

SIGNA: Species Iris Group of North America
1995
29th Species Seed Exchange

Greetings:

Orders will be filled in the order received. Packets may contain as few as 4 seeds for those in short supply and up to 20 or more for others. If all goes well, orders received by January 8th will be filled and mailed in mid-January. Orders received after January 8th will be filled as time permits. All orders must be postmarked by March 1, 1995. Orders postmarked after March 1 will not be accepted. HP = Hand Pollinated, coll. = wild collected, ex.= plants that seeds were collected from were originally from another source (may be a person, another seed exchange or a wild location).

Again this year we have placed a number after each offering/description to provide an estimate of the total number of seeds available for that donation. -25 = less than 25 seeds donated, 25+ = 25 to 49 seeds donated, 50+ = 50 to 75 seeds and so on. More often than not, those with fewer than 100 seeds will sell out, so be sure to check substitutes when ordering these. It is also likely that donations with fewer than 100 seeds will not be used as substitutes.

Our grateful thanks to the following donors:

AAB	Arnfried Abraham, Kromsdorf, GERMANY	JPN	John Pinchbeck, Edmonton, Alberta, CANADA
AGR	Alan Grimes, Bath, MI	JPW	Marty Schafer & Jan Sacks, Carlisle, MA
AHB	Tony Huber, Laval, Quebec, CANADA	JPY	Jean Peyrand, Seyssinet, FRANCE
AMC	Alan McMurtrie, Willowdare, Ontario, CANADA	JRH	Jim Rhodes, Glendora, CA
AMG	Arnold MacLaughlan, Sandringham, Victoria, AUSTRALIA	JWG	John Wight, West Covina, CA
AOR	Andras Orosz, Budapest, HUNGARY	JWT	Jean G. Witt, Seattle, WA
AWH	Anner Whitehead, Richmond, VA	JWW	James Waddick, Kansas City, MO
BDS	Barbara & David Schmieder, Concord, MA	KMR	Kevin Morley, Kansas City, MO
BHN	Barry Hennessey, Basildon, Essex, ENGLAND	LHR	Liselotte Hirsbrunner, Chesieres, SWITZERLAND
CLF	Cyril Lafong, Glenrothes, SCOTLAND	LMM	Lou Emmons, Richmond, IL
CLN	Carla Lankow, Renton, WA	MBS	Maurice Boussard, Verdun, FRANCE
CPP	Crystal Palace Perennials, St. John, IN	MBT	Mary S. Betts, Cambridge, ME
CRG	Colin Rigby, Rochester, WA	MCZ	Michio Cozuca, Midori-ku, Nagoya, JAPAN
DBK	David Baker, Whitton Village, Stockton On Tees, U.K.	MHR	Marian Horner, Potosi, WI
DEL	Don Elick, Fukuroi-shi, Shizuoka-ken, JAPAN	MIL	M. Iler, Coos Bay, OR
DFN	Dorothy Fingerhood, Newfield, NY	NDO	Nicholas Di Orio, Garberville, CA
DGL	Doris Armstrong Goldman, Waynesboro, PA	NLM	Nina Lambert, Ithaca, NY
DHJ	Dot Hujak, Tulsa, OK	NLT	Noel Lothian, Crafers, S. Australia, AUSTRALIA
DMR	Doug Murray, Hope, B.C., CANADA	NSR	Nigel Service, Baladou, Martel, FRANCE
DPR	Darrell Probst, Hubbardston, MA	PHL	Patrick Healey, Belmont, Manitoba, CANADA
DVL	Dennis C. Van Landuyt, Versailles, MO	PMR	Paul R. Martin, Golden, CO
EHL	Elaine P. Hulbert, Floyd, VA	PMT	Pat Martin, Worcester Park, Surrey, ENGLAND
ESC	Eric Schellack, Cherry Hill, NJ	RBR	Rodney A. Barton, Hickory Creek, TX
GCY	G. C. Young, Fen Drayton, Cambs, ENGLAND	RCR	Ruth M. Crosby, Carmel, ME
HMT	Harald Mathes, Gladbeck, GERMANY	RRD	Richard W. Redfield, Scotland, CT
HSC	Hampden-Sydney College, William A. Shear, Hampden-Sydney, VA	RRH	Robyn Rohrlach, Yackandandah, Victoria, AUSTRALIA
HSH	Hiroshi Shimizu, Sagamihara-city, Kanagawa, JAPAN	RST	Robert Strohman, Louisville, KY
IPG	Ira Pegues, Marietta, GA	SNR	Samuel Norris, Owensboro, KY
JDG	Jim Duggan, Encinitas, CA	SRC	Stewart J. Richards, Cleint, Westmidlands, ENGLAND
JHW	Jennifer Hewitt, Cleeton St. Mary, Kidderminster, ENGLAND	SSM	Steve Smart, Gaffney, SC
JLB	John & Lucy Burton, S. Hamilton, MA	SVR	Steve Varner, Monticello, IL
JLE	Jolyon Lea, Amersham, Bucks, U.K.	WGL	Wayne Gliddon, Gidgegannup, W. Australia, AUSTRALIA
		WVL	Wolfgang Villain, Zwickau, GERMANY

ABOUT THE EXCHANGE

The alphabetical groups (A,B,C, etc) used in the seed list follow the outline provided in the SIGNA Species Iris Study Manual published in 1972, e.g. sub-section Pogoniris, series Pumilae is under A, sub-section Pogoniris, series Intermedeae in under B and so on. Both the Study Manual and The Iris by Brian Mathew are used as references when verifying names. In a few instances, names appear in the list which we were unable to verify, but are included anyway.

DATES TO REMEMBER

We ask anyone donating seed to please mail all seeds by **November 10**. Overseas donors please mail all seeds by **October 30**. For later ripening seed please send a list of the late species and a brief description of each by the above dates, so they may be included in the list. Late ripening seed donations must be received no later than **December 30**. Seeds received after these dates will be used as extras or may be held for the following season's list.

As of April, 1996 the Seed Exchange will have new Chairpersons. Send your 1996 seed donations to:

**Marty Schafer & Jan Sacks
337 Acton Street
Carlisle, MA 01741 USA**

The Seed Exchange List will be mailed out in mid-December. The first batch of orders are tabulated by January 8 to learn of the popularity of each entry (about 80% of total orders are received within two weeks of mailing). This enables us to divide up the amount of seeds that go into each seed packet, i.e. if we have 100 seeds of a particular entry and already 20 requests for it, there will only be 4 to 5 seeds per packet. If there are only 4 requests for it, we might place 15 seeds in each packet. A group of volunteers convene during the second full week of January to divide up seeds equally, place them in seed packets and file them numerically in trays. The group gathers again a week later to fill orders received by January 8th. Orders must be postmarked by **March 1**. Late orders will not be accepted.

DONATING SEEDS

All seeds from members of the family Iridaceae are welcome in the Exchange. Especially popular are seeds from hand-pollinations, wild collections or species that have not appeared in the Exchange for a year or two. Other than these, there are no particular groups that are more popular than others. There are at least 5 requests each for 95% of the species seeds donated.

It would be very helpful if members could each try to hand-pollinate one or two of the species in their garden specifically for the Exchange. Hand pollination assures that a particular species will come true from seed. As for quantity, 100 to 1000 seeds are ideal, but any amount is welcome. Even if you only have 1 packet of seeds to send, please do so -- they will be greatly appreciated.

Most of us live near an area where irises grow wild. Since they grow nearby we consider them "common" and believe everyone else will as well. Not true! Wild collected seed is **extremely** popular and the best way to receive genetic diversity. If you know an area where irises are growing wild, please make a trip to collect from as many plants as possible. Even if it is a widespread species in the U.S., we have many overseas members who would like to grow seeds of our natives. Overseas members: we'd like to grow seeds of your native species too!

Paper envelopes are the preferred method for packaging seed although plastic bags are also useful as long as the seeds are **WELL-DRIED** previous to packaging. Please do not use film canisters, small boxes, etc. as they are impossible to organize.

Mark each envelope clearly and legibly with the correct name. If it is a named clone, please provide the species or hybrid group to which it belongs. If it is from **hand pollination**, mark it HP; if it is **wild collected** write "wild collected" and give the town, county, state, country and elevation if known; if it is from plants growing in your garden that were **wild collected**, write "ex.", then give the above information; if it is grown from seed **received from someone else or a seed exchange** (SIGNA, BIS, ARGS), so indicate and give the year and number if known. Otherwise try to give a brief 2 to 4 word description, especially if there are any unique characteristics. Please include with each mailing a listing of all seed packets enclosed (preferably on an 8 1/2" x 11" piece of paper). Be sure to include your name and address on the list and on the mailing package.

The SIGNA Seed Exchange is the main fundraiser for SIGNA. The proceeds go toward the semi-annual publication and mailing of our SIGNA Bulletin. They also help to keep dues low and when funds permit, help to sponsor collecting trips, special publications, and research grants. **Please support SIGNA** by donating seed in 1996.

Darrell Probst
Current SIGNA Seed Exchange Chairperson
63 Williamsville Road
Hubbardston, MA 01452-1315 USA

A,B,C,	Dwarf, Median and Tall-Bearded	donor
95A001	attica H P--e x . M.E.L.J. 9232B Didima Peloponnesse, superb form, purple -25	SRC
95A002	attica H P--pale yellowish green form, nice -25..	SRC
95A003	pseudopumila--yellow form, e x . Gargano, Italy 25+	MBS
95A004	pumila--purple & yellow forms 200+.	HSC
95A005	pumila 'Suslik'-- 200+..	JLB
95A006	pumila sdlg. P-295--'Suslik' (Caucasian) x pumila Schacht (Austrian) 50+	JLB
95A007	taurica (syn. pumila)-- -25..	JPY
95B008	albicans--e x . Yemen -25..	MBS
95B009	aphylla-- 25+..	MBS
95B010	aphylla var. pontica-- -25..	NSR
95B011	aphylla 'S-2 Geneva'-- -25	JPW
95B012	astrachanica 'A. Kalmikij'-- 50+	JPW
95B013	illyrica-- -25	JWT
95B014	imbricata-- 50+	MBS
95B015	imbricata-- -25	NSR
95B016	lutescens--[seeds resemble spuria seeds] 100+	AOR
95B017	reginae [?]- 50+	MBS
95B018	MTB mix-- 300+	JWT
95B019	'Tyke'--astrachanica x cengialtii 25+	JPW
95C020	cypriana--25+	MBS
95C021	mesopotamica-- 25+	MBS
95C022	pallida--e x . plants coll. in Bosnia 75+	JWT
95C023	pallida-- 50+	MBS
95C024	pontica (syn. marshalliana)-- 50+	MBS

95J047	sanguinea--coll. Karie Plateau, Japan 75+	HSH
95J048	sanguinea--tall form 200+	JPN
95J049	sanguinea-- 200+	JRH
95J050	sanguinea "Kamayama"-- 800+	BDS
95J051	sanguinea "Kamayama"-- 300+	DHJ
95J052	sanguinea var. kamayama x sanguinea var. pumila H P-- -25	MCZ
95J053	sanguinea var. pumila--blue form 25+	MCZ
95J054	sibirica--blue 50+	JWT
95J055	sibirica 'Snow Prince'-- 500+	CRG
95J056	sibirica H P--between two white clones 150+	JPW
95J057	sibirica var. koreana-- 100+	AOR
95J058	sibirica var. nana alba-- 25+	JPN
95J059	typhifolia-- 200+	HSC
95J060	typhifolia-- 50+	AWH
95J061	typhifolia-- 25+	RRH
95J062	'Caesar's Bother'-- 200+	JPN
95J063	'Dreaming Yellow' x typhifolia--mixed from several seedlings 100+	JHW
95J064	'Elinor Hewitt'--wine-red S, violet F 150+	JHW
95J065	'Fattaneh'-- 400+	LMM
95J066	'Helicopter'--200+	DHJ
95J067	'Pink Haze'-- 200+	MHR
95J068	'Pink Haze'-- 100+	LHR
95J069	'Snowy Egret'-- 100+	LHR
95J070	'Sparkle'-- 300+	CRG
95J071	'Sparkling Rose'-- 300+	RCR
95J072	'Sultan's Ruby'-- -25	DHJ
95J073	'Summer Sky'-- -25	JWT
95J074	'Weisser Zwerg'--dwarf 28 ch. sib. 300+	BDS
95J075	Siberian hybrid--tetraploid, medium blue, good form, ruffled 200+	LHR
95J076	Siberian hybrid--tetraploid e x . SIGNA 84J068 'Blue Pennant' 50+	RCR
95J077	Siberian hybrids--mixed 1000+	MHR
95J078	Siberian hybrids--mixed 150+	LMM
95J079	Siberian hybrids--tetraploid 100+	HSC
95J080	Siberian hybrids --wine colors 100+	LMM

D,E,F,G	Hexagon, Oncocyclus, Pseudoregalla	
95D025	bloudowii-- -25	AOR
95D026	hoogiana--large light blue -25	PHL
95D027	korokowii H P-- 25+	HMT
95D028	stolonifera x self H P--brown-purple with blue in center 25+	JWG
95F029	atropurpurea H P-- 25	HMT
95F030	jordana--100+	JPY
95F031	samariae-- 50+	JPY
95F032	x susiana-- 100+	JPY

J, Sibiricae

95J033	bulleyana-- 50+	CLF
95J034	chrysographes-- 50+	JWT
95J035	chrysographes H P--2 deep red violet sdlg. sibbed, e x . NARGS 92-3262 75+	PMR
95J036	clarkei #2-- 25+	MIL
95J037	forrestii x self H P--yellow 24" 50+	DMR
95J038	'Beautiful Forty' x clarkei #3-- 25+	MIL
95J039	'Idson'--sino-sib hybrid 150+	CRG
95J040	Sino-siberian mix-- 500+	JWT
95J041	Sino-siberian hybrids--mix from donor's own advanced generation hybrids 400+	JHW
95J042	Sino-siberian hybrids-- 100+	EHL
95J043	Sino-siberian--white F, purple styles and S 50+	JPN
95J044	sanguinea--e x . plant coll. Naijang, Korea, blue 200+	JWT
95J045	sanguinea--e x . Korea, purple 200+	JWT
95J046	sanguinea--50+	JWT

K, Californicae, Pacific Coast Native

95K081	bracteata--25+	BHN
95K082	douglasiana-- 100+	JLE
95K083	douglasiana--from medium violet 75+	DMR
95K084	douglasiana-- 50+	CLF
95K085	fernaldii H P--e x . J.C.A. -25	SRC
95K086	innominata-- -50+	CLF
95K087	innominata var. alba-- 200+	CRG
95K088	purdyi--coll. Bell Springs, N. Mendocino Co. CA 150+	NDO
95K089	tenax--coll. near Napavine, WA, light shades 400+	CRG
95K090	tenax var. gormanii--yellow 50+	JWT
95K091	'Peacock'--[seeds look immature] 100+	PMT
95K092	PCN mix--600+	JWT
95K093	PCN mix--clones that do well in Blue Ridge Mts. 100+	EHL

M, Spuria, Eurasian

95M094	carthaliniae-- 200+	AMC
95M095	carthaliniae--blue form 150+	JPW
95M096	carthaliniae-- 100+	MBS
95M097	crocea-- 300+	RHH

95M098	crocea (syn. aurea)-- 50+	MBS	95N155	pseudacorus--e x. plants coll.in Turkey 200+	AMC
95M099	graminea--orig. from Carol Warner 400+	DFN	95N156	pseudacorus--pale buttery buds, cream-white flowers 100+	CPP
95M100	graminea-- 50+	JWT	95N157	pseudacorus--clear lemon yellow 25+	DMR
95M101	graminea-- 50+	MBS	95N158	pseudacorus--lemon yellow 25+	DMR
95M102	graminea--25+	SRC	95N159	pseudacorus--cream bud, white flw.75+	HMT
95M103	graminea-- -25	RST	95N160	pseudacorus-- 100+	LHR
95M104	graminea--plum-scented, purple 250+	PHL	95N161	pseudacorus-- -25	RCR
95M105	graminea var. pseudocyperus-- 50+	AOR	95N162	pseudacorus-- 50+	WVL
95M106	graminea var. pseudocyperus-- -25	DHJ	95N163	pseudacorus--e x. plants from seeds coll. in Zurich, Switzerland, light yellow400+	RST
95M107	halophila-- 100+	AMC	95N164	pseudacorus--brighter yellow than one coll. in Zurich 400+	RST
95M108	halophila-- 100+	AOR	95N165	pseudacorus--lemon yellow 500+	JRH
95M109	halophila-- 50+	WVL	95N166	pseudacorus--large clear pendant falls, 6'+ 600+	CLN
95M110	kerneriana-- 25+	DHJ	95N167	pseudacorus var. alba--clear white, good form, plants grown from '90 SIGNA seed from Elaine Hulbert 200+	RST
95M111	kerneriana-- 50+	JWT	95N168	pseudacorus 'Beuron'--tetraploid 300+	CPP
95M112	kerneriana--50+	MBS	95N169	pseudacorus 'Donau'--tetraploid -25	ESC
95M113	kerneriana-- 25+	NSR	95N170	pseudacorus 'Sulphur Queen'-- 200+	JPW
95M114	musulmanica-- 100+	AMC	95N171	pseudacorus 'Sun Cascade'--6-9 falls 100+	CPP
95M115	ochroleuca 'Gigantea'-- 200+	MHR	95N172	pseudacorus 'Tiggah'-- 50+	JPW
95M116	orientalis (syn. ochroleuca)-- 200+	RRH	95N173	pseudacorus (2n=38)--25+	AHB
95M117	orientalis-- 100+	AGR	95N174	versicolor--e x. selection from swamp in Newfield, NY 600+	DFN
95M118	orientalis--ANMc2348-coll. Turkey 300+	AMC	95N175	versicolor-- 200+	AGR
95M119	orientalis-- 25+	NSR	95N176	versicolor--violet hybrid 300+	CPP
95M120	pontica-- 50+	JPY	95N177	versicolor--coll. from swamp in Newfield, Tompkins County, NY, elev. 1,160 ft., from 6 clones 100+	DFN
95M121	sintenisii--150+	MBS	95N178	versicolor--mixed colors 300+	LHR
95M122	sintenisii-- 25+	SRC	95N179	versicolor--white, large flowers 200+	LHR
95M123	sintenisii-- 25+	CRG	95N180	versicolor--pale lav., large flowers 200+	LHR
95M124	sintenisii-- 25+	NLM	95N181	versicolor-- 200+	LMM
95M125	sintenisii-- -25	DHJ	95N182	versicolor--coll. Mainstream Valley, Sebasticook River, Ripley, ME 400+	MBT
95M126	sintenisii--from. B.I.S. seed 25+	BHN	95N183	versicolor--from SIGNA 83N221, near red 50+	RCR
95M127	sintenisii--plant grown from '89 SIGNA seed from Nancy Axelrod -25	RST	95N184	versicolor--rose-red, semi-ruffled F 600+	SSM
95M128	sintenisii--e x. plant coll. near Van Lake, Turkey 75+	AOR	95N185	versicolor--mixed color forms from sdlg. and named cultivars 150+	JHW
95M129	sintenisii--coll. S. Bulgaria 75+	AOR	95N186	versicolor--well-branched, blue 400+	RST
95M130	sintenisii var. brandzae-- 40+	MBS	95N187	versicolor--e x. plants coll. near Quoddy Head, MN 100+	ESC
95M131	sp.--[arrived labeled dichotoma, but the seeds definitely resemble a spuria sp.]	AOR	95N188	versicolor--e x. HA-048, dark violet, compact vigorous plant from Magdalena Is., Qc. 25+	AHB
95M132	spuria ssp. sogdiana-- 50+	DHJ	95N189	versicolor--e x. plant coll. Saguenay R., Anse St. Jean, Qc. 50+	AHB
95M133	urumovii [?] (syn. sintenisii)--50+	AOR	95N190	versicolor--e x. AC-05, most vigorous plant coll. on Anticosti Is., Qc. 57", larger flowers 100+	AHB
95M134	xanthospuria-- 50+	NSR	95N191	versicolor--e x. plant coll. in Les Escoumins in pocket in cliff surrounded by I. setosa ssp. canadensis 75+	AHB
95M135	'Burnished Brass'-- 100+	JRH	95N192	versicolor--e x. plant coll. Kegashka, Qc. N. Coast. Single plant among I. setosa ssp. can., 48",4 branches and 4 buds/branch 75+	AHB
95M136	'Lenkoran'--Rodionenko spuria hyb. -25	RRH	95N193	versicolor--Selected sdlg., nice blue 25+	AHB
95M137	Spuria--tall, violet, hardy 400+	JPN	95N194	versicolor--Selected sdlg. 91-507, very early pink. 50+	AHB
95M138	Spuria hyb. H P--from 83M190 gold 50+	RCR			
95M139	Spuria hybrids-- 150+	LMM			
95M140	Spuria hybrids--garden cultivars 50+	AHB			
95M141	Spurias--mixed 150+	AMC			

N, Laevigatae (Water-Loving)

95N142	ensata--very tall form 300+	JPW
95N143	ensata var. hortensis--ruby red 50+	DHJ
95N144	ensata 'Freckled Geisha'-- 25+	EHL
95N145	ensata 'Worley Pink'-- 25+	EHL
95N146	ensata hybrids--unusual color combinations 150+	HSC
95N147	ensata hybrids --mixed 300+	MHR
95N148	laevigata--mixed clones 50+	EHL
95N149	laevigata--coll. Aomori Pref, Japan 25+	HSH
95N150	laevigata var. alba--from L.Reid 200+	RST
95N151	laevigata var. albopurpurea colchesterensis-- 50+	ESC
95N152	laevigata 'Noubeni'-- 50+	CRG
95N153	laevigata 'Noubeni'--30+	JPW
95N154	laevigata 'Seiran'-- 100+	CRG

95N195	versicolor--Selected sdlg. 91-162, dark purple 50+	AHB	95N245	versicolor 'Pink Peaks'-- 100+	JHW
95N196	versicolor--sdlg. from 'Wild Hearts', early light rose 150+	AHB	95N246	versicolor 'Qinghai'-- 25+	CLN
95N197	versicolor--95-09: (Bar 01 x AC 012) purple-violet, base veined white with large yellow signal 50+	AHB	95N247	versicolor 'Riopelle' x self HP--nice pink, 2nd or 3rd flowers are double 50+	AHB
95N198	versicolor--92-701 purple-violet 200+	AHB	95N248	versicolor 'Shape Up'-- 150+	JPW
95N199	versicolor--Bar-02-02, lilac-pink 150+	AHB	95N249	versicolor 'Silvington'--pale blue 100+	JHW
95N200	versicolor--94-059, pure white with yellow signal 300+	AHB	95N250	versicolor 'Version'-- 100+	CLN
95N201	versicolor--94-069, yellow variegated foliage till blooming time. Flowers lt. blue, tinted pink, S pink, small, style blue, much like I. virg. var. shrevei 50+	AHB	95N251	versicolor 'Whodunit'-- 300+	JPW
95N202	versicolor--95-05, dwf. pink-violet 100+	AHB	95N252	versicolor 'Whodunit' x self HP-- 100+	MIL
95N203	versicolor--e x. dark purple, stiff leaves coll. Western Brook Pd., NFLD. 150+	AHB	95N253	versicolor 'Wild Hearts'--75+	JPW
95N204	versicolor--95 selected blue, siberian-like with rounded standards 100+	AHB	95N254	versicolor 'Wild Hearts'--pink -25	JHW
95N205	versicolor--white 500+	CLN	95N255	versicolor 'Wild Wine'-- 50+	CLN
95N206	versicolor--deep rose 600+	CLN	95N256	virginica--tall blue 50+	EHL
95N207	versicolor--dark purple 500+	CLN	95N257	virginica var. shrevei-- 100+	MBS
95N208	versicolor--blue 100+	CLN	95N258	virginica var. shrevei 'latan Titan'-- 400+	KMR
95N209	versicolor --from plant col. Mt. Ingalls, NH 50+	JPW	95N259	virginica var. shrevei-- 150+	LHR
95N210	versicolor --from Schafer/Sacks SP90-1 sdlg. 100+	JHW	95N260	virginica var. shrevei-- 75+	RBR
95N211	versicolor 90-59 x self HP--pink 200+	AHB	95N261	virginica var. shrevei (2n=70)-- e x. St. Lawrence Valley, Qc. 100+	AHB
95N212	versicolor KR-03 x self HP--red 200+	AHB	95N262	virginica 'Crown Point'--blue, lg. yellow signal, lg. round falls, 3-4" flowers, 30-40" 200+	CPP
95N213	versicolor 92-12 x self HP-- white 200+	AHB	95N263	virginica 'Lilac Dream'--white w/ lav. veins, dk. yellow sig., 3-4" flws, wide F, small S, 3-4 br w/5 flws @ 24-30" 200+	CPP
95N214	versicolor 95-22: AC05 x AC012 HP-- 200+	AHB	x Biversata = (versicolor x ensata) x versicolor		
95N215	versicolor 95-19: Bar01 x AC05 HP-- 75+	AHB	95N264	x biversata--95-096: later blooming, vigorous red 100+	AHB
95N216	versicolor 95-65 HP--lilac-pink with purple 100+	AHB	95N265	x biversata--91-523: blooms w/versicolor, pure white w/ yellow signal 100+	AHB
95N217	versicolor 95-021: AC05 x AC12 HP-- 75+	AHB	95N266	x biversata--94-080: dark violet with purple-brown spot at the base 100+	AHB
95N218	versicolor 95-40: 'Riopelle' (Bar01) x AC05 HP-- 100+	AHB	95N267	x biversata--94-002: clear pure blue w/ big golden signal, S are narrow and pointed 150+	AHB
95N219	versicolor 'Between The Lines'-- 600+	LMM	95N268	x biversata--94-030: vigorous w/stiff lvs, 4 br. w/4 buds each. F. red purple, veined white, large yellow signal, S. rounded, wine-red 200+	AHB
95N220	versicolor 'Between The Lines'-- 500+	CLN	95N269	x biversata--95-202: vigorous early dark pink 300+	AHB
95N221	versicolor 'Between The Lines'-- 250+	JPW	95N270	x biversata--94-014: stiff leaves, large clumps, long lasting dark velvety-purple flowers 200+	AHB
95N222	versicolor 'Between The Lines'-- 50+	JHW	95N271	x biversata--94-117: miniature flowers violet veined white 150+	AHB
95N223	versicolor 'Between The Lines'-- 100+	BDS	95N272	x biversata--94-078: flowers like versatas, purple with yellow blotch 75+	AHB
95N224	versicolor 'Candystriper'-- 30+	JPW	95N273	x biversata--95-042: F. blue purple with yel. signal and white line, S. pink 100+	AHB
95N225	versicolor 'Cat Mousam'-- 200+	CPP	95N274	x biversata--95-068: F. purple red, S. red 150+	AHB
95N226	versicolor 'Cat Mousam'-- 200+	JPW	95N275	x biversata--95-099: F. magenta with yellow signal, S. round light pink 150+	AHB
95N227	versicolor 'China Westlake'-- 50+	JPW	95N276	x biversata--95-124: yellowish leaves, flowers dark violet with white signal 25+	AHB
95N228	versicolor 'Claret Cup'-- 100+	CLN	95N277	x biversata 91-579: biversata x biversata HP--mixed colors 150+	AHB
95N229	versicolor 'Claret Cup'-- 50+	DHJ	x Reversicolor = versicolor x biversata or reciprocal		
95N230	versicolor 'Claret Cup' x "Ruby Wine" HP--good wine red 30" 400+	DMR	95N278	x reversicolor versicolor 'Riopelle' x biversata HP-- 50+	AHB
95N231	versicolor 'Kermesiana'-- 100+	LMM	95N279	x reversicolor versicolor AC12 x biversata HP-- 25+	AHB
95N232	versicolor 'Kermesina'-- 50+	DHJ	95N280	x reversicolor 95-28: versicolor AC05 x biversata HP-- 100+	AHB
95N233	versicolor 'Kermesina'-- 50+	NSR	95N281	x reversicolor 95-53: versicolor AC05 x biversata HP-- 100+	AHB
95N234	versicolor 'Kermesina'-- 25+	NLM			
95N235	versicolor 'Little Rhyme'-- 200+	JPW			
95N236	versicolor 'Mint Fresh'-- 200+	JPW			
95N237	versicolor 'Mint Fresh'-- 100+	DHJ			
95N238	versicolor 'Mint Fresh'-- 100+	JHW			
95N239	versicolor 'Mint Fresh'-- 100+	CLN			
95N240	versicolor 'Murrayana'-- 200+	JPW			
95N241	versicolor 'Murrayana'-- 100+	CPP			
95N242	versicolor 'Party Line'-- 200+	JPW			
95N243	versicolor 'Party Line'-- 100+	CPP			
95N244	versicolor 'Pink Peaks'-- 150+	JPW			

95N282	x robusta--92-848: virginica var. virginica 'White Giant' x versicolor white 100+	AHB	95Q326	setosa ssp. interior--vigorous, long flowering season 200+	AHB
95N283	x robusta 'Mountain Brook'--200+	CPP	95Q327	setosa 'Arctic Rebloomer'-- 100+	CLN
95N284	x robusta (2n=90)--coll. N. Bay, N. Ontario 25+	AHB	95Q328	setosa 'Arctic Rebloomer' F1-- vigorous, especially nice blooms 200+	JPW
95N285	x robusta (2n=90)--94-050: virginica var. shrevei (2n=72) x versicolor (2n=108) 50+	AHB	95Q329	setosa 'Koshio-en'-- 600+	CLN
95N286	x robusta hybrid (2n=105)--90-555: (versicolor x virginica var. shrevei) X biversata 150+	AHB	95Q330	setosa 'Koshio-en'-- 25	DHJ

O, Hexagonae, Louisianas (Water-Loving)

95O287	brevicaulis-- 25+	IPG
95O288	fulva-- 50+	HSC
95O289	fulva-- 25+	IPG
95O290	fulva-- 25+	RST
95O291	fulva HP--dwarf, terracotta red 25+	RBR
95O292	fulva x brevicaulis 'Dorothea K. Williamson'-- 150+	DFN
95O293	fulva x brevicaulis 'Dorothea K. Williamson'--100+	CLN
95O294	fulva x hexagona--F2 and F3 - breeds true, purple self, yellow signal, deep rose styles 300+	JRH
95O295	hexagona-e x seed coll. in FL 150+	DMR
95O296	hexagona-- 25	EHL
95O297	nelsonii HP--brick red -25	RBR
95O298	'Red Dazzler' HP-- 50+	RCR
95O299	'Upbeat'-- 25	RST
95O300	Louisianas--named varieties mixed 200+	HSC

P,Q, Longipetala, Tripetalae

95P301	longipetala (syn. missouriensis)-- 100+	AOR
95P302	missouriensis--good blue, coll. near Allenspark, CO 8700 elev. 200+	PMR
95P303	missouriensis--25+	WVL
95P304	missouriensis var. pelagonius-- 50+	WVL
95Q305	setosa--grape colored 400+	LHR
95Q306	setosa-- 200+	AGR
95Q307	setosa-- 400+	AMC
95Q308	setosa--24", branched, violet 100+	AWH
95Q309	setosa--Alaska blue-purple 18" 200+	DMR
95Q310	setosa--white flower, black spathes 250+	JPW
95Q311	setosa-- 400+	JWT
95Q312	setosa--dwarf (canadensis?) 9-10", blue/lav150+	LMM
95Q313	setosa-- 50+	NSR
95Q314	setosa--e x . Sakhalin Is., 3 branches, long bloom season 200+	ESC
95Q315	setosa--20" tall 50+	JRH
95Q316	setosa--white, long lasting flws 150+	AHB
95Q317	setosa--large flower, medium blue 200+	CLN
95Q318	setosa var. alba-- 100+	NSR
95Q319	setosa var. arctica-- 400+	JPN
95Q320	setosa ssp. canadensis-- 50+	JPW
95Q321	setosa ssp. canadensis-- 75+	AWH
95Q322	setosa ssp. canadensis-- 25+	WVL
95Q323	setosa ssp. canadensis--6", blue 300+	PHL
95Q324	setosa ssp. canadensis-- 50+	NLM
95Q325	setosa ssp. canadensis--pink 50+	AHB

R, Seven Monotypic Series

95R331	bungei--coll. Omnogov. Aimag. Hahbogd. Sum, Mongolia 50+	JWW
95R332	lactea--300+	AMC
95R333	lactea--blue S and styles, white F with veins and rim 200+	AMC
95R334	lactea--clear ivory falls, no markings 100+	DMR
95R335	lactea-- 200+	EHL
95R336	lactea--repeater 200+	JPW
95R337	lactea-- 150+	NSR
95R338	lactea--dwarf, whitish-blue flws 300+	PHL
95R339	lactea--from seedling 'Repeater A' four buds 300+	JPW
95R340	lactea --82-228 150+	AMC
95R341	lactea var. alba-- 200+	AMC
95R342	lactea var. hyacinthiana-- 150+	AGR
95R343	lactea 'Illini Fountain'--via BDS100+	SVR
95R344	oxypetala [syn. lactea?]--from SIGNA seed, Rodionenko, 1989; great foliage all season 50+	DMR
95R345	prismatica-- 600+	RRD
95R346	prismatica-- 100+	AOR
95R347	prismatica-- 100+	WVL
95R348	prismatica-- 400+	BDS
95R349	prismatica-- 150+	RRH
95R350	prismatica --from pale lavender-pink seedling 50+	JPW
95R351	prismatica var. alba-- 50+	RRD
95R352	prismatica 'Polly Spout'-- 300+	CRG
95R353	ventricosa--coll. Inner Mongolia by Zhao Yu Tang 50+	JWW
95R354	verna var. alba-- 25+	RRD
95R355	verna var. alba-- 100+	DPR

S, Evansias, Crested Subsection

95S356	cristata-- 25+	EHL
95S357	cristata--mixed 75+	BDS
95S358	cristata 'Baby Blue'-- 50+	BDS
95S359	cristata 'Eco Orchid Giant' -- 25+	BDS
95S360	cristata 'Eco Purple Pomp' -- -25	BDS
95S361	cristata 'Shenandoah Skies-- 50+	BDS
95S362	gracilipes-- 150+	BDS
95S363	milesii-- 300+	HSC
95S364	milesii--hardy clone -25	AMC
95S365	speculatrix--25+	EHL
95S366	tectorum--blue 100+	AMC
95S367	tectorum-- 75+	NSR
95S368	tectorum-- 50+	JWT
95S369	tectorum-- 50+	BDS
95S370	tectorum var. alba-- 50+	DHJ
95S371	tectorum var. alba-- 50+	EHL
95S372	tectorum var. alba HP-- -25	RCR
95S373	wattii--from 3 clones 100+	EHL
95S374	'False Isis' x wattii-- 50+	EHL

T,U,V,W,X,Y, Miscellaneous

95T375	dichotoma-- 400+	RRH
95T376	dichotoma--nice pale violet with white signal150+	RST
95T377	dichotoma var. alba (Korean strain) X dichotoma 'Multiflora'(dichotoma Russian strain x Korean strain with 10-14 flowers per spathe) H P-- 250+	SNR
95T378	dichotoma 'Multiflora' (see previous) X dichotoma var. alba (Korean) H P--400+	SNR
95T379	foetidissima--lilac w/bronze styles 300+	JRH
95T380	foetidissima--yellow veined purple 100+	JRH
95T381	foetidissima--yellow flowers, orange seeds 150+	PMT
95T382	foetidissima var. citrina-- 100+	CLN
95U383	anglica-- 50+	WVL
95V384	histrio ssp. histrio-- 25+	AMC
95W385	albomarginata (?)-- 25	MBS
95W386	aucerri-- 50+	AMC
95W387	auceri H P--e x. Bachce, Turkey-sev. clones intercrossed 50+	AMC
95W388	auceri H P --ANMc2282-e x. Leylek Stn., Turkey--several clones intercrossed incl. dk. blue and pure white 75+	AMC
95W389	bucharica "Duschanbe" H P--coll. Tadzhikistan 25+	SRC
95W390	bucharica x ? - H P-- 50+	AMC
95W391	bucharica x orchioides (true) H P-- several crosses 100+	AMC
95W392	bucharica x self H P-- 50+	AMC
95W393	bucharica x vicaria H P-- 50+	AMC
95W394	cycloglossa-- 25+	MBS
95W395	fosteriana-- 25	MBS
95W396	kopetdagensis-- 25	CLF
95W397	magnifica-- 50+	CLF
95W398	magnifica-- 25+	MBS
95W399	magnifica 'Samarkand Gem', H P-- dwarf form 25+	SRC
95W400	magnifica var. alba H P--e x. Agalik Valley near Samarkand, Seravshan. Nice form. 50+	SRC
95W401	magnifica var. alba x self H P--not even a hint of blue 50+	AMC
95W402	magnifica 'Agalik'-- 50+	CLF
95W403	magnifica 'Samarkand Gem'-- 50+	CLF
95W404	magnifica x bucharica - Edmundas 94 - H P--from several crosses 25+	AMC
95W405	magnifica x other clones H P--25+	AMC
95W406	magnifica x willmottiana(true) ? H P-- Lost track of pollen parent but believe it was willmottiana 50+	AMC
95W407	orchioides Hort. (i.e.bucharica)-- 25	AMC
95W408	vicaria-- 25+	CLF
95W409	vicaria H P--various slightly veined forms intercrossed 100+	AMC
95W410	vicaria H P--several clones intercrossed 150+	AMC
95W411	vicaria x bucharica H P-- 100+	AMC
95W412	warleyensis-- 200+	MBS
95X413	latifolia--pale colors mixed 50+	EHL
95X414	latifolia (syn. xiphioides)--e x. wild coll. plants in the Pyrenees 100+	MBS
95X415	xiphium--25+	MBS
95X416	xiphium-- 100+	NSR
95Y417	x Pardancanda-pink 50+	AMC

Z, Other Iridaceae

95Z418	Alophia pulchella-- 25	AMG
95Z419	Anomatheca laxa-- 200+	NLT
95Z420	Anomatheca laxa--small corms 25	NLT
95Z421	Anomatheca laxa--red 200+	AMG
95Z422	Anomatheca laxa--red 100+	WGL
95Z423	Anomatheca laxa var. alba-- 25+	AMG
95Z424	Aristea ecklonii-- 400+	JRH
95Z425	Aristea ecklonii--300+	MBS
95Z426	Babiana sp.-- 150+	WGL
95Z427	Babiana spathacea-- 25	MBS
95Z428	Babiana villosula-- 50+	MBS
95Z429	Babiana 'Purple Star'--20" tall 200+	JRH
95Z430	Belamcanda chinensis--dark spotted yellow flowers 300+	PHL
95Z431	Belamcanda chinensis-- 25+	WGL
95Z432	Belamcanda flabellata-- 100+	HSC
95Z433	Calydorea speciosa-- 100+	GCY
95Z434	Chasmanthe aethiopica -- 25	MBS
95Z435	Chasmanthe bicolor--25+	MBS
95Z436	Cipura inornata--plant from SIGNA 92Z356 from MBS 50+	RST
95Z437	Crocosmia masonorum-- 50+	MBS
95Z438	Crocosmia sp.--hardy to -35F -25	DGL
95Z439	Crocosmia x 'Lucifer'-- 300+	PMT
95Z440	Crocosmia x 'Lucifer'-- 200+	NLT
95Z441	Crocus angustifolius var. minor-- 25	SRC
95Z442	Crocus banaticus H P--some from dark forms, autumn blooming 250+	SRC
95Z443	Crocus biflorus var. argenteus-- 100+	SRC
95Z444	Crocus caspius--e x. P.F. 5036 -25	BHN
95Z445	Crocus flavus-- 25	SRC
95Z446	Crocus heuffelianus--autumn blooming -25	SRC
95Z447	Crocus kosaninii-- 25	SRC
95Z448	Crocus longiflorus--autumn blooming 100+	SRC
95Z449	Crocus niveus-- 50+	DEL
95Z450	Crocus pulchellus--autumn blooming 25+	SRC
95Z451	Crocus pulchellus--e x. M.T. 4584, autumn blooming 25+	SRC
95Z452	Crocus reticulatus-- 25+	SRC
95Z453	Crocus serotinus var. serotinus--e x. S.F. 237, autumn blooming 25+	SRC
95Z454	Crocus tournefortii-- 50+	DEL
95Z455	Crocus tournefortii-- 25	BHN
95Z456	Cypella coelestis--100+	NLT
95Z457	Cypella coelestis-- 25+	JHW
95Z458	Cypella herbortii-- 100+	NLT
95Z459	Cypella plumbea-- 50+	GCY
95Z460	Dierama pulchellum-- 100+	NLT
95Z461	Dierama pulcherrimum-- 200+	JWT
95Z462	Dietera bicolor-- 100+	JRH
95Z463	Dietera catenulata (syn. iridioides)-- plant grown from '90 seed from Nancy Axelrod 50+	RST
95Z464	Dietera grandiflora--400+	WGL
95Z465	Dietera grandiflora x iridioides H P-- 50+	IPG
95Z466	Dietera iridioides--50+	NLT
95Z467	Dietera iridioides (syn. vegeta)-- 200+	JRH
95Z468	Dietera vegeta (syn. iridioides)--plant from SIGNA 92Z361 from JRH 25+	RST
95Z469	Ferraria crispa (syn. undulata)-- 50+	MBS
95Z470	Geissorhiza bracteata-- 25+	MBS

95Z471	Geissorhiza roleo-alba-- 25	MBS	95Z526	Romulea columnae--50+	WGL
95Z472	Geissorhiza sp.--purple 100+	MBS	95Z527	Romulea flava var. minor-- 25	MBS
95Z473	Gelasine azureum-- 25	NLT	95Z528	Romulea hirta-- 300+	MBS
95Z474	Gelasine elongata (syn. azurea)-- 50+	MBS	95Z529	Romulea linaresii-- 300+	WGL
95Z475	Gelasine uruguaiensis var. orientalis-- 100+	MBS	95Z530	Romulea malenconiana-- 50+	MBS
95Z476	Gladiolus alatus var. alatus--75+	JDG	95Z531	Romulea pratensis-- 200+	JRH
95Z477	Gladiolus carmineus-- 25+	JDG	95Z532	Romulea ramiflora-- 100+	GCY
95Z478	Gladiolus carneus-- 25+	JRH	95Z533	Romulea ramiflora-- 50+	MBS
95Z479	Gladiolus carophyllaceus-- 1000+	WGL	95Z534	Romulea rosea-- 100+	JDG
95Z480	Gladiolus communis var. byzantinus-- 50+	MBS	95Z535	Romulea tabularis-- 150+	GCY
95Z481	Gladiolus communis var. illyricus-- 50+	MBS	95Z536	Schizostylis coccinea-- 75+	MBS
95Z482	Gladiolus delenii-- 200+	WGL	95Z537	Sisyrinchium angustifolium--200+	RST
95Z483	Gladiolus gueinzii-- 50+	MBS	95Z538	Sisyrinchium angustifolium--e x. Whidbey Is., WA, 4" blue 250+	JWT
95Z484	Gladiolus imbricatus-- 25	AAB	95Z539	Sisyrinchium angustifolium --coll. Franklin Co., PA 1000+	DGL
95Z485	Gladiolus imbricatus--coll. Thuringian station near Erfurt, where it has long been naturalized (pre-1812) 50+	AAB	95Z540	Sisyrinchium bellum-- 200+	JRH
95Z486	Gladiolus italicus (syn. segetum)--25+	MBS	95Z541	Sisyrinchium bermudiana--coll. central MO, pale blue to violet with branched, winged stems	DVL
95Z487	Gladiolus kotschyanius var. caucasicus-- 150+	MBS	95Z542	Sisyrinchium californicum-- 100+	GCY
95Z488	Gladiolus orchidiflorus-- 25+	MBS	95Z543	Sisyrinchium idahoense--10" tall, large purple flower with yellow center 200+	LMM
95Z489	Gladiolus scullyi-- 25+	MBS	95Z544	Sisyrinchium idahoense-- 300+	AGR
95Z490	Gladiolus undulatus--cormlets 50+	MBS	95Z545	Sisyrinchium macrocarpum--from. A.G.S. seed 100+	BHN
95Z491	Herbertia lahue-- 100+	MBS	95Z546	Sisyrinchium macrocarpum-- 300+	GCY
95Z492	Herbertia pulchella-- 150+	GCY	95Z547	Sisyrinchium mucronatum--coll. Franklin Co., PA-25	DGL
95Z493	Hesperantha bachmannii-- 100+	MBS	95Z548	Sisyrinchium nudicaule (syn. patagonicum)-- 200+	MBS
95Z494	Hesperantha moisi-- 100+	GCY	95Z549	Sisyrinchium nudicaule-- 100+	GCY
95Z495	Hesperoxiphion peruvianum-- 25+	MBS	95Z550	Sisyrinchium striatum-- 300+	GCY
95Z496	Homeria brittenese--100+	JDG	95Z551	Sparaxis bulbifera-- 75+	MBS
95Z497	Homeria ochroleuca-- 100+	MBS	95Z552	Sparaxis elegans-- 75+	JDG
95Z498	Ixia sp.--small flowered pink 200+	RRH	95Z553	Sparaxis elegans-- 200+	MBS
95Z499	Lapeirousia enigmata-- 100+	JDG	95Z554	Sparaxis parviflora-- 50+	MBS
95Z500	Lapeirousia jacquinii-- 100+	JDG	95Z555	Synnotia parviflora-- 50+	WGL
95Z501	Libertia ixoides-- 400+	NLT	95Z556	Synnotia villosa-- 200+	WGL
95Z502	Libertia sessiliflora (syn. caerulescens)--coll. Aguas Claras, Cachagua -25	MBS	95Z557	Tigridia pavonia--200+	PMT
95Z503	Libertia sp.--[arrived labeled "wild Irid (white)"] 500+	AMG	95Z558	Tigridia pavonia-- 100+	NLT
95Z504	Massonia pustulata-- 100+	JDG	95Z559	Tritonia pallida [?-- 50+	MBS
95Z505	Melasmaea graminea-- 200+	NLT	95Z560	Tritonia sp.--orange 200+	WGL
95Z506	Melasmaea ramosa--300+	JRH	95Z561	Watsonia beatricis-- 100+	NLT
95Z507	Melasmaea ramosa-- 200+	WGL	95Z562	Watsonia humilis--e x. Nat. Bot. Gdns. Kirstenbosch, S. Africa 25+	BHN
95Z508	Moraea aristata--e x. Kirstenbosch, S.Africa 25+	BHN	95Z563	Watsonia marginata--e x. Nat. Bot. Gdns. Kirstenbosch, S. Africa 25+	BHN
95Z509	Moraea bipartita-- 100+	MBS	95Z564	Watsonia meriana--pink, e x. Nat. Bot. Gdns. Kirstenbosch, S. Africa 25+	BHN
95Z510	Moraea buttonii-- 200+	NLT	95Z565	Watsonia meriana--ex. seed coll. Natal 25+	ESC
95Z511	Moraea natalensis-- 25+	DBK	95Z566	Watsonia pyramidata [?-- 25+	MCZ
95Z512	Moraea polystachya-- 300+	MBS	95Z567	Watsonia tabularis--e x. Nat. Bot. Gdns. Kirstenbosch, S. Africa-25	BHN
95Z513	Moraea polystachya--2', multi-branched, blue w/yellow signal 100+	JWG	95Z568	Watsonia versfeldii-- 25	MBS
95Z514	Moraea polystachya--2 years for full germination 150+	JDG			
95Z515	Moraea spathacea--yellow 50+	JWT			
95Z516	Moraea spathacea--from. SIGNA 90Z294 50+	RRH			
95Z517	Moraea stewartiae-- 500+	JRH			
95Z518	Moraea vegeta-- 50+	JRH			
95Z519	Orthrosanthus chimboracensis-- 100+	GCY			
95Z520	Orthrosanthus laxus-- 100+	WGL			
95Z521	Orthrosanthus multiflorus-- 300+	NLT			
95Z522	Orthrosanthus multiflorus-- 100+	DBK			
95Z523	Romulea bulbocodium-- 50+	WGL			
95Z524	Romulea bulbocodium var. leichtliniana-- 50+	WGL			
95Z525	Romulea clusiana-- 75+	GCY			