</i>	R.Barton	
	S		26	<i>Habranthus tubispathus</i> var. <i>texensis</i>	R.Barton	
	S		27	<i>Herbertia lahue</i> ssp. <i>caerulea</i>	R.Barton	
	S		28	<i>Lilium humboldtii</i>	M.S.Ittner	
	S		29	<i>Lilium pardalinum</i> 'Giganteum'	M.S.Ittner	
	S		30	<i>Haemanthus humilis</i>	M.S.Ittner	
	S		31	<i>Veltheimia bracteata</i>	M.S.Ittner	
	S		32	<i>Pelargonium barklyi</i>	M.S.Ittner	
	S		33	<i>Triteleia peduncularis</i>	M.S.Ittner	
	S		34	<i>Pelargonium appendiculatum</i>	T.Laskiewicz	
<b>BX 324</b>	B		1	<i>Babiana framesii</i>	M.S.Ittner	various sizes, some small cormlets
<b>2012-09-25</b>	B		2	<i>Ferraria crispa</i> subsp. <i>nortieri</i>	M.S.Ittner	
	B		3	<i>Ferraria variabilis</i>	M.S.Ittner	(from seed labeled <i>F. divaricata</i> , never bloomed, I suspect is <i>F. variabilis</i> )
	B		4	<i>Freesia caryophyllacea</i>	M.S.Ittner	mostly cormlets
	B		5	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		6	<i>Oxalis obtusa</i>	M.S.Ittner	(copper color)
	B		7	<i>Ferraria crispa</i>	M.S.Ittner	this one smells like vanilla, has been spreading planted in the ground
	B		8	<i>Herbertia lahue</i>	M.S.Ittner	
	B		9	<i>Muscari pallens</i>	M.S.Ittner	
	B		10	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	M.S.Ittner	MV 4381B, 4km into Skoemanskloof from Oudtshoorn. Long, succulent, thread-like leaves.
	B		11	<i>Chasmanthe bicolor</i>	R.Linke	Cormlets
	B		12	<i>Arum palaestinum</i>	A.Trachtenberg	Tubers
	B		13	<i>Arum korolkowii</i>	A.Trachtenberg	Tubers
	B		14	<i>Watsonia hybrids</i>	P.Slate	Mixed corms of <i>Watsonia</i> mixed hybrids (Snow Queen, Flamboyant and Double Vision) and <i>Ixia</i> (Giant)
	B		15	<i>Babiana</i> sp.	K.Sayce	? Small corms
<b>BX 325</b>	S		1	<i>Amaryllis belladonna</i>	P.Sommerville	pink, Fresh seed
<b>2012-10-01</b>	S		2	<i>Hippeastrum striatum</i>	S.Putman	few Seeds
	S		3	<i>Hippeastrum neopardinum</i>	S.Putman	Seeds (only three shares)
	S		4	<i>Cyclamen hederifolium</i>	K.Sayce	mixed leaf forms
	S		5	<i>Urginea maritima</i>	R.Wagner	<i>Scilla maritima</i> . Very fresh seed. Needs to be fresh for germination
	S		6	<i>Pancratium maritimum</i>	R.Wagner	
	S		7	<i>Sisyrinchium californicum</i>	S.Meneice	
	S		8	<i>Sisyrinchium bellum</i>	S.Meneice	
	S		9	<i>Sisyrinchium angustifolium</i>	S.Meneice	
	S		10	<i>Schizostylis coccinea</i>	S.Meneice	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		11	<i>Tigridia pavonia</i>	S.Meneice	
	S		12	<i>Ornithogalum saundersiae</i>	J.Lehmann	
	S		13	<i>Liatris pycnostachya</i>	J.Lehmann	ex Becker County, MN, open pollinated
	S		14	<i>Iris versicolor</i>	J.Lehmann	ex Becker County, MN
	S		15	<i>Uvularia sessilifolia</i>	J.Lehmann	ex Becker County, MN
	S		16	<i>Heracleum lanatum</i>	J.Lehmann	I have never had success with these from seed. They tend to grow in sandy ditches, but where water i
	S		17	<i>Allium sanbornii</i>	N.Nguyen	W, OP, pink form
	S		18	<i>Allium jepsonii</i>	N.Nguyen	W, OP
	S		19	<i>Brodiaea elegans</i>	N.Nguyen	W, OP
	S		20	<i>Iris douglasiana</i>	N.Nguyen	W wild collected, Marin Co., California - this comes from a variable population so you may get a mix
	S		21	<i>Triteleia laxa</i>	N.Nguyen	W, OP deep purple, coastal Marin Co., California form
	S		22	<i>Chlorogalum sp.</i>	N.Nguyen	W wild collected, Placer Co., form, Sierra Nevada, about 4500ft (1370m)
	S		23	<i>Chlorogalum pomeridianum</i>	N.Nguyen	W wild collected, Santa Cruz, California, near sea level
	S		24	<i>Alstroemeria ligtu subsp. simsii</i>	N.Nguyen	W, CP
	S		25	<i>Allium sp.</i>	N.Nguyen	W, CP. Chiapas, Mexico
	S		26	<i>Allium carinatum var. pulchellum</i>	N.Nguyen	W, CP
	S		27	<i>Albuca shawii</i>	N.Nguyen	SU, OP
	S		28	<i>Cyclamen africanum</i>	N.Nguyen	W, CP
	S		29	<i>Galtonia viridiflora</i>	N.Nguyen	SU, CP
	S		30	<i>Gladiolus flanaganii</i>	N.Nguyen	SU, CP
	S		31	<i>Veltheimia bracteata</i>	N.Nguyen	W/SU, OP
	S		32	<i>Tulbaghia galpinii</i>	N.Nguyen	S, OP
	S		33	<i>Ixia viridiflora</i>	N.Nguyen	W, OP
	S		34	<i>Calydorea amabilis</i>	N.Nguyen	S, CP
	S		35	<i>Camassia leichtlinii var. suksdorfii</i>	G.Mirro	90: very vigorous, tall dark blue from Linn County, OR. All these plants grow very well in SW Washin
	S		36	<i>Camassia quamash</i>	G.Mirro	182: Willamette Valley, OR form. All these plants grow very well in SW Washington state in a cool mi
	S		37	<i>Camassia quamash ssp. azurea</i>	G.Mirro	light blue form; grows near Chehalis, WA. All these plants grow very well in SW Washington state in
	S		38	<i>Colchicum</i>	G.Mirro	garden forms mixed. All these plants grow very well in SW Washington state in a cool microclimate, i
	S		39	<i>Dichelostemma ida-maia</i>	G.Mirro	All these plants grow very well in SW Washington state in a cool microclimate, in full sun, in heavy
	S		40	<i>Erythronium revolutum</i>	G.Mirro	25: All these plants grow very well in SW Washington state in a cool microclimate, in full sun, in h
	S		41	<i>Lilium bulbiferum var. croceum</i>	G.Mirro	1052: blooms early summer; 2 feet tall; upfacing red/orange flowers; needs summer water; does not ma
	S		42	<i>Lilium canadense</i>	G.Mirro	15: blooms midsummer; 3 - 4 feet tall; downfacing red/yellow flowers; needs summer water. All these
	S		43	<i>Lilium kelloggii</i>	G.Mirro	545: pink; blooms early summer; 2 - 4 feet tall; water lightly after bloom time. All these plants gr
	S		44	<i>Lilium kelloggii white</i>	G.Mirro	320: blooms early summer; rare white form; 2 - 3 feet tall; water lightly after bloom time. All thes
	S		45	<i>Lilium medeoloides</i>	G.Mirro	682: blooms midsummer; downfacing orange flowers; 2 - 3 feet tall; needs summer water. All these pla
	S		46	<i>Lilium parryi</i>	G.Mirro	1070: blooms early summer; 3 feet tall; outfacing yellow flowers; needs summer water. All these plan
	S		47	<i>Lilium lijiangense</i>	G.Mirro	1174: blooms early summer; 3 - 4 feet tall; needs summer water. All these plants grow very well in S
	S		48	<i>Lilium wigginsi</i>	G.Mirro	1268: blooms early summer; 3 - 4 feet tall; needs summer water. All these plants grow very well in S
	S		49	<i>Notholirion bulbuliferum</i>	G.Mirro	193: blooms early summer; 3 - 4 feet tall; monocarpic. All these plants grow very well in SW Washing

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		50	<i>Trillium rivale</i>	G.Mirro	706: unmarked white form. All these plants grow very well in SW Washington state in a cool microclim
	S		51	<i>Triteleia bridgesi</i>	G.Mirro	111: All these plants grow very well in SW Washington state in a cool microclimate, in full sun, in
<b>BX 326</b>	B		1	<i>Ledebouria socialis</i> 'Paucifolia'	N.Nguyen	- SU this is what has been passed around as 'Ledebouria paucifolia'. It is slower growing than the o
<b>2012-10-13</b>	B		2	<i>Ledebouria socialis</i>	N.Nguyen	- SU with mild cross stripes, but the stripes are more evident under certain growing conditions
	B		3	<i>Romulea hirta</i>	N.Nguyen	- W grown from seeds through the BX in 2008.
	B		4	<i>Lachenalia unifolia</i>	N.Nguyen	- W grown from Silverhill Seeds
	B		5	<i>Fritillaria affinis</i>	N.Nguyen	- W little maggot-like offsets from a robust pupping form from Marin Co. Originally wild collected.
	B		6	<i>Oxalis cathara</i>	N.Nguyen	- W
	B		7	<i>Oxalis glabra</i>	N.Nguyen	- W
	B		8	<i>Oxalis bowiei</i>	N.Nguyen	- W
	B		9	<i>Moraea aristata</i>	N.Nguyen	- W
	B		10	<i>Lilium bulbiferum</i>	G.Mirro	1066: blooms early summer; 2 feet tall; upfacing red/orange flowers; needs summer water; originally
	B		11	<i>Lilium lancifolium</i>	G.Mirro	diploid form, orange: blooms midsummer; 3 - 6 feet tall; downfacing orange flowers; needs summer wat
	B		12	<i>Lilium lancifolium</i>	G.Mirro	diploid form, yellow: blooms midsummer; 3 - 6 feet tall; downfacing yellow flowers; needs summer wat
	B		13	<i>Lilium sulphureum</i>	G.Mirro	1469 bulbils: blooms late summer; 5 - 8 ft. tall, large fragrant flowers with white/yellow inside, w
	B		14	<i>Lilium sulphureum</i>	G.Mirro	1139 bulbils: blooms late summer; 5 - 8 ft. tall, large fragrant flowers with white/green inside, wh
	B		15	<i>Lilium sulphureum</i>	G.Mirro	1189 bulbils: blooms late summer; 5 - 8 ft. tall, large fragrant flowers with white/yellow inside, w
	B	Small bulbs of	16	<i>Fritillaria recurva</i>	M.S.Ittner	
	B	Small bulbs of	17	<i>Fritillaria glauca</i>	M.S.Ittner	
	B	Small bulbs of	18	<i>Chlorogalum pomeridianum</i>	K.McMichael	From seed collected on Mt Diablo, Contra Costa County, California
	B	Small bulbs of	19	<i>Massonia pustulata</i>	K.McMichael	solid purple or mostly purple leaves
	B	Bulbs of	20	<i>Camassia leichtlinii</i> var. <i>suksdorfii</i>	R.Haard	violet to bluish flowers, Field-grown bulbs from farm produced seed, Willamette Valley, OR
	B	Bulbils of	21	<i>Dichelostemma congestum</i>	R.Haard	grown from wild-collected seed, Josephine County, OR
	B	Corms of	22	<i>Babiana rubrocyanea</i>	R.Wagner	Initially listed as ? and later corrected.
<b>BX 327</b>	S	Seed of	1	<i>Lapiedra martinezii</i>	G.L'Eplattenier	I grow them in my garden at El Perelló, Cataluña, spanish med. coast, but they come from along the r
<b>2012-10-25</b>	S	Seed of	2	<i>Crococsmia 'Lucifer'</i>	R.Hart	
	S	Seed of	3	<i>Datura</i> sp.	R.Hart	'Moonflower'
	S	Seed of	4	<i>Rhodophiala bifida</i>	M.Wilcox	from Alberto Castillo's 2008 donation to the BX
	S	Seed of	5	<i>Ipheion hirtellum</i>	G.Julian	ex hort
	S		6	<i>Arum cyrenaicum</i>	A.Porcelli	
	S		7	<i>Habranthus correntinus</i>	A.Porcelli	
	S		8	<i>Habranthus martinezii</i>	A.Porcelli	
	S		9	<i>Lilium bulbiferum</i> var. <i>croceum</i>	A.Porcelli	
	S		10	<i>Pancratium illyricum</i>	A.Porcelli	
	S		11	<i>Sternbergia lutea</i>	A.Porcelli	
	S		12	<i>Zephyranthes primulina</i>	A.Porcelli	
	S	Seeds of	13	<i>Galtonia candicans</i>	S.Sykora	
	S	Seeds of	14	<i>Galtonia regalis</i>	S.Sykora	
	B	Bulblets of	15	<i>Zigadenus venosus</i>	R.Haard	
	S	Seeds of	16	<i>Fritillaria camschatcensis</i>	R.Haard	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seed of	17	<i>Veratrum californicum</i>	R.Haard	
	B	Seedling tubers	18	<i>Pinellia pedatisecta</i>	J.Lehmann	
	S		19	<i>Albuca namaquensis</i>	K.McMichael	
	S		20	<i>Daubenya comata</i>	K.McMichael	
	S		21	<i>Massonia depressa</i>	K.McMichael	several forms
	S		22	<i>Massonia pustulata</i>	K.McMichael	purple and mostly purple
	S		23	<i>Orbea variegata</i>	K.McMichael	
	S		24	<i>Ornithogalum fimbrimarginatum</i>	K.McMichael	ex Steve Hammer
<b>BX 328</b>	S		1	<i>Lilium parvum</i>	N.Nguyen	- Sp WC, Nevada Co., CA about 5000ft (1500m), stratification recommended.
<b>2012-11-08</b>	S		2	<i>Lilium sp. (washingtonianum?)</i>	N.Nguyen	- Sp WC, Nevada Co., CA about 3500ft (~1000). I found this only in seed so no guarantee of the actua
	S		3	<i>Calochortus luteus</i>	N.Nguyen	NNBH2503 - W WC, Calaveras Co., about 650ft (200m). From a friend's property. This form is supposed
	S		4	<i>Bomarea acutifolia</i>	N.Nguyen	- OP this species comes from Mexico and Central America. It likes to be slightly warmer than other s
	S		5	<i>Allium dichlamydeum</i>	N.Nguyen	- W OP
	S		6	<i>Allium hyalinum</i>	N.Nguyen	pink - W OP
	S		7	<i>Allium sanbornii</i>	N.Nguyen	- W OP
	S		8	<i>Dichelostemma multiflorum</i>	N.Nguyen	- W OP
	S		9	<i>Lachenalia aloides</i>	N.Nguyen	v. aurea - W OP
	S		10	<i>Cyrtanthus brachyscyphus</i>	N.Nguyen	- W CP
	S		11	<i>Ornithogalum fimbrimarginatum</i>	N.Nguyen	form (Steve? Hammer) - W CP
	S		12	<i>Gladiolus alatus</i>	N.Nguyen	- W CP
	S		13	<i>Nerine bowdenii</i>	N.Nguyen	- W OP
	B		14	<i>Hippeastrum striatum</i>	N.Nguyen	- S seed grown, very vigorously offset forms mixed together so there is a good chance that you will
	B		15	<i>Allium unifolium</i>	N.Nguyen	- W always a nice and reliable onion that blooms midspring and multiplies slowly but steadily.
	B		16	<i>Allium amplexans</i>	N.Nguyen	- W
	S		17	<i>Diplarrhena moraea</i>	K.Sayce	parent is white flowered, selfed (no other Diplarrhenas for males)
	S		18	<i>Romulea autumnalis</i>	K.Sayce	
	S		19	<i>Acis autumnalis</i>	K.Sayce	syn. Leucojum autumnale
	S	Seeds of	20	<i>Haemanthus coccineus</i>	K.McMichael	ex Arid Lands, Outshoorn
	B	Bulblets of	21	<i>Dichelostemma capitatum</i>	K.McMichael	from San Francisco serpentine
	S	Seed of	22	<i>Ornithogalum fimbrimarginatum</i>	K.McMichael	
<b>BX 329</b>	S	Seed of	1	<i>Rhodophiala bifida</i>	T.Aventand	carmine
<b>2012-11-25</b>	S	Seed of	2	<i>Lilium leichtlinii</i>	T.Aventand	var maximowicz ?
	S	Seed of	3	<i>Crinum</i>	T.Aventand	PDN#015 [(C. forb x mac) x (mac x acaule)] - already germinating
	S	Seed of	4	<i>Crinum variabile</i>	T.Aventand	(already germinating)
	B	ONE bulb of	5	<i>Ismene 'Festalis'</i>	K.Sayce	
	B	ONE bulb of	6	<i>Albuca nelsonii</i>	K.Sayce	from BX 301 ex Pam Slate
	S	Seed of	7	<i>Cardiocrinum giganteum</i>	P.Woodward	
	S	Seed of	8	<i>Cardiocrinum cordatum var. glehnii</i>	P.Woodward	
	S		9	<i>Allium subhirsutum</i>	D.Leevers	
	S		10	<i>Anomatheca laxa</i>	D.Leevers	
	S		11	<i>Gladiolus tristis</i>	D.Leevers	
	S		12	<i>Habranthus martinezii</i>	D.Leevers	
	S		13	<i>Habranthus brachyandrus</i>	D.Leevers	



BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		14	<i>Habranthus andersonii</i>	D.Leevers	
	S		15	<i>Lilium candidum</i>	D.Leevers	
	S		16	<i>Ornithogalum caudatum</i>	D.Leevers	
	S		17	<i>Pancratium maritimum</i>	D.Leevers	
	S		18	<i>Tulbaghia maritima</i>	D.Leevers	
	S		19	<i>Urginea maritima</i>	D.Leevers	
	S		20	<i>Watsonia latifolia</i>	D.Leevers	
	S		21	<i>Zephyranthes reginae</i>	D.Leevers	
	S		22	<i>Allium obliquum</i>	R.deBoer	
	S		23	<i>Allium victorialis</i>	R.deBoer	form 1
	S		24	<i>Allium victorialis</i>	R.deBoer	form 2
	S		25	<i>Lilium columbianum</i>	R.deBoer	ex N. Rocky Mountains
	S		26	<i>Tropaeolum brachyceras</i>	R.deBoer	
<b>BX 330</b>	S		1	<i>Calochortus amabilis</i>	B.Werra	Bob says, It's not too late to plant winter rainfall species.
<b>2012-12-01</b>	S		2	<i>Dichelostemma ida-maia</i>	B.Werra	
	S		3	<i>Fritillaria affinis</i>	B.Werra	ex Ukiah, CA
	S		4	<i>Fritillaria liliacea</i>	B.Werra	
	S		5	<i>Gladiolus huttonii</i>	B.Werra	
	S		6	<i>Gladiolus priori</i>	B.Werra	
	B	Cormlets of	7	<i>Moraea ciliata</i>	B.Werra	(CORMLETS)
	S	Seeds of	8	<i>Moraea ciliata</i>	B.Werra	
	S		9	<i>Moraea elegans</i>	B.Werra	
	S		10	<i>Moraea graminicola</i>	B.Werra	ex Eastern Cape, RSA
	S		11	<i>Moraea pendula</i>	B.Werra	
	S		12	<i>Moraea polyanthos</i>	B.Werra	Listed as M. polyanthus
	S		13	<i>Moraea polystachya</i>	B.Werra	
	S		14	<i>Moraea vegeta</i>	B.Werra	
	S		15	<i>Moraea vespertina</i>	B.Werra	
	S		16	<i>Moraea villosa</i>	B.Werra	
	S		17	<i>Rhodophiala</i>	B.Werra	pink
	S		18	<i>Rhodophiala</i>	B.Werra	dark maroon
	S		19	<i>Sandersonia aurantiaca</i>	B.Werra	
	S		20	<i>Crotolaria capensis</i>	R.deBoer	
	S		21	<i>Cyclamen hederifolium</i>	R.deBoer	mixed pink forms
	S		22	<i>Galtonia viridiflora</i>	R.deBoer	tall form
	S		23	<i>Kochia scoparia</i>	R.deBoer	
	S		24	<i>Leucocoryne purpurea</i>	R.deBoer	
	S		25	<i>Malcomia maritima</i>	R.deBoer	
	S		26	<i>Massonia echinata</i>	R.deBoer	
	S		27	<i>Massonia pustulata</i>	R.deBoer	
	S		28	<i>Paradisea lusitanicum</i>	R.deBoer	
	S		29	<i>Eucomis comosa</i>	D.Foster	green/white
	S		30	<i>Eucomis comosa</i>	D.Foster	mixed colors, mostly pink
	S		31	<i>Eucomis cv</i>	D.Foster	dwarf purple flower, green foliage
	S		32	<i>Gloriosa superba</i>	D.Foster	(rotschildiana)
	S		33	<i>Veltheimia bracteata</i>	D.Foster	pink

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		34	<i>Mirabilis jalapa</i>	D.Foster	Four O'clocks, magenta
	S		35	<i>Amaryllis belladonna</i>	M.S.Ittner	OP
	S		36	<i>Cyrtanthus elatus x montanus</i>	M.S.Ittner	(all OP)
	B		37	<i>Cyrtanthus elatus x montanus</i>	M.S.Ittner	Bulblets
	S		38	<i>Eucomis bicolor</i>	M.S.Ittner	(all OP)
	S		39	<i>Nerine bowdenii</i>	M.S.Ittner	confused about when it should grow (all OP)
	S		40	<i>Nerine sarniensis hybrid</i>	M.S.Ittner	(had red flowers) (all OP)
	S		41	<i>Nerine sarniensis hybrid</i>	M.S.Ittner	(seed from rescue bulb) (all OP)
	S		42	<i>Polianthes geminiflora</i>	M.S.Ittner	(all OP)
<b>BX 331</b>	S		1	<i>Dracunculus vulgaris</i>	R.Hart	
<b>2012-12-11</b>	S		2	<i>Haemanthus albiflos</i>	R.Hart	
	S		3	<i>Tigridia pavonia</i>	R.Hart	yellow
	S		4	<i>Dietes grandiflora</i>	G.L'Eplattenier	
	S		5	<i>Lapiedra martinezii</i>	G.L'Eplattenier	(for those who did not get any the last time)
	S		6	<i>Pancratium canariense</i>	G.L'Eplattenier	
	S		7	<i>Dichelostemma volubile</i>	G.Mirro	
	S		8	<i>Lilium auratum rubrovittatum</i>	G.Mirro	
	S		9	<i>Lilium henryi citrinum`</i>	G.Mirro	
	B		10	<i>Lilium sulphureum</i>	G.Mirro	1139: blooms late summer; 5 - 8 ft. tall, large fragrant flowers with white/green inside, white/purp
	B		11	<i>Lilium sulphureum</i>	G.Mirro	1469: blooms late summer; 5 - 8 ft. tall, large fragrant flowers with white/yellow inside, white/pur
<b>BX 332</b>	B	Cormlets	1	<i>Watsonia sp. aff. fulgens</i>	K.McMichael	red
<b>2013-01-22</b>	S		2	<i>Massonia pustulata</i>	K.McMichael	purple and mottled purple
	S		3	<i>Albuca nelsonii</i>	S.Gregg	ex Silverhill. Grows 2 metres high
	S		4	<i>Erythronium elegans</i>	K.Sayce	wild collected Mt Hebo, Tillamook County, Oregon
	S		5	<i>Asphodelus acaulis</i>	A.Porcelli	
	S		6	<i>Iris coccina</i>	A.Porcelli	
	S		7	<i>Iris planifolia</i>	A.Porcelli	
	S		8	<i>Paeonia mascula ssp. mascula</i>	A.Porcelli	
	S		9	<i>Pancratium canariense</i>	A.Porcelli	
	S		10	<i>Pancratium parviflorum</i>	A.Porcelli	
	S		11	<i>Ceropegia ballyana</i>	S.Dixon	
	S		12	<i>Dietes grandiflora</i>	G.L'Eplattenier	
	S		13	<i>Lapiedra martinezii</i>	G.L'Eplattenier	
	S		14	<i>Pancratium canariense</i>	G.L'Eplattenier	
	S		15	<i>Narcissus serotinus</i>	D.Leevers	
<b>BX 333</b>	S		1	<i>Sprekelia cv. 'Orient Red'</i>	S.Gregg	repeat bloomer, prominent white stripe
<b>2013-02-22</b>	S		2	<i>Fritillaria meleagris</i>	D.Pilling	
	S		3.1	<i>Lilium formosanum</i>	D.Pilling	
	S		3.2	<i>Lilium regale</i>	D.Pilling	
	S		4	<i>Zantedeschia aethiopica</i>	D.Pilling	
	S		5	<i>Manfreda undulata 'Chocolate Chips'</i>	D.Kramb	
	S		6	<i>Sinningia speciosa</i>	D.Kramb	
	S		7	<i>Zephyranthes 'Hidalgo' x Z. grandiflora</i>	I.Crossley	could not be verified
	S		8	<i>Zephyranthes 'Pink Beauty'</i>	I.Crossley	
	S		9	<i>Zephyranthes drummondii</i>	I.Crossley	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		10	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		11	<i>Zephyranthes flavissima</i>	I.Crossley	
	S		12	<i>Zephyranthes lindleyana</i>	I.Crossley	
	S		13	<i>Zephyranthes 'Hidalgo' 'John Fellers'</i>	I.Crossley	could not be verified
	S		14	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		15	<i>Zephyranthes fosteri</i>	I.Crossley	
	S		16	<i>Zephyranthes primulina</i>	I.Crossley	
	S		17	<i>Zephyranthes reginae</i>	I.Crossley	
	S		18	<i>Zephyranthes tenexico</i>	I.Crossley	apricot. could not be verified
	S		19	<i>Zephyranthes verecunda 'Rosea'</i>	I.Crossley	could not be verified
	B		20	<i>Achimenes erecta 'Tiny Red'</i>	D.Kramb	RHIZOMES/TUBERS
	B		21	<i>Achimenes 'Desiree'</i>	D.Kramb	RHIZOMES/TUBERS
	B		22	<i>Gloxinella lindeniana</i>	D.Kramb	RHIZOMES/TUBERS
	B		23	<i>Niphaea oblonga</i>	D.Kramb	RHIZOMES/TUBERS
	B		24	<i>Sinningia eumorpha 'Saltao'</i>	D.Kramb	RHIZOMES/TUBERS
	B		25	<i>Sinningia speciosa</i>	D.Kramb	RHIZOMES/TUBERS
<b>BX 334</b>	S		1	<i>Gloriosa modesta</i>	M.S.Ittner	(Littonia modesta)
<b>2013-03-20</b>	S		2	<i>Tigridia vanhouttei</i>	M.S.Ittner	
	B		3	<i>Oxalis triangularis</i>	M.S.Ittner	evergreen if you keep watering it
	B		4	<i>Oxalis sp. Mexico</i>	M.S.Ittner	
	S		5	<i>Habranthus martinezii</i> x <i>H. robustus</i>	S.Gregg	
	S		6	<i>Moraea polystachya</i>	JW & SIGNA	
	S		7	<i>Iris tectorum</i>	JW & SIGNA	Album'
	S		8	<i>Iris tectorum, mixed</i>	JW & SIGNA	
	S		9	<i>Geissorhiza</i>	JW & SIGNA	falcata (???)
	S		10	<i>Herbertia lahue</i>	JW & SIGNA	
	S		11	<i>Crocasmia</i>	JW & SIGNA	ex 'Lucifer'
	S		12	<i>Calydorea amabilis</i>	JW & SIGNA	
	S		13	<i>Cypella coelestis</i>	JW & SIGNA	(syn Phalocallis coelestis)
	S		14	<i>Dietes iridioides</i>	JW & SIGNA	
	S		15	<i>Romulea monticola</i>	JW & SIGNA	
	S		16	<i>Herbertia pulchella</i>	JW & SIGNA	
	S		17	<i>Dietes bicolor</i>	JW & SIGNA	
	S		18	<i>Freesia laxa</i> subsp. <i>azurea</i>	JW & SIGNA	
	S		19	<i>Watsonia</i>	JW & SIGNA	ex 'Frosty Morn'
	S		20	<i>Crocasmia paniculata</i>	JW & SIGNA	
	S		21	<i>Gelasine elongata</i>	JW & SIGNA	
<b>BX 335</b>	S		1	<i>Phaedranassa tunguraguae</i>	B.Wretman	
<b>2013-04-01</b>	S		2	<i>Hippeastrum nelsonii</i>	S.Putman	
	S		3	<i>Zephyranthes fosteri</i>	I.Crossley	
	S		4	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		5	<i>Zephyranthes 'Hidalgo'</i>	I.Crossley	
	S		6	<i>Zephyranthes reginae</i>	I.Crossley	
	S		7	<i>Zephyranthes 'Tenexico'</i>	I.Crossley	apricot
	S		8	<i>Tigridia pavonia</i>	I.Crossley	pure white
	S		9	<i>Zephyranthes citrina</i>	I.Crossley	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		10	<i>Zephyranthes primulina</i>	I.Crossley	
	S		11	<i>Zephyranthes 'Ajax'</i>	I.Crossley	
	S		12	<i>Habranthus tubispathus</i>	I.Crossley	Texensis'
	S		13	<i>Habranthus brachyandrus</i>	I.Crossley	
	S		14	<i>Habranthus tubispathus var. roseus</i>	I.Crossley	
	S		15	<i>Zephyranthes 'Sunset Strain'</i>	I.Crossley	
	S		16	<i>Tigridia pavonia</i>	N.Nguyen	- S, OP
	S		17	<i>Herbertia tigridioides</i>	N.Nguyen	- S, OP
	S		18	<i>Calydorea amabilis</i>	N.Nguyen	- S, OP
	S		19	<i>Cypella herbertii</i>	N.Nguyen	- S, OP
	S		20	<i>Ornithogalum regale</i>	N.Nguyen	- W, control pollinated
	B		21	<i>Oxalis lasiandra</i>	N.Nguyen	
	B		22	<i>Oxalis tetraphylla 'Reverse Iron Cross'</i>	N.Nguyen	
	B		23	<i>Oxalis sp.</i>	N.Nguyen	Durango, Mexico
<b>BX 336</b>	B		1	<i>Achimenes grandiflora 'Robert Dressler'</i>	L.Makela	
<b>2013-04-18</b>	B		2	<i>Achimenes 'Purple King'</i>	L.Makela	
	B		3	<i>Crinum 'Menehune' dwarf</i>	L.Makela	purple leaves, pink flowers
	B		4	<i>Eucodonia andrieuxii</i>	L.Makela	hybrids (few)
	B		5	<i>xGlokohleria 'Pink Heaven'</i>	L.Makela	
	B		6	<i>Sinningia bullata</i>	L.Makela	bright red flowers (few)
	B		7	<i>Zephyranthes</i>	L.Makela	ex Jacala, Mexico, wine-red flowers
	B		8	<i>Zephyranthes traubii</i>	L.Makela	Carlos form
	S		9	<i>Crinum herbertii</i>	L.Makela	
	S		10	<i>Burchardia congesta</i>	D.Leevers	(syn B. umbellata)
	S		11	<i>Caesia parviflora</i>	D.Leevers	
	S		12	<i>Xyris lanata</i>	D.Leevers	
	S		13	<i>Xyris operculata</i>	D.Leevers	
	B		14	<i>Hippeastrum cybister</i>	D.Sherk	Bulblets
	B		15	<i>Strumaria truncata</i>	D.Sherk	Bulblets
	B		16	<i>Strumaria discifera</i>	D.Sherk	Bulblets. (very few)
	B		17	<i>Nerine pudica</i>	D.Sherk	Bulblets
<b>BX 337</b>	S		1	<i>Hippeastrum striatum</i>	S.Putman	
<b>2013-05-05</b>	S		2	<i>Narcissus cantabricus</i>	A.Trachtenberg	clusii. Per TPL and IPNI, there is no listing for this. Per TPL, N. clusii is a synonym of N. cantab
	S		3	<i>Narcissus romieuxii</i>	A.Trachtenberg	
	S		4	<i>Narcissus romieuxii</i>	A.Trachtenberg	var mesatlanticus. Per TPL and IPNI, there is no listing for this. Also no listing under N. mesatlan
	S		5	<i>Narcissus cantabricus</i>	A.Trachtenberg	
	S		6	<i>Narcissus romieuxii 'Julia Jane'</i>	A.Trachtenberg	
	S		7	<i>Narcissus romieuxii 'Jessamy'</i>	A.Trachtenberg	
	S		8	<i>Massonia pustulata</i>	A.Trachtenberg	
	S		9	<i>Massonia pustulata</i>	A.Trachtenberg	purple leaves
	B		10	<i>Freesia elimensis</i>	A.Trachtenberg	(syn? F. caryophyllacea)
	B		11	<i>Freesia fucata</i>	A.Trachtenberg	
	B		12	<i>Lachenalia liliflora</i>	A.Trachtenberg	
	B		13	<i>Leucocoryne purpurea</i>	A.Trachtenberg	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		14	<i>Freesia sp.</i>	A.Trachtenberg	?
	B		15	<i>Arum</i>	A.Trachtenberg	unidentified
	B		16	<i>Ferraria uncinata</i>	A.Trachtenberg	
	B		17	<i>Babiana rubrocyanea</i>	A.Trachtenberg	
	S		18	<i>Massonia pustulata</i>	A.Rentzeperis	
<b>BX 338</b>	S		1	<i>Schizobasis intricata</i>	M.Swartz	ex Huntington Botanic Gardens (ISI 2004-36),
<b>2013-05-15</b>	S		2	<i>Ornithogalum glandulosum</i>	M.Swartz	ex Jim Duggan Flower Nursery, the earliest winter flower I grow,
	B		3	<i>Alocasia hypnosa</i>	M.Swartz	Small tubers of <i>Alocasia hypnosa</i> , a recently described (2005) species from China. Big light green le
	S		4	<i>Freesia viridis</i>	A.Rentzeperis	
	S		5	<i>Lachenalia viridiflora</i>	A.Rentzeperis	
	S		6	<i>Pelargonium appendiculatum</i>	R.Jones	Per TPL, <i>Geranospermum appendiculatum</i> is the accepted name; <i>P. appendiculatum</i> is the synonym. Per I
	S		7	<i>Clivia miniata</i>	M.S.Ittner	from two plants, both very light yellow flowers Bulbs: all winter growing, may not all be blooming s
	B		8	<i>Oxalis assinia</i>	M.S.Ittner	(syn. <i>O. fabaefolia</i> )
	B		9	<i>Oxalis bowiei</i>	M.S.Ittner	<i>Oxalis bowiei</i> This made the favorite pink category of a couple of us. This is a fall blooming, tall
	B		10	<i>Oxalis engleriana</i>	M.S.Ittner	South African, fall blooming, linear leaves
	B		11	<i>Oxalis flava</i>	M.S.Ittner	yellow, winter growing, fall blooming
	B		12	<i>Oxalis flava</i>	M.S.Ittner	received as <i>O. namaquana</i> , but is this species, yellow flowers
	B		13	<i>Oxalis flava</i>	M.S.Ittner	( <i>lupinifolia</i> ) -- lupine like leaves and pink flowers, fall blooming
	B		14	<i>Oxalis flava</i>	M.S.Ittner	(pink) -- leaves low to ground, attractive, one year some of the flowers were also yellow (along wit
	B		15	<i>Oxalis hirta</i>	M.S.Ittner	(mauve) received from Ron Vanderhoff, definitely a different color from the pink ones I grow, really
	B		16	<i>Oxalis hirta</i>	M.S.Ittner	(pink) From South Africa, blooms late fall, early winter, bright pink flowers. Increases rapidly. do
	B		17	<i>Oxalis hirta</i>	M.S.Ittner	Gothenburg' - a <i>hirta</i> on steroids, gets to be a very large plant and does best with a deep pot
	B		18	<i>Oxalis imbricata</i>	M.S.Ittner	-recycled from the BX. This one has pink flowers even though Cape Plants says the flowers are white.
	B		19	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567 60km s of Clanwilliam. 1.25 inch It yellow flrs, darker ctr. This one has been very reliable
	B		20	<i>Oxalis melanosticta</i>	M.S.Ittner	Ken Aslet' -- has a reputation for not blooming and originally I grew it for its hairy soft leaves t
	B		21	<i>Oxalis obtusa</i>	M.S.Ittner	MV 5051 Vanrhynshoek. 2 inch It copper-orange, darker veining, yellow ctr.
	B		22	<i>Oxalis palmifrons</i>	M.S.Ittner	-grown for the leaves, mine have never flowered, but the leaves I like
	B		23	<i>Oxalis polyphylla</i>	M.S.Ittner	var <i>heptaphylla</i> MV 4381B - 4km into Skoemanskloof from Oudtshoorn. Long, succulent, thread-like leav
	B		24	<i>Oxalis polyphylla</i>	M.S.Ittner	var <i>heptaphylla</i> MV6396 Vanrhynsdorp. Succulent thread-like leaves. Winter growing, blooms fall
	B		25	<i>Oxalis pulchella</i>	M.S.Ittner	var <i>tomentosa</i> - ex BX 221 and Ron Vanderhoff - Low, pubescent, mat forming foliage and large very pa
	B		26	<i>Oxalis purpurea (white)</i>	M.S.Ittner	(white) winter growing, long blooming, but beware of planting in the ground in a Mediterranean clima
	B		27	<i>Oxalis purpurea 'Lavender &amp; White'</i>	M.S.Ittner	Lavender & White'
	B		28	<i>Oxalis purpurea 'Skar'</i>	M.S.Ittner	originally from Bill Baird, long blooming, pink flowers
	B		29	<i>Oxalis versicolor</i>	M.S.Ittner	--lovely white with candy stripe on back, winter blooming
	B		30	<i>Tulipa humilis</i>	M.S.Ittner	Red Cup' - received as this from Brent & Becky's, but I can't find validation about the name. There
	B		31	<i>Tulipa turkestanica</i>	M.S.Ittner	
	B		32	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	blooms early fall, lavender flowers
	B		33	<i>Ferraria sp.</i>	A.Trachtenberg	? Small corms

BX & Date	*	Material	Item	Taxon	Donor	Notes
<b>BX 339</b>	S		1	<i>Freesia laxa subsp. azurea</i>	M.Gastil-Buhl	Primarily winter grower but also grows and blooms some year round. Not as easy to grow as the red on
<b>2013-05-28</b>	S		2	<i>Chasmanthe sp.</i>	M.Gastil-Buhl	Winter grower / Summer deciduous Very weedy in Southern California. (Too easy to grow.)
	B		3	<i>Oxalis obtusa</i>	M.S.Ittner	MV5005a 10km n of Matjiesfontein. Red-orange
	B		4	<i>Tulipa clusiana</i>	M.S.Ittner	small bulbs, not blooming size
	B		5	<i>Oxalis depressa</i>	M.S.Ittner	MV 4871
	S		6	<i>Tritonia dubia</i>	M.Swartz	
	S		7	<i>Romulea gigantea</i>	M.Swartz	
	S		8	<i>Albuca suaveolens</i>	M.Swartz	
	S		9	<i>Freesia refracta</i>	M.Swartz	
	B		10	<i>Cyrtanthus elatus x montanus</i>	M.Swartz	Bulblets
	B		11	<i>Cyrtanthus sanguineus</i>	M.Swartz	Bulblets
	B		12	<i>Lachenalia orchioides var. glaucina</i>	A.Trachtenberg	Bulblets
	B		13	<i>Lachenalia glauca</i>	A.Trachtenberg	Bulblets
	B		14	<i>Lachenalia namaquensis</i>	A.Trachtenberg	Bulblets
	B		15	<i>Lachenalia aloides var. quadricolor</i>	A.Trachtenberg	Bulblets
	B		16	<i>Lachenalia viridiflora</i>	A.Trachtenberg	Bulblets
	B		17	<i>Lachenalia comptonii</i>	A.Trachtenberg	Bulblets
	B		18	<i>Cyrtanthus labiatus</i>	A.Trachtenberg	Bulblets
	B		19	<i>Stenomesson pearcei</i>	A.Trachtenberg	Bulblets
	S		20	<i>Lachenalia reflexa</i>	A.Trachtenberg	
	S		21	<i>Tristagma uniflorum 'Charlotte Bishop'</i>	K.Sayce	formerly Ipheion, has large pink flowers. Plants should not completely dry out during summer dormanc
<b>BX 340</b>	B	Smallish bulbs o	1	<i>Haemanthus albiflos</i>	M.Ellenbecker	
<b>2013-07-03</b>	S	Seed of	2	<i>Freesia laxa</i>	M.Ellenbecker	red and a few white
	S	Seed of	3	<i>Zephyranthes drummondii</i>	J.Lubar	ex Yucca Do 'San Carlos Form'
	S	Seed of	4	<i>Freesia laxa subsp. azurea</i>	J.Lubar	ssp azurea
	S	Seed of	5	<i>Zephyranthes primulina</i>	J.Lubar	ex BX 298
	S	Seed of	6	<i>Drimia maritima</i>	S.Gregg	(syn <i>Urginea maritima</i> ), multiple spikes up to 1.5 m
	B	Cormlets of	7	<i>Gladiolus flanaganii</i>	U.Urban	
	B	Small bulbs of	8	<i>Lachenalia bulbifera</i>	A.Trachtenberg	
	B	Large corms of	9	<i>Chasmanthe floribunda var. duckittii</i>	A.Trachtenberg	(few)
	B	Small corms of	10	<i>Moraea setifolia</i>	A.Trachtenberg	(few)
	S	Seed of	11	<i>Lachenalia nervosa</i>	A.Trachtenberg	
	S	Seed of	12	<i>Colchicum</i>	A.Trachtenberg	mixed spp/cvs, open pollinated
	B	Bulbs of	13	<i>Allium canadense</i>	J.Lehmann	ex Miami County, Kansas, pale pink
	S	Seed of	14	<i>Hippeastrum 'Red Lion'</i>	J.Glattstein	open-pollinated
	S	Seed of	15	<i>Boophone disticha</i>	K.McMichael	
	B	Bulbils of	16	<i>Chasmanthe</i>	S.Meneice	Bulbils from that mystery Chasmanthe that grew to 6 feet. Someone on the PBS list suggested that mem
<b>BX 341</b>	S		1	<i>Albuca spiralis</i>	N.Nguyen	[W, OP] this plant selfs and there were no other Albuca blooming at the same time.
<b>2013-07-22</b>	S		2	<i>Albuca sp. Willowmore (pod) x Augrabies Hills (pollen)</i>	N.Nguyen	[W, CP] - tentatively identified as forms of <i>Albuca polyphylla</i>
	S		3	<i>Albuca sp. Willowmore (pollen) x Augrabies Hills (pod)</i>	N.Nguyen	[W, CP] - tentatively identified as forms of <i>Albuca polyphylla</i>
	S		4	<i>Babiana 'longituba'</i>	N.Nguyen	[W, OP]
	S		5	<i>Gladiolus splendens</i>	N.Nguyen	[W, OP]

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		6	<i>Gladiolus quadrangularis</i>	N.Nguyen	[W, OP]
	S		7	<i>Gladiolus alatus</i>	N.Nguyen	[W, OP]
	S		8	<i>Geissorhiza radians</i>	N.Nguyen	[W, OP]
	S		9	<i>Geissorhiza corrugata</i>	N.Nguyen	[W, OP]
	S		10	<i>Geissorhiza aspera</i>	N.Nguyen	[W, OP]
	S		11	<i>Sparaxis elegans</i>	N.Nguyen	[W, OP]
	S		12	<i>Sparaxis tricolor</i>	N.Nguyen	[W, OP]
	S		13	<i>Hesperantha bachmannii</i>	N.Nguyen	[W, OP] no other <i>Hesperantha</i> were blooming at the same time
	S		14	<i>Massonia pustulata</i>	N.Nguyen	NNBH905 [W, OP] originally from Paul Cumbleton, BX181, described as having very few pustules
	S		15	<i>Massonia aff. pustulata</i>	N.Nguyen	NNBH786 [W, OP] originally from Roy Herold, BX174
	S		16	<i>Lachenalia ensifolia</i>	N.Nguyen	(syn <i>Polyxena pygmaea</i> ) [W, OP]
	S		17	<i>Rauhia multiflora</i>	N.Nguyen	[S, CP]
	S		18	<i>Calochortus umbellatus</i>	N.Nguyen	[W, OP]
	S		19	<i>Triteleia lugens</i>	N.Nguyen	[W, CP]
	S		20	<i>Delphinium nudicaule</i>	N.Nguyen	[W, CP] these seeds should be pure
	S		21	<i>Lewisia brachycalyx</i>	N.Nguyen	[W, CP]
	S		22	<i>Fritillaria affinis</i>	N.Nguyen	robust x normal form [W, CP] - we had a discussion about the robust form before that it may be a tri
	B		23	<i>Hippeastrum petiolatum</i>	N.Nguyen	NNBH1306
	B		24	<i>Hippeastrum petiolatum</i>	N.Nguyen	NNBH1304
	B		25	<i>Hippeastrum striatum</i>	N.Nguyen	
	B		26	<i>Sparaxis elegans</i>	N.Nguyen	
	B		27	<i>Sparaxis tricolor</i>	N.Nguyen	
	S		28	<i>Pancratium maritimum</i>	S.Gregg	
	S		29	<i>Veltheimia bracteata</i>	R.Talley	pink form, though about 10% turn out to be yellow. ex Cal State Fullerton
	S		30	<i>Hippeastrum 'Orange Sovereign'</i>	K.Church	OP
	S		31	<i>Hippeastrum 'Minerva'</i>	K.Church	OP
	S		32	<i>Crinum bulbispermum 'Jumbo'</i>	J.Waddick	
	S		33	<i>Crinum macowanii</i>	J.Waddick	
	S		34	<i>Crinum bulbispermum</i>	J.Shields	
	S		35	<i>Hymenocallis guerreroensis</i>	J.Shields	(VERY FEW)
	S		36	<i>Hymenocallis franklinensis</i>	J.Shields	(VERY FEW)
	S		37	<i>Haemanthus montanus</i>	J.Shields	(FEW)
	S		38	<i>Sprekelia howardii</i>	J.Shields	
	S		39	<i>Habranthus tubispathus cf. texanus</i>	J.Shields	
	S		40	<i>Crinum bulbispermum</i>	J.Shields	
<b>BX 342</b>	B		1	<i>Crinum 'Summer Nocturne'</i>	J.Yourch	Small bulbs
<b>2013-08-12</b>	B		2	<i>Crinum 'Birthday Party'</i>	J.Yourch	Small bulbs
	B		3	<i>Crinum asiaticum var. pedunculatum</i>	J.Yourch	Small bulbs
	S		4	<i>Crinum bulbispermum 'Jumbo'</i>	J.Yourch	
	B		5	<i>Oxalis bowiei</i>	R.deVries	ex BX 251
	B		6	<i>Amaryllis belladonna</i>	K.Sayce	(three different cultivars) small bulbs
	B		7	<i>Sparaxis parviflora</i>	M.Swartz	Cormlets
	B		8	<i>Ornithogalum glandulosum</i>	M.Swartz	
	B		9	<i>Oxalis convexula</i>	M.Swartz	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		10	<i>Nerine sarniensis</i>	M.Swartz	Small bulbs
	B		11	<i>Cyanella hyacinthoides</i>	M.Swartz	Small corms
	B		12	<i>Ledebouria socialis</i>	N.Nguyen	green form, 'Laxifolia'
	B		13	<i>Ledebouria socialis</i>	N.Nguyen	purple form
	B		14	<i>Tulbaghia simmleri</i>	N.Nguyen	light pink form
	B		15	<i>Narcissus 'Taffeta'</i>	N.Nguyen	Small bulbs
	B		16	<i>Zephyranthes pulchella</i>	J.Shields	
	B		17	<i>Chasmanthe floribunda</i>	P.Sommerville	Large corms
	B		18	<i>Narcissus romieuxii 'Julia Jane'</i>	T.Laskiewicz	Small bulbs
<b>BX 343</b>	S		1	<i>Cyrtanthus brachyscyphus</i>	P.Sommerville	
<b>2013-08-21</b>	S		2	<i>Albuca concordiana</i>	S.Dixon	(from three different parents plants)
	S		3	<i>Albuca shawii</i>	J.Lehmann	
	S		4	<i>Scilla cilicica</i>	R.deVries	
	S		5	<i>Cyclamen hederifolium</i>	R.deVries	
	S		6	<i>Hippeastrum stylosum</i>	S.Putman	
	S		7	<i>Albuca sp.</i>	L.Martin	? yellow and green
	S		8	<i>Albuca clanwilliamae-gloria</i>	L.Martin	
	S		9	<i>Lachenalia unicolor</i>	M.Swartz	
	S		10	<i>Lachenalia namaquensis</i>	M.Swartz	
	S		11	<i>Polyxena pygmaea</i>	M.Swartz	
	S		12	<i>Lachenalia viridiflora</i>	M.Swartz	
	S		13	<i>Lachenalia splendida</i>	M.Swartz	
	S		14	<i>Lachenalia bachmannii</i>	M.Swartz	
	S		15	<i>Lachenalia contaminata</i>	M.Swartz	
	S		16	<i>Lachenalia orthopetala</i>	M.Swartz	
	S		17	<i>Manfreda sileri</i>	M.Swartz	
	S		18	<i>Ferraria crispa, dark</i>	M.Swartz	
	S		19	<i>Zephyranthes minuta</i>	M.Swartz	(syn <i>Z. verecunda</i> )
	S		20	<i>Habranthus magnoi</i>	M.Swartz	
	S		21	<i>Erythronium revolutum</i>	K.Sayce	from seeds collected on Saddle Mountain, NW Oregon
	B		22	<i>Lilium pardalinum ssp. pitkinense</i>	L.Neel	Blooming/near blooming size bulbs. These are a wetland species and are almost never without roots
<b>BX 344</b>	B		1	<i>Oxalis glabra</i>	N.Nguyen	
<b>2013-09-01</b>	B		2	<i>Oxalis cathara</i>	N.Nguyen	
	B		3	<i>Oxalis obtusa MV 5005a</i>	N.Nguyen	
	B		4	<i>Oxalis fabifolia</i>	M.Swartz	
	B		5	<i>Oxalis massonorum</i>	M.Swartz	(not unequivocally verified.)
	B		6	<i>Oxalis imbricata</i>	M.Swartz	
	B		7	<i>Oxalis polyphylla var. heptaphylla</i>	M.Swartz	(not unequivocally verified.)
	B		8	<i>Oxalis flava pectinaria</i>	M.Swartz	(not unequivocally verified.)
	B		9	<i>Oxalis namaquana</i>	M.Swartz	
	B		10	<i>Oxalis callosa</i>	M.Mace	
	B		11	<i>Oxalis kaasvogdensis</i>	M.Mace	(not unequivocally verified.)
	B		12	<i>Oxalis luteola MV 5567</i>	M.Mace	
	B		13	<i>Oxalis obtusa</i>	M.Mace	pink (ex Siskiyou Rare Plants)
	B		14	<i>Oxalis polyphylla var. heptaphylla</i>	M.Mace	MV 6396 (not unequivocally verified.)



BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		15	<i>Oxalis sp., MV 4621A</i>	M.Mace	
	B		16	<i>Oxalis sp., MV 4674</i>	M.Mace	
	B		17	<i>Oxalis sp., MV 4719D</i>	M.Mace	
	B		18	<i>Oxalis sp., MV 4871</i>	M.Mace	
	B		19	<i>Oxalis sp., MV 4960B</i>	M.Mace	
	B		20	<i>Oxalis sp., MV 5117</i>	M.Mace	
	B		21	<i>Oxalis sp., MV 5180</i>	M.Mace	
	B		22	<i>Oxalis sp., MV 5532</i>	M.Mace	
	B		23	<i>Oxalis sp., MV 5630A</i>	M.Mace	
	B		24	<i>Oxalis sp., MV 5752</i>	M.Mace	
	B		25	<i>Oxalis sp.</i>	M.Mace	probably <i>O. hirta</i> , pink
	B		26	<i>Oxalis stenorrhyncha</i>	M.Mace	
<b>BX 345</b>	S		1	<i>Haemanthus humilis subsp. humilis</i>	J.Shields	
<b>2013-09-06</b>	B		2	<i>Hippeastrum aglaiae</i>	J.Shields	cream form, (Doran clone A x Doran clone C) (few). Small bulbs
	S		3	<i>Zephyranthes longifolia</i>	J.Shields	(syn <i>Habranthus longifolius</i> )
	S		4	<i>Nerine krigei</i>	J.Shields	mixed pink and red
	S		5	<i>Hymenocallis glauca</i>	J.Shields	(few)
	S		6	<i>Hymenocallis howardii</i>	J.Shields	(few)
	S		7.1	<i>Hymenocallis glauca</i>	D.Boucher	(few). First of two listed as item 7.
	B		7.2	<i>Ferraria crispa</i>	M.Swartz	Form A'. Second of two listed as item 7.
	S		8.1	<i>Dracunculus vulgaris</i>	JW & J.Murrain	mixed. First of two listed as item 8.
	B		8.2	<i>Ferraria crispa</i>	M.Swartz	dark form. Second of two listed as item 8.
	B		9.1	<i>Hippeastrum papilio</i>	B.Hoel	Near Blooming size bulbs. SPECIAL PRICE: \$7 EACH. Order multiples if you want them. First of two lis
	B		9.2	<i>Ferraria schaeferi</i>	M.Swartz	Second of two listed as item 9.
	B		10	<i>Moraea polystachya</i>	M.Swartz	
	B		11	<i>Hyacinthoides lingulata</i>	M.S.Ittner	summer dormant, fall blooming, starting to form new roots (from Harry Hay seed labeled <i>Nothoscordum ostenii</i> , but with white flowers).
	B		12	<i>Nothoscordum sp.</i>	M.S.Ittner	
	B		15	<i>Allium amplexans</i>	N.Nguyen	
	B		16	<i>Allium campanulatum</i>	N.Nguyen	- Southern Sierra Nevada form
	B		17	<i>Allium unifolium</i>	N.Nguyen	- nice and typically robust, good in the ground
	B		18	<i>Babiana nana</i>	N.Nguyen	- grown from Silverhill seeds
	B		19	<i>Brodiaea elegans</i>	N.Nguyen	
	B		20	<i>Brodiaea minor</i>	N.Nguyen	
	B		21	<i>Brodiaea pallida</i>	N.Nguyen	
	B		22	<i>Calochortus luteus</i>	N.Nguyen	
	B		23	<i>Calochortus uniflorus</i>	N.Nguyen	
	B		24	<i>Calochortus vestae</i>	N.Nguyen	
	B		25	<i>Dichelostemma multiflorum</i>	N.Nguyen	
	B		26	<i>Ferraria crispa</i>	N.Nguyen	
	B		27	<i>Gladiolus liliaceus</i>	N.Nguyen	
	B		28	<i>Gladiolus trichonemifolius</i>	N.Nguyen	
	B		29	<i>Gladiolus tristis</i>	N.Nguyen	
	B		30	<i>Lachenalia purpureo-caerulea</i>	N.Nguyen	
	B		31	<i>Lachenalia unifolia</i>	N.Nguyen	
	B		32	<i>Moraea tripetala</i>	N.Nguyen	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		33	<i>Romulea tortuosa</i>	N.Nguyen	- non curly leaf form
	B		34	<i>Scilla ramburei</i>	N.Nguyen	
	B		35	<i>Erythronium 'Pagoda'</i>	L.Neel	
	B		36	<i>Lachenalia arbuthnotiae</i>	M.Mace	
	B		37	<i>Lachenalia mutabilis</i>	M.Mace	
	B		38	<i>Lachenalia rosea</i>	M.Mace	
	B		39	<i>Lachenalia sp.</i>	M.Mace	(probably <i>L. arbuthnotiae</i> )
	B		40	<i>Lachenalia viridiflora</i>	M.Mace	(unspotted leaves)
<b>BX 346</b>	S		1	<i>Brunsvigia josephinae</i>	K.McMichael	
<b>2013-09-16</b>	S		2	<i>Boophone sp.</i>	K.McMichael	?, seeds from Australia
	B	Corms of	3	<i>Gladiolus italicus</i>	M.Gastil-Buhl	Corms of mixed sizes
	B		4	<i>Moraea bellendenii</i>	M.Gastil-Buhl	ID not confirmed. Corms
	B		5	<i>Lachenalia sargeantii</i>	C.Davis	Offset bulblets
	B		6	<i>Haemanthus coccineus</i> x <i>H. albiflos</i>	J.Shields	Good sized (few)
	B		7	<i>Haemanthus coccineus</i>	J.Shields	ex Bokkeveld Escarpment (few) Good sized
	B		8	<i>Haemanthus barkerae</i>	J.Shields	Various sized (few)
	B		9	<i>Lachenalia mutabilis</i>	A.Trachtenberg	Bulblets of
	B		10	<i>Lachenalia juncifolia</i>	A.Trachtenberg	Bulblets of
	B		11	<i>Ferraria divaricata</i>	A.Trachtenberg	Small corms
	B		12	<i>Ferraria densipunctulata</i>	M.S.Itner	Corms of
	B		13	<i>Ambrosina bassii</i>	R.Herold	Small offsets
	B		14	<i>Drimia sp.</i>	R.Herold	(formerly <i>Rhadamanthus</i> )--ex Tom Glavich, BX214-19. This is indeed quite different from <i>D. platyphyll</i>
	B		15	<i>Drimia sp. Calitzdorp</i>	R.Herold	ex Gariep Nursery. Similar to <i>platyphylla</i> , but the jury is out on a positive ID. Only a few.
	B		16	<i>Cyrtanthus brachyscyphus</i>	R.Herold	
	B		17	<i>Cyrtanthus hybrid #1</i>	R.Herold	ex Logee's. Big, soft orange trumpets. Evergreen.
	B		18	<i>Cyrtanthus hybrid #2</i>	R.Herold	ex Logee's. Smaller medium orange trumpets fading to pink. Evergreen.
	S		19	<i>Fritillaria bucharica</i>	L.Neel	
	S		20	<i>Fritillaria stenantha</i>	L.Neel	
	S		21	<i>Fritillaria yuminensis</i>	L.Neel	pink
	S		22	<i>Trillium albidum</i>	L.Neel	plain-leafed, high elevation form
	S		23	<i>Trillium angustipetalum</i>	L.Neel	
	S		24	<i>Trillium angustipetalum</i>	L.Neel	large form
	S		25	<i>Trillium chloropetalum</i>	L.Neel	rose
	S		26	<i>Trillium chloropetalum</i>	L.Neel	rose and white
	S		27	<i>Trillium chloropetalum</i>	L.Neel	plum and white
	S		28	<i>Trillium kurabayashii</i>	L.Neel	
	S		29	<i>Trillium kurabayashii</i>	L.Neel	late, high-elevation form
	S		30	<i>Trillium kurabayashii</i>	L.Neel	yellow
	S		31	<i>Trillium ovatum</i>	L.Neel	
	S		32	<i>Sinningia cardinalis</i>	D.Kramb	red
	S		33	<i>Calochortus palmeri</i>	C.Elwell	var <i>munzii</i>
	S		34	<i>Calochortus luteus</i>	C.Elwell	(OP)
	S		35	<i>Calochortus venustus</i> var. <i>sanguineus</i>	C.Elwell	(syn <i>C. venustus</i> )
	S		36	<i>Calochortus venustus</i>	C.Elwell	burgundy
	S		37	<i>Aristea ecklonii</i>	J.Lubar	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		38	<i>Calydorea amabilis</i>	J.Lubar	
	S		39	<i>Lilium formosanum var. formosanum</i>	J.Lubar	(syn L.f. var pricei), ex wild-collected seed from Taiwan, 3 - 3.5 ft tall
<b>BX 347</b>	S		1	<i>Lachenalia liliflora</i>	M.Swartz	
<b>2013-09-25</b>	S		2	<i>Romulea tetragona</i>	M.Mace	
	S		3	<i>Moraea vespertina</i>	M.Mace	
	S		4	<i>Cyclamen pseudibericum</i>	M.S.Ittner	
	S		5	<i>Pelargonium incrassatum</i>	M.S.Ittner	
	S		6	<i>Phaedranassa cinerea</i>	M.S.Ittner	
	S		7	<i>Nothoscordum sp.</i>	M.S.Ittner	from Harry Hay as <i>N. ostenii</i>
	S		8	<i>Geissorhiza imbricata</i>	M.S.Ittner	
	S		9	<i>Freesia leichtlinii ssp. alba</i>	M.S.Ittner	
	S		10	<i>Veltheimia bracteata</i>	M.S.Ittner	
	S		11	<i>Cyclamen repandum</i>	M.S.Ittner	
	S		12	<i>Allium hyalinum</i>	M.S.Ittner	
	S		13	<i>Leucocoryne vittata</i>	M.S.Ittner	hybrid
	S		14	<i>Gladiolus italicus</i>	M.Gastil-Buhl	
	S		15	<i>Aristea capitata</i>	M.Gastil-Buhl	
	S		16	<i>Albuca spiralis</i>	C.Elwell	Unsure of donor name
	S		17	<i>Lachenalia hirta</i>	C.Elwell	Unsure of donor name
	S		18	<i>Pamianthe peruviana</i>	D.Boucher	
	S		19	<i>Lilium longiflorum</i>	D.Boucher	ex Okinawa
	S		20	<i>Scilla haemorrhoidalis</i>	D.Boucher	
	S		21	<i>Herbertia lahue</i>	D.Boucher	
	S		22	<i>Albuca shawii</i>	J.Lehmann	
	S		23	<i>Ornithogalum viridiflorum</i>	J.Lehmann	
	S		24	<i>Ornithogalum fimbrimarginatum</i>	K.Church	HRG 118287, ISI 2013-27, S. Hammer and C. Barnhill. Tall inflorescence with white, narcissus-like fl
	S		25	<i>Lilium columbianum</i>	K.Sayce	Columbia lily ex hort. Parent seeds from Saddle Mtn, NW Oregon, orange flowers May-June, open pollin
	S		26	<i>Leucojum aestivum</i>	K.Sayce	
	S		27	<i>Fritillaria affinis</i>	K.Sayce	
	S		28	<i>Tulipa turkestanica</i>	K.Sayce	
	S		29	<i>Tulipa greigii</i>	K.Sayce	
	S		30	<i>Tulipa clusiana</i>	K.Sayce	
	S		31	<i>Freesia laxa</i>	M.Ellenbecker	mostly red
	S		32	<i>Louisiana iris</i>	M.Ellenbecker	light blue
	S		33	<i>Sisyrinchium bellum</i>	M.Ellenbecker	blue-eyed grass
	S		34	<i>Paeonia obovata</i>	R.Herold	white
	S		35	<i>Medeola virginiana</i>	R.Herold	wc Carlisle, MA
	S		36	<i>Arisaema triphyllum</i>	R.Herold	population 1, wc Carlisle, MA
	S		37	<i>Arisaema triphyllum</i>	R.Herold	population 2, wc Carlisle, MA
	S		38	<i>Arisaema triphyllum ssp. stewardsonii</i>	R.Herold	wc Carlisle, MA
	S		39	<i>Arisaema flavum</i>	R.Herold	
	S		40	<i>Sinopodophyllum hexandrum</i>	R.Herold	
	S		41	<i>Smilacina racemosa 'Aaron's Variegated'</i>	R.Herold	(Maianthemum?)
<b>BX 348</b>	B		1	<i>Typhonium venosum</i>	J.Lehmann	(Sauromatum) Small tubers already sprouting - plant immediately. Zone 5 winter hardy in sheltered lo

BX & Date	*	Material	Item	Taxon	Donor	Notes
2013-09-30	B		2	<i>Oxalis conorrhiza</i>	E.DeMarie	(syn. <i>O. andicola</i> ), ex Chile Flora
	B		3	<i>Oxalis caprina</i>	E.DeMarie	
	B		4	<i>Oxalis compressa</i>	E.DeMarie	ex BX 218
	B		5	<i>Oxalis bifurca</i>	E.DeMarie	
	B		6	<i>Oxalis dichotoma</i>	E.DeMarie	
	B		7	<i>Oxalis fabifolia</i>	E.DeMarie	ex BX 218
	B		8	<i>Oxalis hirta</i>	E.DeMarie	
	B		9	<i>Oxalis luteola</i>	E.DeMarie	MV 5090
	B		10	<i>Oxalis obtusa</i>	E.DeMarie	no label
	B		11	<i>Oxalis obtusa</i>	E.DeMarie	two forms?
	B		12	<i>Oxalis obtusa</i>	E.DeMarie	no data
	B		13	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	E.DeMarie	
	B		14	<i>Oxalis simplex</i>	E.DeMarie	
	B		15	<i>Oxalis</i>	E.DeMarie	no label, probably <i>O. stenorrhynca</i>
	B		16	<i>Oxalis</i> sp.	E.DeMarie	MV 7088
	B		17	<i>Calochortus vestae</i>	M.S.Ittner	bulblets
	B		18	<i>Oxalis compressa</i>	M.S.Ittner	double
	B		19	<i>Oxalis obtusa</i>	M.S.Ittner	coral
	B		20	<i>Lachenalia longituba</i>	M.S.Ittner	( <i>Polyxena longituba</i> )
	B		21	<i>Spiloxene capensis</i>	M.S.Ittner	
	B		22	<i>Narcissus bulbocodium</i> subsp. <i>praecox</i>	A.Trachtenberg	(paucinervis?)
	B		23	<i>Narcissus 'albidus folius'</i>	A.Trachtenberg	
	B		24	<i>Narcissus bulbocodium</i>	A.Trachtenberg	ex Morocco
	B		25	<i>Narcissus bulbocodium</i> var. <i>genuinus</i>	A.Trachtenberg	
	B		26	<i>Narcissus cantabricus</i> 'Silver Palace'	A.Trachtenberg	
	B		27	<i>Narcissus jonquilla</i> subsp. <i>cordubensis</i>	A.Trachtenberg	
	B		28	<i>Narcissus 'Firelight Gold'</i>	A.Trachtenberg	
	B		29	<i>Narcissus cantabricus</i> 'Peppermint'	A.Trachtenberg	
	B		30	<i>Narcissus bulbocodium</i> subsp. <i>praecox</i>	A.Trachtenberg	
	B		31	<i>Narcissus romieuxii</i> 'Julia Jane'	A.Trachtenberg	
	B		32	<i>Narcissus romieuxii</i> var. <i>mesatlanticus</i>	A.Trachtenberg	
	B		33	<i>Narcissus romieuxii</i> x <i>N. cantabricus</i>	A.Trachtenberg	
	S		34	<i>Crinum macowanii</i>	T.Avent	ex Zambia
	S		35	<i>Crinum macowanii</i>	T.Avent	ex Malawi
	S		36	<i>Crinum bulbispermum</i>	T.Avent	ex 'Jumbo Champagne'
	S		37	<i>Crinum bulbispermum</i>	T.Avent	ex Orange River form
	S		38	<i>Crinum bulbispermum</i>	T.Avent	ex 'Wow'
	S		39	<i>Crinum [(forbesii x macowanii) x (macowanii x acaule)]</i>	T.Avent	
	S		40	<i>Ammocharis coranica</i>	T.Avent	
<b>BX 349</b>	S		1	<i>Albuca albucoides</i>	N.Nguyen	
<b>2013-10-07</b>	S		2	<i>Albuca namaquensis</i>	N.Nguyen	
	S		3	<i>Allium dichlamydeum</i>	N.Nguyen	
	S		4	<i>Allium unifolium</i>	N.Nguyen	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		5	<i>Alstroemeria ligtu subsp. simsii</i>	N.Nguyen	a lovely orange form of the subspecies. Seeds self pollinated from the same plant shown on the wiki.
	S		6	<i>Brodiaea coronaria</i>	N.Nguyen	
	S		7	<i>Brodiaea elegans</i>	N.Nguyen	- a wonderful and rewarding species. It is also easy to grow, although very prone to virus infection
	S		8	<i>Bulbine aff. diphylla</i>	N.Nguyen	
	S		9	<i>Calochortus luteus</i>	N.Nguyen	
	S		10	<i>Calochortus vestae</i>	N.Nguyen	
	S		11	<i>Chlorogalum pomeridianum</i>	N.Nguyen	
	S		12	<i>Cyclamen africanum</i>	N.Nguyen	
	S		13	<i>Dichelostemma multiflorum</i>	N.Nguyen	
	S		14	<i>Drimia platyphylla</i>	N.Nguyen	
	S		15	<i>Erythronium pusaterii</i>	N.Nguyen	
	S		16	<i>Iris douglasiana</i>	N.Nguyen	wild collected from Marin County, California. These seeds should produce progeny with a a wide varie
	S		17	<i>Ixia viridiflora var. minor</i>	N.Nguyen	
	S		18	<i>Lachenalia mathewsii</i>	N.Nguyen	
	S		19	<i>Lachenalia viridiflora</i>	N.Nguyen	
	S		20	<i>Massonia sp.</i>	N.Nguyen	NNBH385, open pollinated
	S		21	<i>Lachenalia (Polyxena) sp.</i>	N.Nguyen	NNBH1779
	S		22	<i>Triteleia hyacinthina</i>	N.Nguyen	
	S		23	<i>Triteleia laxa</i>	N.Nguyen	mixed forms
	S		24	<i>Triteleia laxa</i>	N.Nguyen	Tilden form
	S		25	<i>Tulbaghia dregeana</i>	N.Nguyen	
	S		26	<i>Tulbaghia simmleri</i>	N.Nguyen	(fragrans), purple form
	S		27	<i>Umbilicus rupestris</i>	N.Nguyen	- this is a really nice species, but be warned, the plants produce copious seeds and can run amok in
	S		28	<i>Xeronema callistemon</i>	N.Nguyen	
	S		29	<i>Zephyranthes sp.</i>	N.Nguyen	Guatamala City, white
	S		30	<i>Zephyranthes sp.</i>	N.Nguyen	NNBH1050
	S		31	<i>Amoreuxia gonzalezii</i>	L.Martin	
	S		32	<i>Allium peninsulare</i>	J.McGary	Ratko coll., rare CA sp.
	S		33	<i>Allium praecox</i>	J.McGary	Ratko coll. from CA
	S		34	<i>Allium scorzonerifolium subsp. xericense</i>	J.McGary	bright yellow
	S		35	<i>Alstroemeria hookeri</i>	J.McGary	small, low species
	S		36	<i>Calochortus argillosus</i>	J.McGary	southern form, white
	S		37	<i>Calochortus clavatus var. gracilis</i>	J.McGary	
	S		38	<i>Calochortus longebarbatus</i>	J.McGary	interior NW species
	S		39	<i>Calochortus monophyllus</i>	J.McGary	short, early yellow
	S		40	<i>Calochortus obispoensis</i>	J.McGary	rare endemic, curious
	S		41	<i>Calochortus plummerae</i>	J.McGary	late-blooming, rare in cult.
	S		42	<i>Calochortus venustus</i>	J.McGary	red forms from 2 populations
	S		43	<i>Calochortus venustus</i>	J.McGary	pretty pink forms
	S		44	<i>Camassia quamash subsp. maxima</i>	J.McGary	very large form sometimes called 'Puget Blue'
	S		45	<i>Colchicum sp.</i>	J.McGary	SBL 412, fairly small sp.
	S		46	<i>Crocus oreoreticus</i>	J.McGary	autumnal
	S		47	<i>Cyclamen graecum</i>	J.McGary	from Greek collections
	S		48	<i>Fritillaria sewerzowii</i>	J.McGary	Central Asian, give plenty of room

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		49	<i>Narcissus obvallaris</i>	J.McGary	Tenby daffodil of Britain
	S		50	<i>Sisyrinchium macrocarpum</i>	J.McGary	little plant with big yellow/brown fls
	S		51	<i>Triteleia ixioides</i>	J.McGary	coll. Salinas Co., CA
	S		52	<i>Triteleia laxa</i>	J.McGary	giant form from Mariposa Co. CA
	S		53	<i>Triteleia peduncularis</i>	J.McGary	striking inflorescence
	S		54	<i>Tropaeolum tricolor</i>	J.McGary	hardy strain
	S		55	<i>Tulipa sprengeri</i>	J.McGary	
<b>BX 350</b>	S		1	<i>Ornithogalum muitifolium</i>	D.Hannon	ex Nieuwoudtville, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold
<b>2013-10-14</b>	S		2	<i>Bessera elegans</i>	D.Hannon	purple, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold dry storage
	S		3	<i>Cyclamen rohlfsianum</i>	D.Hannon	selfed, collected 2003. Dylan Hannon has donated a batch of seeds that have been in cold dry storage
	S		4	<i>Daubenya alba</i>	D.Hannon	ex Sutherland, Bu Visirier, 2007. Dylan Hannon has donated a batch of seeds that have been in cold
	S		5	<i>Daubenya stylosa</i>	D.Hannon	collected 2004. Dylan Hannon has donated a batch of seeds that have been in cold dry storage for a c
	S		6	<i>Dipcadi serotinum</i>	D.Hannon	ex Portugal: Quinta do Lago, collected 2006. Dylan Hannon has donated a batch of seeds that have be
	S		7	<i>Drimia anomala</i>	D.Hannon	ex Grahamstown, collected 2004. Dylan Hannon has donated a batch of seeds that have been in cold dry
	S		8	<i>Gladiolus equitans</i>	D.Hannon	ex Kamieskroon, collected 2004. Dylan Hannon has donated a batch of seeds that have been in cold dry
	S		9	<i>Hyacinthoides vincentina</i>	D.Hannon	ex Portugal: Cabo San Vicente, collected 2006. Dylan Hannon has donated a batch of seeds that have
	S		10	<i>Iris planifolia</i>	D.Hannon	ex Portugal: west of Loule, collected 2011. Dylan Hannon has donated a batch of seeds that have bee
	S		11	<i>Lapeirousia oreogena</i>	D.Hannon	ex Nieuwoudtville, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold
	S		12	<i>Lapeirousia plicata</i>	D.Hannon	ex Calvinia, Lavranos 30401, collected 2001. Dylan Hannon has donated a batch of seeds that have bee
	S		13	<i>Leucocoryne vittata</i>	D.Hannon	collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold dry storage for a c
	S		14	<i>Massonia depressa</i>	D.Hannon	ex N of Steinkopf, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold
	S		15	<i>Massonia echinata</i>	D.Hannon	ex Nieuwoudtville, collected 2007. Dylan Hannon has donated a batch of seeds that have been in cold
	S		16	<i>Moraea ciliata</i>	D.Hannon	ex Sutherland, Lavranos 30469, collected 2008. Dylan Hannon has donated a batch of seeds that have b
	S		17	<i>Muilla maritima</i>	D.Hannon	dwarf form, ex Baja CA, road to La Zorra, collected 2003. Dylan Hannon has donated a batch of seeds
	S		18	<i>Ornithogalum polyphyllum</i>	D.Hannon	ex Kamieskroon, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold dry
	S		19	<i>Ornithogalum reverchonii</i>	D.Hannon	ex Spain: Grazalema, collected 2006. Dylan Hannon has donated a batch of seeds that have been in co
	S		20	<i>Brunsvigia litoralis</i>	K.McMichael	
	S		21	<i>Calochortus ambiguus</i>	E.Watrous	wild-collected in Yavapai County, Arizona
	S		22	<i>Calochortus kennedyi</i>	E.Watrous	wild-collected in Yavapai County, Arizona, mixed collection of orange and yellow pod parents.
	S		23	<i>Calochortus nuttallii</i>	E.Watrous	wild-collected in Utah
	S		24	<i>Eucomis comosa</i>	D.Foster	various colors
	S		25	<i>Freesia viridis</i>	D.Foster	open-pollinated
	S		26	<i>Veltheimia bracteata</i>	D.Foster	pink
	S		27	<i>Allium cyrilli</i>	A.Porcelli	
	S		28	<i>Allium nigrum</i>	A.Porcelli	
	S		29	<i>Asphodelus liburnicus</i>	A.Porcelli	(Asphodeline?) liburnicus
	S		30	<i>Narcissus broussonetii</i>	A.Porcelli	
	S		31	<i>Narcissus bertolonii</i>	A.Porcelli	(N. tazetta subsp. aureus?)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		32	<i>Pancratium illyricum</i>	A.Porcelli	
	S		33	<i>Sprekelia formosissima</i> 'Orient Red' x 'superba'	A.Porcelli	
	S		34	<i>Allium dichlamydeum</i>	M.Mace	
	S		35	<i>Allium unifolium</i>	M.Mace	(few seeds)
	S		36	<i>Babiana rubrocyanea</i>	M.Mace	
	S		37	<i>Bloomeria crocea</i>	M.Mace	
	S		38	<i>Calochortus amabilis</i>	M.Mace	(few seeds)
	S		39	<i>Calochortus argillosus</i>	M.Mace	
	S		40	<i>Calochortus luteus</i>	M.Mace	- striations but no spot
	S		41	<i>Calochortus uniflorus</i>	M.Mace	(few seeds)
	S		42	<i>Calochortus weedii</i>	M.Mace	
	S		43	<i>Ferraria crispa</i>	M.Mace	maroon/olive
	S		44	<i>Ferraria crispa</i>	M.Mace	subsp. nortieri
	S		45	<i>Ferraria undulata</i>	M.Mace	(F. crispa subsp crispa?), olive/brown
	S		46	<i>Geissorhiza aspera</i>	M.Mace	
	S		47	<i>Geissorhiza monanthos</i>	M.Mace	
	S		48	<i>Gladiolus trichonemifolius</i>	M.Mace	
	S		49	<i>Gladiolus violaceolineatus</i>	M.Mace	
	S		50	<i>Moraea aristata</i>	M.Mace	
	S		51	<i>Moraea bellendenii</i>	M.Mace	
	S		52	<i>Moraea elegans</i>	M.Mace	orange/green/yellow
	S		53	<i>Moraea elegans</i>	M.Mace	yellow/green
	S		54	<i>Moraea fugax</i>	M.Mace	yellow
	S		55	<i>Moraea loubseri</i>	M.Mace	
	S		56	<i>Moraea lurida</i>	M.Mace	(pale yellow/maroon)
	S		57	<i>Moraea macrocarpa</i>	M.Mace	
	S		58	<i>Moraea polyanthos</i>	M.Mace	
	S		59	<i>Moraea tripetala</i>	M.Mace	
	S		60	<i>Moraea tulbaghensis</i>	M.Mace	(tulbaghensis form, with dark orange tepals/dark gray eye)
	S		61	<i>Moraea villosa</i> 'A'	M.Mace	form A
	S		62	<i>Moraea villosa</i> 'B'	M.Mace	form B
	S		63	<i>Moraea villosa</i>	M.Mace	mixed colors
	S		64	<i>Onixotis triquetra</i>	M.Mace	(Wurmbea stricta?)
	S		65	<i>Romulea camerooniana</i>	M.Mace	pink
	S		66	<i>Romulea camerooniana</i>	M.Mace	white
	S		67	<i>Romulea eximia</i>	M.Mace	
	S		68	<i>Romulea tabularis</i>	M.Mace	
	S		69	<i>Sparaxis metelerkampiae</i>	M.Mace	
	S		70	<i>Alstroemeria</i> sp.	D.Hannon	sp?, magenta, 2013
	S		71	<i>Albuca concordiana</i>	D.Hannon	(Ornithogalum), 2013
<b>BX 351</b>	B		1	<i>Albuca juncifolia</i>	M.Swartz	Small bulbs. ex BX 236
<b>2013-10-23</b>	B		2	<i>Lachenalia liliflora</i>	M.Swartz	Small bulbs. ex BX 181
	B		3	<i>Lachenalia paucifolia</i>	M.Swartz	(Polyxena paucifolia) ex BX242. Bulblets.
	B		4	<i>Albuca glandulifera</i>	M.Swartz	Small bulbs. (Original listing spelled Albuca glandulifolia). ex Jim Duggan Flower Nursery
	B		5	<i>Tritonia dubia</i>	M.Swartz	Cormlets. ex BX 241

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		6	<i>Ornithogalum reverchonii</i>	M.Swartz	Small bulbs. ex BX 290
	B		7	<i>Albuca namaquensis</i>	M.Swartz	Small bulbs. ex BX 174
	B		8	<i>Lachenalia ensifolia</i>	M.Swartz	Small bulbs. (Polyxena ensifolia)
	B		9	<i>Albuca acuminata</i>	M.Swartz	Small bulbs
	B	Small bulbs of	10	<i>Ornithogalum pilosum</i>	T.Glavich	ex Charles Craib
	B	Small bulbs of	11	<i>Eucomis comosa</i>	D.Foster	mixed colors: white, pink, purple. open-pollinated
	B		12	<i>Lycoris houdyshelii</i>	K.Irvin	Small bulbs of 'the true' <i>Lycoris houdyshelii</i>
	B	Bulbs of	13	<i>Camassia</i>	J.Miller	Camassia;bulbs, species unknown. These were grown from BX seed. I planted C leichtlinii, C quamash a
	B	Bulblets/Cormlet	14	<i>Arum dioscoridis var. cyprium</i>	E.DeMarie	
	B	Bulblets of	15	<i>Albuca circinata</i>	E.DeMarie	
	B	Bulblets of	16	<i>Amaryllis belladonna</i>	E.DeMarie	hybrids; white, ex BX 227
	B	Bulblets of	17	<i>Amaryllis belladonna</i>	E.DeMarie	hybrids; pinks, ex BX 227
	B	Bulblets of	18	<i>Amaryllis belladonna</i>	E.DeMarie	hybrids; many buds per umble, ex BX 262
	B	Bulblets/Cormlet	19	<i>Ferraria cf. schaeferi</i>	E.DeMarie	
	B	Cormlets of	20	<i>Freesia grandiflora</i>	E.DeMarie	ex Malawi
	B	Cormlets of	21	<i>Gladiolus orchidiflorus</i>	E.DeMarie	Later discovered to be mixed with <i>Gladiolus splendens</i>
	B	Cormlets of	22	<i>Gladiolus alatus</i>	E.DeMarie	
	B	Cormlets of	23	<i>Gladiolus scullyi</i>	E.DeMarie	
	B	Cormlets of	24	<i>Gladiolus tristis</i>	E.DeMarie	dark flowers, ex Lifestyle Seeds
	B	Cormlets of	25	<i>Gladiolus tristis</i>	E.DeMarie	hybrid (x <i>G. alatus</i> ?)
	B	Cormlets of	26	<i>Gladiolus virescens</i>	E.DeMarie	ex Lifestyle Seeds
	B	Bulblets/Cormlet	27	<i>Ipheion sellowianum</i>	E.DeMarie	( <i>Tristagma sellowianum</i> )
	B	Cormlets of	28	<i>Ixia rouxii</i>	E.DeMarie	ex SRGS
	B	Bulblets/Cormlet	29	<i>Nerine humilis</i>	E.DeMarie	
	B	Bulblets/Cormlet	30	<i>Lachenalia convallarioides</i>	E.DeMarie	ex Silverhill
	B	Bulblets/Cormlet	31	<i>Othonna sp.</i>	E.DeMarie	?; Simonsvlei, white flowers
	B	Cormlets of	32	<i>Sparaxis</i>	E.DeMarie	Hadeco hybrids; ex Chiltern's
	B	Cormlets of	33	<i>Sparaxis tricolor</i>	E.DeMarie	ex Silverhill
	B	Bulblets/Cormlet	34	<i>Tritonia deusta</i>	E.DeMarie	
	B	Bulblets of	35	<i>Veltheimia 'Lemon Flame'</i>	E.DeMarie	selfed
	B	Cormlets of	36	<i>Watsonia cf. laccata</i>	E.DeMarie	orange dwarf
<b>BX 352</b>	S		1	<i>Calochortus albus</i>	R.Werra	
<b>2013-11-02</b>	S		2	<i>Calochortus amabilis</i>	R.Werra	
	S		3	<i>Calochortus catalinae</i>	R.Werra	
	S		4	<i>Calochortus obispoensis</i>	R.Werra	
	S		5	<i>Calochortus uniflorus</i>	R.Werra	
	S		6	<i>Calochortus venustus</i>	R.Werra	white
	S		7	<i>Calochortus weedii</i>	R.Werra	yellow
	S		8	<i>Fritillaria affinis</i>	R.Werra	
	S		9	<i>Moraea bellendenii</i>	R.Werra	
	S		10	<i>Moraea pendula</i>	R.Werra	
	S		11	<i>Moraea polyanthos</i>	R.Werra	
	S		12	<i>Moraea tripetala</i>	R.Werra	
	S		13	<i>Moraea vegeta</i>	R.Werra	tan
	S		14	<i>Moraea vegeta</i>	R.Werra	yellow



BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		15	<i>Moraea vespertina</i>	R.Werra	
	S		16	<i>Moraea villosa</i>	R.Werra	
	S		17	<i>Romulea tabularis</i>	R.Werra	blue/purple
	B		18	<i>Calochortus amabilis</i>	R.Werra	cormlets
	B		19	<i>Moraea ciliata</i>	R.Werra	blue. cormlets
	S		20	<i>Lilium pumilum</i>	F.Torres	
	S		21	<i>Tulipa kaufmanniana</i>	F.Torres	
	S		22	<i>Paris quadrifolia</i>	F.Torres	
	S		23	<i>Phalocallis coelestis</i>	F.Torres	(Cypella) coelestis
	S		24	<i>Gladiolus palustris</i>	F.Torres	
	S		25	<i>Belamcanda sinensis</i>	F.Torres	(Iris domestica)
	S	Seeds of	26	<i>Sternbergia lutea</i>	A.Porcelli	large flowers
	S	Seeds of	27	<i>Camassia scilloides</i>	R.Barton	ex Colin County, Texas
	S		28	<i>Cyanella hyacinthoides</i>	M.S.Ittner	- winter growing
	S		29	<i>Eucomis bicolor</i>	M.S.Ittner	- summer growing
	S		30	<i>Freesia grandiflora</i>	M.S.Ittner	- winter growing
	S		31	<i>Lilium maritimum</i>	M.S.Ittner	- redwood forest coastal plant
	S		32	<i>Lilium pardalinum 'Giganteum'</i>	M.S.Ittner	- seed from this plant which may be a hybrid between it and <i>Lilium humboldtii</i> or just a very large f
	S		33	<i>Nerine platypetala</i>	M.S.Ittner	-summer growing
	S		34	<i>Nerine sarniensis</i>	M.S.Ittner	hybrids - winter growing
	S		35	<i>Sandersonia aurantiaca</i>	M.S.Ittner	- summer growing
	S		36	<i>Tigridia vanhouttei</i>	M.S.Ittner	- summer growing, individual flowers short lived, but mine blooms for months, flies pollinate it
<b>BX 353</b>	S		1	<i>Clivia miniata 'Nakamura Bronze'</i>	S.Gregg	multipetal
<b>2013-11-13</b>	S		2	<i>Clivia miniata 'Chubb'</i>	S.Gregg	peach-yellow
	S		3	<i>Clivia miniata 'Chinese Daruma'</i>	S.Gregg	selfed
	S		4	<i>Clivia miniata Belgian</i>	S.Gregg	Belgian hybrids, yellow x red broadleafed
	S		5	<i>Clivia miniata Nakamura</i>	S.Gregg	Nakamura hybrid, broad leafed red
	S		6	<i>Clivia miniata Peachy</i>	S.Gregg	Peachy pastels
	S		7	<i>Clivia miniata Nakamura</i>	S.Gregg	Nakamura pastel multipetal
	B	Small bulbs of	8	<i>Eucomis vandermerwei</i>	A.Trachtenberg	
	B		9	<i>Moraea setifolia</i>	R.Barton	from SIGNA seed
	B		10	<i>Freesia viridis</i>	R.Barton	from SIGNA seed
	B		11	<i>Gladiolus dalenii var. garnieri</i> <i>Madagascar form</i>	R.Barton	ex seeds from Maurice Boussard ( <i>Gladiolus garnieri</i> / <i>Gladiolus watsonioides</i> )
	S	Seed of	12	<i>Pancratium maritimum</i>	F.Torres	
	B	Cormlets of	13	<i>Lapeirousia neglecta</i>	E.DeMarie	
	B	Bulblets of	14	<i>Melasmaerula ramosa</i>	M.S.Ittner	
	B	Bulblets of	15	<i>Calochortus argillosus</i>	M.S.Ittner	
	S	Seed of	16	<i>Manfreda undulata</i>	M.Swartz	
	B	Small bulbs of	17	<i>Lachenalia vanzyliae</i>	M.Swartz	
	B	Bulbs of	18	<i>Lachenalia mutabilis</i>	M.Swartz	electric blue
	B	Bulbs of	19	<i>Lachenalia quadricolor</i>	M.Swartz	
	B	Bulbs of	20	<i>Lachenalia unicolor</i>	M.Swartz	
	S	Seeds of	21	<i>Brunsvigia bosmaniae</i>	M.Swartz	
	B	Small rhizomes of	22	<i>Iris mixed bearded</i>	J.Platteborze	mixed bearded iris

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		23	<i>Convallaria</i>	J.Platteborze	- mixed white, pink and double. Initially listed as 'Roots or Aspidistra sp.'
	B	Rhizomes of	24	<i>Rohdea japonica</i>	J.Platteborze	
	S	Seed of	25	<i>Rhodophiala bifida</i>	C.Mueller	pink
	S	Seed of	26	<i>Rhodophiala bifida</i>	C.Mueller	pink with star in throat
	S		27	<i>Lilium regale 'Alba'</i>	R.deVries	
	S		28	<i>Allium senescens subsp. montanum</i>	R.deVries	
	S		29	<i>Iris delavayi</i>	R.deVries	
<b>BX 354</b>	B	Bulbs of	1	<i>Hippeastrum hybrids</i>	J.Platteborze	Bulbs of <i>Hippeastrum</i> commercial hybrids. Varying from 2 - 6 cm diameter. Only one available of most
<b>2013-12-01</b>	S	Seeds of	2	<i>Zephyranthes smallii</i>	J.S. & C.C.	original seed collected near airport at Brownsville, TX
	S		3	<i>Chlorogalum pomeridianum</i>	M.S.Ittner	- winter growing
	S		4	<i>Eucomis comosa</i>	M.S.Ittner	- summer growing, purple leaves
	S		5	<i>Nerine angustifolia</i>	M.S.Ittner	(already sprouting), open pollinated so likely hybrid
	S		6	<i>Nerine sarniensis</i>	M.S.Ittner	(mixed colors)
	S		7	<i>Polianthes geminiflora</i>	M.S.Ittner	- summer growing
	S		8	<i>Tigridia vanhouttei</i>	M.S.Ittner	- summer growing
	S	Seeds of	9	<i>Arisaema triphyllum</i>	N.Plummer	- these are seeds from plants grown in my garden and are two generations removed from seed original
	S	Seeds of	10	<i>Lilium formosanum</i>	N.Plummer	- these are the tall standard variety originally purchased from Niche Gardens. They were pollinated
	S		11	<i>Calochortus venustus</i>	C.Elwell	burgundy (OP)
	S		12	<i>Calochortus venustus</i>	C.Elwell	var. sanguineus (OP)
	S		13	<i>Habranthus gracilifolius</i>	C.Elwell	
	S	Seeds of	14	<i>Gloriosa superba</i>	D.Foster	
	S	Seeds of	15	<i>Eucomis comosa</i>	D.Foster	pink, purple, white mix (OP)
	S	Seeds of	16	<i>Eucomis comosa</i>	D.Foster	dwarf purple (OP)
	S	Seeds of	17	<i>Lycoris</i>	J.Waddick	- <i>L. chinensis</i> , <i>L. longituba</i> , <i>L. longituba flava</i> and hybrids all mixed
	B	Bulbs of	18	<i>Hippeastrum papilio</i>	M.Ellenbecker	(2 - 6 cm dia.)
<b>BX 355</b>	S		1	<i>Clivia miniata</i>	R.deVries	yellow
<b>2013-12-10</b>	S		2	<i>Iris 'Dunshanbe'</i>	R.deVries	OP- few seeds
	S		3	<i>Iris hoogiana 'Bronze Beauty' x Iris hoogiana</i>	R.deVries	(med blue color)- quite a few seeds
	S		4	<i>Barnardia japonica</i>	R.deVries	( <i>Scilla</i> ) japonica; (There is much confusion about the correct name)
	S		5	<i>Tigridia pavonia</i>	R.deVries	seeds from the 'Sunset in Oz' plants came From Ellen Hornig in BX 272 #10. Parent plants pictured in
	B		6	<i>Habranthus tubispathus</i>	J.Shields	(typical Texas form) The rain lilies are from Charles Crane's research collection at Purdue. He coll
	B		7	<i>Habranthus tubispathus</i>	J.Shields	(form from San Marcos county, TX) The rain lilies are from Charles Crane's research collection at Pu
	B		8	<i>Zephyranthes jonesii</i>	J.Shields	The rain lilies are from Charles Crane's research collection at Purdue. He collected the original bu
	B		9	<i>Zephyranthes pulchella</i>	J.Shields	(from Texas originally) The rain lilies are from Charles Crane's research collection at Purdue. He c
	B		10	<i>Zephyranthes smallii</i>	J.Shields	(from Texas originally)
	B		11	<i>Tristagma</i>	J.Shields	(Ipheion) 'Charlotte Bishop' (a very few bulbs) The Ipheion bulbs are originally from gardens
	B		12	<i>Tristagma</i>	J.Shields	(Ipheion) 'Rolf Fiedler' The Ipheion bulbs are originally from gardens
<b>BX 356</b>	S	Seeds of	1	<i>Crinum americanum</i>	K.McMichael	ex Florida
<b>2014-01-22</b>	B	Bulbils of	2	<i>Hymenocallis latifolia</i>	K.McMichael	- very few
	S	Seed of	3	<i>Narcissus serotinus</i>	D.Leevers	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seed of	4	<i>Pancratium maritimum</i>	D.Leevers	
	S	Seed of	5	<i>Cardiocrinum giganteum</i>	D.Leevers	
	S	Seed of	6	<i>Agapanthus</i>	B.Spencer	Headbourne hybrids
	S	Seeds of	7	<i>Alophia drummondii</i>	J.Lubar	
	S	Seeds of	8	<i>Nemastylis floridiana</i>	J.Lubar	
	S		9	<i>Amoreuxia gonzalezii</i>	S.Pollard	
	S		10	<i>Amoreuxia palmatifida</i>	S.Pollard	
	S		11	<i>Allium tuberosum</i>	S.Pollard	
	S		12	<i>Senna hirsuta</i> var. <i>glaberrima</i>	S.Pollard	
	S		13	<i>Proboscidea althaeifolia</i>	S.Pollard	
<b>BX 357</b>	B	Aerial bulbils of	1	<i>Achimenes pedunculata</i>	U.Urban	aerial bulbili summer growing winter dormant Gesneriad, upright plant to 1m tall, lots of small oran
<b>2014-03-26</b>	S		2	<i>Albuca aurea</i>	U.Urban	not really yellow, rather greenish yellow upright flowers, stout evergreen plant, flowers in spring
	S		3	<i>Albuca shawii</i>	U.Urban	( <i>Ornithogalum shawii</i> , <i>Albuca tenuifolia</i> ) 40cm tall, summer growing, winter dormant, nodding yellow u
	S		4	<i>Albuca</i> sp.	U.Urban	.;? bought as shawii but distinct. Leaves not fragrant, scented yellow nodding flowers, 40cm, possi
	S		5	<i>Albuca</i> sp.	U.Urban	.;? tall white inflorescence, evergreen tidy foliage, very lush plant. bought as a very small offset
	S		6	<i>Allium cernuum</i>	U.Urban	charming inflorescence of many dangling purple urns, stamens protruding. 60cm tall, very hardy, summ
	S		7	<i>Arisaema</i> cf.	U.Urban	consanguineum; from Chiltern seeds, tall plant, many leaflets arranged radially, green flowers, en
	S		8	<i>Canna paniculata</i>	U.Urban	(?) evergreen, no rest period, it will die if you keep it as a dry rhizome. flowers in spring rather
	S		9	<i>Dahlia coccinea</i>	U.Urban	(var palmeri) (open pollinated, may not come true) The original seed was from Harry Hay. Collecting
	S		10	<i>Ipomoea lindheimeri</i>	U.Urban	not a tuber but a fleshy rhizome. Pretty light blue flowers with a cream throat, slightly scented. A
	S		11	<i>Lilium</i>	U.Urban	White Tetra Trumpets';like a giant version of <i>Lilium regale</i> but lacking its elegance.
	S		12	<i>Mirabilis jalapa</i>	U.Urban	tall form much taller than the trade form. Up to 1.8m. large mostly purple flowers. The tuber is so
	S		13	<i>Nerine bowdenii</i>	U.Urban	Typ Oswald From Mr Oswald in the former East-Germany. The origin of this plant is obscure. Looks lik
	S		14	<i>Nerine alta</i>	U.Urban	( <i>N. undulata</i> )(?) Bought as <i>N. bowdenii</i> seed from David Human in South Africa but is so distinct that
	S		15	<i>Tradescantia boliviana</i>	U.Urban	Only recently described. 80cm tall upright perennial, summer growing, strictly and completely dry wi
	S		16	<i>Tropaeolum pentaphyllum</i> subsp. <i>megapetalum</i>	U.Urban	The summer growing and winter dormant version of <i>T. pentaphyllum</i> . Has two relatively large bright re
	S		17	<i>Zantedeschia jucunda</i>	U.Urban	originally from Chiltern seeds, summer growing winter dormant species. Attractive foliage is bright
	B		18	<i>Rhodohypoxis</i> 'Albrighton'	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		19	<i>Rhodohypoxis</i> 'Hinky Pinky'	R.Herold	(few) Most of the <i>Rhodohypoxis</i> are blooming size.
	B		20	<i>Rhodohypoxis</i> 'Candy Stripe'	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		21	<i>Rhodohypoxis</i> 'Stella'	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		22	<i>Rhodohypoxis</i> 'Tetra Pink'	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		23	<i>Rhodohypoxis</i> 'Harlequin'	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		24	<i>Rhodohypoxis</i> 'Matt's White'	R.Herold	I received this one from Matt Mattus as 'White', possibly due to a lost label. I'm sure it has a pro
	B		25	<i>Calanthe</i> 'Kozu Hybrids'	R.Herold	Brick Red. The <i>Calanthes</i> will take another year to bloom.
	B		26	<i>Calanthe</i> 'Kozu Hybrids'	R.Herold	Pink. The <i>Calanthes</i> will take another year to bloom.
	S		27	<i>Eucomis vandermerwei</i>	R.Herold	(OP, some might be hybrids with <i>E. zambesiaca</i> )
	S		28	<i>Eucomis zambesiaca</i>	R.Herold	(OP, some might be hybrids with <i>E. vandermerwei</i> )

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seed of	29	<i>Narcissus tazetta</i>	B.Welch	best autumn and winter-flowering selections, hand-crossed, often with polyploids. Full range of color
	S	Seed of	30	<i>Zephyranthes macrosiphon</i>	D.Brastow	
	S	Seeds of	31	<i>Actaea pachypoda</i>	J.Lehmann	from cultivated stock
	S	Seeds of	33	<i>Hippeastrum heirloom</i>	A.Patterson	Heirloom <i>Hippeastrum</i> that was discussed on the list a while back. One order only.
<b>BX 358</b>	S		1	<i>Delphinium nudicaule</i>	M.S.Ittner	this one is a dark red, rather than the usual orange red. It bloomed early before the others so seed
<b>2014-04-12</b>	S		2	<i>Haemanthus deformis</i>	M.S.Ittner	- mostly evergreen, with giant leaves and beautiful flowers in winter, often when not much else is b
	S		3	<i>Gloriosa superba</i>	M.S.Ittner	summer growing, I let it dry out in winter in my greenhouse, but grow it there in summer where it ge
	S		4	<i>Brunsvigia grandiflora</i>	M.S.Ittner	only a few seed, some sprouting, summer flowering in South Africa, but mine in California bloom late
	S		5	<i>Moraea polystachya</i>	M.S.Ittner	long blooming fall into winter, may need some moisture during dormancy, comes into growth early fall
	S		6	<i>Scadoxus membranaceus</i>	M.S.Ittner	- only a few seed, summer growing, this is a lovely plant, see photos here from Nhu and me
	S		7	<i>Zephyranthes 'Hidalgo' 'John Fellers'</i>	I.Crossley	
	S		8	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		9	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		10	<i>Zephyranthes flavissima</i>	I.Crossley	
	S		11	<i>Zephyranthes minuta</i>	I.Crossley	white
	S		12	<i>Zephyranthes katheriniae</i>	I.Crossley	red form
	S		13	<i>Zephyranthes 'Pink Beauty'</i>	I.Crossley	
	S		14	<i>Zephyranthes macrosiphon 'Hidalgo'</i>	I.Crossley	
	S		15	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		16	<i>Zephyranthes citrina</i>	I.Crossley	
	S		17	<i>Zephyranthes primulina</i>	I.Crossley	
	S		18	<i>Zephyranthes lindleyana</i>	I.Crossley	
	S		19	<i>Zephyranthes mesochloa</i>	I.Crossley	
	S		20	<i>Zephyranthes morrisclintii</i>	I.Crossley	
	S		21	<i>Zephyranthes primulina</i>	I.Crossley	hybrid
	S		22	<i>Zephyranthes 'Sunset Strain'</i>	I.Crossley	
	S		23	<i>Zephyranthes minuta 'Rosea'</i>	I.Crossley	
	S		24	<i>Zephyranthes 'Hidalgo' x Z. grandiflora</i>	I.Crossley	
	S		25	<i>Zephyranthes reginae</i>	I.Crossley	
	S		26	<i>Tigridia pavonia</i>	I.Crossley	white
	S		27	<i>Kniphofia typhoides</i>	I.Crossley	
	S		28	<i>Hippeastrum 'Emerald' x H. 'Grandeur'</i>	T.Eck	<i>Hippeastrum</i> crosses
	S		29	<i>Hippeastrum 'Lima' x (H. papilio x H. mandonii)</i>	T.Eck	<i>Hippeastrum</i> crosses
	S		30	<i>Hippeastrum 'Evergreen' x (H.papilio x (H. cybister x H. papilio))</i>	T.Eck	<i>Hippeastrum</i> crosses
	S		31	<i>Hippeastrum (H. neopardinum x H. papilio) x (H. cybister x H. papilio) F2</i>	T.Eck	( <i>H. neopardinum</i> x <i>H. papilio</i> ) x ( <i>H. cybister</i> x <i>H. papilio</i> ) F2; cv 'Jade Dragon' (one parent was 7 ½
	S		32	<i>Hippeastrum papilio x S. 'Durgha-Pradham'</i>	T.Eck	<i>Hippeastrum</i> x <i>Sprekelia</i>
	S		33	<i>Hippeastrum 'Emerald' x S. 'Durgha-Pradham'</i>	T.Eck	<i>Hippeastrum</i> x <i>Sprekelia</i>
	S		34	<i>Hippeastrum papilio x S. formosissima</i>	T.Eck	<i>Hippeastrum</i> x <i>Sprekelia</i>
<b>BX 359</b>	B		1	<i>Crinum 'Menehune'</i>	L.Makela	deep wine-color leaves ( <i>Crinum oliganthum</i> x <i>C. asiaticum</i> ?)

BX & Date	*	Material	Item	Taxon	Donor	Notes
2014-04-26	B		2	<i>Talinum sp.</i>	L.Makela	from Yucca Do, ex Salta City, Argentina. Looks like 'Eyerdamii'? 12 inches
	B		3	<i>Zephyranthes verecunda</i> 'Rosea'	L.Makela	( <i>Zephyranthes minuta</i> 'Rosea')
	B		4	<i>Cyrtanthus elatus x montanus</i>	M.S.Ittner	- I keep in my greenhouse year round, for photos and info:
	B		5	<i>Rhodohypoxis baurii</i>	M.S.Ittner	- light pink, summer growing
	B		6	<i>Tigridia vanhouttei</i>	M.S.Ittner	- winter dormant for me, summer growing, blooms late summer to fall, pollinated by flies
	B		7	<i>Zephyranthes candida</i>	J.Waddick	
	B		8	<i>Zephyranthes citrina</i>	J.Waddick	
	B		9	<i>Zephyranthes pulchella</i>	J.Waddick	
	B		10	<i>Zephyranthes candida</i>	J.Waddick	from a source different from #7
	B		11	<i>Zephyranthes</i>	J.Waddick	Lost Label - citrina - I think, might be candida or something else.
	B		12	<i>Drimiopsis maculata</i>	J.Waddick	ex Mark Mazer
<b>BX 360</b>	S		1	<i>Zephyranthes drummondii</i>	L.Makela	
2014-05-05	S		2	<i>Zephyranthes lindleyana</i>	L.Makela	
	S		3	<i>Zephyranthes morrisclintii</i>	L.Makela	
	S		4	<i>Zephyranthes primulina</i>	L.Makela	
	S		5	<i>Zephyranthes reginae</i>	L.Makela	
	S		6	<i>Zephyranthes sp.</i>	L.Makela	ex Jacala, Mexico, wine red
	S		7	<i>Hippeastrum neopardinum x H. papilio</i>	T.Eck	F2
	S		8	<i>Hippeastrum 'Lima' x H. 'Jade Dragon'</i>	T.Eck	
	S		9	<i>Hippeastrum (neopardinum x papilio) x (cybister x papilio)</i>	T.Eck	Excellent!
	S		10	<i>Hippeastrum 'Ludwig Goliath' x 'Red Pearl'</i>	T.Eck	Both > 8 inch dia. flowers
	S		11	<i>Hippeastrum (papilio x mandonii) x 'Jade Dragon'</i>	T.Eck	
	S		12	<i>Hippeastrum papilio x 'Purple Rain'</i>	T.Eck	
	S		13	<i>Hippeastrum 'Lima' x 'Grandeur'</i>	T.Eck	
	S		14	<i>Hippeastrum 'Jade Dragon' x (papilio x neopardinum)</i>	T.Eck	Excellent!
	S		15	<i>Hippeastrum (puniceum x papilio) x (papilio x mandonii)</i>	T.Eck	
	S		16	<i>Hippeastrum 'Giraffe' F2 x 'Purple Rain'</i>	T.Eck	
	S		17	<i>Hippeastrum 'Red Garden'</i>	F.Biasella	(cluster type), selfed
	S		18	<i>Hippeastrum 'Bogota'</i>	F.Biasella	selfed
	S		19	<i>Hippeastrum 'Charisma'</i>	F.Biasella	selfed
	S		20	<i>Clivia miniata</i>	R.deVries	hybrid; small red, OP, from B&O pastel x large Belgian
<b>BX 361</b>	B		1	<i>Ledebouria socialis</i>	J.Tuck	
2014-05-16	B		2	<i>Allium cristophii</i>	J.Tuck	
	B		3	<i>Arisaema flavum</i>	J.Tuck	
	S		4	<i>Corydalis cava</i>	L.Neel	
	S		5	<i>Corydalis intermedia</i>	L.Neel	
	S		6	<i>Corydalis ornata</i>	L.Neel	
	S		7	<i>Corydalis paczoskii</i>	L.Neel	
	S		8	<i>Corydalis solida</i>	L.Neel	mixed
	S		9	<i>Corydalis 'Falls of Nimrodel'</i>	L.Neel	
	S		10	<i>Corydalis solida 'Zwanenburg'</i>	L.Neel	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		11	<i>Corydalis solida</i> 'George Baker'	L.Neel	
	S		12	<i>Corydalis tauricola</i> x <i>caucasica</i>	L.Neel	
	S		13	<i>Corydalis wendelboi</i> 'Purple King'	L.Neel	
	S	Seed of	14	<i>Haemanthus paucifolius</i>	M.S.Ittner	(few)
	B		15	<i>Cyrtanthus mackenii</i>	M.S.Ittner	evergreen
	B		16	<i>Oxalis purpurea</i>	M.S.Ittner	white
	B		17	<i>Oxalis purpurea</i> 'Skar'	M.S.Ittner	
	B		18	<i>Oxalis hirta</i>	M.S.Ittner	mauve
	B		19	<i>Oxalis melanosticta</i> 'Ken Aslet'	M.S.Ittner	fall-blooming
	B		20	<i>Oxalis flava</i>	M.S.Ittner	yellow, fall-blooming
	B		21	<i>Oxalis engleriana</i>	M.S.Ittner	fall-blooming
	B		22	<i>Oxalis imbricata</i>	M.S.Ittner	
	B		23	<i>Oxalis pardalis</i>	M.S.Ittner	MV 7632, fall-blooming
	B		24	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia), fall-blooming
	B		25	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	M.S.Ittner	MV 6396, fall-blooming
	B		26	<i>Oxalis obtusa</i> 'Peaches & Cream'	M.S.Ittner	
	B		27	<i>Oxalis obtusa</i>	M.S.Ittner	MV 6341
	B		28	<i>Oxalis purpurea</i>	M.S.Ittner	lavender and white
	B		29	<i>Oxalis obtusa</i>	M.S.Ittner	
	B		30	<i>Tulipa linifolia</i>	M.S.Ittner	
<b>BX 362</b>	B	Bulbs of	1	<i>Alocasia hypnosa</i>	M.Swartz	
<b>2014-05-28</b>	B		2	<i>Oxalis hirta</i>	N.Plummer	
	B		3	<i>Oxalis namaquana</i>	N.Plummer	(maybe <i>O. flava</i> )
	B		5	<i>Oxalis fabifolia</i>	J.Wickham	
	B		6	<i>Oxalis cathara</i>	J.Wickham	
	B		7	<i>Oxalis</i> sp.	J.Wickham	?, MV 5117
	B		8	<i>Oxalis bowiei</i>	J.Wickham	
	B		9	<i>Oxalis namaquana</i>	J.Wickham	
	B		10	<i>Oxalis glabra</i>	J.Wickham	
	B		11	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	J.Wickham	(again!, don't worry about it)
	B		12	<i>Lachenalia aloides</i> var. <i>quadricolor</i>	J.Wickham	
	B		13	<i>Lachenalia pallida</i>	J.Wickham	
	B		14	<i>Lachenalia pendula</i>	J.Wickham	(syn. <i>L. bulbifera</i> )
	B		15	<i>Gladiolus cunonius</i>	J.Wickham	
<b>BX 363</b>	S		1	<i>Clivia hybrid</i>	R.deVries	F2 from deep red, tulip-form, large Belgian, 2 - 3 inch wide leaves (Seed pods were very red)
<b>2014-06-11</b>	S		2	<i>Clivia hybrid</i>	R.deVries	yellow (Vico yellow x Solomone yellow) open-pollinated (Seed pods were very yellow)
	S		3	<i>Hippeastrum reticulatum</i> var. <i>striatifolium</i>	S.Putman	
	S		4	<i>Hippeastrum stylosum</i>	S.Putman	
	S		5	<i>Iris versicolor</i>	D.Kramb	dark blue with heavy white veining
	S		6	<i>Moraea gigandra</i>	K.Church	OP, ex Telos. Listed as <i>M. gigantea</i>
	S		7	<i>Calochortus weedii</i>	K.Church	OP
	S		8	<i>Moraea setifolia</i>	K.Church	OP
	S		9	<i>Freesia laxa</i>	K.Church	OP
	S		10	<i>Habranthus tubispathus</i>	K.Church	OP

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		11	<i>Hippeastrum 'Orange Sovereign'</i>	K.Church	OP
	S		12	<i>Hesperocallis undulata</i>	S.Pollard	
	S		13	<i>Bursera fagaroides</i>	S.Pollard	
	S		14	<i>Asclepias albicans</i>	S.Pollard	
	S		15	<i>Canna sp.</i>	S.Pollard	small yellow flowers, maybe a few red, in great abundance
	S		16	<i>Freesia laxa</i>	M.Ellenbecker	red and some pure white
	S		17	<i>Veltheimia bracteata</i>	M.Ellenbecker	usual form
	S		18	<i>Veltheimia bracteata</i>	M.Ellenbecker	smaller European selection with more yellow in the flowers FEW SEEDS
	S		19	<i>Clivia miniata</i>	M.Ellenbecker	original plant came from Cecil Houdyshel Nursery, La Verne, CA, in 1957
	S		20	<i>Boophone disticha</i>	K.McMichael	from pink mother and deep red father
<b>BX 364</b>	B		1	<i>Haemanthus humilis subsp. humilis</i>	M.S.Ittner	These are small seedlings grown from seed of Stutterheim form (white). Plant immediately.;
<b>2014-07-01</b>	B		2	<i>Oxalis asinina</i>	M.S.Ittner	
	B		3	<i>Oxalis bowiei</i>	M.S.Ittner	
	B		4	<i>Oxalis callosa</i>	M.S.Ittner	
	B		5	<i>Oxalis caprina</i>	M.S.Ittner	
	B		6	<i>Oxalis commutata</i>	M.S.Ittner	
	B		7	<i>Oxalis compressa</i>	M.S.Ittner	(double flowers)
	B		8	<i>Oxalis depressa</i>	M.S.Ittner	MV 4871
	B		9	<i>Oxalis flava</i>	M.S.Ittner	(received as pink & mostly pink, occasionally a yellow one shows up)
	B		10	<i>Oxalis hirta</i>	M.S.Ittner	
	B		11	<i>Oxalis hirta 'Gothenburg'</i>	M.S.Ittner	produces giant bulbs and you only need a couple for a pot and it doesn't increase much. Very very li
	B		12	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567
	B		13	<i>Oxalis sp.</i>	M.S.Ittner	MV 4674 (perhaps O. commutata?)
	B		14	<i>Oxalis obtusa</i>	M.S.Ittner	coral
	B		15	<i>Oxalis obtusa</i>	M.S.Ittner	MV 5005a
	B		16	<i>Oxalis obtusa</i>	M.S.Ittner	MV 5051
	B		17	<i>Oxalis obtusa</i>	M.S.Ittner	MV6235
	B		18	<i>Oxalis obtusa</i>	M.S.Ittner	MV 7085
	B		19	<i>Oxalis obtusa</i>	M.S.Ittner	(peach) - looks like MV 5005a
	B		20	<i>Oxalis palmifrons</i>	M.S.Ittner	
	B		21	<i>Oxalis versicolor</i>	M.S.Ittner	
	B		22	<i>Tulipa batalinii</i>	M.S.Ittner	(small bulbs)
	B		23	<i>Tulipa 'Red Cup'</i>	M.S.Ittner	(small bulbs) - This was purchased as Tulipa humilis 'Red Cup', but I'm suspicious about the name. I
	B		24	<i>Erythronium americanum</i>	R.Herold	
	B		25	<i>Ledebouria 'Pauciflora'</i>	J.Waddick	
<b>BX 365</b>	S		1	<i>Pamianthe peruviana</i>	P.Matthews	
<b>2014-07-19</b>	S		2	<i>Veltheimia bracteata</i>	R.Talley	
	S		3	<i>Helocodiceros musciveros</i>	J.Waddick	Dead Horse Arum. Inflorescence is quite stinky. Gorgeous foliage. Hardy in Kansas City grown HOT, Dr
	S		4	<i>Cyclamen hederifolium</i>	K.Sayce	fresh from the pods, cleaned in a little clean sand. This population has wide color variations, dark
	S		5	<i>Erythronium revolutum</i>	K.Sayce	
	S		6	<i>Zephyranthes drummondii</i>	R.Barton	syn. Cooperia pedunculata
	S		7	<i>Zephyranthes flavissima</i>	N.Plummer	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		8	<i>Aquilegia Canadensis</i>	N.Plummer	good companion for spring flowering bulbs
	S		9	<i>Habranthus robustus</i>	N.Plummer	x self, pale flowers, wide petals and sepals
	S		10	<i>Crinum bulbispermum</i>	J.Waddick	Jumbo strain
<b>BX 366</b>	B		1	<i>Albuca acuminata</i>	R.Herold	Plettenberg Bay small offsets
<b>2014-08-04</b>	B		2	<i>Albuca sp.</i>	R.Herold	Silverhill 14088, small seedlings
	B		3	<i>Ambrosina bassii</i>	R.Herold	
	B		4	<i>Daubenya marginata</i>	R.Herold	Fransplaas MX21, small seedlings
	B		5	<i>Daubenya stylosa</i>	R.Herold	MX20, small seedlings
	B		6	<i>Lachenalia pusilla</i>	R.Herold	ex Hannon, small seedlings
	B		7	<i>Massonia depressa</i>	R.Herold	Carolusberg Mine M49. The following Massonias are from my 2011 seed collections in South Africa. The
	B		8	<i>Massonia depressa</i>	R.Herold	Kamieskroon Church M57. The following Massonias are from my 2011 seed collections in South Africa. T
	B		9	<i>Massonia depressa</i>	R.Herold	large Modderfontein M51. The following Massonias are from my 2011 seed collections in South Africa.
	B		10	<i>Massonia depressa</i>	R.Herold	near Kamieskroon Hotel M56. The following Massonias are from my 2011 seed collections in South Africa
	B		11	<i>Massonia depressa</i>	R.Herold	Nieuwoudtville waterfall, reddest M48. The following Massonias are from my 2011 seed collections in
	B		12	<i>Massonia depressa</i>	R.Herold	small Modderfontein M53. The following Massonias are from my 2011 seed collections in South Africa.
	B		13	<i>Massonia pygmaea</i>	R.Herold	5km S Elands Bay M59. The following Massonias are from my 2011 seed collections in South Africa. The
	B		14	<i>Massonia pygmaea</i>	R.Herold	Modderfontein renosterveld M54. The following Massonias are from my 2011 seed collections in South A
	B		15	<i>Massonia pygmaea</i>	R.Herold	Modderfontein wet pasture M55. The following Massonias are from my 2011 seed collections in South Af
	B		16	<i>Massonia echinata</i>	R.Herold	Napier ex McMaster. These Massonias are also small seedlings.
	B		17	<i>Massonia hirsuta</i>	R.Herold	MG2712. These Massonias are also small seedlings.
	B		18	<i>Massonia jasmiflora</i>	R.Herold	Modder River. These Massonias are also small seedlings.
	B		19	<i>Massonia jasmiflora</i>	R.Herold	Smithfield. These Massonias are also small seedlings.
	B		20	<i>Massonia pustulata</i>	R.Herold	very pustulate parents M41 ex Cumbleton. These Massonias are also small seedlings.
	B		21	<i>Oxalis bowiei</i>	R.Herold	
	B		22	<i>Oxalis luteola</i>	R.Herold	MV5567
	B		23	<i>Oxalis melanosticta 'Ken Aslet'</i>	R.Herold	
	B		24	<i>Oxalis obtusa 'Heirloom Pink'</i>	R.Herold	best bloomer
	B		25	<i>Oxalis palmifrons</i>	R.Herold	
	B		26	<i>Oxalis perdicaria var. malacoides</i>	R.Herold	ex BX183-13
	B		27	<i>Oxalis polyphylla var. heptaphylla</i>	R.Herold	
	B		28	<i>Oxalis sp.</i>	R.Herold	Uli69
	B		29	<i>Oxalis sp.</i>	R.Herold	Sutherland ex Hannon, like Ken Aslet with larger flowers
	B		30	<i>Polyxena ensifolia</i>	R.Herold	blooming size. Polyxenas are small seedlings unless noted. [NOTE: most Polyxenas are currently consi
	B		31	<i>Polyxena longituba</i>	R.Herold	Polyxenas are small seedlings unless noted. [NOTE: most Polyxenas are currently considered to be Lac
	B		32	<i>Polyxena maughanii</i>	R.Herold	Silverhill. Polyxenas are small seedlings unless noted. [NOTE: most Polyxenas are currently consider
	B		33	<i>Polyxena odorata</i>	R.Herold	(Lachenalia ensifolia) Polyxenas are small seedlings unless noted. [NOTE: most Polyxenas are current
	B		34	<i>Polyxena sp.</i>	R.Herold	Silverhill 4748. Polyxenas are small seedlings unless noted. [NOTE: most Polyxenas are currently c
<b>BX 367</b>	B		1	<i>Narcissus albidus occidentalis</i>	R.Herold	N028 Narcissus are mostly blooming size. N numbers are Roy's own.
<b>2014-08-08</b>	B		2	<i>Narcissus assoanus</i>	R.Herold	ex Spain N079 Narcissus are mostly blooming size. N numbers are Roy's own.



BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		3	<i>Narcissus 'Atlas Gold'</i>	R.Herold	JCA805Y Narcissus are mostly blooming size. N numbers are Roy's own.
	B		4	<i>Narcissus bulbocodium</i>	R.Herold	hybrid N051 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		5	<i>Narcissus bulbocodium</i>	R.Herold	N020 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		6	<i>Narcissus bulbocodium</i>	R.Herold	N052 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		7	<i>Narcissus bulbocodium obesus</i>	R.Herold	N024 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		8	<i>Narcissus bulbocodium obesus</i>	R.Herold	N027A Narcissus are mostly blooming size. N numbers are Roy's own.
	B		9	<i>Narcissus bulbocodium var. praecox</i>	R.Herold	N076 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		10	<i>Narcissus bulbocodium ssp. romieuxii</i>	R.Herold	N013 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		11	<i>Narcissus bulbocodium var. tenuifolius</i>	R.Herold	N022 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		12	<i>Narcissus 'Joy Bishop'</i>	R.Herold	N068 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		13	<i>Narcissus 'Julia Jane'</i>	R.Herold	N105 ex Odyssey, different from N106 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		14	<i>Narcissus 'Julia Jane'</i>	R.Herold	N106 ex McGary, different from N105 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		15	<i>Narcissus</i>	R.Herold	Mixed Seedlings These date back to a mass sowing in 2004 of seed from moderately controlled crosses
	B		16	<i>Narcissus 'Nylon'</i>	R.Herold	Narcissus are mostly blooming size. N numbers are Roy's own.
	B		17	<i>Narcissus romieuxii albidus tananicus</i>	R.Herold	N002 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		18	<i>Narcissus 'Treble Chance'</i>	R.Herold	JCA805 N066 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		19	<i>Narcissus zaianicus lutescens x cantabricus</i>	R.Herold	N037 Narcissus are mostly blooming size. N numbers are Roy's own.
	B		20	<i>Oxalis engleriana</i>	R.Herold	
	B		21	<i>Lachenalia pallida</i>	R.Herold	ex BX 297
	B		22	<i>Ledebouria socialis cv. 'Violacea'</i>	J.Waddick	Received years ago under this name, but now known as simply L. socialis. Easy succulent bulb. Plant
	B		23	<i>Babiana 'Blue Gem'</i>	J.Wickham	
	B		24	<i>Babiana 'Brilliant Blue'</i>	J.Wickham	
	B		25	<i>Babiana 'Deep Dreams'</i>	J.Wickham	
	B		26	<i>Babiana 'Mighty Magenta'</i>	J.Wickham	
	B		27	<i>Babiana 'Purple Haze'</i>	J.Wickham	
	B		28	<i>Babiana rubrocyanea</i>	J.Wickham	
	B		29	<i>Babiana stricta</i>	J.Wickham	
<b>BX 368</b>	B		1	<i>Cyanella orchidiformis</i>	J.Wickham	
<b>2014-08-17</b>	B		2	<i>Ferraria crispa</i>	J.Wickham	(mixed forms)
	B		3	<i>Ferraria densipunctulata</i>	J.Wickham	
	B		4	<i>Ferraria uncinata</i>	J.Wickham	
	B		5	<i>Freesia alba</i>	J.Wickham	
	B		6	<i>Freesia fucata</i>	J.Wickham	
	B		7	<i>Freesia grandiflora</i>	J.Wickham	
	B		8	<i>Freesia leichtlinii</i>	J.Wickham	
	B		9	<i>Gladiolus carmineus</i>	J.Wickham	
	B		10	<i>Gladiolus splendens</i>	J.Wickham	
	B		11	<i>Gladiolus virescens</i>	J.Wickham	
	B		12	<i>Homoglad hybrids</i>	J.Wickham	(ex Annies Annuals)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		13	<i>Lachenalia contaminata</i>	J.Wickham	
	B		14	<i>Narcissus</i>	J.Wickham	odoratus
	B		15	<i>Oxalis flava</i>	J.Wickham	yellow
	B		16	<i>Narcissus 'Polly's Tazettas'</i>	J.Wickham	
	B		17	<i>Tritonia 'Rosy Picture'</i>	J.Wickham	
	B		18	<i>Tritonia 'Salmon Run'</i>	J.Wickham	
	B		19	<i>Tritonia hyalina</i>	J.Wickham	(crocata?)
	B		20	<i>Watsonia aletroides</i>	J.Wickham	
	B		21	<i>Albuca clanwilliamae-gloria</i>	P.Slate	
	B		22	<i>Ferraria crispa</i>	P.Slate	yellow form
	B		23	<i>Ferraria crispa subsp. nortieri</i>	P.Slate	
	B		24	<i>Ferraria crispa</i>	P.Slate	usual form
	B		25	<i>Watsonia 'Flamboyant'</i>	P.Slate	stunning deep coral; need support
	B		26	<i>Lachenalia mixed</i>	N.Nguyen	
	B		27	<i>Habranthus martinezii</i>	J.Waddick	
	B		28	<i>Crinum 'Menehune'</i>	J.Waddick	a tropical cultivar said to originate from Hawaii. Zone 8 or warmer. AKA Crinum 'Purple Passion'. Ha
<b>BX 369</b>	B		1	<i>Brodiaea pallida</i>	M.S.Ittner	
<b>2014-09-02</b>	B		2	<i>Calochortus argillosus</i>	M.S.Ittner	- bulblets
	B		3	<i>Dichelostemma capitatum</i>	M.S.Ittner	- cormlets grown from Channel Islands seed
	B		4	<i>Narcissus 'Stocken'</i>	M.S.Ittner	
	B		5	<i>Nothoscordum dialystemon</i>	M.S.Ittner	(Ipheion dialystemon)
	B		6	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		7	<i>Oxalis luteola</i>	M.S.Ittner	MV5567
	B		8	<i>Oxalis obtusa</i>	M.S.Ittner	(not sure of color)
	B		9	<i>Oxalis obtusa</i>	M.S.Ittner	(yellow I think)
	B		10	<i>Spiloxene capensis</i>	M.S.Ittner	(pink I think)
	B		11	<i>Spiloxene capensis</i>	M.S.Ittner	(white I think )
	B		12	<i>Tristagma uniflorum</i>	M.S.Ittner	(Ipheion uniflorum) white
	B		13	<i>Tropaeolum tricolor</i>	M.S.Ittner	
	B		14	<i>Cyrtanthus labiatus</i>	R.Herold	ex BX 234
	B		15	<i>Cyclamen africanum</i>	R.Herold	silver center
	B		16	<i>Ornithogalum schmalhauseni</i>	R.Herold	ex Ruksans (VERY FEW)
	B		17	<i>Ornithogalum sp.</i>	R.Herold	short, ex McGary (FEW)
	B		18	<i>Oxalis caprina</i>	F.Thorne	ex BX 318
	B		19	<i>Oxalis imbricata</i>	F.Thorne	ex BX 318
	B		20	<i>Oxalis namaquana</i>	F.Thorne	ex BX 318
	B		21	<i>Hippeastrum psittacinum</i>	N.Plummer	(FEW)
	B		22	<i>Hippeastrum aulicum</i>	N.Plummer	(FEW)
	B		23	<i>Hippeastrum glaucescens</i>	N.Plummer	(FEW)
<b>BX 370</b>	S		1	<i>Amorphophallus konjac</i>	N.Plummer	
<b>2014-09-15</b>	S		2	<i>Hymenocallis astrostephana</i>	N.Plummer	
	S		3	<i>Brunsvigia josephiniae</i>	K.McMichael	A very deep red form - the mother bulb was selfed to produce seeds on 2(!) bloom stems this season
	B		4	<i>Amaryllis belladonna</i>	T.Glavichfrom	light pink with darker veins, small bulbs
	B		5	<i>Cyclamen graecum</i>	T.Glavichfrom	good sized tubers
	B		6	<i>Haemanthus humilis subsp. hirsutus</i>	T.Glavichfrom	small bulbs

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		7	<i>Ferraria sp.</i>	T.Glavichfrom	ex Michael Vassar 55 km north of Port Nolloth? in pure white sand in full sun, sand dune near ocea
	B		8	<i>Allium coryi</i>	T.Glavichfrom	small bulbs
	B		9	<i>Muscari armeniacum</i>	T.Glavichfrom	
	B		10	<i>Crocus tournefortii</i>	J.McGary	
	B		11	<i>Oxalis compressa</i>	L.Makela	double
	B		12	<i>Oxalis melanosticta</i>	L.Makela	
	B		13	<i>Oxalis namaquana</i>	L.Makela	
	B		14	<i>Oxalis purpurea</i>	L.Makela	white
	B		15	<i>Oxalis purpurea 'Garnet'</i>	L.Makela	
	B		16	<i>Oxalis purpurea</i>	L.Makela	deep rose
	B		17	<i>Oxalis purpurea</i>	L.Makela	salmon
	B		18	<i>Oxalis purpurea</i>	L.Makela	yellow
	B		19	<i>Oxalis stenorrhyncha</i>	L.Makela	
	B		20	<i>Lachenalia mathewsii</i>	P.Slate	
	B		21	<i>Lachenalia viridiflora</i>	P.Slate	ex Hammer
	B		22	<i>Lachenalia orchioides var. glaucina</i>	P.Slate	
	B		23	<i>Lachenalia kliprandensis</i>	P.Slate	
	B		24	<i>Lachenalia algoensis</i>	P.Slate	ex Mark Mazer
	B		25	<i>Lachenalia mutabilis</i>	P.Slate	ex M. Swartz, BX 273
	B		26	<i>Lachenalia quadricolor</i>	P.Slate	
	B		27	<i>Lachenalia juncifolia</i>	P.Slate	ex Mazer
<b>BX 371</b>	B	Small bulbs of	1	<i>Lachenalia rubida</i>	F.Thorne	
<b>2014-10-03</b>	B	Offsets of	2	<i>Fritillaria uva-vulpis</i>	F.Thorne	
	B	Tubers of	3	<i>Arum palaestinum</i>	A.Trachtenberg	(few)
	B	Small corms of	4	<i>Freesia 'Red River'</i>	J.Glattstein	red
	B	Small corms of	5	<i>Freesia 'Port Salut'</i>	J.Glattstein	yellow
	B	Small corms of	6	<i>Freesia 'Ambiance'</i>	J.Glattstein	white
	B	Blooming size corms of	7	<i>Watsonia aletroides</i>	M.S.Ittner	my most dependably blooming watsonia
	B	Cormlets of	8	<i>Geissorhiza imbricata</i>	M.S.Ittner	
	B	Small corms of	9	<i>Geissorhiza or Hesperantha</i>	M.S.Ittner	Geissorhiza? or Hesperantha?
	B	Small bulbs of	10	<i>Lachenalia quadricolor</i>	M.S.Ittner	
	B	Small bulbs of	11	<i>Oxalis namaquana</i>	M.S.Ittner	
	B	Small bulbs of	12	<i>Oxalis glabra</i>	M.S.Ittner	
	B	Small tubers of	13	<i>Arisaema triphyllum</i>	J.Tuck	dark burgundy inflorescence, red veining on leaves
	S	Seeds of	14	<i>Arisaema triphyllum</i>	J.Tuck	dark burgundy inflorescence, red veining on leaves
	S	Seed of	15	<i>Arisaema amurense</i>	J.Tuck	
	B	Small bulbs of	16	<i>Albuca shawii</i>	J.Tuck	( <i>A. tenuifolia</i> ), 'This albuca shawii with green tuff on inflorescence is what I sent in bulbs and se
	B	Small bulbs of	17	<i>Gladiolus uysiae</i>	T.Laskiewicz	
	B	Small bulbs of	18	<i>Fritillaria affinis 'Wayne Roderick'</i>	T.Laskiewicz	
	B	Small bulbs of	19	<i>Fritillaria striata</i>	T.Laskiewicz	
	B	Tubers of	20	<i>Arum dioscoridis</i>	C.Elwell	(Very Few)
	B	Tubers of	21	<i>Arum concinatum</i>	C.Elwell	few
	B	Bulb of	22	<i>Acis valentina</i>	C.Elwell	(Very Few)
	B	Bulblets of	23	<i>Calochortus uniflorus</i>	C.Elwell	
	B	Bulblets of	24	<i>Calochortus luteus</i>	C.Elwell	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seeds of	25	<i>Clivia 'Moondrops'</i>	A.Trachtenberg	Clivia 'Moondrops' F2 Gardenii.2014 x Yellow miniata
<b>BX 372</b>	B	Bulbs of	1	<i>Gladiolus tristis</i>	M.Swartz	ex bx 219
<b>2014-11-08</b>	B	Bulbs of	2	<i>Moraea tripetala</i>	M.Swartz	ex Telos Rare Bulbs
	S	Seed of	3	<i>Brunsvigia bosmaniae</i>	M.Swartz	from Telos bulbs
	B	Bulbs of	4	<i>Lachenalia unifolia</i>	M.Swartz	ex Telos Rare Bulbs
	B	Bulbs of	5	<i>Lachenalia mutabilis</i>	M.Swartz	electric blue form ex bx 181
	B	Bulbs of	6	<i>Albuca aff. flaccida</i>	M.Swartz	from a volunteer from Arid Lands
	B	Bulbs of	7	<i>Albuca sp.</i>	M.Swartz	Plettenberg Bay ex BX 178 ex Roy Herold who wrote the following: 'from seed collected in November,
	B	Tubers of	8	<i>Alocasia x amazonica</i>	M.Swartz	an easy and common house plant (A. x mortfontanensis)?
	B	Corms of	9	<i>Ferraria sp.</i>	M.S.Ittner	? Corms
	B	Small bulbs of	10	<i>Oxalis obtusa</i>	R.deVries	pink
	B		11	<i>Eucharis sp.</i>	R.deVries	? , only one bulb
	B		12	<i>Pancratium zeylanicum</i>	R.deVries	only one bulb
	B	Small tubers of	13	<i>Arisaema amurense</i>	J.Tuck	
	B	Bulbils of	14	<i>Lilium lancifolium</i>	F.Lopez	
	B	Small bulbs of	15	<i>Allium roseum</i>	F.Lopez	
	B	Small bulbs of	16	<i>Ornithogalum caudatum</i>	F.Lopez	( <i>Albuca bracteata</i> ?) ( <i>Lonocornelos caudatum</i> ?)
	B	Small corms of	17	<i>Watsonia sp.</i>	F.Lopez	?
	B	Small bulbs of	18	<i>Clinanthus incarnatus</i>	G.Curci	yellow form (VERY FEW)
	B	Small bulbs of	19	<i>Phaedranassa viridiflora</i>	G.Curci	
	S		20	<i>Lycoris chinensis</i>	J.Waddick	These seed are from fairly isolated parents with this name, but it hybridizes readily with other fer
	S		21	<i>Lycoris hybrids</i>	J.Waddick	These are a mix of <i>L. chinensis</i> and <i>L. longituba</i> . Flowers will be smooth or spidery, from white to g
<b>BX 373</b>	B	Bulbs of	1	<i>Cyrtanthus hybrid</i>	A.Trachtenberg	orange-scarlet trumpets.
<b>2014-12-28</b>	S	Seeds of	2	<i>Clivia 'Solomone light orange x yellow'</i>	D.Sherk	selfed
	B	Small bulbs of	3	<i>Tulipa sylvestris</i>	R.deVries	
	B		4	<i>Nymphaea sp.</i>	U.Urban	??, purple/blue, tuberous. I am very pleased to be able to share these tubers this year. I got this
	B		5	<i>Begonia martiana var. gracilis</i>	U.Urban	(syn. <i>B. gracilis</i> ), the 'hollyhock begonia' The material supplied is not seed but small bulbili whic
	S	Seed of	6	<i>Nerine bowdenii</i>	U.Urban	(?) Type Human. originally from wild seed sent by David Human. This is a VERY hardy plant with large
	S	Seed of	7	<i>Nerine bowdenii</i>	U.Urban	Type Oswald. The origin of this form cannot be traced. I got very good bulbs from Mr Oswald from for
<b>BX 374</b>	B		1	<i>Albuca shawii</i>	J.Miller	( <i>A. tenuifolia</i> ) Small bulbs
<b>2015-03-26</b>	B		2	<i>Drimiopsis kirkii</i>	J.Miller	? ( <i>D. botryoides</i> ) Small bulbs
	B		3	<i>Sinningia sellovii</i>	J.Miller	Various sized tubers
	B		4	<i>Eucrosia bicolor</i>	J.Miller	Various sized bulbs
	B		5	<i>Lachenalia quadricolor</i>	J.Miller	( <i>L. aloides quadricolor</i> ). Small bulbs
	B		6	<i>Camassia sp.</i>	J.Miller	? Various sized bulbs
	S	Seeds of	7	<i>Scadoxus sp.</i>	U.Urban	? My <i>Scadoxus</i> plant came from a plant sale in a Botanical Garden in Germany where they had an old pl
<b>BX 375</b>	B		1	<i>Eucharis amazonica</i>	R.deVries	- as stated in prior BXs these are presumed to carry a virus load but they bloom nicely-see photos;
<b>2015-04-06</b>	B		2	<i>Othonna aff. perfoliata</i>	R.deVries	ex Mike Vassar 7454, Simonsviel- (ex BX 353 as <i>Othonna Sp?</i> white) these have large fleshy leaves wit
	B		3	<i>Massonia echinata</i>	R.deVries	ex NARGS 2012/13 #1684;
	B		4	<i>Albuca humilis</i>	R.deVries	JCA 15.856 - collected at 3,000M on gravelly ledges and pockets below cliffs in the Drakensberg- Mon
	B		5	<i>Albuca namaquensis</i>	R.deVries	ex BX 351 bloomed winter 2014-15 ;
	B		6	<i>Albuca nelsonii</i>	R.deVries	PBS seed sale Feb 2014

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		7	<i>Cyclamen seedlings</i>	R.deVries	probably persicum ex rock or alpine society seed ex.;
	B		8	<i>Cyclamen graecum</i>	R.deVries	
	B		9	<i>Lachenalia pendula</i>	R.deVries	(AKA L.bulbifera) ex BX 362
	B		10	<i>Cyrtanthus elatus 'Pink Diamond'</i>	R.deVries	from Glasshouse Works -few small bulbs or offsets, some in leaf
	S		11	<i>Clivia miniata</i>	R.deVries	hybrid yellow;
	S		12	<i>Clivia miniata</i>	R.deVries	red Nakamura type ex Kevin Akers;
	S		13	<i>Clivia hybrid</i>	R.deVries	? of <i>Clivia caulescens</i> X <i>Clivia miniata</i> -yellow <i>Clivia caulescens</i> -(JES # <i>Clivia caulescens</i> Woodbush)
<b>BX 376</b>	B		1	<i>Haemanthus humilis ssp. hirsutus</i>	J.Peterson	Small bulbs
<b>2015-04-20</b>	S		2	<i>Clivia</i>	J.Peterson	seeds from a plant with deep orange flowers
	S		3	<i>Clivia</i>	J.Peterson	seeds from a variegated plant with orange flowers.
	B		4	<i>Haemanthus albiflos</i>	R.deVries	wide green leaves, white flower - germinated seedlings from my plant- started in Jan 2015.;
	B		5	<i>Albuca suaveolens</i>	R.deVries	1 yrs old seedlings grown from PBS seed sale Feb 2014- blooms in 1 yrs from seed;
	B		6	<i>Albuca sp.</i>	R.deVries	?, green and white - 1 yr old seedlings grown from PBS seed sale Feb 2014.
	B		7	<i>Ledebouria cooperi</i>	M.S.Ittner	summer growing
	B		8	<i>Oxalis engleriana</i>	M.S.Ittner	
	B		9	<i>Oxalis flava</i>	M.S.Ittner	(yellow)
	B		10	<i>Oxalis hirta 'Gothenburg'</i>	M.S.Ittner	
	B		11	<i>Oxalis obtusa</i>	M.S.Ittner	MV6341
	B		12	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	
	S		13	<i>Haemanthus albiflos</i>	M.S.Ittner	Short lived seed
	S	Seeds of	14	<i>Hippeastrum papilio x reginae</i>	N.Plummer	
	B		15	<i>Moraea villosa</i>	D.Foster	Small corms
	B		16	<i>Lachenalia mutabilis</i>	D.Foster	originally from UCI. Bulblets
<b>BX 377</b>	B		1	<i>(Hippeastrum papilio x H. mandonii) x H. 'Jade Dragon'</i>	T.Eck	{'Jade Dragon' = H. cybister x H. papilio, F2} Seedling bulbs of <i>Hippeastrum</i> crosses. All are close
<b>2015-04-26</b>	B		2	<i>Hippeastrum 'Orange Sovereign' x H. 'Red Pearl'</i>	T.Eck	{large multiflowered orange-red x large multiflowered black-red}
	B		3	<i>Hippeastrum 'Ludwig Goliath' x H. 'Red Pearl'</i>	T.Eck	{both very large multiflowered reds} Seedling bulbs of <i>Hippeastrum</i> crosses. All are close to 1 cm d
	B		4	<i>Hippeastrum 'White Wedding' x H. 'Red Pearl'</i>	T.Eck	{large white x large red-black; could show bands and textures} Seedling bulbs of <i>Hippeastrum</i> crosses
	B		5	<i>(Hippeastrum papilio x H. mandonii) x H. 'Evergreen'</i>	T.Eck	Seedling bulbs of <i>Hippeastrum</i> crosses. All are close to 1 cm dia.
	B		6	<i>Hippeastrum correiense x H. papilio</i>	T.Eck	{this papilio has excellent flower quality} Seedling bulbs of <i>Hippeastrum</i> crosses. All are close to
	B		7	<i>Hippeastrum 'Jade Dragon' x (H. neopardinum x H. papilio)</i>	T.Eck	'Jade Dragon' x (H. neopardinum x H. papilio) {'Jade Dragon' = H. cybister x H. papilio, F2} Seedling
<b>BX 378</b>	B		1	<i>Albuca juncifolia</i>	R.deVries	ex BX 351 #1
<b>2015-05-15</b>	B		2	<i>Albuca clanwilliamae-gloria</i>	R.deVries	from Feb 2014 PBX seed sale
	B		3	<i>Albuca acuminata</i>	R.deVries	ex BX 351 #9 blooming size bulbs and lots of small bulbs.
	B		4	<i>Polianthes geminiflora</i>	M.S.Ittner	Bulbs to plant now
	B		5	<i>Oxalis bowiei</i>	M.S.Ittner	
	B		6	<i>Oxalis asinina</i>	M.S.Ittner	(or O. fabifolia)
	B		7	<i>Oxalis caprina</i>	M.S.Ittner	
	B		8	<i>Oxalis flava</i>	M.S.Ittner	mostly pink
	B		9	<i>Oxalis imbricata</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		10	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567
	B		11	<i>Oxalis melanosticta</i> 'Ken Aslet'	M.S.Ittner	
	B		12	<i>Oxalis obtusa</i>	M.S.Ittner	MV 5005a
	B		13	<i>Oxalis obtusa</i>	M.S.Ittner	coral
	B		14	<i>Oxalis obtusa</i>	M.S.Ittner	MV 7085
	B		15	<i>Oxalis purpurea</i>	M.S.Ittner	white
	B		16	<i>Oxalis purpurea</i> 'Skar'	M.S.Ittner	Skar'
	B		17	<i>Tulipa turkestanica</i>	M.S.Ittner	
<b>BX 379</b>	S	Seeds of	1	<i>Hippeastrum</i> 'Red Garden'	F.Biasella	
<b>2015-06-04</b>	B	Small bulbs of	2	<i>Phaedranassa viridiflora</i>	F.Biasella	
	S	Seed of	3	<i>xHippeastrelia</i>	P.Slate	selfed. ex Buried Treasures, Valrico, FL
	B	Small bulbs of	4	<i>Ornithogallum osmynellum</i>	P.Slate	( <i>Albuca osmynella</i> ); ex BX 148, ex Steve Hammer, ex Noreogas
	B		5	<i>mixed four taxa</i>	S.VanGerpen	One order, only. All four in a lot: 1 bulb of <i>Biarum marmarisense</i> ; 1 cornlet of <i>Geissorhiza radians</i> ,
	B	Corms of	6	<i>Chasmanthe floribunda</i> 'Duckittii'	A.Trachtenberg	
	B	Bulbs of	7	<i>Albuca suaveolens</i>	R.deVries	
	B	Tubers of	8	<i>Othonna sp.</i>	R.deVries	?
<b>BX 380</b>	B		1	<i>Lachenalia punctata</i>	U.Urban	(syn. <i>L. rubida</i> ) bulbii. The plant is quite showy with red tubular flowers in early spring and is s
<b>2015-06-20</b>	B		2	<i>Gladiolus flanaganii</i>	U.Urban	cornlets and small corms. It grows very vigorously with me but is a little shy to flower, easy, summ
	B	Tubers of	3	<i>Tropical waterlily</i>	U.Urban	Tubers of my blue tropical waterlily. I posted those before. I lost the mother tubers in winter due
	S		4	<i>Cyclamen graecum</i>	R.deVries	fresh seeds moist packed in vermiculite.
	S		5	<i>Clivia miniata</i>	R.deVries	hyb; Seeds of hyb- ex Maris Andersons- blooms as Salmon D4 to Apricot D6 (VERY FEW)
<b>BX 381</b>	S	Seed of	1	<i>Hymenocallis guerreroensis</i>	M.Swartz	from bx 243
<b>2015-07-12</b>	B	Bulbs of	2	<i>Lachenalia longituba</i>	M.Swartz	from bx 2008 seed clearance
	B	Bulbs of	3	<i>Massonia cf. pustulata</i>	M.Swartz	from bx 174, ex Roy Herold, ex NARGS
	B	Bulbs of	4	<i>Massonia echinata</i>	M.Swartz	mix of parents, some from bx 212
	B	Bulbs of	5	<i>Massonia depressa</i>	M.Swartz	should all be from a brown flowered form though there may be some from a yellow flowered form.
	B	Small corms of	6	<i>Freesia laxa</i>	M.Goto-Widerma	orange
	S	Seeds of	7	<i>Hippeastrum</i> 'Charisma'	S.Dixon	
	B		8	<i>Acis autumnalis</i>	M.S.Ittner	
	B		9	<i>Cyrtanthus mackenii</i>	M.S.Ittner	- plant immediately as this one is evergreen
	B		10	<i>Oxalis bifurca</i>	M.S.Ittner	
	B		11	<i>Oxalis commutata</i>	M.S.Ittner	
	B		12	<i>Oxalis sp.</i>	M.S.Ittner	MV4674
	B		13	<i>Oxalis pardalis</i>	M.S.Ittner	MV7632
	B		14	<i>Oxalis obtusa</i> 'Peaches & Cream'	M.S.Ittner	
	B		15	<i>Oxalis versicolor</i>	M.S.Ittner	
	B		16	<i>Tulipa linifolia</i>	M.S.Ittner	(yellow, form known by most at Tulipa batalinii), small bulbs
	B		17	<i>Tulipa linifolia</i>	M.S.Ittner	(red), small bulbs
	S	Seeds of	18	<i>Crinum bulbispermum</i>	T.Eck	Jumbo strain
<b>BX 382</b>	S		1	<i>Cooperia drummondii</i>	C.Mueller	( <i>Zephyranthes chlorosolen</i> ) - 'Prairie Lily' a form with blue-green leaves and white flowers.
<b>2015-07-29</b>	S		2	<i>Hippeastrum puniceum</i>	C.Mueller	Apparently a bit more pinkish in color than the usual form. Good multiplier in pot.
	S		3	<i>Zephyranthes and Habranthus</i>	C.Mueller	Rain lily mix: seeds for those who might want to start growing rain lilies. These all thrive in Zone

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		4	<i>Hippeastrum</i>	C.Mueller	strong red form for outdoor planting in Zone 8 - 9.
	S		5	<i>Hippeastrum 'Voodoo'</i>	C.Mueller	from Yucca Doo, a different plant from the one advertised by Plant Delights Nursery and on the web.
	S		6	<i>Hippeastrum 'Orange Tet'</i>	C.Mueller	Red/orange large flowers with stripes, some greenish white in throat. Purchased from a Mom-and-Pop
	S		7	<i>Crinum bulbispermum</i>	C.Mueller	Brazos County, TX' Can flower at Christmas here if the weather has been relatively mild. Strong stal
	S		8	<i>xHippeastrelia</i>	C.Mueller	- a vigorous plant that bears good, well filled seed pods.
	S		9	<i>Hippeastrum</i>	C.Mueller	Hippeastrum 'Fancy Red Garden' type.
	S		10	<i>Crinum carolo-schmidtii</i>	S.Putman	ONE ORDER ONLY
	S		11	<i>Hippeastrum iguazuuanum</i>	S.Putman	
	S		12	<i>Hippeastrum stylosum</i>	S.Putman	
	S		13	<i>Trillium viride</i>	R.deVries	ex Jefferson Co. Mo. packed in damp vermiculite- these were taken from the fruits, washed and mailed
	S		14	<i>Clivia miniata</i>	R.deVries	hybrid Nakamura type with short wide leaves, orange flowers, big red fruits. pic of the red fruits o
	S		15	<i>Habranthus robustus</i>	R.deVries	ex BX 316 #6 came as Bulbs of <i>Notholirion thompsonianum</i> , these were hardy in a cold frame in Michiga
	S	Seeds of	16	<i>Clivia caulescens</i>	R.Talley	ONE ORDER ONLY - seeds
<b>BX 383</b>	B	Bulblets of	1	<i>Hippeastrum striatum 'Saltao'</i>	N.Plummer	
<b>2015-08-09</b>	B	Bulblets of	2	<i>Hippeastrum striatum</i>	N.Plummer	from a single clone, ex BX 341
	B		3	<i>Amaryllis belladonna</i>	J.Barton	One-yr-old bulblets
	B		4	<i>Dichelostemma capitatum</i>	J.Barton	
	B		5	<i>Calochortus luteus</i>	J.Barton	
	B		6	<i>Triteleia hyacinthina</i>	J.Barton	
	B		7	<i>Triteleia ixioides</i>	J.Barton	
	B		8	<i>Triteleia laxa</i>	J.Barton	
	S		9	<i>Trillium kurabayashii</i>	K.Sayce	Fresh moist seeds. Red flowers and nicely mottled foliage, grown from seeds from NARGS seed exchange
<b>BX 384</b>	B		1	<i>Crocus ochroleucus</i>	M.S.Ittner	- small cormlets
<b>2015-08-19</b>	B		2	<i>Freesia laxa subsp. azurea</i>	M.S.Ittner	blue - cormlets
	B		3	<i>Freesia sparrmanii</i>	M.S.Ittner	- cormlets
	B		4	<i>Oxalis depressa</i>	M.S.Ittner	MV4871 - bulbs
	B		5	<i>Tristagma uniflorum</i>	M.S.Ittner	( <i>Ipheion uniflorum</i> ?), white - bulbs
	S	Seed of	6	<i>Habranthus robustus</i>	R.deVries	- Telos, .
	S	Seed of	7	<i>Habranthus sp.</i>	R.deVries	.. came as something else in BX 316 #16- i listed this as <i>H. robustus</i> on the seed packet but i have
	S	Seed of	8	<i>Leucojum aestivum</i>	R.deVries	- moist packed - short lived seed.
	S	Seed of	9	<i>Sprekelia formosissima</i>	R.deVries	
	S	Seed of	10	<i>Cyrtanthus mackenii</i>	R.Talley	
	B		11	<i>Amaryllis belladonna</i>	J.Barton	One year old small bulbs
	B		12	<i>Lilium sargentiae</i>	A.Trachtenberg	Stem bulbils
<b>BX 385</b>	B		1	<i>Scilla lingulata</i>	R.deVries	var. <i>ciliolata</i> (syn.? <i>Hyacinthoides lingulata</i> ) (syn. <i>H. ciliolata</i> ) ex Jane McGary. late flowering La
<b>2015-09-02</b>	B		2	<i>Scilla lingulata</i>	R.deVries	var. <i>ciliolata</i> (syn. ? <i>Hyacinthoides lingulata</i> ) (syn. <i>H. ciliolata</i> ) - ex Paul Otto- probably the sam
	B		3	<i>Massonia echinata</i>	R.deVries	- 2 yr old seedlings from NARGS 2012-13 seed ex # 1684 donated by Corina Rieder started 18 March 201
	B		4	<i>Massonia pustulata</i>	R.deVries	- 2 yr old seedlings from BX 337 Arnold's purple leaved plants, seed started 12 May 2013
	B		5	<i>Habranthus tubispathus</i>	R.deVries	ex Jim Shelids, pot full of 1 yr old seedlings - seed collected 7/15/2014, started 7/16/2014
	S	Seeds of	6	<i>Pamianthe peruviana</i>	P.Matthews	
	B	Tuber of	7	<i>Sinningia leucotricha 'Max Dekking'</i>	D.Kramb	ONE tuber

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		8	<i>Oxalis bowiei</i>	J.Willis	
	B		9	<i>Lachenalia contaminata</i>	J.Willis	
	B		10	<i>Lachenalia liliflora</i>	J.Willis	
<b>BX 386</b>	B	Bulbs and offset:	1	<i>Eucharis sp.?</i>	R.deVries	
<b>2015-09-27</b>	B	Bulblets of	2	<i>Cyrtanthus elatus</i>	R.deVries	x montanus -ex BX 330
	B		3	<i>Tulipa sylvestris</i>	R.deVries	- few small bulbs
	S	Seeds of	4	<i>Habranthus tubispathus</i>	R.deVries	ex Telos
	S	Seeds of	5	<i>Habranthus robustus</i>	R.deVries	ex Telos
	B	Bulbils of	6	<i>Lilium sargentiae</i>	C.Mueller	?
	S	Seeds of	7	<i>Boophone haemanthoides</i>	K.McMichael	white x pink
	S	Seeds of	8	<i>Boophone disticha</i>	K.McMichael	wavy leaf, almost evergreen
	B	Small bulbs of	9	<i>Griffinia aracensis</i>	M.S.Ittner	(FEW)
	B	Bulbs of	10	<i>Narcissus 'Stocken'</i>	M.S.Ittner	
	B	Bulbs of	11	<i>Oxalis compressa</i>	M.S.Ittner	double
	B	Bulbs of	12	<i>Hyacinthoides lingulata</i>	M.S.Ittner	
	B		13	<i>Colchicum hungaricum 'Valentine'</i>	T.Laskiewicz	blooms February
	B		14	<i>Narcissus romieuxii 'Julia Jane'</i>	T.Laskiewicz	
	B		15	<i>Narcissus romieuxii</i>	T.Laskiewicz	
	B		16	<i>Notholirion thomsonianum</i>	T.Laskiewicz	
	B	Small corms of	17	<i>Ixia longituba</i>	M.Swartz	var. bellendenii
	B		18	<i>Sinningia eumorpha 'Roxa Clenilson'</i>	D.Kramb	(small tubers, purple variant of Sinn. eumorpha, recently discovered in the wild by Clenilson Souza
	B		19	<i>Sinningia cardinalis</i>	D.Kramb	(small tubers, most of them roughly pea-sized or smaller, should be planted & watered once, new grow
	B		20	<i>Sinningia cardinalis</i>	D.Kramb	(few, large tubers, recently bloomed this summer, may require a period of dormancy before resproutin
	B		21	<i>Sinningia 'Deep Purple Dreaming'</i>	D.Kramb	(few, large tubers, these were harvested when fully dormant, but this cultivar has a long dormancy f
	B	Small bulbs of	22	<i>Gethyllis grandiflora</i>	A.Wessells	ex Silverhill; bulbs went to the bottom of one gallon pot
	B	Small bulbs of	23	<i>Gethyllis sp.</i>	A.Wessells	?., ex Silverhill
<b>BX 387</b>	S	Seeds of	1	<i>Paeonia lactiflora</i>	R.deVries	-The parents of the seeds area collection of singles and semi doubles in white, pinks, and reds grow
<b>2015-10-15</b>	B		2	<i>Phaedranassa viridiflora</i>	R.deVries	(VERY FEW)
	B		3	<i>Eucrosia bicolor</i>	R.deVries	
	B		4	<i>Clivia miniata</i>	R.deVries	hybrids misc. 1-2 yr seedlings. appear to be reds.
	B		5	<i>Allium acuminatum</i>	N.Nguyen	NNBH853
	B		6	<i>Allium amplexans</i>	N.Nguyen	pink form NNBH849
	B		7	<i>Allium campanulatum</i>	N.Nguyen	NNBH850
	B		8	<i>Allium hickmanii</i>	N.Nguyen	NNBH1
	B		9	<i>Allium hyalinum</i>	N.Nguyen	pink form - NNBH147
	B		10	<i>Allium hyalinum</i>	N.Nguyen	white form - NNBH301
	B		11	<i>Allium lemmonii</i>	N.Nguyen	NNBH754 - from open pollinated plants and have not bloomed so I cannot confirm actual ID.
	B		12	<i>Allium siskiyouense</i>	N.Nguyen	NNBH347 - from Ron Ratko seeds
	B		13	<i>Oxalis flava</i>	N.Nguyen	(fabifolia?)- NNBH2221
	B		14	<i>Oxalis bowiei</i>	N.Nguyen	- NNBH2232
	B		15	<i>Lachenalia multifolia</i>	N.Nguyen	- NNBH408
	B		16	<i>Ledebouria socialis 'Paucifolia'</i>	N.Nguyen	- NNBH260 (from Mark Mazer BX166)
	S		17	<i>Nerine filifolia</i>	N.Nguyen	OP All of these Nerine species were in bloom more or less at the same time so there is a good chance



BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		18	<i>Nerine gibsonii</i>	N.Nguyen	OP All of these Nerine species were in bloom more or less at the same time so there is a good chance
	S		19	<i>Nerine falcata</i>	N.Nguyen	(N. laticoma) OP All of these Nerine species were in bloom more or less at the same time so there is
	S		20	<i>Haemanthus humilis</i>	N.Nguyen	subsp. humilis OP
	S		21	<i>Haemanthus humilis</i>	N.Nguyen	subsp. hirsutus OP
	S		22	<i>Ammocharis coranica</i>	N.Nguyen	deep wine red x lighter red
	S	Seeds of	23	<i>Brunsvigia josephinae</i>	K.McMichael	
	S	Seeds of	24	<i>Zephyranthes citrina</i>	V.MenendezDominguez	
<b>BX 388</b>	B		1	<i>Arum purpureospathum</i>	M.S.Ittner	
<b>2015-10-23</b>	B		2	<i>Calochortus uniflorus</i>	M.S.Ittner	(spotted)
	B		3	<i>Cyrtanthus brachyscyphus</i>	M.S.Ittner	- evergreen, but dried off so could send them
	B		4	<i>Dichelostemma multiflorum</i>	M.S.Ittner	cormlets
	B		5	<i>Ferraria crispa</i>	M.S.Ittner	
	B		6	<i>Geissorhiza sp.</i>	M.S.Ittner	(probably <i>Geissorhiza inaequalis</i> or <i>G. heterostyla</i> ( <i>G. rosea</i> ) or both))
	B		7	<i>Moraea lurida</i>	M.S.Ittner	
	B		8	<i>Nothoscordum dialystemon</i>	M.S.Ittner	
	B		9	<i>Spiloxene capensis</i>	M.S.Ittner	
	B		10	<i>Tristagma sellowianum</i>	M.S.Ittner	syn. <i>Ipheion sellowianum</i> , syn. <i>Nothoscordum felipponei</i>
	S		11	<i>Habranthus brachyandrus</i>	C.Mueller	
	S		12	<i>Habranthus tubispathus 'Texanus'</i>	C.Mueller	copper-yellow with some dark markings; ex. Central Texas
	S		13	<i>Zephyranthes macrosiphon</i>	C.Mueller	good flowerer
	S		14	<i>Zephyranthes macrosiphon</i>	C.Mueller	crosses, pinks
	S		15	<i>Zephyranthes 'Labuffarosea'</i>	C.Mueller	crosses, pink, slender petals
	S		16	<i>Habranthus</i>	C.Mueller	Mixed open-pollinated <i>Habranthus</i> , such as <i>Hh. floryi</i> , <i>robustus</i> , 'Russell Manning'
	B	Tubers of	17	<i>Sinningia 'Silhouette'</i>	D.Kramb	(FEW)
	B	Tubers of	18	<i>Sinningia eumorpha 'Roxa Clenilson'</i>	D.Kramb	
	B	Dormant rhizome	19	<i>xPhinastema 'California Dreaming'</i>	D.Kramb	
<b>BX 389</b>	B		1	<i>Moraea ciliata</i>	B.Werra	tall blue/yellow
<b>2015-10-28</b>	B		2	<i>Moraea ciliata</i>	B.Werra	short blue/white
	B		3	<i>Moraea macronyx</i>	B.Werra	
	B		4	<i>Moraea tripetala</i>	B.Werra	
	S		5	<i>Moraea aristata</i>	B.Werra	
	S		6	<i>Moraea bellendenii</i>	B.Werra	
	S		7	<i>Moraea bituminosa</i>	B.Werra	
	S		8	<i>Moraea aristata</i>	B.Werra	or villosa ?
	S		9	<i>Moraea ciliata</i>	B.Werra	short blue/white
	S		10	<i>Moraea ciliata</i>	B.Werra	tall blue/yellow
	S		11	<i>Moraea elegans</i>	B.Werra	orange
	S		12	<i>Moraea elegans</i>	B.Werra	yellow/green
	S		13	<i>Moraea fergusoniae</i>	B.Werra	lavender
	S		14	<i>Moraea gawleri</i>	B.Werra	peach & yellow
	S		15	<i>Moraea gigandra</i>	B.Werra	
	S		16	<i>Moraea fugax</i>	B.Werra	med-tall, yellow
	S		17	<i>Moraea lurida</i>	B.Werra	
	S		18	<i>Moraea macronyx</i>	B.Werra	yellow/white

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		19	<i>Moraea papilionacea</i>	B.Werra	
	S		20	<i>Moraea polyanthos</i>	B.Werra	
	S		21	<i>Moraea stricta</i>	B.Werra	?, med-tall, dark blue
	S	Seeds of	22	<i>Calostemma purpureum</i>	I.Tyndal	
	S	Seeds of	23	<i>Rhodophiala bakeri</i>	I.Tyndal	
	B	Bulbs of	24	<i>Caliphruria subedentata</i>	I.Tyndal	
<b>BX 390</b>	S		1	<i>Moraea tricuspudata</i>	B.Werra	
<b>2015-11-06</b>	S		2	<i>Moraea tripetala</i>	B.Werra	
	S		3	<i>Moraea tripetala</i>	B.Werra	dark blue
	S		4	<i>Moraea tulbaghensis</i>	B.Werra	
	S		5	<i>Moraea vegeta</i>	B.Werra	
	S		6	<i>Moraea vespertina</i>	B.Werra	named because it bloomed during evening vespers. Modern name should be 'M. suppertina' - opens before
	S		7	<i>Moraea villosa</i>	B.Werra	
	S		8	<i>Moraea villosa</i>	B.Werra	tan / dark blue
	S		9	<i>Moraea villosa</i>	B.Werra	white/ blue
	S		10	<i>Moraea villosa</i>	B.Werra	lavender/blue
	S		11	<i>Moraea villosa</i>	B.Werra	tall, ivory/ blue
	S		12	<i>Moraea villosa</i>	B.Werra	white/green
	S		13	<i>Moraea villosa</i>	B.Werra	dark lavender/ blue
	S		14	<i>Moraea villosa</i>	B.Werra	copper/ green
	S		15	<i>Moraea villosa</i>	B.Werra	white/ dark blue
	S		16	<i>Moraea sp.</i>	B.Werra	?, large orange
	S		17	<i>Romulea sabulosa</i>	B.Werra	
	S		18	<i>Rhodophiala bifida</i>	B.Werra	
	S		19	<i>Fritillaria affinis</i>	B.Werra	
	S		20	<i>Fritillaria pluriflora</i>	B.Werra	
<b>BX 391</b>	S		1	<i>Calochortus amabilis</i>	R.Werra	
<b>2015-11-13</b>	S		2	<i>Calochortus luteus</i>	R.Werra	native to Colusa County, California
	S		3	<i>Calochortus uniflorus</i>	R.Werra	
	S		4	<i>Calochortus weedii</i>	R.Werra	var. weedii, yellow
	S		5	<i>Calochortus amabilis</i>	K.McMichael	Napa Co.
	S		6	<i>Calochortus albus</i>	K.McMichael	var. rubellus, San Luis Obispo Co.
	S		7	<i>Calochortus clavatus</i>	K.McMichael	var. avius See wiki page
	S		8	<i>Calochortus clavatus</i>	K.McMichael	var. gracilis, Soledad Canyon Rd.
	S		9	<i>Calochortus davidsonianus</i>	K.McMichael	(C. splendens?), Bedford Motor Way
	S		10	<i>Calochortus davidsonianus</i>	K.McMichael	(C. splendens?), Orange Co.
	S		11	<i>Calochortus fimbriatus</i>	K.McMichael	Santa Barbara Co.
	S		12	<i>Calochortus invenustus</i>	K.McMichael	Kern Co.
	S		13	<i>Calochortus kennedyi</i>	K.McMichael	Kern Co.
	S		14	<i>Calochortus kennedyi</i>	K.McMichael	Lockwood Valley Rd.
	S		15	<i>Calochortus luteus</i>	K.McMichael	Santa Barbara Co.
	S		16	<i>Calochortus obispoensis</i>	K.McMichael	San Luis Obispo Co.
	S		17	<i>Calochortus pulchellus</i>	K.McMichael	Contra Costa Co.
	S		18	<i>Calochortus simulans</i>	K.McMichael	Hi Mtn Rd., San Luis Obispo Co.
	S		19	<i>Calochortus splendens</i>	K.McMichael	Kern Co.

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		20	<i>Calochortus striatus</i>	K.McMichael	ex hort.
	S		21	<i>Calochortus superbus</i>	K.McMichael	Napa Co.
	S		22	<i>Calochortus tiburonensis</i>	K.McMichael	ex hort.
	S		23	<i>Calochortus tolmiei</i>	K.McMichael	Marin Co.
	S		24	<i>Calochortus tolmiei</i>	K.McMichael	San Mateo Co.
	S		25	<i>Calochortus umbellatus</i>	K.McMichael	Marin Co.
	S		26	<i>Calochortus weedii</i>	K.McMichael	var. intermedius, San Diego Co.
	S		27	<i>Calochortus sp.</i>	K.McMichael	?, maybe simulans, Hi Mtn. Rd.
<b>BX 392</b>	B		1	<i>Amorphophallus sp.</i>	J.Miller	.. grown from BX seeds.
<b>2015-11-24</b>	B		2	<i>Nerine angustifolia</i>	J.Miller	
	B		3	<i>Nerine masonorum</i>	J.Miller	These bloomed for me in Sacramento, CA where summer nights are hot.
	B		4	<i>Sinningia sp.</i>	J.Miller	from BX seed donated by Nhu Nguyen.
	B		5	<i>Griffinia espiritensis</i>	R.deVries	ex Eden's Blooms; good, strong, freely blooming clone
	B		6	<i>Cyrtanthus labiatus</i>	R.deVries	ex BX; offsets freely, but does not grow to blooming size
	B		7	<i>Babiana thunbergii</i>	M.Mace	( <i>B. hirsuta</i> )
	B		8	<i>Geissorhiza inaequalis</i>	M.Mace	
	B		9	<i>Gladiolus sp.</i>	M.Mace	MM 00-00a (very nice mottled magenta and yellow flowers)
	B		10	<i>Gladiolus sp.</i>	M.Mace	MM 00-00d (similar to 00-00a, but less mottling)
	B		11	<i>Gladiolus watsonius</i>	M.Mace	
	B		12	<i>Moraea 'Zoe'</i>	M.Mace	second generation seedlings
	B		13	<i>Moraea aristata</i>	M.Mace	
	B		14	<i>Moraea fugax</i>	M.Mace	purple
	B		15	<i>Moraea gigandra</i>	M.Mace	
	B		16	<i>Moraea lurida</i>	M.Mace	pale yellow/maroon
	B		17	<i>Moraea sp.</i>	M.Mace	MM 03-04a
	B		18	<i>Moraea sp.</i>	M.Mace	MM 03-04b
	B		19	<i>Moraea sp.</i>	M.Mace	MM 03-07a
	B		20	<i>Moraea sp.</i>	M.Mace	MM 03-07b
	B		21	<i>Moraea sp.</i>	M.Mace	MM 03-98b
	B		22	<i>Moraea sp.</i>	M.Mace	MM 03-98c
	B		23	<i>Moraea sp.</i>	M.Mace	MM 03-98d
	B		24	<i>Moraea sp.</i>	M.Mace	03-99a
	B		25	<i>Moraea sp.</i>	M.Mace	MM 09-01
	B		26	<i>Moraea sp.</i>	M.Mace	MM 09-04
<b>BX 393</b>	B		1	<i>Moraea sp.</i>	M.Mace	MM 10-04a
<b>2015-12-01</b>	B		2	<i>Moraea sp.</i>	M.Mace	MM 10-25
	B		3	<i>Moraea sp.</i>	M.Mace	MM 11-19
	B		4	<i>Moraea sp.</i>	M.Mace	MM 11-20
	B		5	<i>Moraea sp.</i>	M.Mace	MM 99-00
	B		6	<i>Moraea neopavonia</i>	M.Mace	( <i>M. tulbaghensis</i> )
	B		7	<i>Moraea saxicola</i>	M.Mace	
	B		8	<i>Moraea schlechteri</i>	M.Mace	
	B		9	<i>Moraea setifolia</i>	M.Mace	
	B		10	<i>Moraea tripetala</i>	M.Mace	
	B		11	<i>Moraea tulbaghensis</i>	M.Mace	( <i>tulbaghensis</i> form)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		12	<i>Moraea villosa</i>	M.Mace	form a
	B		13	<i>Moraea villosa</i>	M.Mace	form a+
	B		14	<i>Moraea villosa</i>	M.Mace	form b
	B		15	<i>Moraea villosa</i>	M.Mace	form c
	B		16	<i>Moraea villosa</i>	M.Mace	form f
	B		17	<i>Moraea villosa</i>	M.Mace	form g
	B		18	<i>Moraea villosa</i>	M.Mace	form h
	B		19	<i>Moraea villosa</i>	M.Mace	mixed colors
	B		20	<i>Romulea citrina</i>	M.Mace	
	B		21	<i>Romulea komsbergensis</i>	M.Mace	
	B		22	<i>Romulea luteiflora</i>	M.Mace	
	B		23	<i>Notholirion thomsonianum</i>	J.McGary	
	B		24	<i>Triteleia peduncularis</i>	J.McGary	
<b>BX 394</b>	B	Bulbs of	1	<i>Hyacinthoides hispanica</i> subsp. <i>algeriensis</i>	F.Ceni	(H. cedretorum)
<b>2016-01-23</b>	S	Seeds of	2	<i>Amaryllis belladonna</i>	M.S.Ittner	
	S	Seeds of	3	<i>Nerine 'Wombe' x 'Carmenita'</i>	M.S.Ittner	Zinkowski Nerine - light pink small ruffled flowers that are darker pink in bud and on the back, but
	S	Seeds of	4	<i>Nerine Zinkowski hybrids</i>	M.S.Ittner	Zinkowski Nerine hybrids (mostly sarniensis heritage) - open pollinated
	B	Bulbs of	5	<i>Barnardia japonica</i>	J.Willis	ex BX 355
	S	Seed of	6	<i>Narcissus viridiflorus</i>	A.Trachtenberg	(FEW)
	S	Seed of	7	<i>Hippeastrum iguazuianum</i>	A.Pontieri	(priority will go to those who did not receive this species in an earlier BX)
	S	Seed of	8	<i>Ipheion uniflorum 'Rolf Fiedler'</i>	A.Pontieri	
	S		9	<i>Albuca</i> sp.	U.Urban	:: tall white inflorescence, large fleshy green bulbs above soil level, evergreen with attractive sh
	S		10	<i>Hippeastrum aulicum</i> f. <i>robustum</i>	U.Urban	A firm favourite of 19th century Germany but now nowhere available. Flowers around Christmas (this y
	S		11	<i>Nerine alta</i>	U.Urban	(?) (N. undulata) The identity is not certain, grown from seed from D. Human. Smaller but more frill
	S		12	<i>Nerine bowdenii</i>	U.Urban	ex Mr. Oswald. A hardy selection from former East Germany, very reliable and floriferous, typical N.
	S		13	<i>Tradescantia boliviana</i>	U.Urban	: 60 to 70cm tall upright tuberous perennial, this is NOT a trailing Tradescantia. bright pink flowe
	S		14	<i>Tropaeolum pentaphyllum</i> subsp. <i>megapetalum</i>	U.Urban	summer growing tall climber can go up several meters. Curtains of nice flowers in late summer with t
<b>BX 395</b>	S		1	<i>Nerine sarniensis</i>	N.Nguyen	hybrids
<b>2016-02-22</b>	S		2	<i>Nerine undulata</i>	N.Nguyen	- open pollinated
	B		3	<i>Sparaxis tricolor</i>	N.Nguyen	
	B		4	<i>Oxalis brasiliensis</i>	N.Nguyen	
	B		5	<i>Dichelostemma multiflorum</i>	N.Nguyen	
	B		6	<i>Dichelostemma congestum</i>	N.Nguyen	
	B		7	<i>Brodiaea filifolia</i>	N.Nguyen	
	B		8	<i>Synandropadix vermitoxicus</i>	N.Nguyen	(only 2)
	B		9	<i>Muscari comosum</i>	N.Nguyen	(Leipoldtia comosa)
	B		10	<i>Cyrtanthus elatus x montanus</i>	N.Nguyen	
	B		11	<i>Unidentified</i>	N.Nguyen	Grab bag various bulbs (unidentified)
	B		12	<i>Achimenes 'George Houche'</i>	N.Nguyen	
	B		13	<i>Achimenes 'Rose Frost'</i>	N.Nguyen	
	B		14	<i>Achimenes 'Rose Elf'</i>	N.Nguyen	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		15	<i>Achimenes 'Grape Wine'</i>	N.Nguyen	
	B		16	<i>Achimenes 'Meissner Porzellan'</i>	N.Nguyen	
	B		17	<i>Achimenes 'Apple Blossom'</i>	N.Nguyen	
	B		18	<i>Achimenes 'Amie Saliba'</i>	N.Nguyen	
	B		19	<i>Achimenes 'Desiree'</i>	N.Nguyen	
	B		20	<i>xSmithocodonia 'Heartland's Joy'</i>	N.Nguyen	
	B		21	<i>Hippeastrum 'Happy Garden'</i>	A.vanBeek	Bulblets (1 - 4 cm) of Hippeastrum garden hybrids
	B		22	<i>Hippeastrum 'Yellow Garden'</i>	A.vanBeek	Bulblets (1 - 4 cm) of Hippeastrum garden hybrids
	B		23	<i>Hippeastrum 'Striped Garden'</i>	A.vanBeek	Bulblets (1 - 4 cm) of Hippeastrum garden hybrids
	B		24	<i>Hippeastrum 'Pink Garden'</i>	A.vanBeek	Bulblets (1 - 4 cm) of Hippeastrum garden hybrids
	B		25	<i>Hippeastrum 'White Garden'</i>	A.vanBeek	Bulblets (1 - 4 cm) of Hippeastrum garden hybrids
	B		26	<i>Sinningia warmingii</i>	D.Sherk	Seedling tubers
<b>BX 396</b>	B	Seedling bulbs of	1	<i>Habranthus tubispatus</i>	R.deVries	ex Jim Shields
<b>2016-03-29</b>	B		2	<i>Haemanthus albflos</i>	R.deVries	one-year bulblets; self-pollinated; some fuzzy, some smooth
	S	Seed of	3	<i>Phaedranassa cinerea</i>	R.deVries	OP, leaves, petioles, and scapes somewhat glaucous, ex BX 347
	B	Stem bulbils of	4	<i>Achimenes pedunculata</i>	R.deVries	ex BX 357
	B	Offsets of	5	<i>Clinanthus variegatus</i>	R.deVries	apricot, ex Telos
	B	Small bulbs of	6	<i>Bessera elegans</i>	F.Biasella	red
	B	Bulbs of	7	<i>Eucomis comosa</i>	F.Biasella	green/white
	B	Small bulbs of	8	<i>Zephyranthes sp.</i>	F.Biasella	?. possibly <i>Z. candida</i> ; white flowers, grasslike foliage; offsets like mad!
	B	Small bulbs of	9	<i>Cyrtanthus suaveolens</i>	F.Biasella	
	S	Seed of	10	<i>Pamianthe peruviana</i>	P.Matthews	
	S	Seed of	11	<i>Eucrosia mirabilis</i>	N.Plummer	
	B	Rhizomes of	12	<i>Gloxinella lindeniana</i>	D.Kramb	
<b>BX 397</b>	B		1	<i>Eucrosia bicolor</i>	M.Swartz	
<b>2016-04-28</b>	B		2	<i>Cyrtanthus brachyscyphus</i>	M.Swartz	
	S		3	<i>Haemanthus albflos</i>	M.S.Ittner	
	B		4	<i>Oxalis sp.</i>	M.S.Ittner	L 96/42- summer growing from Mexico, Plant now in northern hemisphere. See wiki for photos:
	B		5	<i>Oxalis bowiei</i>	M.S.Ittner	- Winter growing: plant late summer northern hemisphere
	B		6	<i>Oxalis callosa</i>	M.S.Ittner	- Winter growing: plant late summer northern hemisphere
	B		7	<i>Oxalis commutata</i>	M.S.Ittner	- Winter growing: plant late summer northern hemisphere
	B		8	<i>Oxalis depressa</i>	M.S.Ittner	MV4871 - Winter growing: plant late summer northern hemisphere
	B		9	<i>Oxalis engleriana</i>	M.S.Ittner	- Winter growing: plant late summer northern hemisphere
	B		10	<i>Oxalis flava</i>	M.S.Ittner	(yellow) - Winter growing: plant late summer northern hemisphere
	B		11	<i>Oxalis hirta 'Gothenburg'</i>	M.S.Ittner	(very large bulbs) - Winter growing: plant late summer northern hemisphere
	B		12	<i>Oxalis hirta</i>	M.S.Ittner	(mauve) - Winter growing: plant late summer northern hemisphere
	B		13	<i>Oxalis hirta</i>	M.S.Ittner	(pink) - Winter growing: plant late summer northern hemisphere
	B		14	<i>Oxalis sp.</i>	M.S.Ittner	MV4674 (commutata?) - Winter growing: plant late summer northern hemisphere
	B		15	<i>Oxalis obtusa</i>	M.S.Ittner	MV6341 - Winter growing: plant late summer northern hemisphere
	B		16	<i>Tulipa turkestanica</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
<b>BX 398</b>	B		1	<i>Clivia sp.</i>	R.deVries	yellow Clivia sp.: 1 yr old seedlings (VERY FEW) These are all Type 1 yellow clivia- that means they
<b>2016-05-11</b>	B		2	<i>Clivia sp.</i>	R.deVries	yellow Clivia sp.: 3 yr old seedlings (FEW) These are all Type 1 yellow clivia- that means they alwa
	B		3	<i>Ornithogalum caudatum</i>	R.deVries	( <i>Albuca bracteata</i> ) (FEW) half-inch bulb offsets
	S	Seeds of	4	<i>Clivia hybrid</i>	R.deVries	Salmon D4- Apricot D6 color, salmon colored fruits, ex Maris Andersons. (VERY FEW)
	B		5	<i>Cyrtanthus sanguineus</i>	M.Swartz	ex BX 280
	B		6	<i>Cyrtanthus elatus x montanus</i>	M.Swartz	ex BX 202
	B		7	<i>Hippeastrum blossfeldiae</i>	M.Swartz	ex BX 220
	B	Tubers of	8	<i>Spathantheum orbignyanum</i>	U.Urban	a deciduous Aroid from Bolivia. It is incredibly prolific. This plant produces large leaves in summe
	B	Bulbili of	9	<i>Lachenalia rubida var. bulbifera</i>	U.Urban	A nice and easy to grow plant, the bulbili are fresh and were harvested today. It is a winter growin
	S	Seeds of	10	<i>Hippeastrum vittatum</i>	R.Carpenter	
	S	Seeds of	11	<i>Hippeastrum blossfeldiae</i>	R.Carpenter	
<b>BX 399</b>	B		1	<i>Massonia pustulata</i>	R.deVries	bulbs from BX 337 donor's mother plant from Jim Digger had purple leaves, these don't
<b>2016-05-23</b>	B		2	<i>Massonia echinata</i>	R.deVries	bulbs from NARGS 13 #1684, bright green leaves smallish white flowers with yellow pollen.
	B		3	<i>Massonia hybrid</i>	R.deVries	came as depressa from NARGS 13 #1683 but not, big wide leaves,
	B	Small bulbs of	4	<i>Albuca humilis</i>	R.deVries	ex JCA 15856 Drakensburg Mtns. from NARGS 2012-#83
	B		5	<i>Habranthus 'Jumbo Purple'</i>	R.deVries	offsets
	B		6	<i>Haemanthus paucifolius</i>	R.deVries	seedlings 2 yrs old
	S	Seeds of	7	<i>Clivia 'Sahin Twin'</i>	R.deVries	- deep red with big red berries, 'twins' means in ideal situations it blooms 2x a year.
	B	Small bulbs of	8	<i>Drimia haworthioides</i>	M.Swartz	ex Huntington Botanic Gardens Collection #49314, this fun and easy plant has bulb scales that look l
	B	Small bulbs of	9	<i>Cyrtanthus mackenii</i>	M.Swartz	ex Buried Treasures, yellow or orange flowered
	B	Small bulbs of	10	<i>Hippeastrum vittatum</i>	D.Sherk	
<b>BX 400</b>	S		1	<i>Habranthus tubispathus</i>	I.Crossley	rosea
<b>2016-06-03</b>	S		2	<i>Habranthus tubispathus</i>	I.Crossley	variable
	S		3	<i>Habranthus tubispathus</i>	I.Crossley	blue
	S		4	<i>Habranthus tubispathus</i>	I.Crossley	pale yellow - white
	S		5	<i>Habranthus sp.</i>	I.Crossley	blue
	S		6	<i>Habranthus robustus 'Russell Manning'</i>	I.Crossley	
	S		7	<i>Habranthus x floryi</i>	I.Crossley	green throat
	S		8	<i>Habranthus magnoi</i>	I.Crossley	
	S		9	<i>Habranthus brachyandrus</i>	I.Crossley	
	S		10	<i>Rhodophiala bakeri</i>	I.Crossley	apricot
	S		11	<i>Rhodophiala bifida</i>	I.Crossley	many flowers
	S		12	<i>Rhodophiala bifida</i>	I.Crossley	
	S		13	<i>Tigridia pavonia 'Sunset in Oz'</i>	I.Crossley	
	S		14	<i>Tigridia pavonia 'Alba'</i>	I.Crossley	
	S		15	<i>Zephyranthes fosteri</i>	I.Crossley	pink
	S		16	<i>Zephyranthes fosteri</i>	I.Crossley	white
	S		17	<i>Zephyranthes flavissima</i>	I.Crossley	
	S		18	<i>Zephyranthes sp.</i>	I.Crossley	ex Paul Niemi
	S		19	<i>Zephyranthes sp.</i>	I.Crossley	ex John Fellers
	S		20	<i>Zephyranthes 'Bangkok Pink'</i>	I.Crossley	

<b>BX &amp; Date</b>	<b>*</b>	<b>Material</b>	<b>Item</b>	<b>Taxon</b>	<b>Donor</b>	<b>Notes</b>
	S		21	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		22	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		23	<i>Zephyranthes 'Sunset Strain'</i>	I.Crossley	