

Summary of offerings in the PBS Bulb Exchange, Dec 2012- Nov 2019

3841 Number of items in BX 301 thru BX 463
 1815 Number of unique text strings used as taxa
 990 Taxa offered as bulbs
 1056 Taxa offered as seeds
 308 Number of genera
 This does not include the SXs.

Top 20 Most Oft Listed:

BULBS	Times listed	SEEDS	Times listed
<i>Oxalis obtusa</i>	53	<i>Zephyranthes primulina</i>	20
<i>Oxalis flava</i>	36	<i>Rhodophiala bifida</i>	14
<i>Oxalis hirta</i>	25	<i>Habranthus tubispathus</i>	13
<i>Oxalis bowiei</i>	22	<i>Moraea villosa</i>	13
<i>Ferraria crispata</i>	20	<i>Veltheimia bracteata</i>	13
<i>Oxalis sp.</i>	20	<i>Clivia miniata</i>	12
<i>Oxalis purpurea</i>	18	<i>Zephyranthes drummondii</i>	12
<i>Lachenalia mutabilis</i>	17	<i>Zephyranthes reginae</i>	11
<i>Moraea sp.</i>	17	<i>Amaryllis belladonna</i>	10
<i>Amaryllis belladonna</i>	14	<i>Calochortus venustus</i>	10
<i>Oxalis luteola</i>	14	<i>Zephyranthes fosteri</i>	10
<i>Albuca sp.</i>	13	<i>Calochortus luteus</i>	9
<i>Moraea villosa</i>	13	<i>Crinum bulbispermum</i>	9
<i>Oxalis caprina</i>	13	<i>Habranthus robustus</i>	9
<i>Oxalis imbricata</i>	12	<i>Haemanthus albiflos</i>	9
<i>Oxalis namaquana</i>	12	<i>Nerine bowdenii</i>	9
<i>Oxalis engleriana</i>	11	<i>Cyclamen graecum</i>	8
<i>Oxalis melanosticta</i> 'K€	11	<i>Fritillaria affinis</i>	8
<i>Moraea ciliata</i>	10	<i>Habranthus brachyandrus</i>	8
<i>Oxalis commutata</i>	10	<i>Zephyranthes</i> 'Pink Beauty'	8

Summary of offerings in the PBS Bulb Exchange, Dec 2012- Nov 2019

Most taxa specify to species level.

34 taxa were listed as Genus sp. for bulbs

23 taxa were listed as Genus sp. for seeds

141 taxa were listed with quoted 'Variety'

Top 20 Most often listed Genera					
BULBS			SEEDS		
Genus	N items	BXs	Genus	N items	BXs
Oxalis	450	64	Zephyranthes	202	35
Lachenalia	125	47	Calochortus	94	15
Moraea	99	31	Moraea	90	16
Narcissus	77	17	Hippeastrum	85	33
Calochortus	76	17	Habranthus	70	33
Hippeastrum	67	23	Clivia	48	14
Ferraria	62	27	Allium	47	28
Gladiolus	54	28	Nerine	43	19
Albuca	45	27	Crinum	40	19
Cyrtanthus	43	33	Fritillaria	37	14
Tritonia	43	12	Lilium	36	17
Babiana	39	18	Gladiolus	35	18
Freesia	35	21	Cyclamen	29	17
Massonia	35	12	Narcissus	29	11
Tulipa	33	17	Albuca	27	14
Zephyranthes	33	13	Haemanthus	25	22
Achimenes	30	13	Rhodophiala	24	15
Allium	28	10	Triteleia	24	9
Nerine	26	14	Hymenocallis	23	11
Haemanthus	24	17	Iris	23	14

The following pages list offerings from BX 301 through BX 463. The BX is supported entirely by volunteers with donated seeds and bulbs. Thank you to the BX directors and treasurer and the 157 people who donated material. The exchange is open to dues-paying members of PBS.

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 301	S		1	<i>Haemanthus albiflos</i>	R.Hart	
2011-12-31	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</i> 'Alba'	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</i> var. <i>roseus</i>	I.Crossley	
	S		15	<i>Zephyranthes verecunda</i> white	I.Crossley	
	S		16	<i>Zephyranthes verecunda</i> rosea	I.Crossley	
	S		17	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		18	<i>Hippeastrum calyptratum</i>	D.Boucher	
	S		19	<i>Anchomanes difformis</i> var. <i>welwitschii</i>	D.Boucher	a close relative of <i>Amorphophallus</i> from Africa. Has spines, but most of the stink is not present
BX 302	B		1	<i>Amorphophallus albus</i>	B.Magrys	Small tubers
2012-02-01	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</i> rosea	I.Crossley	
	S		10	<i>Zephyranthes 'Hidalgo'</i>	I.Crossley	
	S		11	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		12	<i>Zephyranthes lindleyana</i> (<i>morrisclintii</i>)	I.Crossley	
	S		13	<i>Zephyranthes primulina</i>	I.Crossley	
	S		14	<i>Zephyranthes verecunda</i> rosea	I.Crossley	
	S		15	<i>Freesia laxa</i> , blue	M.Gastil-Buhl	
	B		16	<i>Freesia laxa</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</i> 'Oregon Sunset'	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 303	B		1	<i>Alocasia X Mark Campbell</i>	J.Platteborze	Tubers various sizes
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 orchidantherooides or amaniense</i>	M.Swartz	Yes the Chlorophytum is geophytic. They have big fat storage roots and some individuals die back to
	S		6	<i>Boophane disticha</i>	F.Sharifi	
	S		7	<i>Boophane 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 anaticum</i>	F.Sharifi	
	S		14	<i>Cyclamen hederifolium</i> 'Perlentepich'	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, white and dark</i>	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	
BX 304	B		1	<i>Crinum 'digweedii'</i>	M.Lysne	
2012-03-09	B		2	<i>Crinum 'Purple Prince'</i>	M.Lysne	
	B		3	<i>Hymenocallis probably 'Tropical Giant'</i>	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 robusta '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)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		17	<i>Eucrosia bicolor</i>	M.Swartz	Small bulbs
	S		18	<i>Agapanthus campanulatus</i>	P.BulbSociety	
	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	
BX 305	B		1	<i>Ledebouria cooperi</i>	M.S.Ittner	a small summer grower from South Africa
2012-03-22	B		2	<i>Oxalis</i> sp.	M.S.Ittner	from Ul. collected in Oaxaca, Mexico. It is summer growing and blooming
	B		3	<i>Polianthes gemiflora</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</i> 'Iron Cross'	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>Melasmaerula 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</i> aff. <i>jacquinii</i>	N.Nguyen	
	S		12	<i>Hesperoxiphion peruvianum</i>	N.Nguyen	
	S		13	<i>Calochortus catalinae</i>	B.Werra	
	S		14	<i>Moraea ciliate</i> , blue	B.Werra	
	S		15	<i>Moraea macrocarpa</i>	B.Werra	
	S		16	<i>Moraea pendula</i>	B.Werra	
	S		17	<i>Moraea polyanthus</i>	B.Werra	
	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
BX 306	S		1	<i>Nerine rehmannii</i>	P.vdWalt	W/C Johannesburg, Gauteng
2012-04-01	S		2	<i>Moraea stricta</i>	P.vdWalt	W/C Broederstroom, Gauteng
	S		3	<i>Schizocarphus nervosa</i>	P.vdWalt	(Syn. <i>Scilla nervosa</i>).W/C Broederstroom, Gauteng
	S		4	<i>Xerophyta retinervis</i>	P.vdWalt	W/C Muldersdrift, Gauteng
	S		5	<i>Asclepidaceae</i> sp.	P.vdWalt	W/C Malolotja, 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

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 307	S		1	<i>Hippeastrum striatum</i>	S.Putman	
2012-04-09	S		2	<i>Aristea ecklonii</i>	SIGNA	Donated by the Species Iris Group of North America
	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	
BX 308	S		1	<i>Massonia depressa</i>	S.Dixon	
2012-04-26	S		2	<i>Clivia miniata, yellow hybrids</i>	P.Taggart	
	S		3	<i>Fritillaria pallida</i>	P.Taggart	
	S		4	<i>Fritillaria sewerzowi</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 'Robert Dressler'</i>	L.Makela	
	B		20	<i>Achimenes 'Pink Cloud'</i>	L.Makela	
	B		21	<i>Eucodonia verticillata</i>	L.Makela	
	B		22	<i>Sinningia amambayensis</i>	L.Makela	
	B		23	<i>Crinum 'menehume'</i>	L.Makela	(C. oliganthum x C. procerum)? 2', red leaves, pink flowers, Z 8b. "I grow it in full sun with a vera
	B		24	<i>Hippeastrum 'San Antonio Rose'</i>	L.Makela	
	B		25	<i>Nothoscordum felippenei</i>	L.Makela	
	B		26	<i>Onixotis stricta</i>	L.Makela	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		27	<i>Oxalis goniorhiza</i>	L.Makela	VERY FEW
BX 309	B		1	<i>Drimiopsis maculata</i>	R.Herold	Offsets and near-blooming size.
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 <i>E. vandermerii</i> .
	S		4	<i>Ophiopogon umbraticola</i>	R.Herold	received as <i>O. chingii</i> , 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' OP</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 flanaganii</i>	P.Otto	Small corms
	S	Seed of	10	<i>Bomarea sp.</i>	M.Withers	(<i>acutifolia</i> ?) 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)
BX 310	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, blue</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 <i>Hymenocallis</i> (<i>Ismene</i>), fragrant white flowers, "Peruvian daffodil"
	B		10	<i>Eucomis comosa</i>	F.Biasella	white/green flowers, coconut fragrance
	B		11	<i>Cyranthus mackenii</i>	F.Biasella	Small bulbs, yellow
BX 311	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		10	<i>Cyclamen coum</i> 'Yayladgi'	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</i> x <i>C. elatus</i>	R.Bell	
	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</i> sp.	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
BX 312	B	Small bulbs of	1	<i>Crinum</i> x 'Menehune'	J.G. of Hines	Growing plants of <i>Crinum</i> x 'Menehune'. This is a mostly aquatic crinum that... 17 small bulbs (1 - 1
2012-06-05	B	Large bulbs of	2	<i>Crinum</i> x 'Menehune'	J.G. of Hines	Growing plants of <i>Crinum</i> x 'Menehune'. This is a mostly aquatic crinum that... 3 large bulbs (3 - 4
BX 313	S		1	<i>Allium christophii</i>	G.Julian	
2012-06-08	S		2	<i>Arthropodium candidum</i> 'Bronze'	G.Julian	
	S		3	<i>Arum creticum</i>	G.Julian	
	S		4	<i>Arum purpureospathum</i>	G.Julian	
	S		5	<i>Babiana stricta</i> hybrids	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</i> purple form	G.Julian	
	S		14	<i>Dierama trichorrhizum</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</i> ssp. <i>salmonoides</i>	G.Julian	
	S		23.1	<i>Gladiolus tristis</i>	G.Julian	First item #23
	S		23.2	<i>Tigridia pavonia</i> mixed	G.Julian	Second item #23
	S		24	<i>Veltheimia bracteata</i> , soft pink color	G.Julian	
	S		25	<i>Griffinia espiritensis</i> var. <i>espiritensis</i>	D.Boucher	
	S		26	<i>Hippeastrum brasilianum</i>	D.Boucher	
BX 314	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
2012-06-22	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</i> MV4871	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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 batalini</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 stenorhyncha</i>	P.Slate	
	B		27	<i>Oxalis regnellii</i>	P.Slate	
BX 315	S		1	<i>Ammocharis tinneana</i>	L.Poulsen	AMARYLLIDS: (LIMITED SUPPLIES)
2012-06-27	S		2	<i>Brunsvigia littoralis</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 Nieuwoudtville. 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)
BX 316	S		1	<i>Crinum bulbispermum</i>	J.Yourch	all from Jumbo selections. Very cold hardy.
2012-06-30	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 thompsonianum</i>	T.Laskiewicz	from Jane McGary
BX 317	S		1	<i>Albuca spiralis</i>	N.Nguyen	tight curly form, OP
2012-07-04	S		2	<i>Albuca spiralis</i>	N.Nguyen	semi lax form

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		3	<i>Albuca spiralis</i>	N.Nguyen	lax form. Barely curly at the tips of the leaves
	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>Toxicoscordon 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 bachmanii</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>	M.Gastil-Buhl	blue
	S		34	<i>Lachenalia</i>	M.Gastil-Buhl	unidentified, blue-purple with violet marks, likely <i>L. unicolor</i> tentatively identified as <i>R. linaresii</i> from photos; ID not confirmed
	S		35	<i>Romulea</i>	M.Gastil-Buhl	(identified from photos)
	S		36	<i>Romulea ramiflora</i>	M.Gastil-Buhl	up to 5 ft tall from UCSB
	S		37	<i>Scilla hyacinthoides</i>	M.Gastil-Buhl	
	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>Boophane disticha</i>	K.Blackford	summer-blooming
BX 318	B		1	<i>Moraea ciliate</i>	M.Gastil-Buhl	Cormlets. Miss-spelling of <i>Moraea ciliata</i>
2012-07-19	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</i> MV 6341	M.S.Ittner	Nieuwoudtville. 1.5" bright yellow flowers. Tight, compact plants. Winter blooming
	B		29	<i>Oxalis polyphylla v heptaphylla</i> MV6396	M.S.Ittner	fall bloomer, lavender flowers
	B		30	<i>Oxalis imbricata</i>	M.S.Ittner	
BX 319	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
2012-07-29	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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>Cyristetes longifolia</i> , (survivors from seed sown from Silverhill Seed in 2000 and 2005). It can
	B		16	<i>Gladiolus flanaganii</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
BX 320	S		1	<i>Ipheion uniflorum 'Charlotte Bishop'</i>	K.Sayce	pink
2012-08-09	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'
	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>Anomatheca laxa, red</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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		35	<i>Calochortus luteus</i> NNBH69.1	N.Nguyen	OP, W
	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 impatiens species.
	S		42	<i>Freesia laxa</i> , blue	M.Gastil-Buhl	
BX 321	B		1	<i>Oxalis bowiei</i>	J.Waddick	
2012-08-23	B		2	<i>Oxalis compressa</i> 'Flore Plena'	J.Waddick	
	B		3	<i>Oxalis gracilis</i>	J.Waddick	
	B		4	<i>Oxalis hirta</i> 'Gothenberg'	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 warminginii</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	
BX 322	S		1	<i>Arum nigrum</i>	J.Waddick	Hardy in Kansas City, Black spathe originally from Denver Bot Gard.
2012-09-06	S		2	<i>Paramongaia weberbaueri</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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		6	<i>Tulipa turkestanica</i>	R.deBoer	
	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 camtschatcensis</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
BX 323	S		1	<i>Allium abramsii</i>	J.McGary	Ratko collection
2012-09-18	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 scorzoneriifolium</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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		16	<i>Calochortus elegans</i>	J.McGary	McGary collection, Siskiyou Mts
	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 subsp. breviflora</i>	J.McGary	Phyllis Gustafson collection
	S		24	<i>Camassia quamash subsp. maxima</i> 'Puget Blue'	J.McGary	
	S		25	<i>Alophia drummondii</i>	R.Barton	
	S		26	<i>Habranthus tubispathus var. texensis</i>	R.Barton	
	S		27	<i>Herbertia lahue ssp. caerulea</i>	R.Barton	
	S		28	<i>Lilium humboldtii</i>	M.S.Ittner	
	S		29	<i>Lilium pardalinum 'Giganteum'</i>	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 barkleyi</i>	M.S.Ittner	
	S		33	<i>Triteleia peduncularis</i>	M.S.Ittner	
	S		34	<i>Pelargonium appendiculatum</i>	T.Laskiewicz	
BX 324	B		1	<i>Babiana framesii</i>	M.S.Ittner	various sizes, some small cormlets
2012-09-25	B		2	<i>Ferraria crispa ssp. 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 var. 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 sp.</i>	K.Sayce	? Small corms
BX 325	S		1	<i>Amaryllis belladonna</i>	P.Sommerville	pink, Fresh seed
2012-10-01	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 (Scilla) maritima</i>	R.Wagner	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		10	<i>Schizostylis coccinea</i>	S.Meneice	
	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 ssp. 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 leichtlini v. 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 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 wigginsii</i>	G.Mirro	1268: blooms early summer; 3 - 4 feet tall; needs summer water. All these plants grow very well in S

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		49	<i>Notholirion bulbiferum</i>	G.Mirro	193: blooms early summer; 3 - 4 feet tall; monocarpic. All these plants grow very well in SW Washing
	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>Tritelia bridgesi</i>	G.Mirro	111: All these plants grow very well in SW Washington state in a cool microclimate, in full sun, in
BX 326	B		1	<i>Ledebouria socialis 'paucifolia'</i>	N.Nguyen	- SU this is what has been passed around as 'Ledebouria paucifolia'. It is slower growing than the o
2012-10-13	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 bowiae</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 var. 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.
BX 327	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
2012-10-25	S	Seed of	2	<i>Crocasmia 'Lucifer'</i>	R.Hart	
	S	Seed of	3	<i>Datura sp.</i>	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 ssp. 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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seeds of	16	<i>Fritillaria camschatensis</i>	R.Haard	
	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>Daubinya 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 fimbriarginatum</i>	K.McMichael	ex Steve Hammer
BX 328	S		1	<i>Lilium parvum</i>	N.Nguyen	- Sp WC, Nevada Co., CA about 5000ft (1500m), stratification recommended.
2012-11-08	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 actual
	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 fimbriarginatum</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 fimbriarginatum</i>	K.McMichael	
BX 329	S	Seed of	1	<i>Rhodophiala bifida</i>	T.Aventand	carmine
2012-11-25	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		13	<i>Habranthus brachyandrus</i>	D.Leevers	
	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	
BX 330	S		1	<i>Calochortus amabilis</i>	B.Werra	Bob says, It's not too late to plant winter rainfall species.
2012-12-01	S		2	<i>Dichelostemma ida-maia</i>	B.Werra	
	S		3	<i>Fritillaria affinis</i>	B.Werra	ex Ukiah, CA
	S		4	<i>Fritillaria liliaceae</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		8	<i>Moraea ciliate</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 polyanthus</i>	B.Werra	
	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>Paradisia 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)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		33	<i>Veltheimia bracteata</i>	D.Foster	pink
	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 sarninesis 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)
BX 331	S		1	<i>Dracunculus vulgaris</i>	R.Hart	
2012-12-11	S		2	<i>Haemanthus albiflos</i>	R.Hart	
	S		3	<i>Tigridia pavonia, yellow</i>	R.Hart	
	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
BX 332	B	Cormlets	1	<i>Watsonia sp. aff. fulgens</i>	K.McMichael	red
2013-01-22	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	
BX 333	S		1	<i>Sprekelia cv, 'Orient Red'</i>	S.Gregg	repeat bloomer, prominent white stripe
2013-02-22	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		9	<i>Zephyranthes drummondii</i>	I.Crossley	
	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
BX 334	S		1	<i>Gloriosa modesta</i>	M.S.Ittner	(Littonia modesta)
2013-03-20	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 x 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>Crocoshmia</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, blue</i>	JW & SIGNA	
	S		19	<i>Watsonia</i>	JW & SIGNA	ex 'Frosty Morn'
	S		20	<i>Crocoshmia paniculata</i>	JW & SIGNA	
	S		21	<i>Gelasine elongata</i>	JW & SIGNA	
BX 335	S		1	<i>Phaedranassa tunguraguae</i>	B.Wretman	
2013-04-01	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		9	<i>Zephyranthes citrina</i>	I.Crossley	
	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</i> var. <i>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</i> sp.	N.Nguyen	Durango, Mexico
BX 336	B		1	<i>Achimenes grandiflora</i>	L.Makela	Robert Dressler'
2013-04-18	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>xGlokoheria '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
BX 337	S		1	<i>Hippeastrum striatum</i>	S.Putman	
2013-05-05	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		13	<i>Leucocoryne purpurea</i>	A.Trachtenberg	
	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	
BX 338	S		1	<i>Schizobasis intricata</i>	M.Swartz	ex Huntington Botanic Gardens (ISI 2004-36),
2013-05-15	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 leaf
	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 & 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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		33	<i>Ferraria sp.</i>	A.Trachtenberg	? Small corms
BX 339	S		1	<i>Freesia laxa ssp. cruenta</i>	M.Gastil-Buhl	Primarily winter grower but also grows and blooms some year round. Not as easy to grow as the red on
2013-05-28	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 orchioidesr 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
BX 340	B	Smallish bulbs o	1	<i>Haemanthus albiflos</i>	M.Ellenbecker	
2013-07-03	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</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>Boophane 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
BX 341	S		1	<i>Albuca spiralis</i>	N.Nguyen	[W, OP] this plant selfs and there were no other Albuca blooming at the same time.
2013-07-22	S		2	<i>Albuca sp. Willowmore (pod) x Augrabies Hills (pollen)</i>	N.Nguyen	[W, CP] - tentatively identified as forms of Albuca polyphylla
	S		3	<i>Albuca sp. Willowmore (pollen) x Augrabies Hills (pod)</i>	N.Nguyen	[W, CP] - tentatively identified as forms of Albuca polyphylla
	S		4	<i>Babiana 'longituba'</i>	N.Nguyen	[W, OP]

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		5	<i>Gladiolus splendens</i>	N.Nguyen	[W, OP]
	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 Hesperantha 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	
BX 342	B		1	<i>Crinum 'Summer Nocturne'.</i>	J.Yourch	Small bulbs
2013-08-12	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		9	<i>Oxalis convexula</i>	M.Swartz	
	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 romieuxi 'Julia Jane'</i>	T.Laskiewicz	Small bulbs
BX 343	S		1	<i>Cyrtanthus brachyscyphus</i>	P.Sommerville	
2013-08-21	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 bachmanii</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 Z. verecunda)
	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
BX 344	B		1	<i>Oxalis glabra</i>	N.Nguyen	
2013-09-01	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)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		14	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	M.Mace	MV 6396 (not unequivocally verified.)
	B		15	<i>Oxalis</i> sp., MV 4621A	M.Mace	
	B		16	<i>Oxalis</i> sp., MV 4674	M.Mace	
	B		17	<i>Oxalis</i> sp., MV 4719D	M.Mace	
	B		18	<i>Oxalis</i> sp., MV 4871	M.Mace	
	B		19	<i>Oxalis</i> sp., MV 4960B	M.Mace	
	B		20	<i>Oxalis</i> sp., MV 5117	M.Mace	
	B		21	<i>Oxalis</i> sp., MV 5180	M.Mace	
	B		22	<i>Oxalis</i> sp., MV 5532	M.Mace	
	B		23	<i>Oxalis</i> sp., MV 5630A	M.Mace	
	B		24	<i>Oxalis</i> sp., MV 5752	M.Mace	
	B		25	<i>Oxalis</i> sp.	M.Mace	probably <i>O. hirta</i> , pink
	B		26	<i>Oxalis stenorrhyncha</i>	M.Mace	
BX 345	S		1	<i>Haemanthus humilis</i> subsp. <i>humilis</i>	J.Shields	
2013-09-06	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.Murray	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 lls
	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
	B		12	<i>Nothoscordum</i> sp.	M.S.Ittner	(from Harry Hay seed labeled <i>Nothoscordum ostenii</i> , but with white flowers).
	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		32	<i>Moraea tripetala</i>	N.Nguyen	
	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 species</i>	M.Mace	(probably <i>L. arbuthnotiae</i>)
	B		40	<i>Lachenalia viridiflora</i>	M.Mace	(unspotted leaves)
BX 346	S		1	<i>Brunsvigia josephinae</i>	K.McMichael	
2013-09-16	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 x 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.Ittner	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 kurabaysahii</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 var. sanguineus</i>	C.Elwell	(syn <i>C. venustus</i>)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		36	<i>Calochortus venustus</i>	C.Elwell	burgundy
	S		37	<i>Aristea ecklonii</i>	J.Lubar	
	S		38	<i>Calydorea amabilis</i>	J.Lubar	
	S		39	<i>Lilium formosanum</i>	J.Lubar	var formosanum (syn L.f. var pricei), ex wild-collected seed from Taiwan, 3 - 3.5 ft tall
BX 347	S		1	<i>Lachenalia liliiflora</i>	M.Swartz	
2013-09-25	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		41	<i>Smilacina racemosa</i> 'Aaron's Variegated'	R.Herold	(Maianthemum?)
BX 348	B		1	<i>Typhonium venosum</i>	J.Lehmann	(Sauromatum) Small tubers already sprouting - plant immediately. Zone 5 winter hardy in sheltered lo
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 var. 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 sp.</i>	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 subsp. 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 var. genuinus</i>	A.Trachtenberg	
	B		26	<i>Narcissus cantabricus 'Silver Palace'</i>	A.Trachtenberg	
	B		27	<i>Narcissus jonquilla subsp. cordubensis</i>	A.Trachtenberg	
	B		28	<i>Narcissus 'Firelight Gold'</i>	A.Trachtenberg	
	B		29	<i>Narcissus cantabricus 'Peppermint'</i>	A.Trachtenberg	
	B		30	<i>Narcissus bulbocodium subsp. praecox</i>	A.Trachtenberg	
	B		31	<i>Narcissus romieuxii 'Julia Jane'</i>	A.Trachtenberg	
	B		32	<i>Narcissus romieuxii var. mesatlanticus</i>	A.Trachtenberg	
	B		33	<i>Narcissus romieuxii x 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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 349	S		1	<i>Albuca albucoides</i>	N.Nguyen	
2013-10-07	S		2	<i>Albuca namaquensis</i>	N.Nguyen	
	S		3	<i>Allium dichlamydeum</i>	N.Nguyen	
	S		4	<i>Allium unifolium</i>	N.Nguyen	
	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 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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		44	<i>Camassia quamash</i> subsp. <i>maxima</i>	J.McGary	very large form sometimes called 'Puget Blue'
	S		45	<i>Colchicum</i> sp.	J.McGary	SBL 412, fairly small sp.
	S		46	<i>Crocus oreocreticus</i>	J.McGary	autumnal
	S		47	<i>Cyclamen graecum</i>	J.McGary	from Greek collections
	S		48	<i>Fritillaria sewerzowi</i>	J.McGary	Central Asian, give plenty of room
	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	
BX 350	S		1	<i>Ornithogalum multifolium</i>	D.Hannon	ex Nieuwoudtville, collected 2006. Dylan Hannon has donated a batch of seeds that have been in cold
2013-10-14	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>Daubinya 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>Daubinya 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 been
	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 been
	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 been
	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 been
	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 been
	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 cold
	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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?)
	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>Sprarxis metelerkampiae</i>	M.Mace	
	S		70	<i>Alstromeria</i> sp.	D.Hannon	sp?, magenta, 2013
	S		71	<i>Albuca concordiana</i>	D.Hannon	(Ornithogalum), 2013

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 351	B		1	<i>Albuca juncifolia</i>	M.Swartz	Small bulbs. ex BX 236
2013-10-23	B		2	<i>Lachenalia liliflora</i>	M.Swartz	Small bulbs. ex BX 181
	B		3	<i>Lachenalia paucifolia</i>	M.Swartz	(<i>Polyxena paucifolia</i>) ex BX242. Bulblets.
	B		4	<i>Albuca glandulifera</i>	M.Swartz	Small bulbs. (Original listing spelled <i>Albuca glandulifolia</i>). ex Jim Duggan Flower Nursery
	B		5	<i>Tritonia dubia</i>	M.Swartz	Cormlets. ex BX 241
	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. (<i>Polyxena ensifolia</i>)
	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	<i>Camassia</i> ;bulbs, species unknown. These were grown from BX seed. I planted <i>C leichtlinii</i> , <i>C quamash a</i>
	B	Bulblets/Cormlet	14	<i>Arum dioscorides</i>	E.DeMarie	var. <i>cyprium</i>
	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
BX 352	S		1	<i>Calochortus albus</i>	R.Werra	
2013-11-02	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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
BX 353	S		1	<i>Clivia miniata 'Nakamura Bronze'</i>	S.Gregg	multipetal
2013-11-13	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>Melasphaerula 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 vanzylliae</i>	M.Swartz	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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	
BX 354	B	Bulbs of	1	<i>Hippeastrum hybrids</i>	J.Platteborze	Bulbs of Hippeastrum commercial hybrids. Varying from 2 - 6 cm diameter. Only one available of most
2013-12-01	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	- L. chinensis, L. longituba, L. longituba flava and hybrids all mixed
	B	Bulbs of	18	<i>Hippeastrum papilio</i>	M.Ellenbecker	(2 - 6 cm dia.)
BX 355	S		1	<i>Clivia miniata</i>	R.deVries	yellow
2013-12-10	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 japonica</i> ; (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)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
BX 356	S	Seeds of	1	<i>Crinum americanum</i>	K.McMichael	ex Florida
2014-01-22	B	Bulbils of	2	<i>Hymenocallis latifolia</i>	K.McMichael	- very few
	S	Seed of	3	<i>Narcissus serotinus</i>	D.Leevers	
	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 var. glaberrima</i>	S.Pollard	
	S		13	<i>Proboscidea althaeifolia</i>	S.Pollard	
BX 357	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
2014-03-26	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 sp.</i>	U.Urban	.;? bought as shawii but distinct. Leaves not fragrant, scented yellow nodding flowers, 40cm, possi
	S		5	<i>Albuca sp.</i>	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 cf.</i>	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 subsp. 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 'Albrighton'</i>	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		19	<i>Rhodohypoxis 'Hinky Pinky'</i>	R.Herold	(few) Most of the <i>Rhodohypoxis</i> are blooming size.
	B		20	<i>Rhodohypoxis 'Candy Stripe'</i>	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		21	<i>Rhodohypoxis 'Stella'</i>	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		22	<i>Rhodohypoxis 'Tetra Pink'</i>	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.
	B		23	<i>Rhodohypoxis 'Harlequin'</i>	R.Herold	Most of the <i>Rhodohypoxis</i> are blooming size.

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		24	<i>Rhodohypoxis 'Matt's White'</i>	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 'Kozu Hybrids'</i>	R.Herold	Brick Red. The Calanthes will take another year to bloom.
	B		26	<i>Calanthe 'Kozu Hybrids'</i>	R.Herold	Pink. The Calanthes 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>)
	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 Hippeastrum that was discussed on the list a while back. One order only.
BX 358	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
2014-04-12	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 katherinae</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	Hippeastrum crosses
	S		29	<i>Hippeastrum 'Lima' x (H. papilio x H. mandonii)</i>	T.Eck	Hippeastrum crosses
	S		30	<i>Hippeastrum 'Evergreen' x (H.papilio x (H. cybister x H. papilio))</i>	T.Eck	Hippeastrum crosses

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		31	<i>Hippeastrum (H. neopardinum x H. papilio) x (H. cybister x H. papilio) F2</i>	T.Eck	(H. neopardinum x H. papilio) x (H. cybister x H. papilio) F2; cv 'Jade Dragon' (one parent was 7 ½
	S		32	<i>Hippeastrum papilio x S. 'Durgha-Pradham'</i>	T.Eck	Hippeastrum x Sprekelia
	S		33	<i>Hippeastrum 'Emerald' x S. 'Durgha-Pradham'</i>	T.Eck	Hippeastrum x Sprekelia
	S		34	<i>Hippeastrum papilio x S. formosissima</i>	T.Eck	Hippeastrum x Sprekelia
BX 359	B		1	<i>Crinum 'Menehune'</i>	L.Makela	deep wine-color leaves (Crinum oliganthum x C. asiaticum?)
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 rosea</i>	L.Makela	(Zephyranthes minuta '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
BX 360	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
BX 361	B		1	<i>Ledebouria socialis</i>	J.Tuck	

BX & Date	*	Material	Item	Taxon	Donor	Notes	
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		
	S		11	<i>Corydalis solida 'George Baker'</i>	L.Neel		
	S		12	<i>Corydalis tauricola x caucasica</i>	L.Neel		
	S		13	<i>Corydalis wendelboi 'Purple King'</i>	L.Neel		
	S	Seed of	14	<i>Haemanthus pauculifolius</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 'Skar'</i>	M.S.Ittner			
B		18	<i>Oxalis hirta</i>	M.S.Ittner	mauve		
B		19	<i>Oxalis melanosticta 'Ken Aslet'</i>	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 'Peaches and Cream'</i>	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			
BX 362	B	Bulbs of	1	<i>Alocasia hypnosa</i>	M.Swartz		
2014-05-28	B		2	<i>Oxalis hirta</i>	N.Plummer		
	B		3	<i>Oxalis namaquana</i>	N.Plummer	(maybe O. flava)	
	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> <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. L. bulbifera)	
	B		15	<i>Gladiolus cunonius</i>	J.Wickham		
	BX 363	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)
	2014-06-11	S		2	<i>Clivia hybrid</i>	R.deVries	yellow (Vico yellow x Solomon yellow) open-pollinated (Seed pods were very yellow)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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 gigantea</i>	K.Church	OP, ex Telos
	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
	S		11	<i>Hippeastrum</i> 'Orange Sovereign'	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</i> sp.	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>Boopane disticha</i>	K.McMichael	from pink mother and deep red father
BX 364	B		1	<i>Haemanthus humilis</i> subsp. <i>humilis</i>	M.S.Ittner	These are small seedlings grown from seed of Stutterheim form (white). Plant immediately.;
2014-07-01	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</i> 'Gothenburg'	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</i> sp.	M.S.Ittner	MV 4674 (perhaps <i>O. commutata</i> ?)
	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</i> 'Red Cup'	M.S.Ittner	(small bulbs) - This was purchased as <i>Tulipa humilis</i> 'Red Cup', but I'm suspicious about the name. I
	B		24	<i>Erythronium americanum</i>	R.Herold	
	B		25	<i>Ledebouria</i> 'Pauciflora'	J.Waddick	

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 365	S		1	<i>Pamianthe peruviana</i>	P.Matthews	
2014-07-19	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. <i>Cooperia pedunculata</i>
	S		7	<i>Zephyranthes flavissima</i>	N.Plummer	
	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
BX 366	B		1	<i>Albuca acuminata</i>	R.Herold	Plettenberg Bay small offsets
2014-08-04	B		2	<i>Albuca sp.</i>	R.Herold	Silverhill 14088, small seedlings
	B		3	<i>Ambrosina bassii</i>	R.Herold	
	B		4	<i>Daubinya marginata</i>	R.Herold	Fransplaas MX21, small seedlings
	B		5	<i>Daubinya 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 Afric
	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 jasminiflora</i>	R.Herold	Modder River. These Massonias are also small seedlings.
	B		19	<i>Massonia jasminiflora</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 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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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	(<i>Lachenalia ensifolia</i>) 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
BX 367	B		1	<i>Narcissus albidus occidentalis</i>	R.Herold	N028 Narcissus are mostly blooming size. N numbers are Roy's own.
2014-08-08	B		2	<i>Narcissus assoanus</i>	R.Herold	ex Spain N079 Narcissus are mostly blooming size. N numbers are Roy's own.
	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 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	
BX 368	B		1	<i>Cyanella orchidiformis</i>	J.Wickham	
2014-08-17	B		2	<i>Ferraria crispa</i>	J.Wickham	(mixed forms)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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)
	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. nortierii</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
BX 369	B		1	<i>Brodiaea pallida</i>	M.S.Ittner	
2014-09-02	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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)
BX 370	S		1	<i>Amorphophallus konjac</i>	N.Plummer	
2014-09-15	S		2	<i>Hymenocallis astrostephana</i>	N.Plummer	
	S		3	<i>Brunsvigia josephinae</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
	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
BX 371	B	Small bulbs of	1	<i>Lachenalia rubida</i>	F.Thorne	
2014-10-03	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	corms of	7	<i>Blooming size</i>	M.S.Ittner	corms of <i>Watsonia aletroides</i> , '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	<i>Geissorhiza?</i> or <i>Hesperantha?</i>
	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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</i> 'Wayne Roderick'	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	
	S	Seeds of	25	<i>Clivia</i> 'Moondrops'	A.Trachtenberg	Clivia 'Moondrops' F2 Gardenii.2014 x Yellow miniata
BX 372	B	Bulbs of	1	<i>Gladiolus tristis</i>	M.Swartz	ex bx 219
2014-11-08	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 (<i>A. x mortfontanensis</i>)?
	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
BX 373	B	Bulbs of	1	<i>Cyrtanthus hybrid</i>	A.Trachtenberg	orange-scarlet trumpets.
2014-12-28	S	Seeds of	2	<i>Clivia</i> 'Solomone light orange x yellow'	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
BX 374	B		1	<i>Albuca shawii</i>	J.Miller	(<i>A. tenuifolia</i>) Small bulbs
2015-03-26	B		2	<i>Drimiopsis kirkii</i>	J.Miller	? (<i>D. botryoides</i>) Small bulbs
	B		3	<i>Sinninigia sellovii</i>	J.Miller	Various sized tubers

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		4	<i>Eucrosia bicolor</i>	J.Miller	Various sized bulbs
	B		5	<i>Lachenalia quadricolor</i>	J.Miller	(L. aloides quadricolor). Small bulbs
	B		6	<i>Camassia sp.</i>	J.Miller	? Various sized bulbs
	S	Seeds of	7	<i>Scadoxus sp.</i>	U.Urban	? My Scadoxus plant came from a plant sale in a Botanical Garden in Germany where they had an old pl
BX 375	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;
2015-04-06	B		2	<i>Othonna aff. perfoliata</i>	R.deVries	ex Mike Vassar 7454, Simonsviel- (ex BX 353 as Othonna Sp? 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
	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)
BX 376	B		1	<i>Haemanthus humilis ssp. hirsutus</i>	J.Peterson	Small bulbs
2015-04-20	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
BX 377	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 Hippeastrum crosses. All are close
2015-04-26	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 Hippeastrum 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 Hippeastrum crosse
	B		5	<i>(Hippeastrum papilio x H. mandonii) x H. 'Evergreen'</i>	T.Eck	Seedling bulbs of Hippeastrum 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 Hippeastrum crosses. All are close to

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
BX 378	B		1	<i>Albuca juncifolia</i>	R.deVries	ex BX 351 #1
2015-05-15	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	
	B		10	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567
	B		11	<i>Oxalis melanosticta 'Ken Aslet'</i>	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 'Skar'</i>	M.S.Ittner	Skar'
	B		17	<i>Tulipa turkestanica</i>	M.S.Ittner	
BX 379	S	Seeds of	1	<i>Hippeastrum 'Red Garden'</i>	F.Biasella	
2015-06-04	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	(Albuca osmynella); 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 cormlet of <i>Geissorhiza radians</i> ,
	B	Corms of	6	<i>Chasmanthe floribunda 'Duckittii'</i>	A.Trachtenberg	
	B	Bulbs of	7	<i>Albuca suaveolens</i>	R.deVries	
	B	Tubers of	8	<i>Othonna sp.</i>	R.deVries	?
BX 380	B		1	<i>Lachenalia punctata</i>	U.Urban	(syn. L. rubida) bulbili. The plant is quite showy with red tubular flowers in early spring and is s
2015-06-20	B		2	<i>Gladiolus flanaganii</i>	U.Urban	cormlets 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)
BX 381	S	Seed of	1	<i>Hymenocallis guerreroensis</i>	M.Swartz	from bx 243
2015-07-12	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 'Charisma'</i>	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
BX 382	S		1	<i>Cooperia drummondii</i>	C.Mueller	(<i>Zephyranthes chlorosolen</i>) - 'Prairie Lily' a form with blue-green leaves and white flowers.
2015-07-29	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
	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	<i>Hippeastrum</i> 'Fancy Red Garden' type.
	S		10	<i>Crinum carolo-schmidtii</i>	S.Putman	ONE ORDER ONLY
	S		11	<i>Hippeastrum iguazuianum</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
BX 383	B	Bulblets of	1	<i>Hippeastrum striatum</i> 'Saltao'	N.Plummer	
2015-08-09	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
BX 384	B		1	<i>Crocus ochroleucus</i>	M.S.Ittner	- small cormlets
2015-08-19	B		2	<i>Freesia laxa</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 H. robustus 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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
BX 385	B		1	<i>Scilla lingulata</i>	R.deVries	var. ciliolata (syn.? Hyacinthoides lingulata) (syn. H, ciliolata) ex Jane McGary. late flowering La
2015-09-02	B		2	<i>Scilla lingulata</i>	R.deVries	var. ciliolata (syn. ? Hyacinthoides lingulata) (syn. H, ciliolata) - 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</i> 'Max Dekking'	D.Kramb	ONE tuber
	B		8	<i>Oxalis bowiei</i>	J.Willis	
	B		9	<i>Lachenalia contaminata</i>	J.Willis	
	B		10	<i>Lachenalia liliiflora</i>	J.Willis	
BX 386	B	Bulbs and offset:	1	<i>Eucharis sp.?</i>	R.deVries	
2015-09-27	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</i> 'Stocken'	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</i> 'Valentine'	T.Laskiewicz	blooms February
	B		14	<i>Narcissus romieuxii</i> 'Julia Jane'	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</i> 'Roxa Clenilson'	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</i> 'Deep Purple Dreaming'	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
BX 387	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
2015-10-15	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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	
BX 388	B		1	<i>Arum purpureospathum</i>	M.S.Ittner	
2015-10-23	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	cornlets
	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	
BX 389	B		1	<i>Moraea ciliata</i>	B.Werra	tall blue/yellow
2015-10-28	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	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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
	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>Caliphurria subedentata</i>	I.Tyndal	
BX 390	S		1	<i>Moraea tricuspudata</i>	B.Werra	
2015-11-06	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	
BX 391	S		1	<i>Calochortus amabilis</i>	R.Werra	
2015-11-13	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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.
	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.
BX 392	B		1	<i>Amorphophallus sp.</i>	J.Miller	.. grown from BX seeds.
2015-11-24	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	(B. hirsuta)
	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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		26	<i>Moraea sp.</i>	M.Mace	MM 09-04
BX 393	B		1	<i>Moraea sp.</i>	M.Mace	MM 10-04a
2015-12-01	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	(M. tulbaghensis)
	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	(tulbaghensis form)
	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	
BX 394	B	Bulbs of	1	<i>Hyacinthoides hispanica</i> subsp. <i>algeriensis</i>	F.Ceni	(H. cedretorum)
2016-01-23	S	Seeds of	2	<i>Amaryllis belladonna</i>	M.S.Ittner	
	S	Seeds of	3	<i>Nerine</i> 'Wombe' x 'Carmenita'	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</i> Zinkowski hybrids	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</i> 'Rolf Fiedler'	A.Pontieri	
	S		9	<i>Albuca sp.</i>	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
BX 395	S		1	<i>Nerine sarniensis</i>	N.Nguyen	hybrids
2016-02-22	S		2	<i>Nerine undulata</i>	N.Nguyen	- open pollinated

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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	Unidentified	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	
	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
BX 396	B	Seedling bulbs of	1	<i>Habranthus tubispathus</i>	R.deVries	ex Jim Shields
2016-03-29	B		2	<i>Haemanthus albiflos</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	
BX 397	B		1	<i>Eucrosia bicolor</i>	M.Swartz	
2016-04-28	B		2	<i>Cyrtanthus brachyscyphus</i>	M.Swartz	
	S		3	<i>Haemanthus albiflos</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

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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</i> 'Gothenburg'	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</i> sp.	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 398	B		1	<i>Clivia</i> sp.	R.deVries	yellow Clivia sp.: 1 yr old seedlings (VERY FEW) These are all Type 1 yellow clivia- that means they
2016-05-11	B		2	<i>Clivia</i> sp.	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	(Albuca bracteata) (FEW) half-inch bulb offsets
	S	Seeds of	4	<i>Clivia</i> hybrid	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</i> var. <i>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	
BX 399	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
2016-05-23	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</i> hyb	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</i> hyb 'Jumbo Purple'	R.deVries	offsets
	B		6	<i>Haemanthus paucifolius</i>	R.deVries	seedlings 2 yrs old
	S	Seeds of	7	<i>Clivia</i> 'Sahin Twins'	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	
BX 400	S		1	<i>Habranthus tubispathus</i>	I.Crossley	rosea
2016-06-03	S		2	<i>Habranthus tubispathus</i>	I.Crossley	variabile
	S		3	<i>Habranthus tubispathus</i>	I.Crossley	blue
	S		4	<i>Habranthus tubispathus</i>	I.Crossley	pale yellow - white
	S		5	<i>Habranthus</i> sp.	I.Crossley	blue
	S		6	<i>Habranthus robustus</i> 'Russell Manning'	I.Crossley	
	S		7	<i>Habranthus x floryi</i>	I.Crossley	green throat
	S		8	<i>Habranthus magnoi</i>	I.Crossley	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	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</i> 'Sunset in Oz'	I.Crossley	
	S		14	<i>Tigridia pavonia</i> 'Alba'	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</i> sp.	I.Crossley	ex Paul Niemi
	S		19	<i>Zephyranthes</i> sp.	I.Crossley	ex John Fellers
	S		20	<i>Zephyranthes</i> 'Bangkok Pink'	I.Crossley	
	S		21	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		22	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		23	<i>Zephyranthes</i> 'Sunset Strain'	I.Crossley	
BX 401	S		1	<i>Zephyranthes fosteri</i>	I.Crossley	pink/white mix
2016-06-10	S		2	<i>Zephyranthes katheriniae</i> 'Rubra'	I.Crossley	
	S		3	<i>Zephyranthes minuta</i>	I.Crossley	
	S		4	<i>Zephyranthes verecunda</i>	I.Crossley	(Mexican), syn. <i>Z. minuta</i>
	S		5	<i>Zephyranthes citrina</i>	I.Crossley	
	S		6	<i>Zephyranthes minima</i>	I.Crossley	
	S		7	<i>Zephyranthes mesochloa</i>	I.Crossley	
	S		8	<i>Zephyranthes lindleyana</i>	I.Crossley	
	S		9	<i>Zephyranthes morrisclintii</i> 'Red Neck Romance'	I.Crossley	
	S		10	<i>Zephyranthes macrosiphon</i>	I.Crossley	
	S		11	<i>Zephyranthes</i> 'Pink Beauty'	I.Crossley	
	S		12	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		13	<i>Zephyranthes verecunda</i> 'Rosea'	I.Crossley	
	S		14	<i>Zephyranthes primulina</i>	I.Crossley	
	S		15	<i>Zephyranthes smallii</i>	I.Crossley	
	S		16	<i>Zephyranthes reginae</i>	I.Crossley	
	S		17	<i>Zephyranthes miradorensis</i>	I.Crossley	
	S		18	<i>x Hippeastrelia</i>	I.Crossley	
	S		19	<i>Clivia miniata</i>	J.Peterson	from a variegated orange flowered clivia crossed with a yellow flowered non-variegated one.
	S		20	<i>Clivia nobilis</i>	M.Ellenbecker	
	S		21	<i>Hippeastrum papilio</i>	M.Ellenbecker	
BX 402	B		1	<i>Notholirion thomsonianum</i>	R.deVries	ex Illhea Bulbs - basal bulblets.
2016-06-20	B		2	<i>Gloxinia sylvatica</i>	R.deVries	or <i>Seemannia sylvatica</i> (Bolivian sunset)- rhizomes, plant 1 inch deep each piece will become a new
	B		3	<i>Othonna</i> sp.	R.deVries	possibly <i>Othonna</i> aff. <i>perfoliata</i> ex Mike Vassar 7454, Simonsviel- yellow florets with no petals. goo
	S		4	<i>Phaedranassa</i> sp.	R.deVries	ex BX 335 came as <i>P. tunguraguae</i> - cross between sister seedlings.
	S		5	<i>Cyclamen hederifolium</i>	R.deVries	mix of many types
	B	Tubers of	6	<i>Begonia falciloba</i>	U.Urban	
	B	Corm of	7	<i>Gladiolus sericeo-villosus</i>	U.Urban	ONE corm

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S	Seed of	8	<i>Thunia marshalliana</i>	U.Urban	<i>Thunia marshalliana</i> is a terrestrial orchid which can be grown exactly like a geophyte. It needs a w
	B		9	<i>Zephyranthes pulchella</i>	C.Crane	Blooming-size Bulbs: (let Dell know if you want detailed information about collection locations.)
	B		10	<i>Zephyranthes smallii</i>	C.Crane	Blooming-size Bulbs: (let Dell know if you want detailed information about collection locations.)
	B		11	<i>Habranthus tubispatus</i>	C.Crane	Blooming-size Bulbs: (let Dell know if you want detailed information about collection locations.)
	B		12	<i>Albuca 'Augrabies Hills'</i>	P.Slate	Blooming-size Bulbs:
	B		13	<i>Albuca sp.</i>	P.Slate	? from a Tucson grower named Dorothy Pasek (Plantas del Sol) who worked at The HBG at one time. It c
	B	Seeds of	14	<i>Hippeastrum 'Sydney'</i>	S.Dixon	selfed
	B	Seeds of	15	<i>Hippeastrum 'Emerald' x 'Apple Blossom' x 'Sovereign'</i>	S.Dixon	
BX 403	B		1	<i>Oxalis bifurca</i>	M.S.Ittner	
2016-06-28	B		2	<i>Oxalis caprina</i>	M.S.Ittner	
	B		3	<i>Oxalis compressa</i>	M.S.Ittner	
	B		4	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		5	<i>Oxalis imbricata</i>	M.S.Ittner	
	B		6	<i>Oxalis livida</i>	M.S.Ittner	
	B		7	<i>Oxalis massoniana</i>	M.S.Ittner	
	B		8	<i>Oxalis melanosticta 'Ken Aslet'</i>	M.S.Ittner	
	B		9	<i>Oxalis obtusa</i>	M.S.Ittner	(coral)
	B		10	<i>Oxalis obtusa</i>	M.S.Ittner	MV5005A
	B		11	<i>Oxalis obtusa</i>	M.S.Ittner	MV5051
	B		12	<i>Oxalis obtusa</i>	M.S.Ittner	MV6235
	B		13	<i>Oxalis obtusa</i>	M.S.Ittner	MV7085A
	B		14	<i>Oxalis obtusa 'Peaches & Cream'</i>	M.S.Ittner	
	B		15	<i>Oxalis obtusa</i>	M.S.Ittner	(pink)
	B		16	<i>Oxalis pardalis</i>	M.S.Ittner	MV7632
	B		17	<i>Oxalis polyphylla var. heptaphylla</i>	M.S.Ittner	MV6396 (there is disagreement about this name)
	B		18	<i>Oxalis purpurea 'Lavender & White'</i>	M.S.Ittner	
	B		19	<i>Oxalis purpurea 'Skar'</i>	M.S.Ittner	
	B		20	<i>Oxalis purpurea</i>	M.S.Ittner	(white)
	B		21	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	
	B		22	<i>Tulipa batalinii</i>	M.S.Ittner	(yellow form of <i>T. linifolia</i>)
	B		23	<i>Tulipa humilis 'Red Cup'</i>	M.S.Ittner	(don't know if this tulip is correctly named; see wiki for description)
	B		24	<i>Tulipa linifolia</i>	M.S.Ittner	
	B	Seeds of	25	<i>Pamianthe peruviana</i>	P.Matthews	
BX 404	B	Seeds of	1	<i>Hymenocallis guerreroensis</i>	M.Swartz	ex BX 209, though some <i>H. phalangides</i> seed may have gotten mixed in since they were both dropping se
2016-07-19	B	Bulbs of	2	<i>Massonia echinata</i>	M.Swartz	Mesa Gardens form ex BX 247
	B	Bulbs of	3	<i>Massonia echinata</i>	M.Swartz	ex Roy Herold labeled M28 'depressa'
	B		4	<i>Tritonia crocata</i>	J.Wickham	ex UC Berkeley Bot Gar.
	B		5	<i>Freesia elimensis</i>	J.Wickham	(syn.? <i>F. caryophyllacea</i>)
	B		6	<i>Tritonia 'Rosy Picture'</i>	J.Wickham	
	B		7	<i>Tritonia 'Bermuda Sands'</i>	J.Wickham	
	B		8	<i>Tritonia crocata</i>	J.Wickham	white, ex Annies Annuals
	B		9	<i>Freesia fucata</i>	J.Wickham	ex UC Berkeley Bot. Gar.

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		10	<i>Tritonia hybrid</i>	J.Wickham	pink, ex The Bulb Man
	B		11	<i>Tritonia 'Salmon'</i>	J.Wickham	
	B		12	<i>Tritonia 'Charles Puddles'</i>	J.Wickham	
	B		13	<i>Tritonia 'Avalanche'</i>	J.Wickham	
	B		14	<i>Tritonia deusta subsp. miniata</i>	J.Wickham	
	B		15	<i>Tritonia parvula</i>	J.Wickham	
	B		16	<i>Tritonia lineata</i>	J.Wickham	
	B		17	<i>Tritonia flabellifolia</i>	J.Wickham	
	B		18	<i>Nerine sarniensis 'Miss Fraunce Clarke'</i>	P.Slate	
	B		19	<i>Ixia flexuosa</i>	P.Slate	pink, ex BX 292 from Mike Mace, ex Jim Duggan
	B		20	<i>Lachenalia aloides var. quadricolor</i>	P.Slate	ex Plants for the Southwest
	B		21	<i>Lachenalia contaminata</i>	P.Slate	
	B	Small tubers of	22	<i>Cyclamen graecum</i>	R.Jones	
	S	Seed of	23	<i>Cyclamen graecum</i>	R.Jones	
	B	Bulbs of	24	<i>Scilla</i>	R.deVries	(Hyacinthoides) <i>lingulata</i> ex Paul Otto- late fall blooming, zone 7 (or zone 4 in a cold frame)
	S	Seeds of	25	<i>Hymenocallis maximiliani</i>	R.deVries	(i) ex Telos (distinctly petiolate leaves that are thin in texture with a pronounced mid rib, up to
BX 405	S	Seeds of	1	<i>Hymenocallis harrisiana</i>	R.deVries	
2016-08-11	B	Bulbs of	2	<i>Nothoscordum gracile var. macrostemon</i>	R.deVries	Chile, ex Harry Hay ex MSI
	B	Small tubers of	3	<i>Cyclamen rohlfsianum</i>	R.Herold	93-14, large dark green, reniform leaves heavily marked with silver. Pink flowers. Pea-size tubers,
	B	Small tubers of	4	<i>Cyclamen rohlfsianum</i>	R.Herold	93-8, medium green maple leaf shaped leaves, well marked. Pink flowers.
	B		5	<i>Leucojum aestivum 'Gravetye Giant'</i>	P.Slate	
	B		6	<i>Watsonia 'Flamboyant'</i>	P.Slate	brilliant deep coral flower
	B		7	<i>Ferraria schaeferi</i>	P.Slate	ex BX 292 Mace
	B		8	<i>Ferraria crispa</i>	P.Slate	ssp. <i>nortieri</i>
	B		9	<i>Albuca sp.</i>	P.Slate	finally ID'd as <i>A. acuminata</i> , epigeal
	S	Seed of	10	<i>Crinum lugardiae</i>	T.Eck	
	S	Seeds of	11	<i>Eucrosia aurantiaca</i>	A.Grossi	
	S	Seeds of	12	<i>Chlorophytum saundersiae</i>	A.Grossi	
	B	Bulbs of	13	<i>Zephyranthes candida</i>	J.Glattstein	
BX 406	B		1	<i>Cyrtanthus epiphyticus</i>	R.Herold	ex BX154
2016-08-17	B		2	<i>Freesia laxa 'Joan Evans'</i>	R.Herold	
	B		3	<i>Lapeirousia jacquinii</i>	R.Herold	
	B		4	<i>Massonia sp.</i>	R.Herold	
	B		5	<i>Narcissus 'albidus occidentalis' N028</i>	R.Herold	N028
	B		6	<i>Narcissus 'albidus zaianicus'</i>	R.Herold	
	B		7	<i>Narcissus bulbocodium</i>	R.Herold	ex Morocco, few
	B		8	<i>Narcissus bulbocodium var. graellsii</i>	R.Herold	N007
	B		9	<i>Narcissus bulbocodium</i>	R.Herold	N020
	B		10	<i>Narcissus bulbocodium var. obesus</i>	R.Herold	N024
	B		11	<i>Narcissus bulbocodium subsp. praecox</i>	R.Herold	(paucinervis) ex BX348
	B		12	<i>Narcissus bulbocodium var. tenuifolius</i>	R.Herold	N022

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		13	<i>Narcissus cantabricus</i> var. <i>foliosus</i>	R.Herold	N001
	B		14	<i>Narcissus cantabricus</i> 'Peppermint'	R.Herold	
	B		15	<i>Narcissus</i> 'Joy Bishop'	R.Herold	N068
	B		16	<i>Narcissus</i> 'Julia Jane'	R.Herold	#1, N106, ex McGary. The three types of Julia Jane are slightly different from one another.
	B		17	<i>Narcissus</i> 'Julia Jane'	R.Herold	#2, ex Odyssey. The three types of Julia Jane are slightly different from one another.
	B		18	<i>Narcissus</i> 'Julia Jane'	R.Herold	#3, ex SRGC. The three types of Julia Jane are slightly different from one another.
	B		19	<i>Narcissus nevadensis</i>	R.Herold	N087
	B		20	<i>Narcissus romieuxii</i> 'Atlas Gold'	R.Herold	JCA805Y, few
	B		21	<i>Narcissus romieuxii</i> subsp. <i>albidus</i> var. <i>tananicus</i>	R.Herold	N002
	B		22	<i>Narcissus</i> sp.	R.Herold	w/c Oukaimeden N086
	B		23	<i>Narcissus</i> 'Stockens Gib'	R.Herold	
	B		24	<i>Narcissus</i> 'Tarlatan'	R.Herold	
	B		25	<i>Narcissus</i> 'Treble Chance'	R.Herold	JCA805, N066
	B		26	<i>Narcissus</i> 'Mixed Seedlings'	R.Herold	These date back to a mass sowing in 2004 of seed from moderately controlled crosses of romieuxii, ca
BX 407	B		1	<i>Nerine</i> 'humilis breachiae'	R.Herold	ex BX 214, offsets
2016-08-24	B		2	<i>Nerine</i> hybrid	R.Herold	G36 ex BX214, offsets
	B		3	<i>Nerine</i> 'November Cheer'	R.Herold	
	B		4	<i>Nerine sarniensis</i>	R.Herold	screaming orange, offsets
	B		5	<i>Ornithogalum osmynellum</i>	R.Herold	(Albuca osmynella) ex Hammer
	B		6	<i>Oxalis bowiei</i>	R.Herold	
	B		7	<i>Oxalis flava</i>	R.Herold	(lupinifolia) ex BX152
	B		8	<i>Oxalis gracilis</i>	R.Herold	BX207, ex Uli
	B		10	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	R.Herold	
	B		11	<i>Oxalis</i> sp.	R.Herold	RH11, Silvermine. Found growing in running water, in shade. Flower similar to <i>O. versicolor</i> , but blo
	B		12	<i>Oxalis</i> sp.	R.Herold	flava group, big yellow fl, succulent blue lf, ex Uli Bx 183
	B		13	<i>Oxalis</i>	R.Herold	Uli 69 (flava?), ex BX152
	B		14	<i>Tecophilaea cyanocrocus</i> var. <i>leichtlinii</i>	R.Herold	ex McGary, few
	B		15	<i>Tecophilaea</i> hybrid	R.Herold	(cyanocrocus var. leichtlinii x cyanocrocus), few. Result of hand pollinated, controlled greenhouse
	B		16	<i>Tecophilaea</i> hybrid	R.Herold	(cyanocrocus x cyanocrocus var. leichtlinii), few. Result of hand pollinated, controlled greenhouse
	S	Fresh seeds of	17	<i>Cyclamen rohlfsianum</i>	R.Herold	93-14, large dark green, reniform leaves heavily marked with silver. Pink flowers. (PLANT IMMEDIATELY)
	S	Fresh seeds of	18	<i>Cyclamen rohlfsianum</i>	R.Herold	93-8, medium green maple leaf shaped leaves, well marked. Pink flowers. (PLANT IMMEDIATELY)
	S	Fresh seeds of	19	<i>Cyclamen graecum</i>	R.Herold	92-2, dark green leaves with bright silver markings. Pink flowers. (PLANT IMMEDIATELY)
	B		20	<i>Oxalis bowiei</i>	J.Willis	
	B		21	<i>Oxalis hirta</i>	J.Willis	pink
	B		22	<i>Oxalis luteola</i>	J.Willis	glauca
	B		23	<i>Oxalis polyphylla</i> var. <i>heptaphylla</i>	J.Willis	
	B		24	<i>Oxalis purpurea</i> cv.	J.Willis	
	B		25	<i>Oxalis purpurea</i> 'Skar'	J.Willis	
BX 408	B		1	<i>Iris tuberosa</i>	J.McGary	(syn. <i>Hermodactylus tuberosum</i>), small bulbs
2016-08-29	B		2	<i>Acis valentina</i>	J.McGary	(syn. <i>Leucojum valentinum</i> .), fall-flowering

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		3	<i>Hyacinthoides lingulata</i>	J.McGary	(subsp. ciliolata), late fall flowering, blue, 6-8 cm tall, best frost-free
	B		4	<i>Acis tingitana</i>	J.McGary	(syn. <i>Leucojum tingitanum</i>), North Africa, 30 cm, probably best frost-free
	B		5	<i>Notholirion thomsonianum</i>	J.McGary	fragrant pale lavender trumpet flowers on tall stems, tolerant of various conditions in the Pacific
	B		6	<i>Colchicum boissieri</i>	J.McGary	pink, fall-flowering miniature species, corms extend horizontally, plant flat with any visible roots
	B		7	<i>Sternbergia lutea</i>	J.McGary	typical form, fall-flowering, requires excellent drainage and a warm, dry summer. In spring, protect
	B		8	<i>Sternbergia lutea</i>	J.McGary	small form. About half the size of the typical plant, but free flowering and fast increasing. May be
	B		9	<i>Oxalis hirta</i>	N.Nguyen	
	B		10	<i>Oxalis hirta</i>	N.Nguyen	mauve
	B		11	<i>Oxalis flava</i>	N.Nguyen	
	B		12	<i>Oxalis massoniana</i>	N.Nguyen	
	B		13	<i>Oxalis cathara</i>	N.Nguyen	
	B		14	<i>Oxalis bowiei</i>	N.Nguyen	
	B		15	<i>Oxalis polyphylla</i>	N.Nguyen	
	B		16	<i>Lachenalia multifolia</i>	N.Nguyen	
	B		17	<i>Allium amplexans</i>	N.Nguyen	
	B		18	<i>Lachenalia ensifolia</i>	N.Nguyen	(<i>Polyxena pygmaea</i>)
	B		19	<i>Strumaria tenella</i>	N.Nguyen	
	B		20	<i>Narcissus bulbocodium</i>	N.Nguyen	
	B		21	<i>Gladiolus alatus</i>	N.Nguyen	
	B		22	<i>Ferraria crispa</i>	N.Nguyen	
	B		23	<i>Lapeirousia plicata</i>	N.Nguyen	
BX 409	B	Bulbs of	1	<i>Oxalis versicolor</i>	J.Willis	.
2016-09-17	B		2	<i>Moraea sp.</i>	N.Nguyen	light yellow
	B		3	<i>Hesperantha pauciflora</i>	N.Nguyen	
	B		4	<i>Gladiolus arcuatus</i>	N.Nguyen	
	B		5	<i>Sparaxis grandiflora</i>	N.Nguyen	
	B		6	<i>Sparaxis tricolor</i>	N.Nguyen	
	B		7	<i>Ferraria divaricata</i>	D.Foster	
	B		8	<i>Freesia viridis</i>	D.Foster	
	B		9	<i>Babiana ecklonii</i>	D.Foster	
	B		10	<i>Lachenalia aloides var. quadricolor</i>	D.Foster	
	B	Cormlets of	11	<i>Moraea ciliata</i>	R.Werra	tall blue
	B	Cormlets of	12	<i>Moraea ciliata</i>	R.Werra	short white
	B	Bulbils of	13	<i>Lilium bulbiferum</i>	R.Werra	
	S	Seeds of	14	<i>Boophone 'Sp. Aus.'</i>	K.McMichael	very wavy gray leaves
	B	Bulbils of	15	<i>Lilium lancifolium</i>	J.Miller	
	B	Small bulbs of	16	<i>Rhodophiala bifida</i>	J.Glattstein	
	B	Small corms of	17	<i>Freesia 'Port Salut'</i>	J.Glattstein	
	B	Small corms of	18	<i>Freesia 'Red River'</i>	J.Glattstein	few
BX 410	B		1	<i>Allium subvillosum</i>	M.S.Ittner	
2016-09-24	B		2	<i>Baeometra uniflora</i>	M.S.Ittner	
	B		3	<i>Dichelostemma multiflorum</i>	M.S.Ittner	
	B		4	<i>Ferraria crispa</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		5	<i>Ferraria crispa</i> subsp. <i>nortieri</i>	M.S.Ittner	
	B		6	<i>Freesia caryophyllacea</i>	M.S.Ittner	(fall blooming)
	B		7	<i>Freesia fergusoniae</i>	M.S.Ittner	(hybrid?)
	B		8	<i>Freesia laxa</i> subsp. <i>azurea</i>	M.S.Ittner	(winter growing)
	B		9	<i>Lachenalia bulbifera</i>	M.S.Ittner	
	B		10	<i>Moraea bellendenii</i>	M.S.Ittner	
	B		11	<i>Moraea ciliata</i>	M.S.Ittner	
	B		12	<i>Moraea lurida</i>	M.S.Ittner	
	B		13	<i>Moraea 'Zoe'</i>	M.S.Ittner	offsets and offspring
	B		14	<i>Narcissus romieuxii</i>	M.S.Ittner	
	B		15	<i>Oxalis flava</i>	M.S.Ittner	(mostly pink?)
	B		16	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567
	B		17	<i>Spiloxene capensis</i>	M.S.Ittner	
	B	Bulbs of	18	<i>Oxalis imbricata</i>	F.Thorne	
BX 411	S	Seeds of	1	<i>Nerine angustifolia</i>	K.Sayce	(FEW)
2016-10-06	S		2	<i>Calostemma purpureum</i>	R.deVries	seed. these germinate quickly in the fall on the ground. i start them outside in a plunged pot and b
	B	Offsets and bulb	3	<i>Ornithogalum caudatum</i>	R.deVries	- aka False sea onion or pregnant onion. (Albuca bracteata?) offsets and bulbils. these bulblets wil
	B	Small bulbs or c	4	<i>Albuca clanwilliamae</i>	K.Church	-gloria
	B	Small bulbs or c	5	<i>Gladiolus tristis</i>	K.Church	
	B	Small bulbs or c	6	<i>Oxalis glabra</i>	K.Church	
	B	Small bulbs or c	7	<i>Oxalis purpurea</i>	K.Church	pink
	B	Small bulbs or c	8	<i>Tritonia laxifolia</i>	K.Church	
	B	Small bulbs or c	9	<i>Ixia longituba</i> var. <i>bellendenii</i>	K.Church	
	B	Small bulbs or c	10	<i>Lachenalia mutabilis</i>	K.Church	ex Swartz, BX 181
	B	Small bulbs or c	11	<i>Lachenalia mutabilis</i>	K.Church	ex CSSA
	B	Small bulbs or c	12	<i>Lachenalia mutabilis</i>	K.Church	ex BX 353
	B	Small bulbs or c	13	<i>Oxalis caprina</i>	K.Church	ex Ittner
	B	Small bulbs or c	14	<i>Oxalis bowiei</i>	K.Church	pink, ex BX 338
	B	Small bulbs or c	15	<i>Tritonia deusta</i>	K.Church	selfed
	B	Small bulbs or c	16	<i>Freesia laxa</i>	K.Church	
	B	Small bulbs or c	17	<i>Lachenalia mediana</i>	K.Church	
	B	Small bulbs or c	18	<i>Lachenalia viridiflora</i>	K.Church	
	B	Small bulbs or c	19	<i>Gladiolus uysiae</i>	K.Church	
	B	Small bulbs or c	20	<i>Babiana 'Purple Haze'</i>	K.Church	ex Wickham
	B	Small bulbs or c	21	<i>Lachenalia aloides</i>	K.Church	
	B	Small bulbs or c	22	<i>Ferraria divaricata</i> subsp. <i>arenosa</i>	K.Church	ex Telos
	B	Small bulbs or c	23	<i>Ferraria crispa</i>	K.Church	dark form, ex BX 343
BX 412	B	Small bulbs or c	1	<i>Oxalis caprina</i>	J.Barton	
2016-10-26	B	Small bulbs or c	2	<i>Conanthera trimaculata</i>	J.Barton	
	B	Small bulbs or c	3	<i>Babiana</i> sp.	J.Barton	
	B	Small bulbs or c	4	<i>Ornithogalum maculatum</i>	J.Barton	
	B	Small bulbs or c	5	<i>Oxalis obtusa</i>	J.Barton	
	B	Small bulbs or c	6	<i>Oxalis obtusa</i>	J.Barton	MV 5414A
	B	Small bulbs or c	7	<i>Oxalis fabifolia</i>	J.Barton	
	B	Small bulbs or c	8	<i>Lachenalia anguinea</i>	J.Barton	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B	Small bulbs or c	9	<i>Gladiolus tristis</i>	J.Barton	x alatus
	B	Small bulbs or c	10	<i>Gladiolus virescens</i>	J.Barton	
	B	Small bulbs or c	11	<i>Gladiolus alatus</i>	J.Barton	
	B	Small bulbs or c	12	<i>Gladiolus cf.</i>	J.Barton	violaceo-lineatus
	B	Small bulbs or c	13	<i>Chasmanthe floribunda</i>	J.Barton	
	B	Small bulbs or c	14	<i>Sparaxis hybrids</i>	J.Barton	from Hadeco
	B	Small bulbs or c	15	<i>Amaryllis belladonna</i>	J.Barton	hyb, mixed
	B	Small bulbs or c	16	<i>Sparaxis grandiflora subsp. violacea</i>	J.Barton	
	S	Seeds of	17	<i>Paeonia cambessedesii</i>	J.McGary	
	S	Seeds of	18	<i>Cyclamen graecum</i>	J.McGary	
	S	Seeds of	19	<i>Paeonia mascula 'Gargano'</i>	A.Porcelli	
	S	Seeds of	20	<i>Calostemma purpureum</i>	A.Porcelli	
	B	Bulbils of	21	<i>Globba schomburgkii</i>	K.Pradhan	(Zingiberaceae)
	S	Seeds of	22	<i>Amaryllis belladonna</i>	K.Sayce	dark pink (FEW)
	B		23	<i>Begonia gracilis var. martiana</i>	U.Urban	BULBILS They look like seed but are miniature tubers which are produced in large numbers on the no
	S	Seeds of	24	<i>Clivia miniata 'Belgian Strain'</i>	U.Urban	In the family for well over hundred years.... This is the broad leaved and large flowered form. I gr
	B		25	<i>Cyrtanthus labiatus</i>	U.Urban	not flowered for me so far, fleshy bulbs above ground, produces lots and lots of bulbils. From the M
	B		26	<i>Cyrtanthus sp.</i>	U.Urban	
	S	Seeds of	27	<i>Scadoxus multiflorus</i>	U.Urban	subsp katharinae. From Essen Botanical Garden, they have a most impressive giant specimen in a huge
	B	Leaf tubers of	28	<i>Nymphaea sp.</i>	U.Urban	tropical blue viviparous. Forms small leaf tubers at the end of the season when the water gets coole
BX 413	B		1	<i>Sinningia cardinalis</i>	R.deVries	small tubers
2016-11-07	B		2	<i>Phaedranassa carmiolii</i>	R.deVries	small bulbs, from Jude Platteborze (FEW)
	B		3	<i>Hymenocallis harrisiana</i>	R.deVries	seedlings
	B		4	<i>Crinum oliganthum x asiaticum 'Menehune'</i>	R.deVries	x asiaticum 'Menehune' ONE Clump, only
	B		5	<i>Eucharis plicata</i>	R.deVries	small bulbs (FEW)
	B		6	<i>Cyrtanthus mackenii var. cooperii</i>	R.deVries	small bulbs (FEW)
	S	Seeds of	7	<i>Hippeastrum calyptratum</i>	A.Pontieri	
	B		8	<i>mixed bulbs</i>	M.S.Ittner	mixed lot of small cormlets/bulblets - winter rainfall, probably most from either California or Sout
	B		9	<i>Nothoscorum dialystemon</i>	M.S.Ittner	or Ipheion dialystemon, offset bulblets
	B		10	<i>Triteleia peduncularis</i>	M.S.Ittner	cormlets
	S		11	<i>Clivia miniata</i>	M.S.Ittner	(light yellow), FEW - recalcitrant- most are already sprouting
	S		12	<i>Nerine angustifolia</i>	M.S.Ittner	- recalcitrant- most are already sprouting
	S		13	<i>Nerine bowdenii</i>	M.S.Ittner	- recalcitrant- most are already sprouting
	S		14	<i>Nerine platypetala</i>	M.S.Ittner	- recalcitrant- most are already sprouting
BX 414	S		1	<i>Habranthus robustus var. biflorus</i>	U.Urban	
2017-01-08	S		2	<i>Clivia gardenii x C. miniata</i>	A.Trachtenberg	yellow Two photo links: www.srgc.net/forum/index.php?topic=13939.msg348441#msg348441 and
	S		3	<i>Rhodophiala bifida</i>	C.Mueller	pink, very nice vigorous strain that enjoys alkaline soil and can withstand winter cold to Zone 7/6
	S		4	<i>Rhodophiala bifida</i>	C.Mueller	larger, redder than usual R. bifida
	S		5	<i>Rhodophiala bifida</i>	C.Mueller	typical x #4
	S		6	<i>Zephyranthes jonesii</i>	C.Mueller	
	S		7	<i>Zephyranthes smallii</i>	C.Mueller	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		8	<i>Zephyranthes pulchella</i>	C.Mueller	
	S		9	<i>Cooperia drummondii</i>	C.Mueller	flowers in mid March (in Cynthia's Texas)
BX 415	S		1	<i>Haemanthus albiflos</i>	R.deVries	
2017-02-19	S		2	<i>Rhodophiala araucana</i>	R.deVries	very few
	S		3	<i>Rhodophiala andicola</i>	R.deVries	few
	S		4	<i>Phaedranassa dubia</i>	R.deVries	(ex Telos, but in bloom near P. dubia, Ornduff 9674, Ecuador)
	S		5	<i>Habranthus brachyandrus</i>	B.Maygers	
	S		6	<i>Zephyranthes primulina</i>	B.Maygers	
	S		7	<i>Cardiocrinum giganteum</i>	D.Leevers	
	S		8	<i>Lilium ledebourii</i>	P.Harlow	ex Archibald. 2014 seed
	S		9	<i>Bellevalia pycnantha</i>	P.Harlow	(B. paradoxa?)
	S		10	<i>Paradisea liliastrum</i>	P.Harlow	
	S		11	<i>Arisaema tortuosum</i>	U.Urban	
	S		12	<i>Arisaema flavum</i>	U.Urban	
	S		13	<i>Hedychium yunnanense</i>	U.Urban	
	S		14	<i>Ipomoea lindheimeri</i>	U.Urban	
BX 416	B		1	<i>Achimenes 'Pink Cloud'</i>	M.S.Ittner	- from earlier BX, originally was soft pink; later years a bright pink appeared in the middle of the
2017-04-11	B		2	<i>Gloxinella lindeniana</i>	M.S.Ittner	- from earlier BX
	B		3	<i>Oxalis sp.</i>	M.S.Ittner	Mexico - summer growing - originally from Uli Urban
	B		4	<i>Tigridia pavonia 'Sunset in Oz'</i>	M.S.Ittner	- bulbs grown from seed with this name
	B		5	<i>Zantedeschia 'Blaze'</i>	M.S.Ittner	
	B	Rhizomes of	6	<i>Achimenes 'Rosy Frost'</i>	D.Kramb	
	B	Rhizomes of	7	<i>Achimenes 'Summer Sunset'</i>	D.Kramb	
	B		8	<i>Haemanthus albiflos</i>	R.deVries	seedings 2 yrs old (FEW)
	S		9	<i>Haemanthus pauculifolius</i>	R.deVries	seeds (VERY FEW)
	B	Stem bulbils of	10	<i>Achimenes patens</i>	U.Urban	These are stem bulbils which are much smaller than normal rhizomes and therefore easier to ship. T
	B	Small tubers of	11	<i>Arisaema consanguineum 'The Perfect Wave '</i>	U.Urban	<i>Arisaema consanguineum</i> 'The Perfect Wave ' and 'Wild Blue Yonder' mixed small tubers. Both are offse
	B	Small tubers of	12	<i>Arisaema tortuosum</i>	U.Urban	small tubers. Can become very big, mine are seed grown and have flowered and made offsets for the fi
	B	Small corms of	13	<i>Gladiolus cruentus</i>	U.Urban	Summer growing but has a long growing cycle and flowers late in the season, sometimes spoiled by b
	B		14	<i>Gladiolus dalenii 'Boone'</i>	U.Urban	a straightforward and easy summer grower. The interesting thing about this form is that it has branc
	B		15	<i>Sauromatum horsfieldii</i>	U.Urban	a small and charming plant except for its flowers. They do not smell like rotten meat like most of t
	B		16	<i>Sauromatum giganteum</i>	U.Urban	or Typhonium giganteum: Deep blackish purple spathes before the leaves, I did not notice any offensi
	B		17	<i>Scadoxus multiflorus</i>	U.Urban	Few seeds only. I had a big infructescence but unfortunately was not aware they would germinate in
	B		18	<i>Spathantheum orbignyanum</i>	U.Urban	Summer growing Bolivian Aroid with big tubers. Flowers before the leaves. Strange smell. Lush foli
	B	Leaf tubers of	19	<i>Nymphaea sp.</i>	U.Urban	not least a few leaf tubers of my lovely blue waterlily (<i>Nymphaea sp.</i>) I wrote an article for the bu
	B		20	<i>Haemanthus albiflos</i>	D.Sherk	
	B		21	<i>Haemanthus pauculifolius</i>	D.Sherk	originally from Telos
	B		22	<i>Eucharis amazonica</i>	D.Sherk	originally from Marie-Paule Opdenakker
	B	Small bulbs of	23	<i>Hippeastrum papilio</i>	B.Hoel	
	B	Small bulbs of	24	<i>Ornithogalum saundersiae</i>	B.Hoel	
BX 417	B		1	<i>Sandersonia aurantiaca</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
2017-05-04	B		2	<i>Gloriosa modesta</i>	M.S.Ittner	(Littonia)
	B		3	<i>Gloriosa superba</i>	M.S.Ittner	
	B		4	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	
	B		5	<i>Oxalis hirta</i>	M.S.Ittner	mauve
	B		6	<i>Oxalis melanosticta</i> 'Ken Aslet'	M.S.Ittner	
	B		7	<i>Amorphophallus yuloensis</i>	F.Thorne	
	B		8	<i>Amorphophallus rivierei</i>	F.Thorne	(A. konjac)
	B		9	<i>Amorphophallus bulbifer</i>	F.Thorne	
	B		10	<i>Amorphophallus albus</i>	F.Thorne	
	B		11	<i>Amorphophallus symonianus</i>	F.Thorne	
	B		12	<i>Amorphophallus</i> sp.	F.Thorne	ex John Mood
	B		13	<i>Sauromatum venosum</i>	F.Thorne	(Typhonium)
	B		14	<i>Zantedeschia hybrids</i>	F.Thorne	mixed colors
	B		15	<i>Gloriosa lutea</i>	F.Thorne	(G. superba)
	B		16	<i>Oxalis</i> sp.	F.Thorne	ex Oxaca from Mary Sue Ittner
	BX 418	B	Rhizomes of	1	<i>Seemannia nematanthodes</i>	D.Kramb
2017-06-16	B		2	<i>Oxalis bifurca</i>	M.S.Ittner	
	B		3	<i>Oxalis engleriana</i>	M.S.Ittner	
	B		4	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		5	<i>Oxalis luteola</i>	M.S.Ittner	MV 5567
	B		6	<i>Oxalis obtusa</i>	M.S.Ittner	MV7085
	B		7	<i>Oxalis obtusa</i>	M.S.Ittner	pink
	B		8	<i>Oxalis purpurea</i> 'Skar'	M.S.Ittner	
	B		9	<i>Tulipa linifolia</i>	M.S.Ittner	
	B		10	<i>Tulipa sylvestris</i>	M.S.Ittner	
	B		11	<i>Oxalis bowiei</i>	M.S.Ittner	
	B		12	<i>Oxalis imbricata</i>	M.S.Ittner	
	B		13	<i>Oxalis massoniana</i>	M.S.Ittner	
	B		14	<i>Oxalis obtusa</i>	M.S.Ittner	(coral)
	B		15	<i>Oxalis obtusa</i> 'Peaches & Cream'	M.S.Ittner	
	B	Offsets of	16	<i>Tulipa clusiana</i>	M.S.Ittner	(offsets)
	B	Offsets of	17	<i>Tulipa clusiana</i> cultivar	M.S.Ittner	(offsets), could be 'Cynthia', pale yellow, outer tepals rose colored, see wiki for photos
	B		18	<i>Oxalis hirta</i>	M.S.Ittner	
	B		19	<i>Oxalis hirta</i> 'Gothenberg'	M.S.Ittner	
	B		20	<i>Oxalis flava</i>	M.S.Ittner	pink
	B		21	<i>Oxalis flava</i>	M.S.Ittner	yellow
	B		22	<i>Oxalis commutata</i>	M.S.Ittner	
	B		23	<i>Oxalis</i>	M.S.Ittner	MV 5051
	B		24	<i>Oxalis</i>	M.S.Ittner	MV 4674
	B		25	<i>Oxalis obtusa</i>	M.S.Ittner	MV 6341
	S		26	<i>Clivia miniata</i>	M.S.Ittner	pale yellow (VERY FEW)
	S	Seeds of	27	<i>Phaedranassa cinerea</i>	R.deVries	? from BX 347 (Mary Sue Ittner, September 2013), she informed me she received her plant (or seeds) f
	B		28	<i>Sinningia cardinalis</i>	R.deVries	ex SX2 seed started 28 march 2015- seedlings lifted and trimmed of growth
	B		29	<i>Sinningia eumorpha</i>	R.deVries	-purple collected by Clenilson Souza, seedlings ex BX 388,

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B	Small corms of	30	<i>Zantedeschia jucunda</i>	R.deVries	from BX 357 #17 (March 2014). <i>Zantedeschia jucunda</i> , originally from Chiltem seeds, summer growing w
	B	Corms of	31	<i>Alocasia hypnosa</i>	R.deVries	several corms ex Arnold Trachtenburg
	B		32	<i>Phaedranassa carmiolii</i>	R.deVries	from Jude H In 3 years these just offset and never got big enough to bloom for me. Last summer I pla
BX 419	B	Seedling bulblet	1	<i>Brunsvigia bosmaniae</i>	M.Swartz	ex Telos (small bulbs from the seed I didn't send in time)
2017-07-15	S	Seeds of	2	<i>Hymenocallis guerreroensis</i>	M.Swartz	ex BX 243 (mostly, may have a few harrisiana and phalangidis, a storm knocked them to the ground)
	S	Seed of	3	<i>Hymenocallis phalangidis</i>	R.Herold	ex BX 209
	S	Seed of	4	<i>Clivia miniata</i> 'Kaguyahime' x ('Vico Yellow' x F2 cross)	R.Herold	ex Nakamura
	B	Small offsets of	5	<i>Cyrtanthus elatus</i> x <i>C. montanus</i>	M.S.Ittner	small offsets that formed on top next to the larger bulbs (see photos on the wiki; flowers are quite
	B		6	<i>Oxalis namaquana</i>	M.S.Ittner	- winter growing, bright yellow, flowering sized bulbs are very small
	B		7	<i>Oxalis purpurea</i>	M.S.Ittner	- lavender and white - winter growing
	B		8	<i>Oxalis purpurea</i>	M.S.Ittner	(white flowers) - blooms for many months when happy, but if planted in the ground in climates where
	S	Seeds of	9	<i>Crinum bulbispermum</i> 'Jumbo'	J.Waddick	Germination: Large seeds are pushed about 1/2 way into damp sand. Germination is usually fast and to
	B	Bulbs of	10	<i>Albuca</i> 'Augrabies Hills'	J.Waddick	Bulbs are best planted with most of bulb above ground.
	B	Small bulbs of	11	<i>Hippeastrum hybrid</i> 'Dancing Queen'	B.Hoel	
	B	Small bulbs of	12	<i>Hippeastrum hybrid</i> 'Carmen'	B.Hoel	(only one)
	B	Small bulbs of	13	<i>Hippeastrum hybrid</i>	B.Hoel	red/white striped flower
	B	Small bulbs of	14	<i>Hippeastrum hybrid</i> 'Rilona'	B.Hoel	
	B	Small bulbs of	15	<i>Hippeastrum hybrid</i> 'Evergreen'	B.Hoel	(only one)
	B	Small bulbs of	16	<i>Hippeastrum hybrid</i>	B.Hoel	unknown mix, mostly red single
	B	Leafed propagul	17	<i>Neomarica candida</i>	B.Hoel	
BX 420	S		1	<i>Rhodophiala bifida</i>	I.Crossley	pink
2017-07-24	S		2	<i>Habranthus brachyandrus</i>	I.Crossley	
	S		3	<i>Habranthus tubispathus</i> var. <i>roseum</i>	I.Crossley	
	S		4	<i>Habranthus tubispathus</i>	I.Crossley	
	S		5	<i>Habranthus robustus</i> 'Russell Manning'	I.Crossley	
	S		6	<i>Habranthus magnoi</i>	I.Crossley	
	S		7	<i>Habranthus tubispathus</i>	I.Crossley	blue
	S		8	<i>Habranthus</i> x <i>floryi</i>	I.Crossley	green throat
	S		9	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		10	<i>Zephyranthes pulchella</i>	I.Crossley	
	S		11	<i>Zephyranthes huastacana</i>	I.Crossley	
	S		12	<i>Zephyranthes fosteri</i>	I.Crossley	pale pink
	S		13	<i>Zephyranthes fosteri</i>	I.Crossley	white
	S		14	<i>Zephyranthes</i> 'Pink Beauty'	I.Crossley	
	S		15	<i>Zephyranthes citrina</i>	I.Crossley	
	S		16	<i>Zephyranthes katherinae</i>	I.Crossley	red
	S		17	<i>Zephyranthes lagesiana</i>	I.Crossley	
	S		18	<i>Zephyranthes dichromantha</i>	I.Crossley	
	S		19	<i>Zephyranthes</i> 'Sunset Strain'	I.Crossley	
	S		20	<i>Zephyranthes reginae</i>	I.Crossley	
	S		21	<i>Zephyranthes chlorosolen</i>	I.Crossley	
	S		22	<i>Zephyranthes refugiensis</i>	I.Crossley	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		23	<i>Zephyranthes</i> 'Paul Niemi'	I.Crossley	
	S		24	<i>Zephyranthes</i> 'Labufarosea'	I.Crossley	
	S		25	<i>Zephyranthes fluvialis</i>	I.Crossley	(Z. flavissima??)
	S		26	<i>Zephyranthes smallii</i>	I.Crossley	
	S		27	<i>Zephyranthes miradorensis</i>	I.Crossley	
	S		28	<i>Zephyranthes mesochloa</i>	I.Crossley	
	S		29	<i>Zephyranthes macrosiphon</i> 'Hidalgo'	I.Crossley	
	S		30	<i>Zephyranthes fosteri</i>	I.Crossley	pink
	S		31	<i>Zephyranthes verecunda</i> 'rosea' (<i>Z. miniata</i>)	I.Crossley	
	S		32	<i>Zephyranthes verecunda</i>	I.Crossley	Mexican (<i>Z. miniata</i>)
	S		33	<i>Zephyranthes verecunda</i>	I.Crossley	pale pink (<i>Z. miniata</i>)
	S		34	<i>Zephyranthes primulina</i>	I.Crossley	
	S		35	<i>Zephyranthes drummondii</i>	I.Crossley	
BX 421	S		1	<i>Crinum stuhlmannii</i> subsp. <i>delagoense</i>	G.Dees	(syn. <i>Crinum delagoense</i>)
2017-07-31	S		2	<i>Crinum macowanii</i>	G.Dees	from Kenya
	S		3	<i>Crinum macowanii</i>	G.Dees	from Malawi
	S		4	<i>Crinum bulbispermum</i> 'Marcel Sheppards Jumbo'	G.Dees	bred from crosses made with Hannibal's stock. Wide range of colors: pink, red, white, mixed and green
	S		5	<i>Crinum bulbispermum</i> 'Jumbo'	G.Dees	directly from Les Hannibal
	S		6	<i>Crinum</i> (<i>macowanii</i> x <i>acaule</i>) x (<i>macowanii</i> x <i>acaule</i>)	G.Dees	
	S		7	<i>Ammocharis coranica</i>	G.Dees	mixed seeds from pink, red, and white flowers
	S	Seed of	8	<i>Pamianthe peruviana</i>	P.Matthews	
	S		9	<i>Hippeastrum</i> 'Purple Estrella'	K.Church	only one order
	S		10	<i>Hippeastrum</i> 'Evergreen'	K.Church	
	S		11	<i>Scilla peruviana</i>	S.Silinsky	ex hort
	S		12	<i>Gladiolus carneus</i>	S.Silinsky	ex hort
	S		13	<i>Moraea sisyrinchium</i>	S.Silinsky	(<i>Gynandris</i>) <i>sisyrinchium</i> , wild collected near Jerusalem
	S	Seeds of	14	<i>Erythrina herbacea</i>	M.Swartz	
	S	Seeds of	15	<i>Habranthus martinezii</i>	M.Kent	
BX 422	S		1	<i>Brodiaea californica</i>	J.Barton	
2017-08-18	S		2	<i>Brodiaea elegans</i>	J.Barton	
	S		3	<i>Calochortus luteus</i>	J.Barton	
	S		4	<i>Calochortus superbus</i>	J.Barton	
	S		5	<i>Calochortus venustus</i>	J.Barton	
	S		6	<i>Chlorogalum pomeridianum</i>	J.Barton	
	S		7	<i>Dichelostemma capitatum</i>	J.Barton	
	S		8	<i>Dichelostemma multiflorum</i>	J.Barton	
	S		9	<i>Triteleia hyacinthina</i>	J.Barton	
	S		10	<i>Triteleia ixioides</i>	J.Barton	
	S		11	<i>Triteleia laxa</i>	J.Barton	
	S		12	<i>Triteleia peduncularis</i>	J.Barton	
	B	Corms of	13	<i>Triteleia laxa</i> 'Queen Fabiola'	J.Barton	mixed sizes
	B	Cormlets of	14	<i>Tritonia crocata</i> 'Princess Beatrix'	K.Church	
	B		16	<i>Oxalis obtusa</i>	M.S.Itner	coral

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		17	<i>Oxalis luteola</i>	M.S.Ittner	MV5567
	B		18	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		19	<i>Hyacinthoides lingulata</i>	M.S.Ittner	
	B		20	<i>Brunsvigia grandiflora</i>	M.S.Ittner	- started from seed in 2003, 3 big bulbs. Contrary to advice in Grow Bulbs, these have been in a lar
	B		21	<i>Lachenalia bulbifera</i>	M.S.Ittner	- small offsets mostly
	B		22	<i>Moraea simulans</i>	M.S.Ittner	
	B		23	<i>Nerine sarniensis</i>	M.S.Ittner	- grown from seed from a red flowered Zinkowski rescue plant in 2002, the ones that have flowered so
BX 423	B		1	<i>Acis trichophylla</i>	F.Thorne	
2017-08-27	B		2	<i>Albuca namaquensis</i>	F.Thorne	
	B		3	<i>Albuca</i> sp. 'Augrabies Hills'	F.Thorne	
	B		4	<i>Allium albopilosum</i>	F.Thorne	(A. christophii)
	B		5	<i>Allium cernuum</i>	F.Thorne	
	B		6	<i>Amaryllis belladonna</i>	F.Thorne	
	S	Seeds of	7	<i>Ammocharis coranica</i>	F.Thorne	seed
	B		8	<i>Arisaema triphyllum</i>	F.Thorne	
	B		9	<i>Boophone disticha</i>	F.Thorne	
	B		10	<i>Brunsvigia bosmaniae</i>	F.Thorne	
	B		11	<i>Brunsvigia josephinae</i>	F.Thorne	
	B		12	<i>Brunsvigia orientalis</i>	F.Thorne	
	B		13	<i>Calochortus argillosus</i>	F.Thorne	
	B		14	<i>Chasmanthe floribunda</i> 'Duckittii'	F.Thorne	
	B		15	<i>Crinum lugardiae</i>	F.Thorne	
	B		16	<i>Crinum razafindratsiraea</i>	F.Thorne	
	B		17	<i>Crocus chrysanthus</i>	F.Thorne	
	B		18	<i>Crocus mix</i>	F.Thorne	
	B		19	<i>Cyanella orchidiformis</i>	F.Thorne	
	B		20	<i>Cyrtanthus epiphyticus</i>	F.Thorne	ex BX 154
	B		21	<i>Cyrtanthus loddigesianus</i>	F.Thorne	
	B		22	<i>Cyrtanthus mackenii</i>	F.Thorne	
	B		23	<i>Eucharis</i> x	F.Thorne	grandiflora
	B		24	<i>Freesia viridis</i>	F.Thorne	
	B		25	<i>Gladiolus cardinalis</i>	F.Thorne	
	B		26	<i>Gladiolus cunonius</i>	F.Thorne	
	B		27	<i>Gladiolus huttonii</i>	F.Thorne	
	B		28	<i>Gladiolus splendens</i>	F.Thorne	
	B		29	<i>Gladiolus tristis</i> 'Moonlight'	F.Thorne	
BX 424	B		1	<i>Habranthus brachyandrus</i>	F.Thorne	
2017-09-05	B		2	<i>Habranthus robustus</i>	F.Thorne	
	B		3	<i>Habranthus tubispathus</i>	F.Thorne	
	B		4	<i>Habranthus tubispathus</i>	F.Thorne	typical Texas form
	B		5	<i>Habranthus</i> x <i>floryi</i>	F.Thorne	green base
	B		6	<i>Habranthus</i> x <i>floryi</i>	F.Thorne	purple base
	B		7	<i>Haemanthus albiflos</i>	F.Thorne	
	B		8	<i>Haemanthus barkerae</i>	F.Thorne	
	B		9	<i>Haemanthus pauculifolius</i>	F.Thorne	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		10	<i>Hippeastrum striatum</i>	F.Thorne	
	B		11	<i>Hippeastrum vittatum</i>	F.Thorne	
	B		12	<i>Hyacinthoides lingulata</i>	F.Thorne	
	B		13	<i>Ipheion uniflorum</i>	F.Thorne	
	B		14	<i>Lachenalia alba</i>	F.Thorne	
	B		15	<i>Lachenalia aloides</i> var. <i>quadricolor</i>	F.Thorne	
	B		16	<i>Lachenalia bulbifera</i>	F.Thorne	
	B		17	<i>Lachenalia mutabilis</i>	F.Thorne	electric blue
	B		18	<i>Lachenalia orchioides</i> var. <i>glaucina</i>	F.Thorne	
	B		19	<i>Lachenalia pallida</i>	F.Thorne	
	B		20	<i>Lachenalia pusilla</i>	F.Thorne	
	B		21	<i>Lachenalia pustulata</i>	F.Thorne	
	B		22	<i>Lachenalia rubida</i>	F.Thorne	
	B		23	<i>Lachenalia unicolor</i>	F.Thorne	
	B		24	<i>Lachenalia unifolia</i>	F.Thorne	ex Telos
	B		25	<i>Lachenalia viridiflora</i>	F.Thorne	
	B		26	<i>Lachenalia juncifolia</i>	F.Thorne	
	B		27	<i>Massonia depressa</i>	F.Thorne	
	B		28	<i>Massonia depressa</i>	F.Thorne	M51 Modderfontein
	B		29	<i>Massonia pustulata</i>	F.Thorne	M41 ex Cumbleton
	B		30	<i>Massonia pygmaea</i>	F.Thorne	Modderfontein, Renosterveld
BX 425	B		1	<i>Moraea tripetala</i>	F.Thorne	
2017-09-13	B		2	<i>Muscari armeniacum</i>	F.Thorne	
	B		3	<i>Narcissus</i> 'Nylon'	F.Thorne	
	B		4	<i>Nerine masonorum</i>	F.Thorne	
	B		5	<i>Nerine bowdenii</i>	F.Thorne	
	B		6	<i>Ornithogalum schmalhauseni</i>	F.Thorne	ex Ruksans (O. balansae)
	B		7	<i>Ornithogalum umbellatum</i>	F.Thorne	Common name 'Star of Bethlehem'
	B		8	<i>Oxalis caprina</i>	F.Thorne	lilac
	B		9	<i>Oxalis depressa</i>	F.Thorne	MV 4871
	B		10	<i>Oxalis flava</i>	F.Thorne	yellow
	B		11	<i>Oxalis imbricata</i>	F.Thorne	
	B		12	<i>Oxalis namaquana</i>	F.Thorne	yellow
	B		13	<i>Oxalis</i> sp.	F.Thorne	?, yellow, ex BX 313
	B		14	<i>Rhodophiala bifida</i>	F.Thorne	
	B		15	<i>Scilla siberica</i>	F.Thorne	
	B		16	<i>Strumaria tenella</i>	F.Thorne	
	B		17	<i>Tristagma</i> 'Rolf Fiedler'	F.Thorne	
	B		18	<i>Veltheimia bracteata</i>	F.Thorne	
	B		19	<i>Zephyranthes candida</i>	F.Thorne	
	B		20	<i>Zephyranthes citrina</i>	F.Thorne	
	B		21	<i>Zephyranthes minima</i>	F.Thorne	
	B		22	<i>Zephyranthes</i> 'Prairie Sunset'	F.Thorne	
	B		23	<i>Zephyranthes primulina</i>	F.Thorne	
	B		24	<i>Zephyranthes reginae</i>	F.Thorne	
	B		25	<i>Zephyranthes smallii</i>	F.Thorne	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		26	<i>Zephyranthes 'Tenexio Apricot'</i>	F.Thorne	
	B		27	<i>Zephyranthes grandiflora</i>	F.Thorne	(Z. minuta)
BX 426	B	Small offsets of	1	<i>Drimiopsis maculata</i>	B.King	ex Waddick/Mazer
2017-09-19	S	Seed of	2	<i>Calostemma purpureum</i>	C.Cox	
	B	Corms of	3	<i>Gladiolus grandiflorus</i>	C.Cox	mostly red, some pink
	B	Bulbils of	4	<i>Lilium 'Tiger Lily'</i>	C.Cox	Bulbils of 'Tiger Lily', double form
	B		5	<i>Ferraria crispa</i>	M.S.Ittner	
	B		6	<i>Nerine sarniensis</i>	M.S.Ittner	from Zinkowski rescue Meditation X Joan Tonkin
	B		7	<i>Nerine sarniensis</i>	M.S.Ittner	(from seeds from pink flowers, ones blooming so far have been pink)
	B		8	<i>Oxalis purpurea 'Garnet'</i>	M.S.Ittner	
	B		9	<i>Tropaeolum tricolor</i>	M.S.Ittner	
	B	Bulbils of	10	<i>Lilium lancifolium</i>	D.Fetty	Lilium lancifolium, (Tiger Lily), 60-yr old clone, 6' - 8' tall
	B	Bulbils of	11	<i>Orienpet lily</i>	D.Fetty	white/rose, fragrant, 5' - 6' tall
	B		12	<i>Oxalis namaquana</i>	J.Wickham	
	B		13	<i>Oxalis fabifolia</i>	J.Wickham	ex BX 275
	B		14	<i>Oxalis bowiei</i>	J.Wickham	
	B		15	<i>Lachenalia aloides</i>	J.Wickham	('Pearsonii')
	B		16	<i>Lachenalia pustulata</i>	J.Wickham	blue
	B		17	<i>Ferraria uncinata</i>	J.Wickham	ex UCBBG
	B		18	<i>Moraea edulis</i>	J.Wickham	(M. fugax?)
	B		19	<i>Watsonia aletroides</i>	J.Wickham	
	B		20	<i>Tritonia crocata</i>	J.Wickham	selection
	B		21	<i>Tritonia hybrid</i>	J.Wickham	pink
	B		22	<i>Watsonia 'Ablaze'</i>	J.Wickham	
	B		23	<i>Lachenalia bulbifera</i>	J.Wickham	deep red, ex BX 271
	B		24	<i>Tritonia hybrid</i>	J.Wickham	pastel
	B		25	<i>Watsonia 'Flamboyant'</i>	J.Wickham	ex Monterey Bay Nursery
	B		26	<i>Lachenalia mutabilis</i>	J.Wickham	electric blue
	B		27	<i>Lachenalia corymbosa</i>	J.Wickham	(Polyxena)
	B		28	<i>Tritonia hyalina</i>	J.Wickham	(T. crocata?)
BX 427	B	Small bulbs of	1	<i>Haemanthus albiflos</i>	R.deVries	
2017-10-06	B	Seedlings of	2	<i>Phaedranassa dubia</i>	R.deVries	seedlings started Jan 2017- about 3/4 inch size- pod parent was Ph. dubia from Telos, pollen parent
	B	Robust seedling	3	<i>Tulbaghia acutiloba</i>	R.deVries	started in March 2016 palish pink purple color. (ONLY 2)
	B	Small offset bulb	4	<i>Nothoscordum dialystemon</i>	R.deVries	Nothoscordum (Ipheion) dialystemon (8 tepals).
	S	Seeds of	5	<i>Amaryllis belladonna</i>	A.Rametta	hot pink & white and raspberry, mixed.
	B	Small bulbs of	6	<i>Crinum sp.</i>	A.Rametta	pink
	B	Large bulbs of	7	<i>Albuca 'Giant Slime Lily'</i>	A.Rametta	
	B	Small bulbs or c	8	<i>Babiana rubrocyanea</i>	D.Foster	
	B	Small bulbs or c	9	<i>Ferraria crispa 'Form A'</i>	D.Foster	
	B	Small bulbs or c	10	<i>Ixia flexuosa</i>	D.Foster	
	B	Small bulbs or c	11	<i>Babiana 'Jims Choice'</i>	D.Foster	
	B	Small bulbs or c	12	<i>Lachenalia aloides var. quadricolor</i>	D.Foster	
	B	Small bulbs or c	13	<i>Gladiolus carneus 'Kleinmond'</i>	D.Foster	
	B	Small bulbs or c	14	<i>Moraea villosa</i>	D.Foster	
	B	Small bulbs or c	15	<i>Lachenalia mutabilis</i>	D.Foster	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B	Small bulbs or c	16	<i>Ixia monadelpha</i>	D.Foster	
	B	Small bulbs or c	17	<i>Spilene capensis</i>	D.Foster	mgb note: possibly <i>Silene capensis</i> or <i>Spiloxene capensis</i> ?
BX 428	B		1	<i>Notholirion thomsonianum</i>	T.Laskiewicz	
2017-10-13	B		2	<i>Hyacinthoides mauritanica</i>	T.Laskiewicz	
	B		3	<i>Narcissus romieuxii 'Julia Jane'</i>	T.Laskiewicz	
	B		4	<i>Oxalis bowiei</i>	T.Laskiewicz	
	B		5	<i>Stenomesson sp.</i>	L.Poulsen	
	B		6	<i>Haemanthus paucifolius</i>	L.Poulsen	
	B	Cormlets of	7	<i>Moraea ciliata</i>	B.Werra	:
BX 429	B	Tubers of	1	<i>Sinningia cardinalis 'Innocent'</i>	D.Kramb	The cardinalis were approaching their natural dormancy. They should be only lightly watered until gr
2017-10-30	B	Tubers of	2	<i>Sinningia cardinalis</i>	D.Kramb	The cardinalis were approaching their natural dormancy. They should be only lightly watered until gr
	B	Tubers of	3	<i>Sinningia 'Peridots Sand Pebbles'</i>	D.Kramb	
	B		4	<i>Babiana sp.</i>	M.S.Ittner	- low growing, purple flowers
	B		5	<i>Calochortus vestae</i>	M.S.Ittner	
	B		6	<i>Geissorhiza sp.</i>	M.S.Ittner	(probably <i>inaequalis</i>)
	B		7	<i>Spiloxene capensis</i>	M.S.Ittner	
	B		8	<i>Watsonia humilis</i>	M.S.Ittner	
	S		9	<i>Gloriosa modesta</i>	M.S.Ittner	(<i>Littonia modesta</i>)
	S		10	<i>Nerine platypetala</i>	M.S.Ittner	
	S		11	<i>Sandersonia aurantiaca</i>	M.S.Ittner	
BX 430	B		1	<i>Oxalis bowiei</i>	K.Church	pink
2017-11-05	B		2	<i>Oxalis caprina</i>	K.Church	ex BX 364
	B		3	<i>Oxalis cathara</i>	K.Church	ex BX 362
	B		4	<i>Oxalis commutata</i>	K.Church	ex BX 364
	B		5	<i>Oxalis compressa</i>	K.Church	double flower, ex BX 364
	B		6	<i>Oxalis engleriana</i>	K.Church	ex BX 338
	B		7	<i>Oxalis flava</i>	K.Church	yellow
	B		8	<i>Oxalis glabra</i>	K.Church	ex BX 362
	B		9	<i>Oxalis hirta</i>	K.Church	pink, ex BX 338
	B		10	<i>Oxalis luteola</i>	K.Church	MV5567, ex BX 364
	B		11	<i>Oxalis obtusa</i>	K.Church	MV 5005A, ex BX 364
	B		12	<i>Oxalis obtusa</i>	K.Church	MV 5051, ex BX 338
	B		13	<i>Oxalis purpurea</i>	K.Church	lavender and white, ex BX 338
	B		14	<i>Oxalis purpurea</i>	K.Church	pink, ex BX 338
	B		15	<i>Oxalis palmifrons</i>	K.Church	ex BX 338
	B		16	<i>Oxalis polyphylla</i>	K.Church	MV 6396, ex BX 338
	B		17	<i>Oxalis polyphylla</i>	K.Church	MV 3816, ex BX 338
	B		18	<i>Ferraria uncinata</i>	K.Church	
	B		19	<i>Ferraria divaricata</i>	K.Church	ex BX 346
	B		20	<i>Ferraria schaeferi</i>	K.Church	
	B		21	<i>Ferraria divaricata</i>	K.Church	subsp.. <i>arenosa</i>
	B		22	<i>Ferraria crispa form A</i>	K.Church	form A
	B		23	<i>Ferraria crispa form B</i>	K.Church	form B, ex Telos
	B		24	<i>Ferraria crispa</i>	K.Church	form 2
	B		25	<i>Ferraria crispa</i>	K.Church	dark form

BX & Date	*	Material	Item	Taxon	Donor	Notes
BX 431	B	Rhizomes of	1	<i>Aristea capitata</i>	L.Wulf	(A. major) (very few)
2017-11-08	B	Corms of	2	<i>Watsonia pillansii</i> 'West Hills Straspberry'	L.Wulf	Str/raspberry
	B	Rhizomes of	3	<i>Smithiantha</i> 'Pats Pet Lemur'	D.Kramb	(very few)
	B	Rhizomes of	4	<i>Gloxinia erinoides</i>	D.Kramb	
	B	Rhizomes of	5	x <i>Achimenes</i> 'Inferno'	D.Kramb	
	B	Aerial rhizomes of	6	<i>Seemannia gymnostoma</i>	D.Kramb	(aerial rhizomes)
	B	Aerial rhizomes of	7	<i>Seemannia nematanthodes</i> 'Evita'	D.Kramb	(aerial rhizomes)
	B	Seedling bulbs of	8	<i>Haemanthus albiflos</i>	R.deVries	3-yr old seedling bulbs
	B	Corms of	9	<i>Chasmanthe</i> 'Mystery'	K.Church	(FEW), ex BX 340
	B	Corms of	10	<i>Geissorhiza</i> or <i>Hesperantha</i>	K.Church	<i>Geissorhiza</i> ? or <i>Hesperantha</i> ? ex BX 371
	B	Corms of	11	<i>Gelasine elongata</i>	K.Church	ex SX 3
	B	Corms of	12	<i>Gladiolus tristis</i>	K.Church	ex BX 345
	B	Corms of	13	<i>Gladiolus uysiae</i>	K.Church	ex UC Davis
	B	Corms of	14	<i>Homoglad hybrids</i>	K.Church	
	B	Corms of	15	<i>Ixia longituba</i> var. <i>bellendenii</i>	K.Church	
	B	Corms of	16	<i>Sparaxis elegans</i>	K.Church	
	B	Corms of	17	<i>Tritonia laxifolia</i>	K.Church	
	B	Corms of	18	<i>Tritonia</i> 'Salmon Run'	K.Church	ex BX 368
	B	Corms of	19	<i>Tritonia deusta</i>	K.Church	
	B	Corms of	20	<i>Tritonia</i> 'Jims Select'	K.Church	
	B	Corms of	21	<i>Tritonia</i> 'Princess Beatrix'	K.Church	
	B	Corms of	22	<i>Watsonia aletroides</i>	K.Church	ex BX 371
	B	Corms of	23	<i>Cyanella orchidiformis</i>	K.Church	ex BX 308
	B	Corms of	24	<i>Freesia laxa</i>	K.Church	
	B	Corms of	25	<i>Freesia laxa</i>	K.Church	red
BX 432	B		1	<i>Babiana</i> 'Blue Gem'	K.Church	ex BX 367
2017-11-13	B		2	<i>Babiana</i> 'Deep Dreams'	K.Church	ex BX 367
	B		3	<i>Babiana</i> 'Mighty Magenta'	K.Church	ex BX 367
	B		4	<i>Babiana rubrocyanea</i>	K.Church	ex BX 367
	B		5	<i>Babiana</i> 'Brilliant Blue'	K.Church	ex BX 367
	B		6	<i>Babiana</i> 'Purple Haze'	K.Church	ex BX 367
	B		7	<i>Lachenalia reflexa</i>	K.Church	
	B		8	<i>Lachenalia mutabilis</i>	K.Church	ex BX 353
	B		9	<i>Lachenalia mutabilis</i>	K.Church	ex Fred Gaumer
	B		10	<i>Lachenalia mutabilis</i>	K.Church	ex UC Davis
	B		11	<i>Lachenalia mutabilis</i> 'Electric Blue'	K.Church	ex BX 372
	B		12	<i>Lachenalia unicolor</i>	K.Church	ex Fred Gaumer
	B		13	<i>Lachenalia liliiflora</i>	K.Church	ex Fred Gaumer
	B		14	<i>Lachenalia aloides</i>	K.Church	ex Fred Gaumer
	B		15	<i>Lachenalia aloides</i> var. <i>quadricolor</i>	K.Church	ex Fred Gaumer
	B		16	<i>Lachenalia rubida</i>	K.Church	
	B		17	<i>Lachenalia viridiflora</i>	K.Church	ex Fred Gaumer
	B		18	<i>Albuca acuminata</i>	K.Church	ex BX 378, ex BX 351
	B		19	<i>Albuca</i> sp.	K.Church	ex BX 372, ex BX 178
	B		20	<i>Ornithogalum candicans</i>	K.Church	(Galtonia), ex SX 5

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		21	<i>Rhodophiala bifida</i>	K.Church	
	B		22	<i>Rhodophiala bifida</i>	K.Church	pink, ex SX 2
	B		23	<i>Dichelostemma multiflorum</i>	K.Church	ex SX 4
	B		24	<i>Dichelostemma multiflorum</i>	K.Church	ex SX 3
	B		25	<i>Dichelostemma multiflorum</i>	K.Church	ex BX 140
BX 433	B		1	<i>Moraea bellendenii</i>	K.Church	ex BX 410
2017-11-18	B		2	<i>Moraea lurida</i>	K.Church	
	B		3	<i>Moraea polystachya</i>	K.Church	ex BX 345
	B		4	<i>Moraea setifolia</i>	K.Church	ex BX 393
	B		5	<i>Moraea sp.</i>	K.Church	M9400A x M. gigandra, ex Mace (MM 11-33)
	B		6	<i>Moraea villosa</i>	K.Church	x M. tulbaghensis, ex Mace
	B		7	<i>Moraea tricolor</i>	K.Church	ex Telos
	B		8	<i>Moraea tripetala</i>	K.Church	ex Mace
	B		9	<i>Moraea villosa A</i>	K.Church	A, ex Mace
	B		10	<i>Moraea villosa B</i>	K.Church	B, ex Mace
	B		11	<i>Dichelostemma ida-maia</i>	K.Church	ex Annie's
	B		12	<i>Habranthus x</i>	K.Church	floryi, green base, ex SX 2
	B		13	<i>Habranthus tubispathus 'Texanus'</i>	K.Church	ex BX 341
	B		14	<i>Tulipa clusiana</i>	K.Church	ex BX 339
	B		15	<i>Zephyranthes smallii</i>	K.Church	ex BX 355
	B	Small offset bulb	16	<i>Polianthes tuberosa</i>	C.Cox	double
BX 434	B	Corms of	1	<i>Moraea aristata</i>	M.Mace	
2018-01-02	B	Corms of	2	<i>Moraea GK1212</i>	M.Mace	(<i>Moraea villosa</i> form C x <i>Moraea villosa</i> form F)
	B	Corms of	3	<i>Moraea villosa form A</i>	M.Mace	
	B	Corms of	4	<i>Moraea villosa form B</i>	M.Mace	
	B	Corms of	5	<i>Moraea MM12-55</i>	M.Mace	(M. tricolor x M. macronyx) cormlets
	B	Corms of	6	<i>Moraea MM12-67</i>	M.Mace	(M. villosa form B x M. villosa form D)
	B	Corms of	7	<i>Moraea GK 1303_6</i>	M.Mace	(<i>Moraea MM09-02c</i> x M. villosa form D)
	B	Corms of	8	<i>Moraea GK1213</i>	M.Mace	(M. villosa form F offspring)
	B	Corms of	9	<i>Moraea GK1303</i>	M.Mace	(<i>Moraea MM09-02c</i> x M. villosa form D)
	B	Corms of	10	<i>Moraea GK1303_7</i>	M.Mace	(<i>Moraea MM09-02c</i> x M. villosa form D)
	B	Corms of	11	<i>Moraea GK1211</i>	M.Mace	(M. villosa form E x M. villosa form C)
	B	Corms of	12	<i>Moraea GK1329</i>	M.Mace	(<i>Moraea MM09-02c</i> x M. atropunctata)
	B	Corms of	13	<i>Moraea GK1305</i>	M.Mace	(M. villosa form A x M. villosa form D)
	S		14	<i>Hippeastrum harrisonii</i>	W.Hoffman	ex. Jim Shields
	S		15	<i>Zephyranthes atamasco</i>	W.Hoffman	ex. Wake Co., NC
	S		16	<i>Habranthus brachyandrus</i>	W.Hoffman	
	S		17	<i>Lilium formosanum</i>	W.Hoffman	
	S		18	<i>Hippeastrum striatum 'Soltao'</i>	W.Hoffman	ex. Mauro Peixoto
BX 435	B		1	<i>Barnardia numidica</i>	A.Stella	(<i>Scilla</i>) numidica bulbs
2018-01-14	B		2	<i>Hippeastrum x ackermanii</i>	A.Stella	
	B		3	x <i>Amarcrinum memoria-corsii</i>	A.Stella	<i>Amarcrinum memoria-corsii</i> bulbs
	B	Small corms of	4	<i>Amorphophallus konjac</i>	A.Stella	
	B	Corms of	5	<i>Amorphophallus krausei</i>	A.Stella	
	B		6	<i>Pancratium sickenbergeri</i>	A.Stella	small bulbs - these are offsets of bulbs grown from wild collected (2010) seed.

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		7	<i>Sprekelia formosissima</i>	A.Stella	small bulbs
	B		8	<i>Nymphaea viviparous</i>	U.Urban	hybrid, blue, leaf tubers. After my observation after one summer in Portugal, I would now like to st
	B		9	<i>Sinningia bullata</i> x <i>S. conspicua</i>	D.Kramb	The plants have a growth habit like <i>S. bullata</i> which means they ramble & need lots of room. That's w
BX 436	B	Bulbils of	1	<i>Dioscorea japonica</i>	F.Lopez	
2018-02-04	S		2	<i>Crinum erubescens</i>	F.Lopez	Seed
	S		3	<i>Euryale ferox</i>	F.Lopez	seed - These have started to germinate and will need to be planted ASAP
	S		4	<i>Habranthus itaobinus</i> 'Cardoso Moreira'	P.BulbSociety	
	S		5	<i>Habranthus martinezii</i>	P.BulbSociety	
	S		6	<i>Hippeastrum aulicum</i> 'Biritiba'	P.BulbSociety	
	S		7	<i>Hippeastrum blossfeldiae</i> 'Sao Sebastiao'	P.BulbSociety	
	S		8	<i>Hippeastrum blossfeldiae</i> 'Guaeca'	P.BulbSociety	
	S		9	<i>Hippeastrum calyptratum</i> 'Biritiba'	P.BulbSociety	
	S		10	<i>Hippeastrum glaucescens</i>	P.BulbSociety	
	S		11	<i>Hippeastrum glaucescens</i> 'Alto do Rio Perdido'	P.BulbSociety	
	S		12	<i>Hippeastrum morelianum</i> 'Atibaia'	P.BulbSociety	
	S		13	<i>Hippeastrum papilio</i>	P.BulbSociety	
	S		14	<i>Hippeastrum psittacinum</i> 'Atibaia'	P.BulbSociety	
	S		15	<i>Hippeastrum solandriflorum</i> 'Jaiba'	P.BulbSociety	
	S		16	<i>Hippeastrum striatum</i> 'Saltao'	P.BulbSociety	
	S		17	<i>Hippeastrum stylosum</i>	P.BulbSociety	
	S		18	<i>Phaedranassa tunguraguae</i>	P.BulbSociety	
	S	Seed of	19	<i>Hippeastrum aulicum</i> x <i>H. papilio</i>	N.Plummer	
BX 437	B	Small offsets of	1	<i>Pamianthe peruviana</i>	R.deVries	- small offset bulbs
2018-03-27	S		2	<i>Haemanthus albiflos</i>	R.deVries	seeds
	S		3	<i>Clivia</i> 'Sahin Twin'	R.deVries	seeds - Open Pollinated
	B		4	<i>Crinum</i> 'JC Harvey'	J.andAnne	bulbs
	B		5	<i>Crinum</i> 'Milk & Wine'	J.andAnne	bulbs
	B		6	<i>Lycoris radiata</i>	J.andAnne	bulbs
	B		7	<i>Crocasmia hybrid</i>	C.Hinchliff	- Hardy, Orange
	B	Bulbils of	8	<i>Lilium sargentiae</i>	C.Hinchliff	
	B		9	<i>Gladiolus tristis</i> x <i>G. alatus</i>	C.Hinchliff	ex PBS BX412 #4
	B		10	<i>Gladiolus carinatus</i>	C.Hinchliff	ex PBS SX7 #941
	B	Offsets of	11	<i>Cyrtanthus elatus</i> x <i>C. montanus</i>	J.Peterson	offset bulbs - ex. PBS BX 359
	S		12	<i>Eucrosia mirabilis</i>	N.Plummer	seed
	S		13	<i>Zephyranthes</i> 'Sunset Strain'	S.Clark	seed
BX 438	B		1	<i>Oxalis callosa</i>	M.S.Ittner	
2018-04-22	B		2	<i>Oxalis</i> sp.	M.S.Ittner	Oaxaca, Mx.
	B		3	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	
	B	Rhizomes of	4	<i>Smithiantha zebrina</i>	D.Kramb	
	B	Rhizomes of	5	<i>Achimenes misera</i>	D.Kramb	
	B	Rhizomes of	6	<i>Achimenes dulcis</i>	D.Kramb	
	B	Rhizomes of	7	x <i>Gloximannia</i> 'Circle' x 'Evita'	D.Kramb	
	B	Rhizomes of	8	<i>Achimenes</i> 'Forget Me Not'	D.Kramb	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B	Rhizomes of	9	<i>Achimenes 'Caligula'</i>	D.Kramb	
	B	Rhizomes of	10	<i>Achimenes 'Platinum'</i>	D.Kramb	
	B		11	<i>Clivia 'Sahin Twin'</i>	R.deVries	
	B	Offsets of	12	<i>Cyrtanthus elatus</i> x <i>C. montana</i>	R.deVries	offsets ex Mary Sue Ittner BX 330
	B	Seedlings of	13	<i>Phaedranassa dubia</i>	R.deVries	? seedlings ex Ornduff 9674 Imbabua, Ecuador
	B		14	<i>Phaedranassa cinerea</i>	R.deVries	F2 seedlings ex Mary Sue Ittner BX 347
	B		15	<i>Phaedranassa dubia</i>	R.deVries	ex. Telos x P. sp. (dubia?) ex Ornduff 9674 Imbabua, Ecuador - seedlings
BX 439	B		1	<i>Oxalis flava</i>	M.S.Ittner	- yellow fall blooming
2018-05-08	B		2	<i>Oxalis melanosticta 'Ken Aslet'</i>	M.S.Ittner	fall blooming
	B		3	<i>Oxalis obtusa</i>	M.S.Ittner	MV5005a Winter flowering.
	B		4	<i>Oxalis pardalis</i>	M.S.Ittner	MV7632 fall blooming
	B		5	<i>Oxalis livida</i>	M.S.Ittner	fall blooming
	B		6	<i>Oxalis hirta 'Gothenburg'</i>	M.S.Ittner	fall blooming
	B		7	<i>Oxalis hirta</i>	M.S.Ittner	fall blooming
	B		8	<i>Oxalis hirta</i>	M.S.Ittner	- mauve fall blooming
	B		9	<i>Oxalis commutata</i>	M.S.Ittner	fall blooming
	B		10	<i>Oxalis engleriana</i>	M.S.Ittner	fall blooming
	B		11	<i>Clinanthus incarnatus</i>	R.deVries	- yellow [Often sold as Stenomesson (<i>Clinanthus</i>) variegatum]
BX 440	B		1	<i>Nymphaea</i> x	U.Urban	- blue, viviparous
2018-05-24	B		2	<i>Cyrtanthus</i> sp.	U.Urban	ex. John Lavranos
	B		3	<i>Oxalis bifurca</i>	M.S.Ittner	
	B		4	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		5	<i>Oxalis flava</i>	M.S.Ittner	- mostly pink
	B		6	<i>Oxalis imbricata</i>	M.S.Ittner	
	B		7	<i>Oxalis obtusa</i>	M.S.Ittner	MV5051
	B		8	<i>Oxalis obtusa</i>	M.S.Ittner	MV6341
	B		9	<i>Oxalis obtusa 'Peaches & Cream'</i>	M.S.Ittner	
	B		10	<i>Tulipa clusiana</i> var. <i>chrysantha</i>	M.S.Ittner	- sm. bulbs
	B		11	<i>Tulipa 'Daydream'</i>	M.S.Ittner	- Darwin hybrid
	B		12	<i>Tulipa 'Little Beauty'</i>	M.S.Ittner	(pulchella?, humilis?) Bulblets
	B		13	<i>Oxalis purpurea 'Skar'</i>	M.S.Ittner	
BX 441	B		1	<i>Zephyranthes grandiflora</i>	B.Hoel	
2018-06-25	B		2	<i>Ismene</i> sp.	B.Hoel	
	B		3	<i>Cyrtanthus brachyscyphus</i>	B.Hoel	
	B		4	<i>Zephyranthes drummondii</i>	B.Hoel	
	B		5	<i>Freesia laxa</i>	M.Ellenbecker	bulbs
	B		6	<i>Tulipa 'Red Cup'</i>	M.S.Ittner	
	B		7	<i>Tulipa batalinii</i>	M.S.Ittner	
	B		8	<i>Tulipa linifolia</i>	M.S.Ittner	
	B		9	<i>Oxalis purpurea 'Lavender and White'</i>	M.S.Ittner	
	B		10	<i>Oxalis purpurea</i>	M.S.Ittner	- white
	B		11	<i>Oxalis bowiei</i>	M.S.Ittner	
	B		12	<i>Oxalis riparia</i>	M.S.Ittner	
	B		13	<i>Oxalis obtusa</i>	M.S.Ittner	MV6341
	B		14	<i>Oxalis obtusa</i>	M.S.Ittner	MV7085

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		15	<i>Oxalis obtusa</i>	M.S.Ittner	- pink
	B		16	<i>Oxalis obtusa</i>	M.S.Ittner	- coral
	B		17	<i>Oxalis depressa</i>	M.S.Ittner	MV4871
	B		18	<i>Gloriosa superba</i>	M.S.Ittner	- Very few, smaller offsets
	B		19	<i>Ipheion sessile</i>	M.S.Ittner	- <i>Tristagma recurvifolium</i> ?? (received from BX as <i>Ipheion</i> , but there is a note on the wiki that what
	B		20	<i>Moraea vegeta</i>	M.S.Ittner	
BX 442	B		1	<i>Albuca</i> 'Blue Curls'	P.Slate	ex. Monica Swartz seed 07/2010
2018-06-30	B		2	<i>Ferraria schaeferi</i>	P.Slate	
	B		3	<i>Ferraria densipunctulata</i>	P.Slate	ex. John Wickham BX 368 08/2014
	B		4	<i>Ferraria crispa</i> subsp. <i>nortieri</i>	P.Slate	
	B		5	<i>Ixia paniculata</i>	P.Slate	
	B		6	<i>Lachenalia aloides</i>	P.Slate	ex. Karl Church BX 432 11/2017
	B		7	<i>Lachenalia bachmannii</i>	P.Slate	ex. Monica Swartz BX 485 09/2011
	B		8	<i>Lachenalia contaminata</i>	P.Slate	ex. BX 296 12/2011
	B		9	<i>Lachenalia mutabilis</i>	P.Slate	ex. Monica Swartz BX 273 04/2011
	B		10	<i>Lachenalia namaquensis</i>	P.Slate	ex. Monica Swartz BX? 10/2010
	B		11	<i>Lachenalia quadricolor</i>	P.Slate	
	B		12	<i>Lachenalia thomasiae</i>	P.Slate	ex. Silver Hill
	B		13	<i>Lachenalia viridiflora</i>	P.Slate	ex. Hammer - some from leaf cuttings
	B		14	<i>Lachenalia</i> 'Rupert'	P.Slate	ex. Brent an Becky's 10/2009, GORGEOUS!
	S	Seeds of	15	<i>Scilla madeirensis</i>	P.Slate	seed ex Longfield Gardens 10/2014
	S	Seeds of	16	<i>Hymenocallis</i> aff. <i>phalangidis</i>	R.deVries	seeds - ex. D. Hannon, South of Tepic, Nayarit ~7000' elevation
	B	Offsets of	17	<i>Ledebouria sudanica</i>	R.deVries	(Tentative ID) offsets - ex. D. Hannon - Gamba, Gabon
	S		18	<i>Phaedranassa tunguraguae</i>	R.deVries	seed ex BX 375
	S		19	<i>Sinningia cardinalis</i>	R.deVries	seed
	S		20	<i>Sinningia iarae</i>	R.deVries	seed ex. SX 6
	B	Seedlings of	21	<i>Sinningia warmingii</i>	R.deVries	seedlings ex. Dell Sherk
BX 443	S		1	<i>Clivia nobilis</i>	M.Ellenbecker	
2018-07-25	S		2	<i>Hippeastrum papilio</i>	M.Ellenbecker	
	S		3	<i>Pamianthe peruviana</i>	P.Matthews	seed
	B		4	<i>Albuca osmynella</i>	P.Slate	(<i>Ornithogalum</i>) <i>osmynella</i> ex Steve Hammer - Redlist Species
	B		5	<i>Ferraria divaricata</i> subsp. <i>arenosa</i>	P.Slate	
	B		6	<i>Watsonia humilis</i>	P.Slate	- has not flowered in 3 years in Arizona
	B		7	<i>Babiana</i> 'Purple Haze'	K.Church	
	B		8	<i>Lachenalia quadricolor</i>	K.Church	
	B		9	<i>Moraea villosa</i>	K.Church	MM71-32
	B		10	<i>Oxalis asinina</i>	K.Church	
	B		11	<i>Oxalis bowiei</i>	K.Church	- pink
	B		12	<i>Oxalis cathara</i>	K.Church	
	B		13	<i>Oxalis caprina</i>	K.Church	
	B		14	<i>Oxalis commutata</i>	K.Church	MV4674
	B		15	<i>Oxalis compressa</i>	K.Church	- double flower
	B		16	<i>Oxalis engleriana</i>	K.Church	
	B		17	<i>Oxalis flava</i>	K.Church	
	B		18	<i>Oxalis flava</i>	K.Church	- yellow

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		19	<i>Oxalis hirta</i>	K.Church	- pink
	B		20	<i>Oxalis flava</i>	K.Church	(lupinifolia)
	B		21	<i>Oxalis luteola</i>	K.Church	MV5567
	B		22	<i>Oxalis melanosticta</i> 'Ken Aslet'	K.Church	
	B		23	<i>Oxalis obtusa</i>	K.Church	MV6235
	B		24	<i>Oxalis tomentosa</i>	K.Church	
	B		25	<i>Oxalis</i> sp.	K.Church	
	B		26	<i>Oxalis polyphylla</i>	K.Church	MV6396
	B		27	<i>Oxalis purpurea</i>	K.Church	- pink
	B		28	<i>Oxalis</i> sp.	K.Church	
	B		29	<i>Oxalis zeekoevleyensis</i>	K.Church	
BX 444	S		1	<i>Echeandia scabrella</i>	R.deVries	ex Hannon - Mexico, near Huajuapán de León
2018-08-05	S		2	<i>Habranthus tubispatus</i>	R.deVries	pink
	S		3	<i>Rhodophiala chilensis</i>	R.deVries	ex Telos ex Osmani Baulosa
	S		4	<i>Zephyranthes katherina</i>	R.deVries	rubrum
	S		5	<i>Zephyranthes</i> 'Pink Beauty'	R.deVries	ex Ina C.
	S		6	<i>Zephyranthes primulina</i>	R.deVries	ex L. Mackula
	S		7	<i>Zephyranthes primulina</i>	R.deVries	ex Uli Urban
	B		8	<i>Brodiaea californica</i>	J.McGary	- Light purple trumpets in umbel on tall stems, July. Dry summer.
	B		9	<i>Hyacinthoides cedretorum</i>	J.McGary	(syn. <i>H. algeriensis</i> , <i>H. hispanica</i> ssp. <i>algeriensis</i>). Smaller than <i>H. hispanica</i> , tepals more reflexe
	B		10	<i>Narcissus bulbocodium</i> subsp. <i>praecox</i>	J.McGary	- Light yellow flowers on 15 cm stems, flowering Jan.-Feb., well before other * <i>N. bulbocodium</i> .*
	B		11	<i>Narcissus cantabricus</i> subsp. <i>cantabricus</i>	J.McGary	- Cream-white flowers in December and January. Hardy to about 20 F. Dry summer.
	B		12	<i>Narcissus</i> 'Chinese Ivory'	J.McGary	- Probably a selection of * <i>N. cantabricus</i> *, grown by Walter Blom. Flowers January. A little shorter
	B		13	<i>Narcissus romieuxii</i>	J.McGary	- wild-collected seed, but indistinguishable from 'Julia Jane'.
	B		14	<i>Narcissus romieuxii</i> mix with <i>N. 'Julia Jane'</i>	J.McGary	- Light yellow flowers January-February. This donation includes the clone 'Julia Jane' and its seed!
	B		15	<i>Notholirion thomsonianum</i>	J.McGary	- Large lavender trumpet flowers, late spring, on 15 cm+ stems. Small bulblets will flower in about
	B		16	<i>Triteleia hyacinthina</i>	J.McGary	- Spherical umbel of white flowers, mid spring; Pacific Northwest native.
	S		17	<i>Amorphophallus kiusianus</i>	A.Stella	
	S		18	<i>Hymenocallis imperialis</i>	A.Stella	
	B		19	<i>Cyrtanthus labiatus</i>	M.Swartz	bulbs
	B		20	<i>Cyrtanthus montanus</i>	M.Swartz	bulbs
	S		21	<i>Hymenocallis phalangidis</i>	M.Swartz	seed
	S		22	<i>Hymenocallis guerreroensis</i>	M.Swartz	seed
	S		23	<i>Manfreda rubescens</i>	M.Swartz	seed
	B	Bulbils of	24	<i>Lilium sargentiae</i>	A.Trachtenberg	
BX 445	S		1	<i>Monopyle</i> sp.	D.Kramb	GRE 12131 seeds
2018-08-12	B	Big offsets of	2	<i>Haemanthus coccineus</i>	A.Wessells	- big offsets from plants originally obtained from Strybing.
	B	Corms of	3	<i>Ixia hybrids</i>	M.S.Ittner	?
	B		4	<i>Allium subvillosum</i>	M.S.Ittner	
	S		5	<i>Cyrtanthus brachyscyphus</i>	M.S.Ittner	seeds

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		6	<i>Oxalis obtusa</i>	M.S.Ittner	
	B		7	<i>Hyacinthoides lingulata</i>	M.S.Ittner	(Scilla) lingulata
	B		8	<i>Ferraria crispa</i>	M.S.Ittner	
	S		9	<i>Phaedranassa sp.</i>	M.S.Ittner	Seeds
	B		10	<i>Muscari armeniacum 'Canteb'</i>	M.S.Ittner	
	B		11	<i>Nerine 'Pearl Blush'</i>	M.S.Ittner	x H40 - Zinkowski rescues
	B		12	<i>Barnardia japonica</i>	M.S.Ittner	(Scilla scilloides)
BX 446	B		1	<i>Babiana framesii</i>	M.S.Ittner	
2018-08-27	B		2	<i>Ferraria variabilis</i>	M.S.Ittner	
	B		3	<i>Nerine sarniensis hybrids</i>	M.S.Ittner	
	B		4	<i>Nerine 'Hybrid Pink' x 'Aristocrat'</i>	M.S.Ittner	- Zinkowski rescues
	B		5	<i>Nerine 'Wombe' x 'Carmenita'</i>	M.S.Ittner	
	B		6	<i>Ferraria crispa subsp. nortieri</i>	M.S.Ittner	
	B		7	<i>Lachenalia longituba</i>	M.S.Ittner	(Polyxena) longituba
	B		8	<i>Lachenalia quadricolor</i>	M.S.Ittner	
	B		9	<i>Geissorhiza inaequalis</i>	M.S.Ittner	- each produces tiny offsets around the mother corm like <i>Gladiolus tristis</i> so if you reuse soil you
	B		10	<i>Moraea bellendenii</i>	M.S.Ittner	
	B		11	<i>Moraea lurida</i>	M.S.Ittner	
	B		12	<i>Tritonia deusta</i>	M.S.Ittner	
	B		13	<i>Tritonia flabellifolia</i>	M.S.Ittner	
	S		14	<i>Calostemma purpureum</i>	R.deVries	seed
	S		15	<i>Lachenalia contaminata</i>	R.deVries	
	S		16	<i>Haemanthus humilis</i>	R.deVries	seed - giant form, 13-15 inch leaves
BX 447	B		1	<i>Griffinia aracensis</i>	M.S.Ittner	- few, many small
2018-09-15	B		2	<i>Oxalis palmifrons</i>	M.S.Ittner	
	B		3	<i>Brodiaea pallida</i>	M.S.Ittner	- very rare plant, grows in wet spot so needs to be watered until it flowers (often it stops raining)
	B		4	<i>Haemanthus humilis subsp. humilis</i>	M.S.Ittner	ex. Thomas River form
	S		5	<i>Nerine krigei</i>	M.S.Ittner	seed
	B		6	<i>Allium amplexans</i>	M.S.Ittner	
	B		7	<i>Babiana vanzilliae</i>	M.S.Ittner	
	B		8	<i>Brodiaea minor</i>	M.S.Ittner	(B. purdyi)
	B		9	<i>Spiloxene capensis</i>	M.S.Ittner	
	B		10	<i>Narcissus romieuxii</i>	M.S.Ittner	
	S		11	<i>Veltheimia bracteata</i>	M.S.Ittner	seed - OP, from forms with yellow and red flowers (see wiki)
	B		12	<i>Romulea ramiflora</i>	M.S.Ittner	
	B		13	<i>Tritonia crocata</i>	M.S.Ittner	
	B		14	<i>Dichelostemma sp.</i>	K.McMichael	(capitatum?) K1210P.D?01 Nevada County
	B		15	<i>Ferraria crispa</i>	K.McMichael	K1308P.FC01 - Duggan
	B		16	<i>Brodiaea terrestris</i>	K.McMichael	K11P.BT01 - Carolina St. serpentine, Potrero Hill, SF
	B		17	<i>Dichelostemma volubile</i>	K.McMichael	K11P.DV01 - HWY 90 Tulare County, 2011
	B		18	<i>Tritonia crispa</i>	K.McMichael	K10S.TC01 - SilverHill
	B		19	<i>Allium falcifolium</i>	K.McMichael	? K11P.A?01 - Fairfax Bolinas serpentine, 2011
	B		20	<i>Freesia caryophyllaceae</i>	K.McMichael	K10P.FC01
	B		21	<i>Babiana ringens</i>	K.McMichael	K11P.BR01 - SilverHill

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		22	<i>Gladiolus equitans</i>	K.McMichael	K13105.GE01
	B		23	<i>Ferraria uncinata</i>	K.McMichael	K1308P.FU01 - Duggan
	B		24	<i>Triteleia laxa</i>	K.McMichael	K10P.TL01 - Nevada County
	B		25	<i>Dichelostemma capitatum</i>	K.McMichael	K10P.DC01 - Nevada County
	B		26	<i>Ferraria divaricata</i>	K.McMichael	K1308P.FD02 - Duggan
	B		27	<i>Daubenyia zeyheri</i>	K.McMichael	K12105,DZ01
	B		28	<i>Ferraria ferrariola</i>	K.McMichael	K1308P.FF01 - Duggan
	B		29	<i>Dichelostemma congestum</i>	K.McMichael	? K10P.DC02 - Nevada County
	B		30	<i>Lachenalia reflexa</i>	K.McMichael	KB105.LR01
	B		31	<i>Massonia pustulata</i>	K.McMichael	K11S.MP01 - Duggan
	B		32	<i>Calochortus kennedyi</i>	K.McMichael	1509.CK01
	B		33	<i>Calochortus amoenus</i>	K.McMichael	- Camp Nelson, 2011
	B		34	<i>Calochortus luteus</i>	K.McMichael	? - Mt. Tamalpais, serpentine rock springs
	B		35	<i>Polyxena sp.</i>	K.McMichael	- SilverHill (Most of Polyxena has been moved to Lachenalia with a few now in Massonia and Daubenyia)
	B		36	<i>Veltheimia capensis</i>	K.McMichael	
BX 448	B		1	<i>Calochortus albus</i>	K.McMichael	collected Nevada County
2018-09-22	B		2	<i>Calochortus albus</i>	K.McMichael	collected Yuba County
	B		3	<i>Calochortus albus</i>	K.McMichael	collected Tuolumne County
	B		4	<i>Calochortus albus</i>	K.McMichael	collected Monterey County
	B		5	<i>Calochortus albus</i>	K.McMichael	collected San Luis Obispo County. Different listings of the same species from the same location repr
	B		6	<i>Calochortus albus</i>	K.McMichael	collected San Luis Obispo County. Different listings of the same species from the same location repr
	B		7	<i>Calochortus albus var. rubellus</i>	K.McMichael	collected San Luis Obispo County
	B		8	<i>Calochortus albus</i>	K.McMichael	collected San Luis Obispo County
	B		9	<i>Calochortus albus</i>	K.McMichael	(var. rubellus?) collected San Luis Obispo County
	B		10	<i>Calochortus amabilis</i>	K.McMichael	collected Solano County
	B		11	<i>Calochortus amabilis</i>	K.McMichael	Nathan Lange collected Lake County
	B		12	<i>Calochortus amabilis</i>	K.McMichael	collected Napa County
	B		13	<i>Calochortus amoenus</i>	K.McMichael	collected Tulare County
	B		14	<i>Calochortus catalinae</i>	K.McMichael	collected San Luis Obispo County
	B		15	<i>Calochortus clavatus</i>	K.McMichael	collected San Luis Obispo County
	B		16	<i>Calochortus clavatus var. clavatus</i>	K.McMichael	collected San Luis Obispo County
	B		17	<i>Calochortus clavatus var. avius</i>	K.McMichael	collected Eldorado County. Different listings of the same species from the same location represent c
	B		18	<i>Calochortus clavatus var. recurvifolius</i>	K.McMichael	collected San Luis Obispo County
	B		19	<i>Calochortus clavatus var. avius</i>	K.McMichael	collected Eldorado County. Different listings of the same species from the same location represent c
	B		20	<i>Calochortus davidsonianus</i>	K.McMichael	collected Orange County
	B		21	<i>Calochortus davidsonianus</i>	K.McMichael	collected Riverside County
	B		22	<i>Calochortus davidsonianus</i>	K.McMichael	collected Lake County
	B		23	<i>Calochortus fimbriatus</i>	K.McMichael	collected Monterey County
	B		24	<i>Calochortus fimbriatus</i>	K.McMichael	collected Santa Barbara County. Different listings of the same species from the same location repres
	B		25	<i>Calochortus fimbriatus</i>	K.McMichael	collected Santa Barbara County. Different listings of the same species from the same location repres
	B		26	<i>Calochortus luteus</i>	K.McMichael	collected Marin County
	B		27	<i>Calochortus luteus</i>	K.McMichael	collected San Luis Obispo County

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		28	<i>Calochortus luteus</i>	K.McMichael	collected Monterey County
	B		29	<i>Calochortus monophyllus</i>	K.McMichael	collected Amador County
	B		30	<i>Calochortus obispoensis</i>	K.McMichael	collected San Luis Obispo County
	B		31	<i>Calochortus obispoensis</i>	K.McMichael	BX 352 #4
	B		32	<i>Calochortus plummerae</i>	K.McMichael	collected Los Angeles County
	B		33	<i>Calochortus pulchellus</i>	K.McMichael	collected Contra Costa County
	B		34	<i>Chlorogalum purpureum</i> var. <i>purpureum</i>	K.McMichael	collected Monterey County
	B		35	<i>Calochortus simulans</i>	K.McMichael	collected San Luis Obispo County
	B		36	<i>Calochortus</i> sp.	K.McMichael	(luteus?) collected Eldorado County
	B		37	<i>Calochortus</i> sp.	K.McMichael	(simulans?) collected San Luis Obispo County
	B		38	<i>Calochortus</i> sp.	K.McMichael	(splendens?) collected San Benito County
	B		39	<i>Calochortus</i> sp.	K.McMichael	(vestae?) collected Napa County. Different listings of the same species from the same location repre
	B		40	<i>Calochortus</i> sp.	K.McMichael	(vestae?) collected Lake County
	B		41	<i>Calochortus</i> sp.	K.McMichael	(vestae?) collected Napa County. Different listings of the same species from the same location repre
	B		42	<i>Calochortus splendens</i>	K.McMichael	collected Ventura County
	B		43	<i>Calochortus tiburonensis</i>	K.McMichael	ex hort. Different listings of the same species from the same location represent collections in diff
	B		44	<i>Calochortus tiburonensis</i>	K.McMichael	ex hort. Different listings of the same species from the same location represent collections in diff
	B		45	<i>Calochortus tolmiei</i>	K.McMichael	collected San Mateo County
	B		46	<i>Calochortus umbellatus</i>	K.McMichael	collected Marin County
	B		47	<i>Calochortus umbellatus</i>	K.McMichael	collected Marin County
	B		48	<i>Calochortus uniflorus</i>	K.McMichael	collected Santa Cruz County
	B		49	<i>Calochortus venustus</i>	K.McMichael	collected Tuolumne County
	B		50	<i>Calochortus weedii</i> var. <i>intermedius</i>	K.McMichael	collected Orange County
	B		51	<i>Calochortus weedii</i> var. <i>weedii</i>	K.McMichael	collected Riverside County
	B		52	<i>Calochortus splendens</i>	K.McMichael	collected Riverside County
BX 449	S		1	<i>Iris foetidissima</i>	R.deVries	seed
2018-10-02	B		2	<i>Hymenocallis leavenworthii</i>	R.deVries	bulbs ex. Telos
	B		3	<i>Massonia pustulata</i>	R.deVries	bulbs
	B		4	<i>Albuca 'Petite'</i>	R.deVries	bulbs
	S		5	<i>Zephyranthes pulchella</i>	R.deVries	seed ex. Refugio, Texas. Wade Roitsch collection
	S		6	<i>Zephyranthes smallii</i>	R.deVries	seed ex Brownsville, Texas. Charles Crane collection
	S		7	<i>Zephyranthes primulina</i>	R.deVries	seed ex Uli Urban ex NARGS Lynn Makilka
	S		8	<i>Zephyranthes reginae</i>	R.deVries	seed ex Lynn Makilka NARGS 2015
	S		9	<i>Zephyranthes 'Pink Beauty'</i>	R.deVries	seed ex Ina C.
	S		10	<i>Habranthus magnoi</i>	R.deVries	seed ex Ina C.
	B	Seedlings of	11	<i>Pelargonium alchemilloides</i>	R.deVries	
	B		12	<i>Arisaema candidissimum</i>	B.Wycozna	bulbs
	B		13	<i>Fritillaria atropurpurea</i>	R.Hansen	bulbs
	B		14	<i>Crinum 'Menehune'</i>	J.Waddick	bulbs
	B		15	<i>Phaedranassa viridiflora</i>	J.Waddick	bulbs
	B	Tubers of	16	<i>Polianthes x</i>	J.Waddick	tubers - maybe P. x bundrantii?
BX 450	B		1	<i>Gladiolus patersoniae</i>	K.McMichael	
2018-10-15	B		2	<i>Romulea tortuosa</i>	K.McMichael	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		3	<i>Moraea pritzeliana</i>	K.McMichael	
	B		4	<i>Ferraria crispa form A</i>	D.Foster	- form A
	B		5	<i>Ferraria crispa</i>	D.Foster	
	B		6	<i>Babiana ecklonii</i>	D.Foster	
	B		7	<i>Lachenalia liliiflora</i>	D.Foster	
	B		8	<i>Moraea villosa</i>	D.Foster	
	B		9	<i>Calochortus uniflorus</i>	M.S.Ittner	
	B		10	<i>Calochortus vestae</i>	M.S.Ittner	
	B		11	<i>Cyrtanthus brachyscyphus</i>	M.S.Ittner	
	B		12	<i>Tropaeolum tricolor</i>	M.S.Ittner	few
	B	Bulbils of	13	<i>Dioscorea bulbifera</i>	A.Stella	? bulbils - Rarotonga, 2002
BX 451	B		1	<i>Herbertia lahue</i>	C.Hinchliff	- PBS SX7
2018-11-26	B		2	<i>Herbertia lahue</i>	C.Hinchliff	- PBS SX8
	B		3	<i>Moraea bellendenii</i>	C.Hinchliff	
	B		4	<i>Moraea polyanthos</i>	C.Hinchliff	
	B		5	<i>Oxalis fabifolia</i>	C.Hinchliff	
	B		6	<i>Oxalis flava</i>	C.Hinchliff	
	B		7	<i>Sparaxis metelerkampiae</i>	C.Hinchliff	
	B		8	<i>Sparaxis parviflora</i>	C.Hinchliff	
	B		9	<i>Tritonia dubia</i>	C.Hinchliff	
	B		10	<i>Tritonia x</i>	C.Hinchliff	
	B		11	<i>Tritonia x</i>	C.Hinchliff	
	B		12	<i>Tritonia hyalina</i>	C.Hinchliff	(<i>T. crocata</i> ?)
	B		13	<i>Calochortus vestae</i>	J.Barton	
	B		14	<i>Dichelostemma volubile</i>	J.Barton	
	B		15	<i>Brodiaea elegans</i>	J.Barton	
	B		16	<i>Calochortus venustus</i>	J.Barton	
	B		17	<i>Calochortus superbus</i>	J.Barton	? <i>C. superbus</i> x <i>luteus</i> ?
	B		18	<i>Triteleia hyacinthina</i>	J.Barton	
	B		19	<i>Triteleia laxa</i>	J.Barton	
	S		20	<i>Habranthus tubispathus</i>	M.Kent	
	S		21	<i>Zephyranthes citrina</i>	M.Kent	
	S		22	<i>Zephyranthes minima</i>	M.Kent	
	S		23	<i>Zephyranthes x</i>	M.Kent	
	B		24	<i>Crocus sp.</i>	J.Miller	
	B		25	<i>Lachenalia pallida</i>	R.deVries	- Northern purple/mauve form
	B		26	<i>Albuca sp.</i>	R.deVries	
	B		27	<i>Othonna sp.</i>	R.deVries	
	B		28	<i>Hippeastrum blossfeldiae</i>	R.deVries	
	B		29	<i>Hippeastrum striatum 'Cianorte'</i>	R.deVries	JES2146
	B		30	<i>Phaedranassa viridiflora</i>	R.deVries	ex Telos
	B		31	<i>Hippeastrum papilio</i>	R.deVries	
	B		32	<i>Caliphuria subdentata</i>	R.deVries	
	S		33	<i>Haemanthus coccineus</i>	T.Laskiewicz	
	S		34	<i>Crinum macowanii</i>	T.Laskiewicz	- These have germinated and produced little bulbs
	B		35	<i>Moraea ciliata</i>	R.Werra	- tall

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		36	<i>Moraea ciliata</i>	R.Werra	- short
BX 452	S		1	<i>Amaryllis belladonna</i>	L.Wulf	seed
2018-12-08	S		2	<i>Amaryllis belladonna</i>	M.Ellenbecker	seed
	B		3	<i>Tritoniopsis</i> sp.	M.Ellenbecker	syn. Anapalina - Red flowers w/ yellow markings **Best in Pots - CAN BE INVASIVE IN MILD CLIMATES**
	B		4	<i>Haemanthus paucifolius</i>	D.Brastow	
	B		5	<i>Arum dioscoridis</i>	D.Brastow	
	B		6	<i>Rhodophiala</i> sp. 'Granatifolia'	D.Brastow	
	B		7	<i>Pelargonium aridum</i>	R.deVries	
	B		8	<i>Lachenalia aloides</i>	R.deVries	
	B		9	<i>Lachenalia mutabilis</i>	R.deVries	
	S		10	<i>Clivia miniata</i> 'Sahin Twin'	R.deVries	seed - red
	S		11	<i>Strumaria truncata</i>	R.deVries	seed
	B		12	<i>Strumaria discifera</i>	D.Hannon	? - Pakhuis Pass, South Africa
	B		13	<i>Strumaria discifera</i>	D.Hannon	- Nieuwoudtville, South Africa
	B		14	<i>Cyrtanthus</i> sp.	U.Urban	- ex. John Lavranos
	B		15	<i>Amaryllis belladonna</i>	B.Hoel	- small bulbs
	B		16	<i>Amaryllis belladonna</i>	B.Hoel	- large bulbs
	B		17	<i>Hippeastrum puniceum</i>	B.Hoel	
	B		18	<i>Hippeastrum</i> x	B.Hoel	- unknown
	B		19	<i>Hippeastrum</i> x	B.Hoel	- unknown
	B		20	[<i>Hippeastrum papilio</i> x <i>H. mandonii</i>] x <i>H. 'Evergreen'</i>	B.Hoel	
	B		21	<i>Hippeastrum</i> 'Basuto'	B.Hoel	
	B		22	<i>Hippeastrum</i> 'Lemon and Lime'	B.Hoel	
	B		23	<i>Hippeastrum</i> 'Gervase'	B.Hoel	
	B		24	<i>Hippeastrum</i> x	B.Hoel	- Salmon-colored flower
	B		25	<i>Hippeastrum</i> 'Carmen'	B.Hoel	
	B		26	<i>Hippeastrum</i> 'Minerva'	B.Hoel	
	B		27	<i>Hippeastrum</i> x	B.Hoel	- unknown
	B		28	<i>Hippeastrum</i> 'Dancing Queen'	B.Hoel	
	B		29	<i>Hippeastrum</i> x	B.Hoel	- Red w/ white stripes
	B		30	<i>Hippeastrum</i> 'Double Record'	B.Hoel	
	B		31	<i>Hippeastrum</i> x	B.Hoel	- single, tall, red
	B		32	<i>Hippeastrum</i> 'Minerva' x <i>H. 'Black Pearl'</i>	B.Hoel	
	B		33	<i>Hippeastrum</i> 'Nymph'	B.Hoel	
	B		34	<i>Hippeastrum</i> x	B.Hoel	- white w/ green throat
	B		35	<i>Hippeastrum</i> 'Rilona'	B.Hoel	
	B		36	<i>Hippeastrum papilio</i>	B.Hoel	
BX 453	B		1	<i>Gladiolus communis</i>	D.VanLanduyt	?
2019-01-24	B		2	<i>Tritonia lineata</i>	D.VanLanduyt	(syn. <i>Tritonia gladiolaris</i>)
	B		3	<i>Gladiolus tristis</i>	D.VanLanduyt	ex Signa 3z323 & 11xx315
	B		4	<i>Freesia alba</i>	D.VanLanduyt	ex Signa 13xx324
	B		5	<i>Tritonia deusta</i>	D.VanLanduyt	ex Signa 7xx258
	B		6	<i>Tritonia pallida</i>	D.VanLanduyt	ex SHS
	B		7	<i>Ornithogalum longibracteatum</i>	C.Powne	(syn. <i>Albuca bracteata</i>)

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		8	<i>Amorphophallus konjac</i>	C.Powne	
	S		9	<i>Amaryllis belladonna</i>	F.Lopez	
	S		10	<i>Nerine bowdenii</i>	F.Lopez	
	S		11	<i>Albuca sp.</i>	M.S.Ittner	
	S		12	<i>Amaryllis belladonna</i>	M.S.Ittner	seed OP
	S		13	<i>Nerine sarniensis</i>	M.S.Ittner	seed OP
	S		14	<i>Nerine bowdenii</i>	M.S.Ittner	seed OP
	S		15	<i>Nerine humilis</i>	M.S.Ittner	seed OP
	S		16	<i>Watsonia beatricis</i>	L.Wulf	(syn. <i>Watsonia pillansii</i>)
BX 454	S		1	<i>Clivia 'Sahin Yellow'</i>	R.deVries	seeds- always produces yellow seedlings
2019-02-23	S		2	<i>Clivia 'Sahin Treasure Chest'</i>	R.deVries	seeds - can be yellow, red, orange, peach, etc.
	S		3	<i>Clivia 'Vivo Yellow' x 'Solomon Yellow'</i>	R.deVries	- ex Jim Shields
	S		4	<i>Haemanthus albiflos</i>	R.deVries	seed
	B	Offset of	5	<i>Pamianthe peruviana</i>	R.deVries	
	B		6	<i>Oziroe arida</i>	M.Swartz	
	S		7	<i>Hippeastrum 'Minerva'</i>	K.Church	
	S		8	<i>Hippeastrum 'Purple Estella'</i>	K.Church	
	S		9	<i>Hippeastrum 'Blue Dream'</i>	K.Church	
	S		10	<i>Habranthus tubispathus</i>	K.Church	
	S		11	<i>Bessera elegans</i>	C.Cox	- red
	S		12	<i>Cyrtanthus epiphyticus</i>	C.Cox	
	S		13	<i>Globba schomburgkii</i>	F.Lopez	seeds
	B	Bulbils of	14	<i>Remusatia vivipara</i>	F.Lopez	
	B		15	<i>Eucrosia bicolor</i>	D.Kramb	
	B		16	<i>Seemannia 'Pepper'</i>	D.Kramb	
	B		17	<i>Niphaea oblonga</i>	D.Kramb	
	B		18	<i>Gloxinia erinoides</i>	D.Kramb	
	B		19	<i>Gloxinia erinoides 'Teresina de Goias'</i>	D.Kramb	
	B		20	<i>Gloxinia erinoides</i>	D.Kramb	ex Mountain Orchids
	B		21	<i>Diastema vexans</i>	D.Kramb	
	B		22	<i>Achimenes misera</i>	D.Kramb	
	B		23	<i>Achimenes erecta</i>	D.Kramb	
	B		24	<i>Eucodonia andrieuxii 'Cathy'</i>	D.Kramb	
	B		25	<i>Eucodonia verticillata</i>	D.Kramb	
	B		26	<i>Eucodonia 'Adele'</i>	D.Kramb	
BX 455	B		1	<i>Oxalis triangularis</i>	M.S.Ittner	
2019-04-02	B		2	<i>Gloriosa modesta</i>	M.S.Ittner	
	B		3	<i>Oxalis sp.</i>	M.S.Ittner	L96-42, Mexico
	S	Seeds of	4	<i>Cyrtanthus mackenii</i>	M.S.Ittner	seed
	B		5	<i>Hippeastrum aulicum</i>	M.S.Ittner	ex. Uli Urban offset - (f. robusta)
	B	Offsets of	6	<i>Pamianthe peruviana</i>	M.S.Ittner	
	B	Offsets of	7	<i>Hippeastrum striatum</i>	M.S.Ittner	JES2146 Cianorte, Brazil offsets
	S		8	<i>Hippeastrum 'Emerald'</i>	A.Ketcham	seeds
	S		9	<i>Hippeastrum 'Lemon and Lime'</i>	A.Ketcham	seeds

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		10	<i>Liatris mucronata</i>	C.Fisher	seed
	S		11	<i>Freesia laxa</i>	C.Cox	seed
	S		12	<i>Arisaema sikkokianum</i>	K.Seth	seed
	S		13	<i>Iris lineata</i>	K.Seth	seeds (1 share)
	S		14	<i>Erythronium grandiflorum</i>	K.Seth	- Carbon Co., CO. Seed
	S		15	<i>Iris sogdiana</i>	K.Seth	seed
BX 456	B		1	<i>Clinanthus incarnatus</i>	R.deVries	- apricot ex Arepu, Peru: Garden Origin
2019-04-19	S		2	<i>Clivia x - 'Anna's Yellow'</i>	R.Herold	[OP]
	S		3	<i>Clivia x - 'Belgian Hybrid' x 'Anna's Yellow'</i>	R.Herold	[OP]
	S		4	<i>Clivia 'Monk' x 'Daruma'</i>	R.Herold	- Nakamura [OP]
	S		5	<i>Clivia S-06-1 (wv)</i>	R.Herold	- ex China [OP]
	S		6	<i>Clivia x - 'Shortleaf Yellow' x 'Shortleaf Yellow'</i>	R.Herold	- Nakamura [OP]
	S		7	<i>Clivia x - 'Multipetal' x self</i>	R.Herold	- Nakamura [OP]
	S		8	<i>Habranthus robustus</i>	M.Kent	
	S		9	<i>Massonia echinata</i>	C.Hinchliff	
	S		10	<i>Moraea polyanthos</i>	C.Hinchliff	
	S		11	<i>Romulea flava</i>	C.Hinchliff	
	S		12	<i>Herbertia lahue</i>	C.Hinchliff	
	S		13	<i>Ornithogalum candicans</i>	C.Hinchliff	
	S		14	<i>Habranthus robustus</i>	C.Hinchliff	
	S		15	<i>Zephyranthes smallii</i>	C.Hinchliff	
	S		16	<i>Habranthus robustus 'Russell Manning'</i>	C.Hinchliff	
	S		17	<i>Habranthus x fioryi</i>	C.Hinchliff	- green throat
	S		18	<i>Zephyranthes fosteri</i>	C.Hinchliff	
	S		19	<i>Zephyranthes 'Sunset Strain'</i>	C.Hinchliff	
	S		20	<i>Zephyranthes refugiensis</i>	C.Hinchliff	
	S		21	<i>Zephyranthes reginae</i>	C.Hinchliff	
	S		22	<i>Zephyranthes pulchella</i>	C.Hinchliff	
	S		23	<i>Rhodophiala bifida</i>	C.Hinchliff	- Pink
	S		24	<i>Rhodophiala bifida</i>	C.Hinchliff	
	S		25	<i>Tigridia vanhouttei</i>	C.Hinchliff	
	S		26	<i>Zephyranthes verecunda</i>	C.Hinchliff	
	S		27	<i>Gladiolus primulinus 'Atomic'</i>	C.Hinchliff	
	S		28	<i>Gladiolus oppositiflorus subsp. salmoneus</i>	C.Hinchliff	
	S		29	<i>Gladiolus dalenii 'Carolina Primrose'</i>	C.Hinchliff	
	S		30	<i>Gladiolus callianthus</i>	C.Hinchliff	
	S		31	<i>Gladiolus dalenii 'Boone'</i>	C.Hinchliff	
	S		32	<i>Gladiolus papilio</i>	C.Hinchliff	
BX 457	B		1	<i>Clinanthus variegatus</i>	R.deVries	- Telos
2019-05-09	B		2	<i>Clinanthus incarnatus</i>	R.deVries	- red
	S		3	<i>Hippeastrum calyptratum</i>	D.Hannon	- Macae de Cima, Brazil (red streaks)
	S		4	<i>Drimia platyphylla</i>	D.Hannon	(syn. Rhadamanthus platyphyllus) - Lambert's Bay, South Africa
	S		5	<i>Romulea hantamensis</i>	D.Hannon	- Clavinia, South Africa Lavranos30400

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		6	<i>Gladiolus watsonius</i>	D.Hannon	-11058
	S		7	<i>Gilliesia graminea</i>	D.Hannon	OP
	S		8	<i>Lachenalia kliprandensis</i>	D.Hannon	
	S		9	<i>Pelargonium barklyi</i>	D.Hannon	- Garies, South Africa
	S		10	<i>Scilla haemorrhoidalis</i>	D.Hannon	
	S		11	<i>Leucocoryne vittata</i>	D.Hannon	OP
	B	Seedlings of	12	<i>Smithiantha hybrid</i>	D.Kramb	These are Denniss own crosses. One share of each variety. Each order will receive a single share at
	S		13	<i>Haemanthus albiflos</i>	M.S.Ittner	
	S		14	<i>Haemanthus paucifolius</i>	M.S.Ittner	
BX 458	B		1	<i>Oxalis hirta</i>	C.Cox	
2019-07-02	B		2	<i>Lachenalia quadricolor</i>	C.Cox	
	S	Seed of	3	<i>Clivia miniata</i>	C.Cox	hybrid (seed)
	B		4	<i>Sinningia tubiflora</i>	R.deVries	
	S		5	<i>Phaedranassa dubia</i>	R.deVries	seeds
	S		6	<i>Hippeastrum papilio</i>	R.deVries	seeds - seed from Telos Seedling 'A' - possible mates: self, Paramongaia, Urceolina microcrater
	B		7	<i>Ornithogalum saundersiae</i>	R.deVries	
	S	Seed of	8	<i>Scilla haemorrhoidalis</i>	R.deVries	seeds
	B		9	<i>Notholirion thomsonianum</i>	R.deVries	
	B		10	<i>Cyrtanthus montanus x elatus</i>	R.deVries	
	B	Bulb of	11	<i>Dioscorea discolor</i>	U.Urban	
	S	Seeds of	12	<i>Hedychium rubrum</i>	U.Urban	
	S		13	<i>Hippeastrum papilio</i>	M.Ellenbecker	seeds
	B		14	<i>Gloriosa superba</i>	M.S.Ittner	
	B		15	<i>Oxalis engleriana</i>	M.S.Ittner	
	B		16	<i>Tulipa orphanidea 'Flava'</i>	M.S.Ittner	
	B		17	<i>Oxalis zeekoevleyensis</i>	M.S.Ittner	
	B		18	<i>Oxalis flava</i>	M.S.Ittner	(lupinifolia)
	B		19	<i>Oxalis hirta</i>	M.S.Ittner	
	B		20	<i>Tulipa sylvestris</i>	M.S.Ittner	
	B		21	<i>Oxalis livida</i>	M.S.Ittner	
	B		22	<i>Oxalis commutata</i>	M.S.Ittner	
	B		23	<i>Oxalis luteola</i>	M.S.Ittner	MV5567
	B		24	<i>Oxalis callosa</i>	M.S.Ittner	
	B		25	<i>Oxalis flava</i>	M.S.Ittner	- pink
	B		26	<i>Oxalis melanosticta 'Ken Aslet'</i>	M.S.Ittner	
	B		27	<i>Tulipa 'Little Beauty'</i>	M.S.Ittner	
	S		29	<i>Crinum bulbispermum 'Jumbo'</i>	J.Waddick	seeds
BX 459	B		1	<i>Freesia laxa</i>	M.Mellander	
2019-07-05	B		2	<i>Crocasmia x</i>	M.Mellander	- mixed orange varieties
	B		3	<i>Hippeastrum striatum</i>	R.deVries	- Cianorte, Brazil
	B		4	<i>Hippeastrum 'Evergreen' x H. papilio</i>	R.deVries	
	B		5	<i>Albuca namaquensis</i>	M.S.Ittner	
	B		6	<i>Oxalis hirta 'Gothenburg'</i>	M.S.Ittner	
	B		7	<i>Tulipa batalinii</i>	M.S.Ittner	
	B		8	<i>Oxalis imbricata</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		9	<i>Oxalis hirta</i>	M.S.Ittner	- mauve
	B		10	<i>Oxalis bifurca</i>	M.S.Ittner	
	B		11	<i>Oxalis obtusa</i>	M.S.Ittner	- coral
	B		12	<i>Oxalis purpurea</i>	M.S.Ittner	- lavender and white
	B		13	<i>Tulipa clusiana</i>	M.S.Ittner	
	B		14	<i>Oxalis bowiei</i>	M.S.Ittner	
	B		15	<i>Oxalis pardalis</i>	M.S.Ittner	MV7632
	B		16	<i>Oxalis obtusa</i>	M.S.Ittner	MV6341
	B		17	<i>Oxalis obtusa</i>	M.S.Ittner	MV6235
	B		18	<i>Oxalis purpurea</i> 'Skar'	M.S.Ittner	
	S		19	<i>Clivia robusta</i>	M.S.Ittner	seeds
	B		20	<i>Tulipa linifolia</i>	M.S.Ittner	
	S		21	<i>Zephyranthes fosteri</i>	I.Crossley	
	S		22	<i>Zephyranthes miradorensis</i>	I.Crossley	
	S		23	<i>Zephyranthes drummondii</i>	I.Crossley	
	S		24	<i>Zephyranthes fluvialis</i>	I.Crossley	
	S		25	<i>Zephyranthes macrosiphon</i>	I.Crossley	
	S		26	<i>Zephyranthes lagesiana</i>	I.Crossley	
	S		27	<i>Zephyranthes</i> 'Labuffarosea'	I.Crossley	
	S		28	<i>Zephyranthes clintiae</i>	I.Crossley	
	S		29	<i>Zephyranthes morrisclintii</i>	I.Crossley	
	S		30	<i>Zephyranthes reginae</i>	I.Crossley	
	S		31	<i>Zephyranthes verecunda</i>	I.Crossley	- pale pink
	S		32	<i>Zephyranthes verecunda</i>	I.Crossley	- white
	S		33	<i>Zephyranthes verecunda</i>	I.Crossley	- dark pink
	S		34	<i>Zephyranthes primulina</i>	I.Crossley	
	S		35	<i>Zephyranthes jonesii</i>	I.Crossley	
	S		36	<i>Zephyranthes</i> sp.	I.Crossley	
	S		37	<i>Zephyranthes nymphaea</i>	I.Crossley	
	S		38	<i>Zephyranthes citrina</i>	I.Crossley	
	S		39	<i>Zephyranthes katherinae</i> 'rubra'	I.Crossley	
	S		40	<i>Zephyranthes katherinae</i> 'lutea'	I.Crossley	
	S		41	<i>Zephyranthes mesochloa</i>	I.Crossley	
	S		42	<i>Zephyranthes</i> 'Pink Beauty'	I.Crossley	
	S		43	<i>Zephyranthes</i> 'Sunset Strain'	I.Crossley	
	S		44	<i>Zephyranthes</i> x	I.Crossley	- pink
	S		45	<i>Habranthus brachyandrus</i> 'Jumbo'	I.Crossley	
	S		46	<i>Habranthus brachyandrus</i>	I.Crossley	
	S		47	<i>Habranthus estensis</i>	I.Crossley	
	S		48	<i>Habranthus</i> x <i>floryi</i>	I.Crossley	green throat
	S		49	<i>Habranthus gracilifolius</i>	I.Crossley	
	S		50	<i>Habranthus tubispathus</i> 'Cupreus'	I.Crossley	
	S		51	<i>Habranthus tubispathus</i> var. <i>roseus</i>	I.Crossley	
	S		52	<i>Habranthus</i> sp.	I.Crossley	blue - 'Probably a form of <i>H. tubispathus</i> '
	S		53	<i>Rhodophiala bifida</i> subsp. <i>granatiflora</i>	I.Crossley	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		54	<i>Rhodophiala bifida</i>	I.Crossley	
BX 460	B	Small offsets of	1	<i>Hippeastrum striatum</i>	C.Cox	- small offsets
2019-07-06	S		2	<i>Hippeastrum algaia</i>	J.Shields	- yellow form ex #2107
	S		3	<i>Hippeastrum psittacinum</i>	J.Shields	
	S		4	<i>Hippeastrum brasilianum</i>	J.Shields	- #2247.C x #2103.B
	S		5	<i>Hippeastrum iguazuianum</i>	J.Shields	- #2854.A x self
	S		6	<i>Hippeastrum evansiae</i>	J.Shields	
	S		7	<i>Hippeastrum bukasovii</i>	J.Shields	
BX 461	S		1	<i>Crinum 'African Queen'</i>	J.Barnes	Seeds
2019-07-22	S		2	<i>Crinum macowanii</i>	N.Plummer	seeds - ex. Zambia
	S		3	<i>Crinum bulbispermum 'Jumbo'</i>	J.Waddick	seeds
	S		4	<i>Pamianthe peruviana</i>	P.Matthews	seeds
	S		5	<i>Zephyranthes primulina</i>	A.Ketcham	seeds
BX 462	B		1	<i>Freesia laxa</i>	M.Ellenbecker	bulbs
2019-08-25	B		2	<i>Amaryllis belladonna</i>	M.Ellenbecker	(1 share)
	S		3	<i>Zephyranthes primulina</i>	M.Kent	seeds OP
	S		4	<i>Zephyranthes drummondii 'San Carlos Form'</i>	M.Kent	seeds OP
	B		5	<i>Oxalis palmifrons</i>	J.Willis	
	B		6	<i>Oxalis flava var. fabifolia</i>	J.Willis	
	B		7	<i>Oxalis caprina</i>	J.Willis	
	B		8	<i>Oxalis hirta 'Gothenburg'</i>	J.Willis	
	B		9	<i>Oxalis purpurea 'Skar'</i>	J.Willis	
	B		10	<i>Oxalis flava</i>	J.Willis	- yellow
	B		11	<i>Ferraria sp.</i>	J.Willis	
	B		12	<i>Ferraria crispa</i>	J.Willis	- dark form
	B		13	<i>Ferraria ferrariola</i>	J.Willis	
	B		14	<i>Ferraria punctata</i>	J.Willis	
	B		15	<i>Ferraria uncinata</i>	J.Willis	
	S		16	<i>Hymenocallis harrisiana</i>	R.deVries	seeds
	S		17	<i>Hymenocallis cf. guerreroensis</i>	R.deVries	seeds ex. Guerrero; NW of Chilpancingo
	S		18	<i>Hymenocallis aff. Phalangidis</i>	R.deVries	- ex. S. of Tepic, Nayarit
	S		19	<i>Zephyranthes miradorensis</i>	R.deVries	
	S		20	<i>Zephyranthes mesochloa</i>	R.deVries	
	S		21	<i>Zephyranthes dichromantha</i>	R.deVries	
	S		22	<i>Zephyranthes primulina</i>	R.deVries	
	S		23	<i>Zephyranthes minuta</i>	R.deVries	
	S		24	<i>Zephyranthes 'Pink Beauty'</i>	R.deVries	
	S		25	<i>Zephyranthes macrosiphon</i>	R.deVries	
	S		26	<i>Habranthus tubispathus</i>	R.deVries	
	S		27	<i>Zephyranthes x</i>	R.deVries	floryi
	B		28	<i>Watsonia aletroides</i>	M.S.Ittner	
	B		29	<i>Nerine x</i>	M.S.Ittner	- Zinkowski Rescue (tag missing letters) 'Hud'? 'Bet'?
	B		30	<i>Hyacinthoides lingulata</i>	M.S.Ittner	
	B		31	<i>Narcissus bulbocodium subsp. tenuifolius</i>	M.S.Ittner	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		32	<i>Nerine sarniensis</i>	M.S.Ittner	(grown from seed of red flowers)
	B		33	<i>Nerine</i>	M.S.Ittner	81-10 x 82-11 - Zinkowski Rescue
	B		34	<i>Nerine 'Jenny Wren'</i>	M.S.Ittner	- Zinkowski Rescue
	B		35	<i>Lachenalia longituba</i>	M.S.Ittner	(Polyxena)
	B		36	<i>Oxalis namaquana</i>	M.S.Ittner	
	B		37	<i>Oxalis caprina</i>	M.S.Ittner	
	B		38	<i>Gloriosa modesta</i>	M.S.Ittner	(probably)
	B		39	<i>Ipheion uniflorum</i>	M.S.Ittner	
	S		40	<i>Ammocharis nerinoides</i>	J.Shields	seeds
	S		41	<i>Hymenocallis franklinensis</i>	J.Shields	seeds
	S		42	<i>Hymenocallis eucharidifolia</i>	J.Shields	seeds
	S		43	<i>Hymenocallis durangoensis</i>	J.Shields	seeds
	S		44	<i>Hymenocallis phalangidis</i>	J.Shields	seeds
	S		45	<i>Habranthus caeruleus</i>	J.Shields	seeds
	S		46	<i>Zephyranthes 'Shandsii'</i>	J.Shields	seeds
	S		47	<i>Zephyranthes reginae</i>	J.Shields	seeds
	B	Small offset bulb	48	<i>Hippeastrum striatum</i>	J.Shields	- Cianorte small offset bulbs
	B		49	<i>Haemanthus albiflos</i>	J.Shields	bulbs
	B		50	<i>Oxalis gracilis</i>	A.Wessells	ex. Dylan Hannon
	B		51	<i>Calochortus superbus</i>	A.Wessells	ex. American Canyon
	B		52	<i>Narcissus cantabricus</i>	A.Wessells	ex. Archibald
	S		53	<i>Rhodophiala bagnoldii</i>	A.Wessells	seeds ex. Chile
BX 463b	B		1	<i>Albuca sp.</i>	R.deVries	Plettenburg Bay. Roy Herold BX 178
2019-11-03	B		2	<i>Allium amplexans</i>	M.S.Ittner	
	B		3	<i>Allium 'Silver Spring'</i>	J.Barnes	
	B		4	<i>Allium sativum 'SpanishRoja'</i>	J.Barton	
	B		5	<i>Allium sativum 'Late Pink'</i>	J.Barton	
	B		6	<i>Amorphophallus bulbifer</i>	J.Barnes	
	B		7	<i>Ammocharis coranica</i>	M.S.Ittner	limit 1
	B		8	<i>Brodiaea aff. leptandra</i>	M.S.Ittner	
	B		9	<i>Brodiaea pallida</i>	M.S.Ittner	
	B		10	<i>Calochortus superbus</i>	J.Barton	
	B		11	<i>Calochortus vestae</i>	J.Barton	
	B		12	<i>Camassia leichtlinii white form</i>	M.S.Ittner	
	B		13	<i>Cyrtanthus elatus x montanus</i>	C.Cox	
	B		14	<i>Dichelostemma multiflorum</i>	M.S.Ittner	
	B		15	<i>Ferraria crispa</i>	P.Slate	
	B		16	<i>Ferraria crispa ssp. nortieri</i>	P.Slate	
	B		17	<i>Gladiolus cardinalis</i>	C.Cox	
	B		18	<i>Ismene or Hymenocallis</i>	J.Barnes	
	B		19	<i>Lachenalia aloides f. quadricolor</i>	M.Swartz	
	B		20	<i>Lachenalia bulbifera</i>	M.Swartz	
	B		21	<i>Lachenalia pusilla</i>	H.Callebaut	
	B		22	<i>Lilium lancifolium Double</i>	C.Cox	in growth
	B		23	<i>Massonia echinata</i>	R.deVries	Mesa Gardens, SX 9
	B		24	<i>Massonia pustulata</i>	R.deVries	SX 9

BX & Date	*	Material	Item	Taxon	Donor	Notes
	B		25	<i>Moraea aristata</i>	M.S.Ittner	
	B		26	<i>Moraea bellendenii</i>	M.S.Ittner	
	B		27	<i>Narcissus 'Stocked'</i>	C.Cox	in growth
	B		28	<i>Narcissus cantabricus</i>	A.Wessells	in growth
	B		29	<i>Nerine humilis x undulata</i>	M.S.Ittner	limit 1
	B		30	<i>Nerine humilis</i>	M.S.Ittner	
	B		31	<i>Ornithogalum sp.</i>	P.Slate	Alberto Castillo
	B		32	<i>Othonna sp.</i>	M.Swartz	
	B		33	<i>Oxalis gracilis</i>	A.Wessells	Dylan Hannon
	B		34	<i>Oxalis gracilis</i>	C.Cox	
	B		35	<i>Oxalis palmifrons</i>	M.S.Ittner	
	B		36	<i>Oxalis perdicaria</i>	M.S.Ittner	
	B		37	<i>Pauridia capensis</i>	M.S.Ittner	(Spiloxene) capensis
	B		38	<i>Pinellia pedatisecta</i>	J.Barnes	potentially invasive
	B		39	<i>Rhodophiala bifida</i>	J.Glattstein	in growth
	B		40	<i>Stenomesson pearcei</i>	M.Gastil-Buhl	
	B		41	<i>Triteleia hyacinthina</i>	J.Barton	
	B		42	<i>Triteleia ixioides</i>	J.Barton	
	B		43	<i>Triteleia laxa</i>	J.Barton	(commercial strain)
	B		44	<i>Tulbaghia simmerli</i>	C.Cox	(sp?)
BX 463s	S		1	<i>Agapanthus evergreen hybrid, white</i>	J.Urban	spring sowing tender perennial
2019-11-03	S		2	<i>Agapanthus 'Queen Mum'</i>	J.Barnes	
	S		3	<i>Albuca aurea</i>	J.Urban	Winter growing, evergreen, greenish yellow upright flower spikes about 60cm tall. Forms vigorous clu
	S		4	<i>Albuca canadense</i>	J.Urban	Tall winter growing, summer dormant, greenish white upright flowers, may not go fully dormant in its
	S		5	<i>Allium amethystinum</i>	R.deVries	
	S		6	<i>Allium christophii</i>	A.Vos	
	S		7	<i>Allium hyalinum</i>	R.deVries	
	S		8	<i>Allium neapolitanum</i>	A.Vos	potentially invasive
	S		9	<i>Allium obliquum</i>	A.Vos	
	S		10	<i>Allium siculum ssp. dioscoridis</i>	A.Vos	
	S		11	<i>Allium subhirsutum</i>	R.deVries	potentially invasive
	S		12	<i>Allium 'cheolutum'</i>	R.deVries	cheolutum' (sp?)
	S		13	<i>Allium subhirsutum</i>	R.deVries	potentially invasive
	S		14	<i>Allium w</i>	R.deVries	Allium w?
	S		15	<i>Amaryllis belladonna</i>	J.Barton	
	S		16	<i>Anemone palmata</i>	J.Urban	wc beautiful local spring flowers, shiny bright yellow, horizontal brittle rhizomes, sow immediately
	S		17	<i>Anthericum liliago</i>	R.deVries	
	S		18	<i>Anticlea elegans</i>	R.deVries	
	S		19	<i>Asphodeline liburnica</i>	J.Urban	hardy perennial, yellow, summer dormant in dry conditions.
	S		20	<i>Babiana rubrocyanea</i>	R.deVries	
	S		21	<i>Babiana sambucina</i>	R.deVries	
	S		22	<i>Babiana sp. blue</i>	J.Urban	Babiana brightest blue Hybr? spec? Sow immediately, summer dormant South African
	S		23	<i>Bloomeria crocea</i>	A.Wessells	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		24	<i>Brodiaea elegans</i>	J.Barton	
	S		25	<i>Brodiaea leptandra</i>	A.Wessells	Napa, CA
	S		26	<i>Calochortus amabilis</i>	R.Werra	
	S		27	<i>Calochortus catalinae</i>	G.Goldsmith	
	S		28	<i>Calochortus catalinae</i>	J.Barton	
	S		29	<i>Calochortus luteus</i>	J.Barton	
	S		30	<i>Calochortus luteus</i>	A.Wessells	Mare Island
	S		31	<i>Calochortus obispoensis</i>	A.Wessells	
	S		32	<i>Calochortus obispoensis</i>	J.McGary	
	S		33	<i>Calochortus pulchellus</i>	J.Barton	
	S		34	<i>Calochortus superbis</i>	J.Barton	
	S		35	<i>Calochortus superbis</i>	A.Wessells	American Canyon
	S		36	<i>Calochortus uniflorus</i>	R.Werra	
	S		37	<i>Calochortus venustus</i>	J.Barton	
	S		38	<i>Calochortus venustus, red</i>	J.McGary	
	S		39	<i>Calochortus weedii</i>	R.Werra	
	S		40	<i>Calochortus weedii ssp. intermedius</i>	G.Goldsmith	
	S		41	<i>Calostemma purpureum</i>	C.Cox	in growth
	S		42	<i>Canna flaccida</i>	D.Kramb	
	S		43	<i>Cardiodrinum giganteum</i>	R.deVries	
	S		44	<i>Corydalis cheilanthifolia</i>	R.deVries	not geophytic
	S		45	<i>Corydalis heterocarpa japonica</i>	R.deVries	
	S		46	<i>Corydalis schanginii mixed subspp</i>	R.deVries	
	S		47	<i>Corydalis sibirica</i>	R.deVries	
	S		48.1	<i>Crinum asiaticum var. japonicum</i>	J.Barnes	First of two item number 48
	S		48.2	<i>Crinum asiaticum 'Ben Ire'</i>	J.Waddick	Second of two item number 48
	S		49	<i>Crinum macowanii hybr</i>	U.	
	S		50	<i>Crinum moorei</i>	J.Barnes	already germinated
	S		51	<i>Cyclamen graecum</i>	J.McGary	
	S		52	<i>Cypella gigantea</i>	J.Urban	spring sowing, evergreen. Tall inflorescence high above the leaves, wonderful patterned blue. Beginn
	S		53	<i>Cyrtanthus brachyscyphus</i>	R.deVries	
	S		54	<i>Dichelostemma capitatum</i>	J.Barton	
	S		55	<i>Dichelostemma capitatum</i>	M.Gastil-Buhl	
	S		56	<i>Dichelostemma ida-maia</i>	J.Barton	
	S		57	<i>Dichelostemma multiflorum</i>	J.Barton	
	S		58	<i>Dichelostemma volubile</i>	J.Barton	
	S		59	<i>Ennealophys euryandrus</i>	U.	
	S		60	<i>Eucomis autumnalis</i>	J.Barnes	
	S		61	<i>Freesia laxa, salmon</i>	M.Kent	open pollinated
	S		62	<i>Freesia laxa f. aurea</i>	J.Urban	<i>Freesia laxa azurea</i> , ex Monica Swartz small dainty blue version, sow immediately. Beginner's choic
	S		63	<i>Freesia laxa blue</i>	J.Barnes	blue' (lavender)
	S		64	<i>Fritillaria affinis</i>	T.Laskiewicz	wild collected Cowlitz Co WA
	S		65	<i>Fritillaria affinis</i>	R.Werra	
	S		66	<i>Fritillaria crassifolia ssp. kurdica</i>	J.McGary	
	S		67	<i>Fritillaria raddeana</i>	J.McGary	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		68	<i>Fritillaria rhodocanakis</i>	J.McGary	
	S		69	<i>Fritillaria sewerzowii</i>	J.McGary	
	S		70	<i>Fritillaria stenanthera</i>	J.McGary	
	S		71	<i>Fritillaria striata</i>	J.McGary	Tejon Ranch, Kern County, CA
	S		72	<i>Galtonia candicans</i>	J.Urban	summer growing, spring sowing. Tall inflorescence with many white nodding flowers. Seed grown plants
	S		73	<i>Gladiolus caryophyllaceus</i>	R.deVries	
	S		74	<i>Gladiolus dalenii</i>	J.Urban	ex Silverhill, summer growing, spring sowing. Dainty salmon red to orange flowers, easy and straight
	S		75	<i>Gladiolus illyricus</i>	J.Urban	wc. Pretty local pink gladiolus, 50 or 60cm, summer dormant, sow immediately.
	S		76	<i>Habranthus robustus</i>	M.Kent	open pollinated
	S		77	<i>Habranthus robustus var. biflorus</i>	J.Urban	ex PBS 2008, Lynn Makela. summer growing but not sure how long seed can be stored. Better so
	S		78	<i>Habranthus robustus</i>	J.Barnes	
	S		79	<i>Haemanthus humilis</i>	M.S.Ittner	
	S		80	<i>Herbertia lahue</i>	R.deVries	
	S		81	<i>Hesperanthe nuttallii</i>	R.deVries	
	S		82	<i>Ipheion uniflorum</i>	M.Gastil-Buhl	
	S		83	<i>Iris 'Cythe'</i>	J.McGary	Regeliocyclus hybr
	S		84	<i>Iris xiphium</i>	J.Urban	wild collected. Looks like an elegant version of the Dutch iris, good blue, 1m tall, sow immediately
	S		85	<i>Ixia polystachya</i>	C.Cox	
	S		86	<i>Lachenalia orchidioides</i>	M.Gastil-Buhl	
	S		87	<i>Leucojum aestivum</i>	A.Vos	
	S		88	<i>Lilium 'Arabian Nights'</i>	R.deVries	
	S		89	<i>Lilium candidum</i>	A.Vos	
	S		90	<i>Lilium longiflorum</i>	J.Urban	ex 'White Triumphator' spring sowing, magnificent wax like scented pure white trumpets. Easy and fas
	S		91	<i>Lilium philippinense</i>	J.Barnes	
	S		92	<i>Manfreda sp.</i>	J.Barnes	
	S		93	<i>Massonia bredasdorpensis</i>	R.deVries	
	S		94	<i>Mirabilis jalapa</i>	M.Kent	magenta
	S		95	<i>Moraea aristata</i>	R.Werra	
	S		96	<i>Moraea ciliata</i>	R.Werra	
	B	Cormlets of	97	<i>Moraea macronyx</i>	R.Werra	
	S		98	<i>Moraea polyanthos</i>	R.Werra	
	S		99	<i>Moraea vegeta</i>	R.Werra	
	S		100	<i>Crinum asiaticum</i>	R.Werra	
	S		101	<i>Moraea villosa</i>	R.Werra	
	S		102	<i>Narcissus bulbocodium ssp. obesus</i>	J.Urban	wild collected. wc dainty small hoop petticoat narcissus on lime free soil, cannot tolerate competit
	S		103	<i>Narcissus cordubensis</i>	J.Urban	E-E 4-19 jonquilla type with several flowers per stems. Needs moist conditions during growth. Sow im
	S		104	<i>Narcissus dubius</i>	A.Vos	
	S		105	<i>Narcissus papyraceus</i>	J.Urban	wild collected. wc splendid local plant, occurs in masses in some places, first Narcissus to flower
	S		106	<i>Narcissus tazetta hybrs</i>	W.Welch	Autumn Colors' strain
	S		107	<i>Narcissus tazetta hybrs</i>	W.Welch	3N/4N' strain
	S		108	<i>Nerine kriegii</i>	M.S.Ittner	
	S		109	<i>Pauridia capensis</i>	R.deVries	

BX & Date	*	Material	Item	Taxon	Donor	Notes
	S		110	<i>Pelargonium mollicomum</i>	R.deVries	
	S		111	<i>Oncostemma peruviana</i> 'Grand Bleu'	J.Urban	Scilla peruviana ex 'Grand Bleu', from cultivated plants, magnificent deep blue form. Sow immediatel
	S		112	<i>Oncostemma peruviana</i>	J.Barnes	Oncostemma (Scilla) peruviana
	S		113	<i>Ornithogalum candicans</i>	R.deVries	
	S		114	<i>Ornithogalum orthophyllum</i> ssp. <i>baeticum</i>	J.Urban	wild collected. similar to O. umbellatum. Sow immediately
	S		115	<i>Ornithogalum richtersvendensis</i>	J.Urban	A dainty dwarf gem, max 10cm tall. Large white flowers. Flat rosette of greenish blue leaves. Best g
	S		116	<i>Orthrosanthes chimboracensis</i>	R.deVries	
	S		117	<i>Orthrosanthes laxus</i>	R.deVries	
	S		118	<i>Orthrosanthes</i> sp.	R.deVries	
	S		119	<i>Oxalis squamata</i>	R.deVries	
	S		120	<i>Pancratium maritimum</i>	A.Vos	
	S		121	<i>Rhodophiala bagnoldii</i>	A.Wessells	Chile
	S		122	<i>Sinningia eumorpha</i>	R.deVries	
	S		123	<i>Sinningia laeae</i>	R.deVries	
	S		124	<i>Sinningia micans</i>	R.deVries	
	S		125	<i>Sinningia tubiflora</i>	R.deVries	
	S		126	<i>Sinningia warmingii</i>	R.deVries	
	S		127	<i>Triteleia hyacinthina</i>	R.deVries	
	S		128	<i>Triteleia ixioides</i>	J.Barton	
	S		129	<i>Triteleia ixioides</i>	R.deVries	
	S		130	<i>Triteleia laxa</i>	J.Barton	
	S		131	<i>Triteleia lugens</i>	A.Wessells	Napa, CA, 2018
	S		132	<i>Triteleia peduncularis</i>	J.Barton	
	S		133	<i>Tropaeolum brachyceras</i>	C.Cox	
	S		134	<i>Tropaeolum hookerianum</i>	J.Urban	ex Chileflora. The easiest blue Tropaeolum with me. Flowers first year from seed. Sow IMMEDIATELY
	S		135	<i>Tropaeolum hookerianum</i> var. <i>austropurpureum</i>	C.Cox	
	S		136	<i>Tropaeolum hookerianum</i> var. <i>austropurpureum</i>	M.Gastil-Buhl	
	S		137	<i>Tulbaghia violacea</i>	A.Vos	potentially invasive
	S		138	<i>Tulipa vvedenskyi</i>	A.Vos	
	S		139	<i>Urginea undulata</i>	R.deVries	
	S		140	<i>Veltheimia bracteata</i>	M.Gastil-Buhl	
	S		141	<i>Veltheimia bracteata</i>	M.Ellenbecker	
	S		142	<i>Veltheimia bracteata</i>	R.deVries	
	S		143	<i>Wachendorfia thyrsiflora</i>	R.deVries	
	S		144	<i>Zantedeschia aethiopica</i>	J.Urban	large form. From a cultivated plant of wild origin. Taller and larger leaved than ordinary form, flo
	S		145	<i>Zephyranthes</i> 'Capricorn'	J.Barnes	
	S		146	<i>Zephyranthes drummondii</i>	J.Barnes	
	S		147	<i>Zephyranthes Labuffarosea</i>	J.Barnes	
	S		148	<i>Zephyranthes macrosiphon</i>	R.deVries	
	S		149	<i>Zephyranthes minima</i>	M.Kent	open pollinated
	S		150	<i>Zephyranthes primulina</i>	M.Kent	open pollinated
	S		151	<i>Zephyranthes smallii</i>	M.Kent	open pollinated