

THE NORTH AMERICAN LILY SOCIETY, INC. SEED EXCHANGE, 2007-2008

INDEX

Comments	1-3	Div. VI Trumpet/Aurelian Hybrids	9-15
Ordering procedures	3-4	Div. VII Oriental Hybrids	15-17
Seed Donors	4	Div. VIII Interdivisional Hybrids	17-19
Div. I Asiatic Hybrids	5-7	Div. IX Species	19-20
Div. II Martagon Hybrids	8-9	Auction Items	21-22
Div. III Candidum Hybrids	9	Companion Plants	22
Div. IV American Hybrids	9	Seed from last year	22-28
Div. V Longiflorum Hybrids	9	Order Form	29-30

Welcome to the seed exchange! The seed exchange is made possible through the generosity of everyone who has taken the time to pollinate, tag, protect, harvest, candle and sometimes even package the results of their labor of love. Other donors have gone to the effort of collecting native species seed growing in the wild. Without the efforts of the donors, the seed exchange would not be possible.

Please pay close attention to ALL of the information as there have been changes. Needless delays can be avoided if the instructions are followed.

1. As many of you know the United States Agricultural Department and the Animal Plant Health Inspection Service (APHIS) started a new program called "Small Lots of Seed Program" for importing seed from outside of the US last year. This eliminated the purchase of a Phytosanitary certificate. Any shipments coming from outside the US must have a United States Agricultural Department Animal and Plant Health Inspection Service Import Permit. Any one donating seeds to the exchange will receive this permit and all instructions from the seed chair upon request.

2. The NALS Seed Exchange Catalog will be mailed by conventional mail to members who requested a paper copy. Copies will be mailed to Donors first, then to overseas members, then to Canadian and U.S. members. The goal is to try to have the list arrive with donors first then all other members at the same time. The list will be published on the NALS website in early March. NALS members who signed up for electronic distribution/notification will receive an email notice of posting which will be timed to coincide with mailed delivery dates. Orders from non-NALS members will not be accepted before April 1, 2008. This list expires June 1, 2008 and will be removed from the NALS website at that time. Please see that your order is received before this deadline.

3. We will continue to accept Visa and Master Card as a form of payment. **Take time to ensure your card information is correct and legible**. PayPal will be accepted again this year. Please read the ordering procedures section below!

4. I am again offering bonus seed to all donors. One (1) free packet will be given for every seed number you have listed, with a limit of three (3) packets. If you are a donor, please deduct these bonus seeds from your cost at the indicated place on the order blank.

5. **Pictures!** With the assistance of the NALS Webmaster and select donors, we have posted some pictures of the parents of the seeds on the NALS web site. Look for a designation in the last column of the seed list where "Y" indicates there

will be a photo(s) available. Photos will be on the web site with the list and will be available by clicking on the appropriate position on the line you are reading (no more hunting for the image!).

6. **Descriptions!** I have tried to include as much of a description as the donor has provided. The better the description, the more likely someone will find a reason to purchase the seed. I assume most of you have access to copies of the RHS International Lily Register; lily books, etc. such that you can look up a description of named lilies. If you do not have the International Lily Register, you can purchase it from the RHS or access the new web site created by Gerry Danen at www.lilyregister.com and click on Lily Register. To read more about this new site, read the article by Gerry in the NALS Fall 2006 Quarterly Bulletin pp. 30-32

7. Whenever you see a donor remember to thank them for the effort they have put into making the Seed Exchange possible. If the donor took the extra time and effort to submit photos thank them for that additional effort as well! It is the fervent desire of many of the donors that those of you who purchase some of their seed continue their work. Please consider doing so. If you have success with someone's material, let him or her hear about it. Everyone likes hearing about his or her offspring!!

A special "Thank You" to the following donors:

Joe Hoell for the Trumpets and OT's contributed including Sinfonia, Ryirube and Leslie Woodriff's Fertile Sister. Forrest Peiper for the named Asiatic crosses. Some of them old cultivars. Who remembers Harlequin Hybrids, Isaac Watts and Connecticut King?

Joe Nemmer sent a wide selection including: Asiatics, Orientals, Aurelians and species.

Paul Carter for the Trumpets contributed using Midnight and other Trumpets in cream, copper and dark purple. Also Jim Ault, Barry Francis, Robert Griesbach and all the other donors who gave of their time and sent in their crosses.

Many donors have taken the time and effort to collect species seed from native stands. If you are fortunate enough to obtain some of this seed please do your part to assure their continued purity and survival.

8. **Some Disclaimers.** Every effort has been made to inspect seed and to ensure that the seed you purchase has visible embryos. It is physically impossible for the Seed Chair to candle or re-candle every seed that has been donated. Where seed is very small, dark, or where embryos are hard to distinguish I have tried to give some indication of this fact. If you wish clearly visible embryos do not order from these lots. In some cases extra seed has been given to compensate for these conditions and is so noted.

You may experience reduced germination from some tetraploid crosses. You may also note that tetraploids do not grow as rapidly as diploids do. I have not attempted to compensate for these deficiencies by including extra seed as there is more intrinsic value in tetra seed and the reward from tetras is in the size and form of the resulting plant.

You may experience significantly reduced germination from interdivisional offerings. Ed Soboczenski suggests that you try germinating your OTs in water. (The actual process is a 20 min soak in 20% diluted Clorox (itself 5% bleach) then soaking in water which is frequently changed and diligently monitored until small plants form and which are transplanted to small flats under lights). I use this method myself on the unusual crosses. Ed learned of this method from Harrison Peters. However, if you have a method that works for you stick with it.

Seed Listings

Seeds are listed by Division and identified by seed number, donor, description, number of seed packets available, and number of seeds in each packet. If there is no listing for the number of seeds, then the packet contains 25 seeds, or maybe a few more. There are two alternate designations for the number of seeds. For example, if the number is given as: 3 @21, this should be interpreted as three packets each containing 21 seeds. Another designation used is: 8 +18s, this should be interpreted as there are 8 packets of 25 and one additional packet (the last one to be given out) that only contains 18 seeds. Finally, you may see a designation that looks like: 25+ or 30 +, this should be interpreted as your dauntless seed chair just gave up after packing 25/30 packs of 25 seeds and there at least a few more packs than the quoted number (and which could be packed if that many were to be sold)!

The seed numbers are interpreted in this way. The first digit identifies the Lily Division or category; the second digit gives

the year of the sale (8 for 2008). The other digits identify the seed lot itself. This code establishes a unique number for each lot for ten years.

Seed Ordering Procedures (Includes Changes from Last Year - Please Read!)

Please read this section carefully. By following the instructions and suggestions given below you will have the best chance of getting the seeds you want in the shortest possible time. Please follow the directions given in the "Auction" section if you wish to bid on auction items.

1. Order by mail or email only (no phone orders, no fax orders).

2. **Conventional Mail Orders:** Use the order form attached. Order by catalog # only and list your 2nd and 3rd choices (please do not repeat any numbers from the first column as you 2nd or 3rd choices). Be reasonable in your expectations about your chances on small and desirable lots; if you are not a donor, desirable lots containing only a few packets typically sell out within the first 20 or 30 orders (mostly from donors who order early). Prepare your order well. There will be no refunds on cash, checks, PayPal or money orders. If you pay by credit card, you may request that your order be reduced to whatever I can supply and I will recalculate your charge for packets and shipping. A small receipt will be included for charge orders to show the billed amount. **Keep a record of your order, as order blanks will not be returned**.

3. Electronic Ordering: This is a new feature this year. You have several options:

- You may scan your paper copy of the filled in order blank and email it to me.
- You may download the form from the website, fill it out and email it to me.

- You may use the shopping cart feature on the website to order seeds. If you use this feature be aware that the web site is not monitoring inventory. Even though a packet is placed in your cart it may not be available. Please list acceptable alternates in the comments box or be willing to accept whatever I substitute. The Webmaster and I will attempt to update the list daily as to availability.

- Your order will be filled in the order received (including mailed in orders) and held pending payment. Seeds will be shipped when I receive payment. Payment can be made by conventional mail for: checks, bank drafts or credit card information. Customers are encouraged to use PayPal, as I will ship as soon as I receive notification. I understand that you can now use PayPal, without establishing a detailed account with them simply by supplying your name and credit card information. This is done over a secure connection. See the website for details.

4. Send payment in U.S. currency payable to NALS.

- Visa and Master Card (only!) are accepted. PayPal accepted for the 2nd time. It worked quite well last year. OF the total proceeds for last year's seed exchange, 65.7% was made to Paypal. See NALS website for PayPal details .

- U.S. members use personal checks, money orders, credit card, or PayPal.

- Canadian members use personal checks (Please mark your check "U.S. Funds", do not calculate monetary exchange rate), Money Orders in U.S. funds, credit card, or PayPal.

- All other members make payments in U.S. funds using bank drafts payable through a U.S. bank, International Money Order, credit card, or PayPal.

5. **Pricing**. Most seed is priced at **\$1.05 per packet** (unless otherwise noted). This is a slight increase from previous years. Included are these additional postage and supply charges:

1-20 packets:	U.S. \$1.50	 21 - 40 packets	: U.S. \$2.50
40 - 50 packets:	U.S. \$3.00	50 + packets:	U.S. \$4.00

Please calculate these charges based on the number of packets ordered not the number of seed numbers ordered.

6. Limitations. The following limitations are intended to make desirable seeds available to as many members as possible. The filling of seed orders is still on a first-come-first-serve basis, but the chance is better that the seed you desire will still be here when your order arrives. However, when there are only a few packets of seed, the earlier your order arrives the better your chances.

a. The limit on packets for any individual seed number is:

1 if the total number of packets available is 1-15 2 if the total number of seed packets is 16-22

3 if the total number of seed packets is 23-304 if the total number of seed packets is 31 or more.b. The limit for this year's seed is 30 Seed Numbers. There is no limit on last year's seed.

7. Some members may want more seeds than the above limitations allow. I will accommodate those members with the following procedure. For orders of this year's seed that exceed 30 seed numbers, I will fill your order up to the first 30 seed numbers and then suspend your order until March 30, 2008 before completing it. The initial fill will be held until after March 30, 2008 unless you include postage for two separate mailings. Please be sure to include alternate choices if you wish to use this option.

Abbreviations These abbreviations are used in the list: OP = open pollinated, HP = hand pollinated (Note: I have assumed that most hybridizers use some means to ensure that their intended cross is protected from previous or unintended pollinations. All of these crosses could be labeled as protected pollination. I have just omitted this designation unless I have been made aware otherwise by the donor), sdg./sdlg = seedling, IE = immediate epigeal, DE = delayed epigeal, IH = immediate hypogeal, DH = delayed hypogeal, w/ = with, OT, O/T = an Oriental/ Trumpet hybrid. Most others are basic.

Free Seed NALS will donate leftover seed to regional lily societies world wide for the purpose of furthering the genus Lilium. Please write on your organizations letterhead stating the purpose, quantity and type of material desired. Requests will be processed after the sale is closed.

Enjoy this seed list! Maureen Janson 2114 East 5th Street Washington, MO 63090-3510 (636) 239-2766 seedchair@lilies.org

Seed Donors 2007-2008

ADAPHI, ANDKAT BENNDW BERGBR CARTPA DIELAR FIELDD GALREG HELSCA HERCDA HERCDA HERMEL HOELLJ HUNTPA KAMMRI MINGLK NEMJOS PAUDES PRZEHE	Philip Adams, CA, USA Kathryn Andrews, VA, USA Dwayne Bennett, AB, Canada Brian Bergman, Canada Paul Carter, Texas, USA Larry Diehl, Ohio, USA Doug Fielding, Australia Dr. Reg Gallop, Canada Calvin Helsley, Missouri, USA David Hercberg, Latvia Melvyn Herbert, Germany Joe Hoell, Tasmania, Australia Paul Hunter, Canada Richard Kammer, USA Kathleen Mingl, Oregon, USA Joe Nemmer, PN, USA Des Paulson, New Zealand Henry Przewodowski	AULTJI BARWRO BOUCHDA BOWVIC CLERHE DUMAER FRANRA GRIROB HELMRF HERJOH HINMJU HOMIMA JONCKR KROCHA NELSDO OFFFRA PEIPFO REMPJO	Jim Ault, IL, USA Rob Barwick, Tasmania, Australia David Boucher, Hiawaii, USA Vicki Bowen, Maryland, USA Helen de Clercq, Maryland, USA Eric Duma, New York, USA Rainbow Francom, CA, USA Robert Griesbach, WI, USA F. Helmrich, MI, USA John Herbst, Connecticut, USA Julie Hinman, California, USA Mike Homick & Paul Machado, USA Robert Jonckheere, MI USA Charles Kroell, Michigan, USA Dolores Nelson, Canada Frans Officer, Minnesota, USA Forrest Peiper, MN, USA John Rempel, Manitoba, Canada
PAUDES	Des Paulson, New Zealand	PEIPFO	Forrest Peiper, MN, USA

Divison I, Asiatic Hybrids (IE)

Seed				Pkts	Photo	
Num	ber	Donor	Description and comments	Seeds	On we	<u>b:</u>
18 -	100	AULTJI	2007127, Ambrosia x Doeskin *	2		
18 -	101	AULTJI	2007129, Amber Gold x 2004198 *	2	Y	
18 -	102	AULTJI	2007144, Amber Gold x (Brauner Bar x Dot.com) *	2		
18 -	103	AULTJI	2007145, Miss Alice x (Brauner Bar x Dot.com) *	3		
18 -	104	AULTJI	2007182, Latvia x 2004198 *	Sold Out		Y
18 -	105	AULTJI	2007185, Miss Alice x Imp *	2		
18 -	106	AULTJI	2007192, [Latvia x (George Slate x Sutter's Gold)] x Latvia *	3		
18 -	107	AULTJI	2007204, (L. leichtlinii x Spice Island) x (Latvia x 2004198) *	2		
18 -	108	AULTJI	2007225, (L. leichtlinii x Spice Island) x [(L. davidii x A1.152) x	2		
			Latvia)]*			
18 -	109	AULTJI	2007236, Coral Butterflies x 2004198 *	2	Y	
18 -	110	AULTJI	2007242, King David x (L. lancifolium x 2004198) *	2		
18 -	111	AULTJI	2007272, (George Slate x Sutters Gold) x 2004198 *	2	Y	
18 -	112	AULTJI	2007303, Winnipeggy x (L. lancifolium x 2004198) *	10		
18 -	113	AULTJI	2007319, [(A25HN-1 x L. lancifolium) x (98-27-1 x L. wilsonii)] x	4		
			(L. lancifolium x 2004198) *			
18 -	114	AULTJI	2007322, Yellow Star x (L. lancifolium x 2004198) *	6		
18 -	115	CARTPA	Asiatic, 1a, red/orange x 1a, red/gold	1 @ 14		
18 -	116	NEMJOS	Blood Tiger x (Saarturn x 1c tango)	Sold Out		
18 -	117	NEMJOS	Blood Tiger x Orange Art	Sold Out	Y	
18 -	118	PEIPFO	Brushstroke x Yellow Magic	1 Y		
18 -	119	PEIPFO	Candleflame x Yellow Magic	8 Y		
18 -	120	PEIPFO	Cannes x Centerfold	5 Y		
18 -	121	BERGBR	Cappiccino x Purple Reign *	1 Y		
18 -	122	PEIPFO	Centerfold x Black Eyed Cindy	Sold Out		
18 -	123	NEMJOS	Cherry 1c x Capuccino	Sold Out		
18 -	124	PEIPFO	Chesapeake Dream x Yellow Magic	1 Y		
18 -	125	PEIPFO	Commander in Chief x Black Jack	2 Y		
18 -	126	PEIPFO	Crimson Noble x Connecticut King	1 + 18s	Y	
18 -	127	PEIPFO	Crimson Noble x Shirley	5 Y		
18 -	128	PEIPFO	Crimson Noble x Yellow Magic	1 Y		
18 -	129	PEIPFO	Cupid's Gift x Alexis	1 + 23s	Y	
18 -	130	NEMJOS	Doeskin x Ed Brooman	1		
18 -	131	PEIPFO	Harlequin Hybrid #1 x Orange Monarch *	3 Y		
18 -	132	PEIPFO	Harlequin Hybrid #2 x Yellow Magic *	4 +20s	Y	
18 -	133	PEIPFO	Indian Brave x Yellow Magic	3 + 22s	Y	
18 -	134	PEIPFO	Isaac Watts x L. davidii	Sold Out		Y
18 -	163	DUMAER	Jack O' Latern, OP	2 @ 17		
18 -	135	BERGBR	(Jack-O-Latern x Royal Sunset) x Fijii Sunrise *	1	Y	
18 -	136	PEIPFO	King David x Cocker 99-175 *	2	Y	
18 -	137	PEIPFO	King David x Orange Flame	2	Y	
18 -	138	DUMAER	L. amabile var luteum x L. concolor	1 + 17s		
18 -	139	JANMAU	(L. davidii x L. lichtlinii var maximowiczii) OP	6		
18 -	140	NEMJOS	L. davidii willmottiae x 1c yellow tango	2 + 15s		
18 -	141	PEIPFO	Latvia x Alexis	Sold Out		Y
18 -	142	REMPJO	Lucky Knight (tetra) x Bruno	2		
18 -	143	NEMJOS	Maribelle x 1c yellow tango	3 + 20s		
18 -	144	NEMJOS	Maribelle x Capuccino	2 + 19s		
18 -	145	PEIPFO	Monte Negro x Connecticut King	4	Y	
18 -	146	PEIPFO	Nello x Cocker unnamed pink seedling *	4	Y	

Seed <u>Number</u>	Donor	Description and comments	Pkts Seeds	Photo On web
18 - 147	PEIPFO	Oklahoma x Cocker 74-2 *	1	Y
18 - 148	PEIPFO	Oklahoma x Rochester	1	Y
18 - 149	PEIPFO	Orange Monarch x Nutmegger	4	Y
18 - 150	FRABAR	Pink Tiger x (Red Rooster x Night Flyer) *	5	
18 - 151	NEMJOS	(Raspberry Butterfly x 1c tango) x tango yellow 1c	Sold Out	
18 - 152	NEMJOS	(Raspberry Butterfly x 1c yellow tango) x Blackout	2	
18 - 153	NEMJOS	(Raspberry Butterfly x 1c yellow tango) x Dotcom	Sold Out	
18 - 154	PEIPFO	Shirley x Alexis	2	Y
18 - 155	PEIPFO	Shirley x Connecticut King	10	Y
18 - 156	PEIPFO	Shirley x Crimson Noble	1	Y
18 - 157	BERGBR	Starburst x Blackout *	Sold Out	Y
18 - 158	NEMJOS	Tango 1c, Asiatic x (King Pete x 1c yellow tango)	Sold Out	
18 - 159	NEMJOS	Tango 1c yellow x 1c spotted yellow	Sold Out	Y
18 - 160	RICBRU	Tom x (Tom x Tetra red Griesbach, 1a) *	11	Y
18 - 161	PEIPFO	Yellow Tiger x Cocker 99-175 *, hard to see embryos	4	Y

Descriptions of some Asiatics unregistered selections

<u>2007127</u>, Lilium ['Ambrosia' x 'Doeskin'] Valuable breeding stock for spotless pastel 1b to 1c hybrids. <u>2007129</u>, Lilium ['Amber Gold' x brushmark breeder(2004198)] Seed parent a large flowered 1b/c hybrid, recurved, gold with purple spots and lines, excellent breeder, pollinated with my brushmark breeder 2004198 (see note: photo). Expecting large flowered, 1b to 1c hybrids, tall, floriferous, golden yellow with dramatic spotting, possibly some brushmarking.

<u>2007144</u>, Lilium ['Amber Gold' x ['Brauner Bar' x 'Dot.com']] Seed parent a large flowered 1b/c hybrid, recurved, gold with purple spots and lines, excellent breeder, pollen parent large 1b fairly flat flower, tangerine with orange flame blush, narrow but long petals, few spots; dark stems; expect large 1b hybrids, orange to golden, possibly some excellent spotting.

<u>2007145</u>, Lilium ['Miss Alice' x ['Brauner Bar' x 'Dot.com']] Seed parent same as 'Senjora Alice' a beautiful flat 1a hybrid with reddish orange flowers, pollen parent same as previous; expect deep orange to red 1a to 1b flowers, flat.

<u>2007182</u>, Lilium ['Latvia' x brushmark breeder(2004198)] Repeat of a cross I made previously that has produced many fine offspring, 1a to 1b golden yellow flowers, dramatic spotting to spreckling to brushmarking, sturdy stems, expect this to produce good breeding stock.

<u>2007185</u>, Lilium ['Miss Alice' x 'Imp'] Seed parent a beautiful flat 1a hybrid with reddish orange flowers, pollen parent 1a hybrid with flat orange flowers, broad petals, wide dark green foliage; expect some really nice deep orange to red, flat 1a hybrids.

<u>2007192</u>, Lilium ['Latvia' x [['George Slate' x 'Sutters Gold'] x ['Latvia']] A backcross to reinforce the spreckle pattern; pollen parent 1a, lemon yellow with copious maroon spotting and spreckle pattern (photo).

<u>2007204</u>, Lilium [[*leichtlinii* x 'Spice Islands'] x ['Latvia' x brushmark breeder (2004198)]] Seed parent 1b/c, $\frac{1}{2}$ revolute, nice shape, gold to yellow, fine maroon spreckles (photo), pollen parent 1a/b flowers, large, golden yellow with okay maroon spreckling, both plants with long pedicels, secondary buds; expect some tall, floriferous spreckles.

<u>2007225</u>,Lilium [[leichtlinii x 'Spice Islands'] x [davidii x A1.152] x 'Latvia']] Seed parent same as cross 2007204, pollen parent a Halinar davidii-cernuum hybrid crossed to 'Latvia', a novel 1b recurved flower, buff with conspicuous coalesced maroon spreckles; could produce some nice recurved 1b to 1c yellow to pastel spreckles.

2007236, Lilium ['Coral Butterflies' x brushmark breeder(2004198)] Seed parent is a fine coral pink 1b/c

hybrid from Judith Freeman that carries genes for pastels; pollinated with my brushmark breeder 2004198 (see note); could yield interesting 1b hybrids with spotted to spreckled flowers in peach, pink, coral, etc.

<u>2007242</u>, Lilium ['King David' x [*lancifolium* x brushmark breeder (2004198)]] Seed parent a late blooming, tall 1c hybrid with strongly revolute flowers, golden yellow with dark spots and stems; pollen bulked from two plants, both tall and floriferous, very late blooming, flowers large, strongly revolute, one yellow and one orange, heavily spotted; expect very late 1b to 1c strongly revolute hybrids, 50/50 orange to yellow, 5-6' tall when mature, floriferous, many with dark stems, excellent virus resistance, tough breeding stock. Possibly some brushmarking.

<u>2007272</u>, Lilium [['George Slate' x 'Sutters Gold'] x brushmark breeder (2004198)] seed parent 5' tall, 1a/b flowers, recurved tips, golden yellow with many fine purple spots, long pedicels, late blooming; pollinated with my brushmark breeder 2004198 (see note). Expect late blooming plants, tall, floriferous, large full flowers, yellow to gold, well spaced flowers.

<u>2007303</u>, Lilium ['Winnipeggy' x [*lancifolium* x brushmark breeder (2004198)]] seed parent a Hoepner selection, 1b/c, late blooming, red throughout, nicely recurved, very floriferous with secondary and tertiary buds; pollen bulked from three plants, all late blooming, 1b/c, recurved, two were yellow one was orange, all three with heavy spotting and slight brushmarking, secondary buds, dark stems; expect very late blooming, tall, vigorous, virus-resistant floriferous hybrids, orange to perhaps some good reds, dark spotting, should produce secondary and more flower buds.

<u>2007319</u>, Lilium [[A25HN-1 x lanc.] x [98-27-1 x *wilsonii*]] X [*lancifolium* x brushmark breeder (2004198)]] Pollinated one flower each on two plants that were from a cross of two Halinar hybrids, both seed parents with 1b recurved flowers, light tangerine over cream, huge violet spots; pollen bulked from four plants, 1b/c, two each yellow or orange, dramatic spotting and slight brushmarking, tall, floriferous, recurved flowers; expect very late blooming (late July), tall, floriferous plants with recurved 1b/c flowers, heavily spotted to perhaps brushmarks; seed parents carry carotene inhibitor gene from L. cernuum, so possibly some pastels. <u>2007322</u>, Lilium ['Yellow Star' x [*lancifolium* x brushmark breeder (2004198)]] seed parent a L. lancifolium hybrid, very late blooming, tall (over 5'), 1b reflexed yellow flowers with dark spots, pollen parents same as cross <u>2007319</u>. Expect very late blooming (perhaps into August), tall, floriferous hybrids, all 1b to 1c, recurved, 50/50% yellow to orange, heavy spotting to possible brushmarks.

<u>Note: 2004198</u> is proving to be an excellent breeder. Plant to 6' tall, very late blooming (late July), 1b/c flowers 7" wide, golden yellow with dramatic spotting and slight brushmarking, producing many fine progeny and high % of spreckles and brushmarks, secondary and tertiary buds on arching pedicels. Strong stem, broad foliage.

<u>Cappiccino x Purple Reign</u>, pod parent new Tango introduction from Dutch, excellent grower, multible blooms open at once looked like 'Clouds of Color'.

Harlequin Hybrid #1 x Orange Monarch, pod parent is yellow, spotted, 1c, from McClure & Zimmerman Harlequin Hybrid #2 x Yellow Magic, pod parent is orange yellow, spotted, 1bc, from McClure & Zimmerman (Jack-O-Latern x Royal Sunset) x Fijii Sunrise, pod parent grows about 40-48" high, large bud count, good candlelabra shape with out facing orange-red flowers. pollen parent seedling named by a friend as the flower color reminded her of the Fijii sunrises.

<u>King David x Cocker 99-175</u>, pollen parent is tall, dark red, few spots in center, late blooming, 1c, bulbils <u>Nello x Cocker unnamed pink seedling</u>, pollen parent is medium pink, unspotted, 1a, good substance Oklahoma x Cocker 74-2, pollen parent is orange yellow, spotted, 1b

<u>Starburst x Blackout</u>, pod parent a new tango, more orangish than red. Pollen parent really a spectacular red lily, very vigorous, excellent grower has a large infloresence with large flowers that don't fade

Tom x (Tom x Tetra red Griesbach, 1a), Tom pod parent is 1b, tall brick red with spots having a great infloresence, very vigorous

<u>Yellow Tiger x Cocker 99-175</u>, pod parent is van Bourgondien's 1993 'Yellow Tiger', 1a, bulbils. Pollen parent is tall, dark red, few spots in center, late blooming, 1c, bulbils

Division II, Martagon Hybrids (DH)

Seed <u>Number</u>	Donor	Seed description and comments	Pkts Seeds	Photo on web
<u>2</u> 8 -100	HERCDA	(11 d fim 2 7 – 80) OP	5	Y
<u>2</u> 8 -100 28 -101	HERCDA	(11 d fim 27 - 70) OP	3	Y
28 -101	HERCDA	(11 d fim 24 = 90) OP	2 + 18s	Y
28 -102	HERCDA	(11 d mgr Paslel) OP	4	Y
28 -104	HERCDA	(11d fim 23-65) OP	4	Ŷ
28 - 105	HERCDA	(21 do 7 - A) OP	3	Ŷ
28 -106	HERCDA	(21 do 7 - 11) OP	4	1
28 - 107	HERCDA	(3 7d O7 - A) OP	4	Y
28 - 108	HERCDA	(37dfm21) OP	3	Ŷ
28 - 109	HERCDA	(8 d or x whi 6) OP	1 + 23s	Y
28 - 110	HERCDA	(P-3) OP	2	Y
28 -111	HERCDA	(P-6) OP	2 + 24s	Y
28 -112	OFFRA	Bendick, OP, seed thick embryos not visible	8	
28 - 113	BENNDW	Bendick, OP, seeds thick hard to see embryos	2 + 13s	
28 -114	KAMMRI	Black Prince, OP	Sold Out	
28 -115	BENNDW	Carolyn Rollinson, OP	4 + 16s	
28 -116	BENNDW	Charla, OP, light lilac, small spotting, 6 foot tall	16	
28 -117	DUMAER	Claude Shride x Mrs. R. O. Backhouse, embryos not visil	ole Sold Out	
28 - 118	BENNDW	Claude Shride, OP	1	
28 -119	DUMAER	Claude Shride, OP, unable to see_embryos	1 @ 13	
28 - 120	DIELAR	Dalhansonii OP	2	
28 -121	BERGBR	Dalhansonii seedling x Dalhonsonii *	1	
28 -122	BENNDW	Dejoview, OP, clear orange, 5 foot tall, seed thick embryo	s hard to see	5
28 -124	BENNDW	L. dalhonsonii x R. O. Backhouse, embryos hard to see	3 + 21s	
28 - 125	TAMCOL	L. martagon album x L. martagon	3	
28 -126	NEMJOS	(Marhan x Hansonii sdlg) x (Marhan x L hansonii)	2 @ 15	
28 - 127	NEMJOS	(Marhan x Hansonii) x Pink Cattaniae	1 @ 21	
28 - 128	DIELAR	Marellentsing OP	2	
28 - 129	BENNDW	Maximeyers, OP, deep wine, heavy spotting	15 + 24s	
28 - 130	KAMMRI	Mixed martagons OP	5	
28 - 131	OFFRA	Mixed martagons OP *, seed thick embryos hard to see	16	
28 -132	BERGBR	Moonyeen x Barber seedling *	2 @ 20	
28 - 133	PEIPFO	Mrs. R. O. Backhouse x L. tsingtauense	1	Y
28 - 134	DUMAER	Mrs. R. O. Backhouse, OP	1@13	
28 - 135	JONCKR	Pink with some spots x OP	2 +22s	
28 - 136	KAMMRI	Rosa Linda, OP	2 @ 20	
28 - 137	GALREG	Sarcee (deep burgundy), OP	9	
28 - 138	FRANRA	Sarcee x L. martagon var cattaniae	3	
28 - 139	FRANRA	Sarcee x Port Wine	10	
28 - 140	OFFRA	Sdlg Slate 6, OP *, seed thick, embryos not visible	3	* *
28 - 141	PEIPFO	Super Tsing x L. x dalhansonii	1	Y
28 - 142	BENNDW	Sweet Betsy, OP	2	
28 - 143	DUMAER	Sweet Betsy, OP, some embryos hard to see	2 + 19s	
28 - 144	GALREG	Tarlton (pink seedling), OP	6 + 17s	

Seed <u>Number</u>	Donor	Description and comments	Pkts Photo Seeds On web
28 -145	JONCKR	Terrace City hyb x OP	1
28 - 146	DIELAR	Terrace City OP	4 +15s
28 - 147	JONCKR	White with greenish tint x OP	1
28-148	PAUDES	martagon pale lavender w maroon spots	3 + 19s
28 -149	PAUDES	martagon small white flowers w green center	2
28-150	PAUDES	martagon lavender very heavily spotted	2

Descriptions of some Martagons unregistered selections

Dalhansonii seedling x Dalhonsonii, pollen parent is a chestnut red color

<u>Sdlg. Slate 6</u>, OFFRA - Seeds from a George Slate martagon seedling which I've kept track of with the name of "Sdlg. Slate 6".

<u>Mixed martagons</u>, OP, OFFRA - Some mixed OP seeds from sone of the better martagons plants in my garden. "Better" = vigorous, disease-free, good flower-form etc. Plants that I would not hesitate to breed with. Moonyeen x Barber seedling, pollen parent has flowers of a port wine color

Division III, Candidum Hybrids (IE)

No seeds where received for this Division

Division IV, American Hybrids (DH) Please see notes in Div IX regarding American Species Germination.

Seed <u>Number</u>	Dono	r Description and comments	Pkts Seeds	Photo On web
48 - 100	TAMCOL	(L. pardalinum x L. humboldtii) OP, seed thick, embryos not visible		2
48 - 101	TAMCOL	Lake Tulare sdlg x L. pardalinum	Sold C	Out
48 - 102	FRANRA	L. wigginsii x L. kelloggii	5	
48 - 103	RICFRA	(L. pardalinum x L. columbianum) x L. columbianum, seed thick unable to see embryos	16 + 22s	
48 - 104	NEMJOS	(Mildred Orange x Kellogg 1) F2	2 + 24s	Y

Division V. Longiflorum Hybrids,(IE)

No seed received for this division

Division VI, Trumpet and Aurelian Hybrids, (IE)

You may experience significantly reduced germination from interdivisional offerings. Ed Soboczenski suggests that you try germinating your OTs in water. (The actual process is a 20 min soak in 20% diluted Clorox (itself 5% bleach) then soaking in water which is frequently changed and diligently monitored until small plants form and which are transplanted to small flats under lights). I use this method myself on the unusual crosses. Ed learned of this method from Harrison Peters. However, if you have a method that works for you stick with it.

Seed <u>Num</u>		Donor	Description and comments	Pkts Photo Seeds On web
68 -			19 mixed Aurelians*	25+
	101 102	REMPJO DIELAR	66-195 x (McLaren trumpet x green trumpet) 93-4070 x Ice Caves *	7 + 17s 4 V
68 -	102	HOELLJ	99-8-96 (4n) x 78 (4n), Green trumpet cross	3 + 16s

Seed <u>Num</u> l	her	Donor	Description and comments	Pkts Seeds	Phot On v	
<u>1 (uiii)</u>	001	Donor	Description and comments	Decus		
68 -	104	DIELAR	698-668 x 93-4070 *	4	Y	
	105	AULTJI	2007208, Summer Palace x (Amethyst Temple x Midnight) *	8	Ŷ	
	105	AULTJI		12 + 17s	Ŷ	
	107	AULTJI		7 + 22s	Ŷ	
	108	AULTJI	2007232, Tropical Isle x (Amethyst Temple x Midnight) *	8	Ŷ	
	109	AULTJI		7 + 23s	Ŷ	
	110	AULTJI	2007256, Midnight x (Lady Alice x L. leucanthum) *	7 + 23s	Ŷ	
	111	AULTJI	2007273, L. henryi var citrinum Ypsi form x mixed Lady Alice *	3	-	
	112	AULTJI	2007277, L. henryi var citrinum Ypsi form x LF-1 *	Sold O	Dut	Y
	113	AULTJI	2007279, (Tropical Isle x self) x Gold Eagle	4		-
	114	AULTJI	2007291, (L. henryi x Golden Sunburst) x LF-1 *	8	Y	
	115	AULTJI	2007296, LF-1 x Black Heart White *	Sold O		Y
	116	AULTJI	2007297, LF-1 x Black Heart Aurelians *	3	Y	
	117	AULTJI	2007298, LF-1 x Lady Alice strain *	Sold O		Y
	118	AULTJI	2007396, (Black Opal x Black Heart) x Black Heart Aurelians *	7		
	119	AULTJI	2007415, Black Heart hybrids x (L. rosthronii x L. henryi) *	4	Y	
	120	AULTJI	2007417, (L.rosthronii x L. henryi) x L. henryi var	30	Ŷ	
			Citrinum Ypsi form *		-	
68 -	121	AULTJI	2007420, L. henryi hybrid x (L. henryi select x L. henryi	4		
			Var citrinum Ypsi form *			
68 -	122	AULTJI	2007421, (L. rosthornii x L. henryi) x (L. henryi select x	16	Y	
			X L. hernyi var citrinum Ypsi form) *			
68 -	123	AULTJI	2007422, (L. rosthornii x L. henryi) x L. henryi hybrid *	6	Y	
	124	AULTJI	2007433, (L. rosthornii x L. henryi) x (L. henryi var	18	Y	
			Citrinum Ypsi form x L. rosthronii) *			
68 -	125	AULTJI	2007442, 4N yellow trumpet x 4n white w/pink picotee	5		
	-		Trumpet *	-		
68 -	126	PEIPFO	African Queen x Emerald Angel	4	Y	
	127	NEMJOS	Black Opal x Beautiful Victoria	Sold Out	Y	
	128	NEMJOS	Black Opal x (Mimosa Star x Bubbling Over)	Sold Out	Y	
	129	FRABAR	((Bowen x Green Mt.) x mixed pollen) x (Meznotes Zalziade x Leslie	3		
			Woodriff) F3 *			
68 -	130	FRABAR	((Bowen x Green Mt.) x mixed pollen) x mixed pollen *	1		
	131	FRABAR	[(Bowen x Green Mt.) x mixed pollen] x (Pink Perfection x Bowden's	5		
			Purple) *			
68 -	132	FRABAR	(Bright Star x Buttercurls x (L. henryi var citrinum x Sweet Eloquence)	* 3		
68 -	133	NELSDO	Bright Star x L. henryi	5		
68 -	134	NELSDO	Bright Star x L. henryi (eretia)	4		
68 -	135	FRABAR	(Buttercurls x Dreamcatcher) x [(Bowen x Green Mountain) x Mixed p	ollen)]	2	
68 -	136	FRABAR	(Buttercurls x L. henryi) x (L. henryi var citrinum x Sweet Eloquence)	6		
68 -	137	FRABAR	(Buttercurls x L. henryi) x (L. henryi var citrinum x Sweet Eloquence)	1		
68 -	138	FRABAR	(Buttercurls x L. henryi) x (Mimosa Star x Bubbling Over)	3		
68 -	139	FRABAR	(Buttercurls x L. henryi) x AM-93-0016-9	6		
	140	HOELLJ	Canterbury Trumpet, green cross	1 + 23s		
	141	NELSDO	Cebico's yellow trumpet x 'Crystal Palace'	9		
	142	CARTPA	DS00-13, 4 color, reflex x Tetra Trumpet yellow throat w green ribs	2 + 16s		
	143	FRABAR	(Damson x Pink aurelian) x (Meznotes Zalziade x Leslie Woodriff) F3			
68 -	144	FRABAR	(Damson x Pink aurelian) x (Pink Perfection x Bowden's Purple) *	Sold O	Dut	
68 -	145	FRABAR	(Damson x Pink aurelian) x golden yellow trumpet w red reverse *	3		
68 -	146	FRABAR	(Damson x Pink aurelian) x purple trumpet w distinct gold throat *	Sold O	Dut	
68 -	147	FIELDO	(Dark purple trumpet x Midnight) x (Naomi x Sibling)	8		

Seed <u>Num</u> l	ber	Donor	Description and comments	Pkts Seeds	Photo On web
68 -	148	HELMRF	(DLS X Tetra Black Beauty) x ((DLS sdlg x Tetra Black Beauty) x Tetra Black Beauty)) * B	a Sold C	Dut
68 -	149	HELMRF	(DLS X Tetra Black Beauty) x ((DLS sdlg x Tetra Black Beauty) x Tetra Black Beauty)) * A	a Sold C	Dut
68 -	150	NELSDO	Ed Robinson's yellow trumpet sdlg x 'Green Magic'	6	
	151	RICFRA	Golden Angels, OP	9	
	152	RICFRA	Golden Henryi, a sdlg of L. henryi var citrinum w golden blooms	16	
	153	FRABAR	Golden yellow trumpet w red reverse x L. henryi var citrinum	6	
	154	REMPJO	Griesbach tetra pink trumpet x tetra Aurelian	2	Y
	155	JANMAU	Hal's Best OP	12	Ŷ
	156	JANMAU	Hal's Best x (Forever In Love x Tropical Rain) *	14	Ŷ
	157	REMPJO	(Herald Angel White X Midnight) x Herald Angel White	14 + 2	
	158	REMPJO	((Herald Angel White x Midnight) x Pink Perfection)) x Herald Angel V		
	150	REMPJO		17 + 21s	Y
	160	PEIPFO	Herald Angels White x Pink Hod Hoepner Trumpet	3	Y
	161	PEIPFO		4 + 17s	Y
	162	NELSDO	Jimbo, small yellow trumpet x Herald Angel	3	1
	162	HELMRF	(L. henryi var citrinum x Golden Sunburst) x L. henryi var citrinum	4	
	164	CARTPA		3 + 18s	
	165	CARTPA		3	
	165		L. henryi pale orange x L. henryi var citrinum L. henryi var citrinum 'Beaverton' x Anton Mego's AM-113 *	2	Y
	167	DIELAR			I
		ADAPHI ZEA IOS	L. henryi var citrinum x (Louise x L. henryi var citrinum) *	3	
	168	ZEAJOS	L. henryi var citrinum x L. rosthonii	9	
	169	FRABAR	L. henryi x (Bright Star x Buttercurls) *	2	
	170	CARTPA	L. henryi x L. michauxi, dark form	2	
	171	CARTPA	L. henyri pale orange x DS00-13, 4 color, reflex	4	
68 -	172	CARTPA	L. nepalense hyb dark greenish yellow w purple reverse x Trumpet dark Yellow/green flaired	8 +215	5
68 -	173	ADAPHI	L. sargentiae x L. leucanthum centifolium	5 + 17s	
68 -	174	HELSCA	L. sulphureum x L. sargentia	9	
68 -	175	PEIPFO	Lady Anne x Emerald Angel	4	Y
68 -	176	FRABAR	Light yellow trumpet x golden yellow trumpet w red reverse	3	
	177	ADAPHI		1 @23	
	178	NELSDO		3 + 18s	
	179	HELMRF		4 + 20s	
	180	FRABAR	[McLaren aurelian F2 x ((Pink Perfection x (White Dragon x L.	1	Y
68 -	181	FRABAR	Rubellum))] OP * [McLaren aurelian F2 x ((Pink Perfection x (White Dragon x L. Rubellum))] x NALS 83-315 *	2	Y
68 -	182	HELSCA	Midnight Clone OP	25 +	
	183	PEIPFO		5 + 21s	Y
	185	DIELAR	Midnight x Dark pink trumpet	6	1
	185	CARTPA	Midnight x Trumpet dark purple sdlg	3	
	185	HELSCA		3 25	
	180	CARTPA	Moonlight Belle OP Pink Blush x Trumpet w pink reverse (true pink)	+17s	
	187	NELSDO	Pink Brush x Trumpet w pink reverse (true pink)	$10^{+1/8}$	
	189	HOELLJ	(Pink Perfection x Fietimo) 3n x Trumpet, tetra green	4 (night)	4
	190	NEMJOS	[(Pink Perfection x White Henryi) x Violet Flare] x (Mabel Violet x Mic		4
	191	ANDKAT	Pink Perfecton OP	3	V
	192	DIELAR	Pink Picotee x Dark Pink Trumpet	7	Y
68 -	193	DUMAER	Pink Picotee, OP	25 +	

Seed <u>Num</u>		Donor	Description and comments	Pkts Seeds	Photo <u>On web</u>
<u>68 -</u>	194	NEMJOS	Purple flecked orange Aurelian x (Orange Planet x Versija)	2 @22s	
68 -	194	NELSDO	Salutations, hybridized by Jean Erickson, OP	3	
68 -	195	VRISRD	Silver Sunburst, OP	5	
68 -	197	RICFRA	Skyline, 4n x 4n yellow trumpet *	10	
68 -	198	DIELAR	Statuesque x 698-668 *	1 @20	Y
68 -	198	BOWVIC	Tetra Aurelians* x OP	1 (u) 20 24 + 18s	1
68 -	200	NEMJOS	Tetra Trumpet cream w pink edge, 4n x Sibling	5	
68 -	200	NEMJOS	Tetra Trumpet lemon x Tetra Trumpet green	2 + 21s	Y
68 -	201	GRIROB	Tetra Trumpet white/pink picotee selected sdlgs x light Pink selected		30 +
68 -	202	GRIROB	Tetra Trumpet of yellow/rose picotee selected sdlgs x 07-35 *	30 +	50 1
68 -	203	GRIROB	Tetra Trumpet White Henryi type selected sdlgs x 04-02 *	30 + 30 + 30 + 30 + 30 + 30 + 30 + 30 +	
68 -	204	NEMJOS	Tetra Trumpet white x (Shenandoah x Yosemite)	2	Y
68 -	205	GRIROB	Tetra Trumpet white/pink picotee selected sdlgs x 07-13 *	$\frac{2}{30}$ +	1
68 -	200	NEMJOS	Tetra Trumpet yellow x (Shenandoah x Yosemite)	4 + 24s	Y
68 -	207	PEIPFO	Tropical Isle, OP	2 + 24s 2 + 24s	Y Y
68 -	208	NEMJOS	Tropical Isle x Midnight	3 + 23s	1
68 -	209	CARTPA	Trumpet yellow w purple, green ribs x Trumpet dark	19 + 19s	
			Greenish yellow w purple reverse *		
68 -	211	CARTPA	Trumpet copper sdlg x dark green/yellow w purple reverse *	15	
68 -	212	CARTPA	Trumpet copper sdlg, small bloom x Trumpet dark copper	18	
68 -	213	CARTPA	Trumpet cream/yellow flair, black nectaries x DS00-13 *	2	
68 -	214	CARTPA	Trumpet cream/yellow, black nectaries x Trumpet dark green/yellow, Nepalense genes in pollen parent	L. 3+21s	
68 -	215	CARTPA	Trumpet cream/yellow, purple reverse x Trumpet cream/yellow w pur Reverse	ple 1	
68 -	216	CARTPA	Trumpet dark copper w green/purple ribs x dark green/yellow trumpet	* 13 + 2	1s
68 -	217	CARTPA	Trumpet dark copper, purple reverse x Trumpet dark copper, purple re		
68 -	218	CARTPA	Trumpet dark copper, purple reverse x Trumpet dark purple, yellow th		
68 -	219	CARTPA	Trumpet dark purple x Trumpet dark purple	30	
68 -	220	CARTPA	Trumpet dark purple, yellow throat, purple reverse x Trumpet dark pu	rple $6+24$	·S
68 -	221	CARTPA	Trumpet dark yellow bowl x Trumpet dark yellow	3	
68 -	222	CARTPA	Trumpet dark yellow-green (emerald) x Trumpet small copper, green	reverse 17	
68 -	223	CARTPA	Trumpet greenish/yellow x DS00-13	9	
68 -	224	CARTPA	Trumpet large white, purple reverse x Trumpet dark purple	2 +22s	
68 -	225	CARTPA	Trumpet light yellow w yellow petal tips x Trumpet dark yellow	1 + 18s	
68 -	226	CARTPA	Trumpet small copper blooms x Trumpet dark yellow (emerald)	9 + 23s	
68 -	227	CARTPA	Trumpet solid orange/copper x Trumpet dark green yellow (L. nepalense genes)	10	
68 -	228	DUMAER	Trumpet Voluntaire, mixed colored trumpets	13	
68 -	229	CARTPA	Trumpet white w pink reverse x Trumpet true pink blush	23	
68 -	230	CARTPA	Trumpet white, pink reverse, yellow throat, papillae x Trumpet cream/white w yellow throat	3	
68 -	231	ZEAJOS	Unknown trumpet (from China or N. Vietnam)	11	
68 -	232	PEIPFO	White Henryi x Moonlight strain	5	Y
68 -	232	HELSCA	Yellow and White Tetraploid Trumpets OP	21 + 20s	-
68 -	233	PAUDES	Trumpet deep gold x Trumpet deep gold	4	
68 -	235	PAUDES	Timaru City, tetra UR trumpet x trumpet large flowered yellow	1	
68 -	236	PAUDES	Sinfonia, tetra x Shenandoah, tetra strain	2	
68 -	230	PAUDES	Shenandoah, teta strain x Iowa Snowflake	3 + 23 s	
68 -	238	PAUDES	Midnight x Midnight	4	
68 -	239	PAUDES	deep yellow aurelian x Waiareka	2	
68 -	240	PAUDES	deep yellow aurelian x Oriana	2	

Description of some Trumpets/Aurelians unregistered selections

698-93-4070, is a Dorothy Schaeffer hybrid. 698-668 is a selection from 93-4070 made by Cebeco when they were growing a bunch of Dorothy's stuff. Parentage for both would then be (Tetra White Henryi x Tetra white sdlg Trumpet) x Tetra gold Trumpet sdlg. Both are nice white trumpets w varying amounts of vellow/gold in the throat.

93-4070 x Ice Caves, same pod parent as above

2007208, Lilium [['Summer Palace' x ['Amethyst Temple' x 'Midnight']] seed parent narrow trumpets with flared tips, violet purple outside and half of inside, remainder yellow, pollen parent more open (photo), dark violet outside and most of inside with a partial yellow stripe on the midvein inside; cross of two dark trumpets.

2007212, Lilium ['Summer Palace' x [PPYF x BE]] seed parent same as 2007208, pollen parent a Sims hybrid with an open flower, wavy margins, outside deep violet pink, inside with large green nectary, yellow throat, transitioning into white with dramatic deep violet-pink margins. Possibly vield some dark picotees.

2007231, Lilium ['Tropical Isle' x [PPYF x T0B1]] pollen parent a Sims hybrid with nicely shaped flowers, full, apricot blush over golden yellow; hoping to reinforce the blush pattern of both parents.

2007232, Lilium ['Tropical Isle' x ['Amethyst Temple' x 'Midnight']] pollen parent same as for cross 2007208 (photo); possibly will produce melon/apricot/buff blush.

2007245, Lilium ['Tropical Isle' x [['Lady Alice' x leucanthum](2003126.1)] pollen parent cross has yielded a number of surprisingly nice trumpet-shaped progeny, plant used for this cross was the best of the batch, stunning golden yellow flower with great flower shape (photo). Expect some really fine vellow to golden trumpets.

2007256, Lilium ['Midnight' x [['Lady Alice' x *leucanthum*](2003126.1)] seed parent nice shaped flowers, white with violet throughout; pollen parent same as for cross 2007245. Could yield nice shaped trumpets, golden with melon, apricot blush.

2007273, Lilium [henryi var. citrinum Ypsi form x mixed 'Lady Alice'] expect henryi-look alike mostly in white and vellow.

2007277, Lilium [henryi var. citrinum Ypsi form x 'LF-1'] pollen parent a diploid Aurelian from Fogbelt Growers with recurved downfacing flowers, broad petals, orange, many fine purple lines (photo). Should be tall, floriferous, henryi-like flowers, sib to segregate yellow, probably weak stemmed, breeding potential.

2007279, Lilium [['Tropical Isle' x self] x 'Gold Eagle'] seed parent a beautiful flared trumpet, wide petals, lemon vellow with green stripe on midveins outside, interior solid lemon vellow, good fragrance; pollen parent bowl shaped, golden vellow, outstanding spicy fragrance; pollen parent is frost susceptible, but cross should vield nice golden vellow flowers with outstanding spicy fragrances.

2007291, Lilium [[henryi x 'Golden Sunburst'] x 'LF-1'] seed parent 7' tall, leaning stem, downfacing starburst flowers, light orange with decent papillae, late blooming. Expect very tall, late blooming aurelians, heavy henryi influence, breeding stock.

2007296, Lilium ['LF-1' x 'Black Heart White'] pollen parent the real deal from C. Kroell, Michigan, Crossing BHW with a strongly recurved Aurelian could better expose the dark nectaries. Late blooming.

2007297, Lilium ['LF-1' x Black Heart Aurelians (NALS 64-268)] pollen from two plants, late blooming, more trumpet shape, white outside and in with green-beige and brown-green nectaries respectively, yellow throat. Hoping for bowl shaped to starburst flowers with exposed dark nectaries.

2007298, Lilium ['LF-1' x Lady Alice strain] pollen bulked from six plants, all with downfacing, variously revolute flowers, white with yellow to orange throats above variously sized green nectaries; expect late blooming hybrids, all strongly revolute, heavy henryi influence but with sturdy stems.

2007396, Lilium [[Black Opal x Black Heart (mixed pollen)(NALS 63-525] x Black Heart Aurelians (NALS 64-268)] seed parent a late blooming Aurelian, down-facing, bowl-shaped, lt. orange cream outside and inside, dark brown-black nectaries; pollen bulked from three plants, all starburst form, out/downfacing, cream to lt. orange with green midribs outside and cream to lt. orange with black or very dark green-brown nectaries, various violet papillae; black heart breeding.

2007415, Lilium [[Black Heart hybrids NALS 63-601] x [rosthornii x henryi]] seed parent very late blooming, floriferous, out/downfacing bowls on long arching pedicels, secondary buds, flowers white inside and out, nectary green, some yellow on veins and abbreviated red papillae inside, strong stem; pollen bulked from two plants, floriferous, arching stems, 3-4' tall for now, floriferous, secondary and tertiary buds on long arching pedicels (photo), flowers strongly revolute, out/downfacing, medium dark orange, few but pronounced papillae (photo), pronounced dark green nectaries, blooming into late August; will be floriferous, very late blooming breeding stock.

<u>2007417</u>, Lilium [[*rosthornii* x *henryi*] x *henryi var. citrinum* Ypsi form] Seed parent (photos) best of its cross this year, tall sturdy stem, fairly large, strongly revolute flowers, deep orange, very large papillae, secondary and tertiary flowers on long arching pedicels, small green nectary, blooming into late August; cross should yield very late blooming henryi-like progeny, sib to segregate yellow color, valuable breeding stock for late bloom and multiple flower buds. Probably not for breeders in short-season climates.

<u>2007420</u>, Lilium [*henryi* hybrid x [*henryi* select x *henryi var. citrinum* Ypsi form]] seed parent a late blooming Aurelian hybrid, heavy henryi influence, sunburst with recurved tips, golden yellow inside and out with green nectaries and prominent papillae with dusting of red marks, pollen parent a nice henryi, strongly recurved, medium orange with green nectaries and a

bit of yellow above the nectaries, prominent orange papillae.

<u>2007421</u>, Lilium [[*rosthornii* x *henryi*] x [*henryi* select x *henryi var. citrinum* Ypsi form]] see 2007417 for description of seed parent; see 2007420 for description of pollen parent. Very late blooming henryi-like hybrid, possibly more compact and with secondary and tertiary buds from the rosthornii influence. Similar to 2007417 only more L. henryi diversity in background.

<u>2007422</u>, Lilium [[*rosthornii* x *henryi*] x *henryi* hybrid] see 2007417 for description of seed parent; see 2007421 seed parent for description of this pollen parent. Similar to 2007420 only perhaps more compact, slightly later blooming due to L. rosthornii influence.

2007433, Lilium [[rosthornii x henryi] x [henryi var. citrinum Ypsi form x rosthornii]] see

2007417 for description of seed parent; pollen parent with strongly recurved flowers, medium orange, good papillae; likely more compact, later blooming and with secondary and tertiary buds from the rosthornii influence. Probably not for breeders in short-season climates.

<u>2007442</u>, Lilium [4N yellow trumpet x 4N white w/ pink picotee trumpet (CT3-1)] seed parent a broad petaled, light yellow 4N trumpet; pollen parent a Sims 4N trumpet, broadly flared, white with a nice picotee edge.

(Buttercurls x Dreamcatcher) x ((Bowen x Green Mountain) x mixed pollen)), pod parent yellow outfacing aurelian from Calvin Helsley seed, pollen parent is a pollen mix of best sibs, pink picotee aurelians

(Buttercurls x L. henryi) x (L. henryi var citrinum x Sweet Eloquence), pod parent is amber to apricot plant similar in form to henryi from Calvin Helsley seed, pollen parent is white/yellow from Calvin Helsley seed

(Buttercurls x L. henryi) x (Mimosa Star x Bubbling Over), pod parent see above, pollen parent white/orange henryi hybrid from Calvin Helsley seed

(Damson x Pink Aurelian) x (Pink Perfection x Bowden's Purple), pod parent a purplish pink trumpet from Calvin Helsley seed, pollen parent dark purple aurelians from Joe Nemmer material

(DLS X tet Black Beauty) X ((DLS sdlg X tet Black Beauty) X tet Black Beauty)) A. 200 seeds candled twice the pod parent is yellow with a twist to the outer petals. I believe this to be a 4n x 4n cross the pollen parent is very fertile and the pollen parent is white with the same shape as Black Beauty, the nectaries are yellow. Wonderfully fragrant pod parent and the pollen parent is slightly fragrant

(DLS X tet Black Beauty) X ((DLS sdlg X tet Black Beauty) X tet Black Beauty)) B. different pod parent (a sibling of the above X the same pollen parent as above). The pod parent is buff. Lots of substance in all the lilies involved in #A and #B. 100 seeds NO red from tet Black Beauty in these two crosses. I think this is 4n X 4n.

Krocha 19 mixed Aurelians are the following parents (seed and or pod): *L. henryi citrinum 'Ypsilanti'*, Betty Sturley, Serena Green, BH Seedling, AM01-1094-1, AM93-0040-28, AM93-0019-19, CK03-PF1, CK06-HT05, CK06-HT06, CK06-HT07, CH06-HT09, CK06-HT10, CK07-X01, CK07-X04, CK07-BHOR, CK90-1B.

Hal's Best x (Forever in Love x Tropical Rain) pollen from Mary Wise in Australia

<u>Light yellow trumpet x golden yellow trumpet w red reverse</u>, pod parent is Joe Halinar material, pollen parent is Joe Nemmer material

L. henryi x (Bright Star x Buttercurls), pod parent nice specimen, pollen parent is white/orange/green from Calvin Helsley seed

L. henryi var citrinum x (Louise x L.henryi var citrinum) seed dark embryos hard to see

(L. henryi var citrinum x Beaverton) x Anton Mego's AM-113, AM-113 was from an Ed Soboczenski test-tube culture. see photo

<u>MB X RB</u> is Mauve bud times Red Bud these are beautiful long before they open the flowers because of the colors of the buds. The red bud is really mahogany

<u>McLaren aurelian F2 x (Pink Perfection x (White Dragon x L. rubellum))</u> x NALS 83-315, pod parent is a purple picotee edge, green throat, from Joe Nemmer seed. pollen parent is [White Henryi x [(aurelian x L. rubellum) x Freiman's 4 way x Midnight] x Midnight Dragon. Midnight Dragon is Midnight x Black Dragon

(Meznotes Zalziade x Leslie Woodriff) F3 is a greenish yellow flower with no sign of Leslie Woodriff influence (so list as aurelian) This one can take the late frost better than most trumpets. It survived 25 F degree at 6" tall with no damage. Plant is from NALS Exchange contributed by David Herbergs of Latvia.

<u>Pink Jazz x purple trumpet sdlg</u>, pod parent is a Dick Bazett hybrid, pollen parent is "purple" red color. This cross should produce some interesting hybrids.

<u>Pink Tiger x (Red Rooster x Night Flyer)</u>, pod parent is Dutch version sold by Valley K, dusty pink. Pollen parent is from NALS seed, 1b dark black-red with dark stems

<u>Statuesque x 698-668</u>, Judith's nice white tet trumpet w gold/honey throat x pollen parent noted above Skyline x 4n yellow trumpet, a 4n white trumpet sdlg crossed with a 4n yellow trumpet sdlg

Tetra Aurelian cross (BOWVIC) is: [(Tetra White Henryi x (Tetra Regale x Tetra White Henryi) x OP] mixed with

[((Tetra <u>White Henryi x (Tetra Regale x Tetra White Henryi)) x LF1] x OP</u>, a mix of these two crosses. These clones are 12 to 15 years old and very fertile

<u>Tetra Trumpet yellow/rose picotee selected sdlgs x 07-35</u> GRIROB, 07-35 is dark yellow/rose picotee with a rose exterior - similar to 'True Love' and 'Tropical Isle' in coloring.

<u>Tetra Trumpet White Henryi type selected sdgls x 04-02</u> GRIROB. 04-02 is cream with orange center with pronounced papillae

Tetra Trumpet white/pink picotee selected sdlgs x 07-13 GRIROB. 07-13 is a highly ruffled white/pink picotee

Division VII, Oriental Hybrids (DH)

Seed <u>Num</u> t	oer	Donor	Seed description and comments	Pkts Seeds	Photo on web
78 -	100	NEMJOS	(Allura x L. speciosum album) x (Pink Opal x L. speciosum albu	· · · · · · · · · · · · · · · · · · ·	
78 -	101	NEMJOS	(Oregon Mist x L. auratum virginale) x Chambertin	9 + 19s	Y
78 -	102	NEMJOS	(Oregon Mist x L. auratum) F2	5	
78 -	103	NEMJOS	(Oregon Mist x L. auratum) x (Allura x L. speciosum album)	4	Y
78 -	104	NEMJOS	(Oregon Mist x L. auratum) x Amazing	2	Y
78 -	105	NEMJOS	(Pink Virtuoso x Raptura) x Apollo	3	Y
78 -	106	NEMJOS	(Raptura x L speciosum rubrum) x (Pink Opal x L. speciosum R	ubrum)	3
78 -	107	NEMJOS	(Raptura x L. speciosum rubrum) x Amazing	2	Y
78 -	108	FIELDO	(Rubrum x Red Sun) x (white auratum x Jan deGraff)	1	
78 -	109	FIELDO	(Speciosum x White Champion sdlg) x (Wedding Bells x Apollo	(5) 5 + 24s	
78 -	110	RICFRA	Aubade x Rosario	14	
78 -	111	PRZEHE	Auratum sp x Auratum sp*	23	
78 -	112	PRZEHE	Auratum, smaller, 2 foot, OP	3 + 18s	
78 -	113	NEMJOS	Carnival x Oscar	6	Y
78 -	114	NEMJOS	Carnival x Rose Sonnett	6 + 24s	Y
78 -	115	NEMJOS	Casa Blanca x (Allura x L. speciosum album)	4	Y
78 -	116	FIELDO	Casa Blanca x Radiant Raylee	2	
78 -	117	NEMJOS	Casa Blanca x Snowfall	3 + 16s	Y
78 -	118	DUMAER	Casa Blanca, OP	13	
78 -	119	NEMJOS	Chamberlin x Oscar	3	
78 -	120	RICFRA	Coral Angel, OP, sdlg bred from Earth Angel	20	
78 -	121	PRZEHE	Cotton Candy, diminutive white, downfacing, OP	1 + 23s	
78 -	122	FIELDO	Devotion x Radiant Raylee	6	
78 -	123	DUMAER	Dizzy, OP	12 + 19s	
78 -	124	FRANRA		1	
78 -	125	RICFRA	First O x Early Beauty *	26 + 20s	
78 -	126	NEMJOS	Geisha x Amazing	6	Y

Seed				Pkts	Photo
Numł		Donor	Description and comments	Seeds	On web
78 -	127	NEMJOS	Geisha x Carnival	3 + 16s	Y
78 -	128	NEMJOS	Geisha x Oscar	8	
78 -	129	RICFRA	Golden Elegance Yellow Band x Rosario *	8	
78 -	130	NEMJOS	Kimono x Amazing	8	Y
78 -	131	RICFRA	Kimono x Totem Pole *	9	
78 -	132	NEMJOS	L. Alexandria Hyb x Amazing	Sold Out	Y
78 -	133	NEMJOS	L. Alexandria Hyb x Apollo	Sold Out	Y
78 -	134	RICFRA	L. auratum platyphyllum x Rosario *, seed thick, embryos not vis	sible	10
78 -	135	NEMJOS	L. auratum rubrotitatum x (Casa Blanca x Gloriosoides) # 1	Sold Out	Y
78 -	136	NEMJOS	L. speciosm x (Pink Opal x L. speciosum rubrum)	Sold Out	
78 -	137	BERGBR	L. speciosum album x (L. speciosum var 'Shooting Star' x Stargz	er)*	2
78 -	138	NEMJOS	L. speciosum album x (Pink Opal x L. speciosum album)	4	
78 -	139	FRANRA	L. speciosum var rubrum x Amazing	1 @ 15	
78 -	140	WILLCO	Lamb's Blood x Summer's End	6	Y
78 -	141	FRANRA	Midnight Star x Tiger Woods	2 + 16s	
78 -	142	NEMJOS	Muscadet x L. auratum virginale	2 +24s	Y
78 -	143	CARTPA	Oriental dark red dwarf, small bloom x Oriental large red,	3	
			ruffled, flat bloom, seed dark hard to see embryo		
78 -	144	CARTPA	Oriental pink & white bowl, vigorous x Oriental red/white	12	
			w ruffles, hard to see embryos		
78 -	145	CARTPA	Oriental pink& white ruffled x Oriental pink & white bowl vigor	ous 6	
78 -	146	CARTPA	Oriental red bowl x Oriental red dwarf, seed dark hard to see eml	oryos 8+	24s
78 -	147	RICFRA	Oriental sdlg from (Golden Elegance x Aubade), OP *	15	
78 -	148	NEMJOS	Oscar x Rose Sonnett	6	
78 -	149	NEMJOS	Pink Virtuoso x (Pink Virtuoso x Raptura)	4	Y
78 -	150	PRZEHE	Pixie Dawn, downfacing pink x Auratum, heavily spotted	1 @ 18	
78 -	151	NEMJOS	Princess Anna x Oscar	2 + 21s	
78 -	152	RICFRA	Queen strain x Rosario *	11	
78 -	153	RICFRA	Red Baron x Arabian Red	8 + 15s	
78 -	154	FRANRA	Red Jamboree x Salmon Star	2	
78 -	155	PRZEHE	Red Oriental *	5 + 24s	
78 -	156	NEMJOS	Rose Sonnet x Apollo	2	Y
78 -	157	NEMJOS	Rose Sonnet x Journey's End	2 @ 15	
78 -	158	NEMJOS	Salmon Jewels x Midnight Star	3	Y
78 -	159	NEMJOS	Sumatra x Amazing	8 + 15s	Y
78 -	160	NEMJOS	Sumatra x Apollo	4	Y
78 -	161	NEMJOS	Sumatra x Oscar	4	
78 -	162	WILLCO	Summer's End x Lamb's Blood	5 + 24s	Y
78 -	163	NEMJOS	(L auratum rubrovitiatum x Apollo) x L. auratum	4 + 16s	
78 -	164	CARTPA	Oriental, red bowl sdlg x Oriental red & white ruffles	1 + 22s	

Description of some Oriental unregistered selections

<u>Auratum sp x Auratum sp</u> - seed from best heavily spotted burgundy Auratum, fragrant

<u>First O x Early Beauty</u>, pod parent is an early blooming sdlg bred from Rosario x Early Beauty, a lovely pink outfacing flower on 2-3 foot stems

<u>Golden Elegance Yellow Band x Rosario</u>, pod parent tall, July blooming clone with huge white outfacing blooms and a broad yellow band

Kimono x Totem Pole, pod parent is a clone of L. auratum with large downfacing flowers. Pollen parent is a Stargazer

sdlg with upfacing, flashy pink, red and white spotted blooms

Lamb's Blood is a dark red, unregistered Oriental lily.

L. auratum platyphyllum x Rosario, pod parent is large and robust form of L. auratum with large, outfacing blooms, a pale yellow band with very large red spots.

(L. speciosum 'Shooting Star' x Stargazer) x OT mixed pollen, pod parent bloomed at the exact time as Arabesque, its growing habit, color etc was very close to Arabesque in all aspects. Its hybridization habit is very similar to Arabesque except more fertile. Obtained from Pacific Northwest Lily Society bulb sale called Super Dark Red Strain which very much resembles the old Oregon Bulb Farms favorite oriental called Jamboree but much darker.

<u>Queen strain x Rosario</u>, pod parent is a strain of white-light pink, heavily spotted & banded sdlg, bred from Golden Elegance x Rosario

Oriental Sdlg, is white with a yellow band and red spots

Red Oriental, up and outfacing, handsome, dark blue-green foliage could be a cross between Pixie Dawn and Stargazer

Division VIII, Interdivisional Hybrids

You may experience significantly reduced germination from interdivisional offerings. Ed Soboczenski suggests that you try germinating your OTs in water. (The actual process is a 20 min soak in 20% diluted Clorox (itself 5% bleach) then soaking in water which is frequently changed and diligently monitored until small plants form and which are transplanted to small flats under lights). I use this method myself on the unusual crosses. Ed learned of this method from Harrison Peters. However, if you have a method that works for you stick with it.

Seed		,,,		Pkts	Photo
<u>Numb</u>		Donor	Seed description and comments	Seeds	on web
88 -	100	REMPO	American Heritage x TT007 (TT07 is Ortega x Iowa Sunbeam)	3 + 20s	
88 -	101	JANMAU	American Spirit, OP	2 @ 21	Y
88 -	102	BERGBR	Big yellow x (L. speciosum var 'Shooting Star' x Stargazer) *	1 @ 15	
88 -	103	HOELLJ	(Cardinal x Desert Dawn) 3n x (White Aurelian x rubellum) 4n	3 + 17s	
88 -	104	SMITHI	Casa Blanca x mixed Oriental and OT pollen	16	
88 -	105	SCHDOR	(Dr. Griesbach's sdlg L. regale x White Henryi) x Pizzazz	13	Y
88 -	106	SCHDOR	(Dr. Griesbach's white & gold sdlg x White Henryi) x Pizzazz *	25 +	
88 -	107	SCHDOR	(Dr. Griesbach's white, gold, orange sdlg x White Henryi) x	9	Y
			Pizzazz *		
88 -	108	HOELLJ	(Golden Splendor x Green Magic) 2n x (Tetra white trumpet x	1	
			82-111) 4n *		
88 -	109	HOELLJ	Green Ryirube 4n x (Tetra white trumpet x 82-111) 4n	Sold Out	
88 -	110	HOELLJ	Green Ryirube, 4n, OT x Trumpet excellent green 4n	Sold Out	
88 -	111	HOELLJ	Green Ryirube, 4n x (Golden Splendor x Freimann's 4way	2 +17s	
			Cross) 4n		
88 -	112	HOELLJ	Green Ryirube, black nectaries x Trumpet yellow brown	8 + 23s	
88 -	113	HOELLJ	Griesbach, green 4n OT x (Sinfonia x Mixed 4n Trumpet pollen)	4	
88 -	114	SMITHI	L. speciosum album x mixed Oriental and OT pollen	3 + 18s	
88 -	115	SMITHI	L. speciosum var rubrum x mixed Oriental and OT pollen	7	
88 -	116	BERGBR	Late Roy Select x mixed late OT pollen	2	Y
88 -	117	BERGBR	(L. speciousm var 'Shooting Star' x Stargazer) x OT mixed	1	
			Pollen including Miniature *		
88 -	118	HOELLJ	(Leslie Woodriff x King Midas) 4n x Brown 4n trumpet	4 + 24s	
88 -	119	ZEAJOS	LF1 x unknown	5 + 19s	
88 -	120	BOWVIC	Luminary type sdlg* x OP	1 + 24s	
88 -	121	RICBRU	OT big yellow tetra x Golden Shiraz, embryos hard to see	1 + 20s	Y
88 -	122	RICBRU	OT big yellow/red center x OT yellow/red center to tips,	6 + 14s	
			Red reverse		
88 -	123	RICBRU	OT nice yellow x Golden Shiraz*	4 + 15s	Y
88 -	124	RICBRU	OT orange/red x OT orange/ red intense color	2 + 21s	Y
88 -	125	RICBRU	OT white, buff throat x OT white, lime center, spots *	5	

Seed <u>Number</u>		Donor	Description and comments	Pkts Seeds	Photo On web
88 -	126	BERGBR	Pink Jazz x Purple trumpet sdlg	Sold Out	Y
88 -	127	HOELLJ	Red Ryirube 2n x Green Ryirube 4n	3 + 23s	
88 -	128	HOELLJ	Red Ryirube 4n x Purple picottee trumpet 4n	4 + 23s	
88 -	129	HOELLJ	(Ryirube x Leslie Woodriff) x Green 4n Dr. Griesbach trumpet	Sold Out	
88 -	130	HOELLJ	Ryirube, white/yellow, 4n x Ryirube w red bloom, 4n	2	
88 -	131	BOWVIC	Selected Tet White Aurelian x Luminary type sdlg*	2 + 20s	
88 -	132	BERGBR	Silk Road OP yellow x mixed OT pollen *	3 @16	Y
88 -	133	BOUCHD	Silk Road x Fanfare	2	
88 -	134	ZEAJOS	Silk Road x First Love tetra yellow trumpet	39	
88 -	135	BOUCHD	Silk Road x Ortega	3	
88 -	136	SCHDOR	Silk Road x Pizzazz	4	Y
88 -	137	ZEAJOS	Silk Road x Sinfonia tetra trumpet	3	Y
88 -	138	BOWVIC	Tet Gold Blend Aurelian Sdlg x Luminary type sdlg*	9 + 19s	
88 -	139	BERGBR	Tetra mellon trumpet x OT mixed pollen *	1	
88 -	140	GRIROB	Tetra OT of white/pink-red selected sdlgs x selected sdlgs of Similar coloring	30 +	
88 -	141	GRIROB	Tetra OT of yellow-apricot with red center selected sdlgs x Selected seedlings of similar coloring	30 +	
88 -	142	GRIROB	Tetra OT Tricolor of white/pink-red/yellow-amber selected Seedlings x selected seedlings of similar coloring	30 +	
88 -	143	HOELLJ	Tetra Trumpet white x (Sinfonia x Mixed 4n pollen), embryos Hard to see	10 + 23s	
88 -	144	BERGBR	TL 622 x Pizzazz *	4 +16s	Y
88 -	145	BERGBR	(Tropical Isle x Black Opal) x mixed OT pollen	2	
88 -	146	BERGBR	Tropical Isle x mixed OT pollen of Red Hot and Yelloween	1	Y
88 -	147	REMPO	TT07 x Pizzazz (TT07 is Ortega x Iowa Sunbeam)	1 + 24s	
88 -	148	JANMAU	Silk Road OP	9	
			Descriptions of some Interdivisional unregistered selections		

<u>Arabesque x (Sarabande x Tetra trumpet pollen)</u>, pollen parent is a sdlg of mine, growing about 48"-52" high, blooms at same time as Arabesque, has same heart shaped leaves as the Little Rascal Series, I call it Miniature <u>Big Yellow x (L. speciosum var 'Shooting Star' x Stargazer</u>), pollen parent from a Super Dark Red Strain that very much resembles the old Oregon Bulb Farm favorite called 'Jamboree' but much darker. pod parent is (Conca D'Or x pink picotee trumpet seedling) of mine that has the thickest petals I have seen in a lily

(Dr. Griesbach's white, gold orange sdlg x White Henryi) has white flowers

(Dr. Griesbach's white and gold sdlg x White Henryi) has gold flowers

(Golden Splendor x Green Magic) 3n x (Tetra white trumpet x 82-111) 4n, 82-111 is a cross from "Dr. Asano in Japan used L. henryi pollen on auratum to produce a remarkable seedling which he numbered 82-111." NALS, QB, June 2007, "Backyard Lily Hybridizing, Against All Odds" by Arthur Evans.

<u>(L. speciosum var 'Shooting Star' x Stargazer) x OT mixed pollen including Miniature</u>, pollen parent from a Super Dark Red Strain that very much resembles the old Oregon Bulb Farm favorite called 'Jamboree' but much darker.

Luminary type seedling (BOWVIC) partentage is (Tet Aurelian x 89-15), 89-15 is (Tet Black Beauty x Tet White Henryi, F2)

<u>OT nice yellow x Golden Shiraz</u>, closed bud pollination. Golden Shiraz winner of the Earl N. Hornback Award at the 2005 NALS International Lily Show. Lily showing greatest advance in hybridization.

OT white, buff throat x OT white, lime center, spots, closed bud pollination

<u>Silk Road OP yellow x OT mixed pollen</u>, pod parent is a seedling of mine, similar to Beauty Rose, grows about 36-40" high but with yellow flowers, canary or gold Finch yellow, glows like the sun in the field, looks like an OT <u>TL 622 x Pizzazz</u>, Pod parent came from Cebeco about 10 years ago

Tropical Isle x mixed OT pollen,

<u>The 3 OT crosses from GRIROB, Robert Griesbach</u> - Because of the restricted fertility of OT's a significant number of seeds is only possible by making literally hundreds of crosses involving numerous selected seedlings.

Division IX. Species

Germination characteristics as noted in lily books have been given for the species. Frequently, this only partially tells the story and you are encouraged to read about the habits of the species before planting your seeds. Most IE types are straightforward. Some HD types respond best when there naturally occurring conditions are duplicated. For example, the Western American species germinate in the fall in cool conditions and winter over with a first leaf appearing in the spring. If you sow this seed outdoors in the spring you will likely experience a total crop failure. Anyone interested in the species should consider joining the Species Lily Preservation Group (SLPG).

Seed		, e		Pkts	Photo
Numł	ber	Donor	Description and comments	Seeds	On web
98 -	100	AULTJI	2007055, L. dauricum x L. dauricum var alpinum * (IH)	18 + 19s	Y
98 -	101	BOUCDA	L. aff. Anhulense *	Sold Out	
98 -	102	HERJOH	L. amabile, OP (IE)	4	
98 -	103	HUNTPA	L. auratum var platyphyllum (DH)	14	
98 -	104	NEMJOS	L. canadense (DH)	2	
98 -	105	NEMJOS	L. canadense colllineum	7	
98 -	106	NEMJOS	L. canadense rubrum	2 + 24s	
98 -	107	HUNTPA	L. candidum (IE)	14 + 18s	
98 -	108	HUNTPA	L. candidum, from 94-124 donated by Ed McRae	10	
98 -	109	HERJOH	L. candidum, OP, SLPG bulb,	7	
98 -	110	ADAPHI	L. centifolium F3, acclimated to Los Angeles	10	
98 -	111	HINMJU	L. columbianum, from Gold Beach, Oregon (Hypogeal, Fall)	16	
98 -	112	NELSDO	L. columbianum, hard to see embryos	7	
98 -	113	RUMMMI	L. columbianum, hard to see embryos	21	
98 -	114	RICFRA	L. columbianum, seed thick hard to see embryos	30 +	
98 -	115	DUMAER	L. concolor (IE)	10	
98 -	116	NEMJOS	L. concolor, SLPG	3	
98 -	180	SIMSDA	L concolor, late strain, blooms 3 weeks later than a typical concolor	10	
			originally from SLPG bulbs		
98 -	181	SIMSDA	L concolor	10	
98 -	117	NELSDO	L. dauricum 'golden' (IE a few say DH)	2 @ 16	
98 -	118	NEMJOS	L. davidii willmottiae (IE)	2 + 22s	
98 -	119	PEIPFO	L. davidii, OP	2	Y
98 -	120	HERJOH	L. davidii, OP, original seeds from the Lily Garden in 2002	3 + 17s	
98 -	121	NELSDO	L. duchartrei (IE)	11	
98 -	122	RICFRA	L. formosanum (IE)	30 +	
98 -	123	VRISRD	L. formosanum OP	15 + 22s	
98 -	124	HUNTPA	L. formosanum pricei	30 +	
98 -	125	VRISRD	L. formosanum var pricei	2 @ 30	
98 -	126	ADAPHI	L. formosanum, perfectly hardy in USDA zone 7, 6-8' tall	30 +	
98 -	127	HUNTPA	L. hansonii (DH)	12	
98 -	128	HELSCA	L. henryi (IE)	11 + 17s	
98 -	129	ZEAJOS	L. henryi (from Chinese bulbs)	30 +	
98 -	130	DEILAR	L. henryi, OP	5	
98 -	131	PEIPFO	L. henryi, OP	9	Υ
98 -	132	DEILAR	L. henryi, very old form (30 years or more)	10	
98 -	133	BARWRO	L. lankongense (IE)	5 + 20s	
98 -	134	TAMCOL	L. lankongense	2 @ 16	
98 -	183	SIMSDA	L. ledebourii	1	
98 -	135	TAMCOL	L. leichtlinnii, hard to see embryos (IH)	1 @ 15	
98 -	136	REYESR	L. leucanthum (IE)	13	

Seed <u>Num</u> l	ber	Donor	Description and comments	Pkts Seeds	Photo On web
98 -	127	HUNTPA	L louganthum was contifalium from SLDC hulks	30 +	
98 - 98 -	137 138	NEMJOS	L. leucanthum var centifolium, from SLPG bulbs L. lijiangense, embryos hard to see (IE?)	30 + 2 + 19s	
98 - 98 -					
98 - 98 -	139	ADAPHI	L. longiflorum F2, acclimated to Los Angeles (IE) L. mackliniae (IE)	20	
	140	BARWRO		6	
98 - 98 -	141	REYESR	L. majoense	35 + 12 + 22a	
98 - 98 -	142	FRANRA	L. maritimum, orange to red (Hypogeal, Fall)	12 + 22s 25	
98 - 98 -	143	GALREG	L. martagon var. album		
98 - 98 -	144 145	BENNDW KAMMRI	L. martagon var. pilosiusculum L. michiganense wild collected in Southern Michigan (DH)	6 + 19s 3	
98 - 98 -	145	HOMIMA	L. michiganense wild collected in Southern Ontario, Canada	3 16	
98 - 98 -	140			10	
98 - 98 -	147	HUNTPA HUNTPA	L. michiganense, garden collected *	$13 \\ 30 + 21s$	
98 - 98 -	148		L. michiganense, wild collected *	30 + 218 Sold Out	
98 - 98 -	149	NELSDO FRANRA	L. monadelphum (DH) L. pardalinum subsp pardalinum * (Hypogeal, Fall)	3010 Out 22 + 22s	
98 - 98 -	184	SIMSDA		22 + 228	
98 - 98 -	151	FRANRA	L. pardalinum L. parvum var halliday, unable to see embryos	3 25	
98 - 98 -	182	SIMSDA	L. parryi	3	
98 - 98 -	152	TAMCOL	L. pumilum (IE)	5 + 21s	
98 - 98 -	152	HERJOH	L. pumilum (red), OP, SLPG bulbs	3 + 218 24 + 20s	
98 -	155	HERJOH	L. pumilum (yellow), OP, SLPG bulbs	3 + 21s	
98 -	154	HERMEL	L. pumilum, Alpine Garden Society seed list 2005	10	
98 -	155	HERMEL	L. pumilum, Royal Horticulture Society seed list 2003	18	
98 -	150	HERMEL	L. regale (IE)	17	
98 -	158	NELSDO	L. regale	28	
98 -	150	TAMCOL	L. regale	3	
98 -	160	HUNTPA	L. regale album	30 +	
98 -	161	PEIPFO	L. regale, OP	2	Y
98 -	162	NEMJOS	L. rosthornii (Chenyi, streaked) x L. rosthornii (SLPG, Black Heart)	$\frac{2}{3} + 22s$	Ŷ
98 -	163	NEMJOS	L. rosthornii (Black Heart #2) x L. rosthornii (Black Heart #1) (IE)	5 + 20s	Ŷ
98 -	164	NEMJOS	L. rosthornii (Black Heart #1) x L. rosthornii (SLPG Black Heart)	6 + 15s	-
98 -	165	FRANRA	L. rubescens, seed dark unable to see embryos (Hypogeal, Fall)	7	
98 -	166	HELSCA	L. sargentiae (IE)	9	
98 -	167	HERMEL	L. sargentiae	3 + 19s	
98 -	168	NEMJOS	L. speciosum	2 + 23s	
98 -	169	BARWRO	L. speciosum var. gloriosoides (DH)	Sold Out	
98 -	177	CARTPA	L. Speciosum var rubrum	Sold Out	
98 -	170	BOUCDA	L. sulphureum (IE)	14	
98 -	171	NEMJOS	L. superbum, Coolspring Township, Mercer County, PA (DH)	9	
98 -	172	HERJOH	L. superbum, OP, bulbs grown from NALS Seed Exchange lot 91-318	30 +	
98 -	173	HUNTPA	L. taliense var kaichen (IE)	10	
98 -	174	HUNTPA	L. tsingtauense (DH)	20	
98 -	175	HUNTPA	L. tsingtauense, from SLPG bulbs	5 + 23s	
98 -	176	BARWRO	L. wardii	Sold Out	
98 -	178	FRANRA	L. washingtonianum subsp. purparesences	14 + 22s	
98 -	179	FRANRA	L. washingtonianum sussp. washingtonianum	18	

Description and notes of species

2007055, *Lilium* [*dauricum x dauricum var. alpinum*] sib cross of a nice form of the species by the dwarf form (see photo), latter grows only 3" tall, bone hardy and very early blooming. Sib seedlings to segregate dwarf trait. 50 seed. *L. aff. anhulense* (BOUCDA) these bulbs came from China as 'sulphureum var." but mostly fit the description of L.

anhulense. Flowers are pictured at the International Bulb Society gallery under "Lilium anhulense" www.bulbsociety.org. Lilium michiganense (HUNTPA) wild collected from Niagasia peninsula Ontario, Canada *L. michiganense* (HUNTPA) garden, has grown well in open garden for many years, has Southern Ontario ancestry *L. pardalinum subsp pardalinum* (FRANRA), collection # 792-07, Exceptional! Most of the parents have spots ringed with margins, similar to L.humboldtii, and some of the parents have spreckling as well. From west Sonoma County near the coast of California.

<u>Auction</u> Items

The deadline for receipt of auction bids is March 30, 2008. Please submit your bid(s) by mail or email. Submit your bid on a sheet of paper and include not only the seed number and amount bid but also your name, address and phone number. The minimum bid is \$5.00 per packet.

With multiple packet lots, the highest bidders will receive one packet each. If there are identical bids, the earliest one

received will be the winner. Do not send money for auction items: I will send seeds to the successfully bidders along with an invoice for payment. Seed Pkts Photo Number Donor Seed description and comments Seeds On web A -100 WILLCO Silk Road x (RCA x RCC) 2 @ 19 Y 101 WILLCO Silk Road x New Yosemite Y A -1 @ 11A -3 102 DUMAER Sweet Betsy OP, good embryos 103 DUMAER Dalhansonii, embryos visible A -2 @ 17104 BERGBR Robina x mixed late OT pollen * 1 Y Α-А-105 BERGBR One lot of 4 packets Kentucky x Kentucky like seedling * 1 @ 7 Y Arabesque x Miniature * 1 @ 5 Y Imperial Henryi x mixed OT pollen 1 @ 5 Y Sweet Betsy x Pink shade 1 @ 14 A -106 BERGBR Allegretto x OT mixed pollen 2(a) 23107 DIELAR Luminaries x Ice Caves * 1 @ 20 A -108 Cranberry Dancer, OP A -BENNDW ! @ 10 109 4 BARWRO L. nepalense 'Kumaon' Α-A -110 HELSCA L. papilliferum 1 @ 15s 3 A -111 NEMJOS L. papilliferum

A -	112	DIELAR	Luminaries x Ice Caves, a cross of two of Judith's creations. Luminaries is a polyploid Orienpet not sure if is triploid or Tetra. Ice Caves is a greenish tetra trumpet.	1 @ 20
A -	113	HOELLJ	(Tetra white trumpet x Leslie Woodriff Fertile Sister) x (Sinfonia x Mixed 4n, OT pollen), embryos hard to see	2
A -	114	HOELLJ	[(Tetra white trumpet x Leslie Woodriff Fertile Sister) x (Tetra White trumpet x 82-117)] x Griesbach's 4n Green Trumpet	3 @ 24
A -	115	HOELLJ	Leslie Woodriff Fertile Sister x Mixed 4n, OT pollen of Dr. Griesbach's	2 @ 18

Descriptions of registered clones and unregistered selections

<u>Silk Road x New Yosemite</u>, New Yosemite is a white tetraploid trumpet strain. This selection has a nice green reverse.

Silk Road x (RCA x RCC), the pollen parent is from seed from David Sims

<u>Kentucky x Kentucky like sdlg</u>, Pod parent new Tango very vigorous, huge 8" flowers, plus lots of flowers <u>Imperial Henryi x mixed OT pollen</u>, pod parent is a seedling of mine with hugh flowers 8" plus across, deeply colored orange or even pinkish-orange, the reverse is pink, grows about 4'-5' high

Companion Plants

All items in this section are also \$1.05 per packet. Australia and New Zealand residents should not order from this section. Because of import restrictions into your countries, we cannot guarantee delivery and may impact the rest of your order.

Seed <u>Number</u>	Donor	Seed description and comments	Pkts Seeds	Photo on web
C – 100	REYESR	Cardiocrinum gigantcom var Yunnanese, embryos very tiny & hard to see	30	
C - 101 C - 102	WILLCO JANMAU	Camassia leichtlinii Liatris spicata	17 5	

Seed From Last Year's List

All seed in this section is priced at \$.60 per packet. There are no limits on quantity. **Division I, Asiatic Hybrids (IE)**

Seed		<i>side 11y b i i</i>		Pkts
Num	ber	Donor	Seed description and comments	Seeds
17-	157	PEIPFO	Crimson Noble x Shirely	1
17-	173	SVENJJ	Dance Gypsy, OP	2
17-	174	SVENJJ	Dancing Eyes, OP	4
17-	175	SVENJJ	Denia, OP	6
17-	178	SVENJJ	Doeskin, OP	3 +20s
17-	180	SVENJJ	Dunkirk, OP	5
17-	181	SVENJJ	Earl's Red, OP	5
17-	183	SVENJJ	Electric, OP	2 +19s
17-	184	SVENJJ	Freckle Face, OP	6
17-	186	SVENJJ	Gold Lode x Black Eyed Cindy, embryos hard to see	3 +16s
17-	187	SVENJJ	Golden Princess, OP	6
17-	188	SVENJJ	Golden Pixie, OP	3
17-	189	SVENJJ	Grinadine Nod, OP, seed tiny hard to see embryos	2 +15s
17-	190	SVENJJ	Gypsy, OP	7
17-	193	SVENJJ	Honey Pink, OP	3
17-	194	SVENJJ	Honey Queen, OP	11 +23
17-	195	SVENJJ	Indian Brave, OP	6
17-	197	SVENJJ	Jean Ericksen, OP	5
17-	198	SVENJJ	Jewel Pixie x Mount Dragon	1
17-	199	SVENJJ	Joyce's Favorite, OP	5
17-	200	SVENJJ	Kansas, OP	3
17-	201	SVENJJ	Kharma	4 + 20s
17-	204	SVENJJ	Lemon Queen, OP	3
17-	210	SVENJJ	Lillass, OP	2
17-	211	SVENJJ	Lily Simonet, OP	4

Seed				Pkts
Num	ber	Donor	Description and comments	Seeds
17-	217	SVENJJ	Meredith Carol, OP	4
17-	218	SVENJJ	Methcal, OP	9
17-	222	SVENJJ	Montreux, OP	1
17-	223	SVENJJ	Mount Duckling, OP	10
17-	225	SVENJJ	Nerone, OP	1
17-	226	SVENJJ	Neve, OP	2
17-	227	DAUWAL	Nr. 127, sdlg yellow x Connecticut King	1
17-	230	SVENJJ	Orange Monarch x Marijean	3
17-	232	SVENJJ	Pandora, OP	11
17-	234	SVENJJ	Paulus Potter, OP	2
17-	235	SVENJJ	Peach Dwarf, OP	7
17-	236	SVENJJ	Petite Pink, OP	2
17-	238	SVENJJ	Pink Pixie x Mount Duckling	2 +15s
17-	239	SVENJJ	Pink Pixie x Silly Girl	2
17-	240	SVENJJ	Pink Pixie, OP	3 +18s
17-	242	SVENJJ	Pollyanna x Chocolate Canary	2
17-	244	SVENJJ	Prairie Gold x Buff Pixie	2
17-	246	SVENJJ	(Provincial x Juanita), OP	7
17-	247	SVENJJ	Purple Tiger, OP	1
17-	249	SVENJJ	Randa Lou, OP	1
17-	250	SVENJJ	Ranfury, OP	2
17-	253	SVENJJ	Red Artiste, OP	$\frac{2}{2}$
17-	255	SVENJJ	Red Carpet, OP	$\frac{2}{3}$
17-	255	SVENJJ	Red Rooster x Cocker 82-102, coral rose	5
17-	255	SVENJJ	Red Rooster x Frickle Face	6 +23s
17-	250	SVENJJ	Red Rooster x Rochester, some seed small	1
17-	258	SVENJJ	Red Spire, OP	4
17-	258	SVENJJ	(Ringla x Provincial), OP	1 +21s
17-	260	SVENJJ	Rochester, OP	1 + 213 2 + 20s
17-	264	SVENJJ	Salmon Cream x Tesca 73-3, fawn pink	3 + 20s
17-	264	SVENJJ	Senhora Alice, OP	3 + 20s 3 + 19s
17-	265	SVENJJ	Shirley, OP	9
17- 17-	268		Silly Girl x Pink Pixie	1
		SVENJJ SVENJJ	•	4
17- 17-	269 272		Snow Crystal x Beverly Ann	4 3 + 18s
		SVENJJ	Spanish Sunset, OP	
17-	274	SVENJJ	(Sterling Star x Electric), OP	3
17-	275	SVENJJ	Sterling Star, OP	5
17-	280	SVENJJ	Summer Night, OP	1
17-	281	SVENJJ	Sundial, OP	6
17-	283	SVENJJ	Sun Pixie, OP	8
17-	284	SVENJJ	Sunray, OP	3
17-	286	SVENJJ	Sweet Surrender x Tesca 73-3, fawn pink	3
17-	287	SVENJJ	Sweet Surrender, OP	3
17-	288	SVENJJ	Tangerine, OP	2
17-	289	SVENJJ	Tesca 73-3, fawn pink x Cannes	1 +15s
17-	290	SVENJJ	Tesca 73-3, fawn pink, OP	3
17-	291	GRIROB	Tetra 1a unspotted amber (06-50) x (06-264)	7
17-	292	GRIROB	Tetra 1a unspotted light yellow sdlgs x (06-271) 1b, unspotted white	5
17-	297	GRIROB	Tetra 1b unspotted light yellow sdlgs x (06-242)	11 + 22s
17-	301	SVENJJ	Wendy's Choice, OP	5
17-	302	SVENJJ	White Tiger, OP	3
17-	303	SVENJJ	Willow Wood, OP	1 +20s

Seed <u>Number</u>		Donor	Description and comments	Pkts Seeds
17-	305	SVENJJ	Yellow Blaze x Bali Hai	1 +17s
17-	306	SVENJJ	Yellow Blaze x Chocolate Canary	1 +14s
17-	307	SVENJJ	Yellow Blaze x Electric	3 +18s
17-	308	SVENJJ	Yellow Blaze x Pollyanna	5 +23s
17-	309	SVENJJ	Yellow Blaze x Giraffe	1 +23s
17-	310	SVENJJ	(Yellow Blaze x Indian Brave), OP	10
17-	311	SVENJJ	Yellow Blaze, OP	2
17-	314	SVENJJ	Yellow Star x Chocolate Canary	11
17-	315	SVENJJ	Yellow Star x Indian Brave	4
17-	317	SVENJJ	Yellow Star, OP	3
17-	319	SVENJJ	Bakersfield, OP	2
17-	320	SVENJJ	Brend Watts, OP	4
17-	321	SVENJJ	(Electric x Jean Ericksen) OP	1
17-	322	SVENJJ	Grace Marshall, OP	8

Division II, Martagon Hybrids (DH)

Seed				Pkts
Numb	ber	Donor	Seed description and comments	
27-	102	WILLTE	Amelita, OP, seed dark embryos not visible	7
27-	137	GEISEP	L. martagon x 'Claude Shride'	1
27-	141	WILLTE	Maroon King, OP, seed thick, dark embryos not visible	6
27-	143	SVENJJ	Margaret Mauve, OP, some seed thick	2
27-	145	EICHBA	Martagon, OP, small very thick petal, flws pale pink/pale yellow center, small spots, not strongly recurved, name unknown	1 @22s
27-	146	EVANSI	Martagons, OP, mixed, extra seed given	30+
27-	147	SHAWMA	Martagon, OP	8
27-	148	WILLTE	Martagons, select seedlings, OP, some seed thick, embryos not visible	23+
27-	150	KAMMRI	Martagon mixed OP seed	11
27-	151	OFFFRA	Mixed martagons OP	10
27-	158	WILLTE	Pantrillis, OP, some seed dark, thick embryos not visible	2
27-	159	GALREG	Pink sdlgs, OP	11 +18s
27-	168	SVENJJ	Sweet Betsy, OP	1@16
27-	172	GALREG	Towering Delight, OP	1

Division IV. American Hybrids (DH) Please see notes in Division IX regarding American Species	Germination
Sood	Dista

Seed Number		Donor Seed description and comments			
47-	102	HILLHA	H6WC - 24; (L. pardalinum x L. humboldtii) dark maroon spots x (L. pardalinum x L. humboldtii) large brown spots, seed dark unable to see embryos	6	
47-	104	HILLHA	H6WC - 32: (L. pardalinum x L.homboldtii) x L. parryi, some seed thick and dark embryos not visible	Sold Out	
47-	106	HILLHA	H6WC - 44: Tall, yellow, unspotted x Tall, gold/orange, some spots, seed dark no embryos visible	3	
47-	108	HILLHA	H6WC - 56: 'Shuksan' lookalike x (Bullwood hyb. x L. humboldtii) large dark spots, seed dark hard embryos not visible	1 @20s	
47-	114	SMALLB	L. pardalinum x L. parryi	1	

Division VI, Trumpet and Aurelian Hybrids (IE)

Seed <u>Num</u> l	ber	Donor	Seed description and comments	Pkts Seeds
67-	103	SCHAED	(96 - 2) x (93 - 15)	5
67-	105	HATMHE	(0421 x 0420) gold, outfacing trumpet sdlgs	12
67-	180	SCHICM	L. leucahthum x L. regale	2
67-	183	RICBRU	(L. roesthornii x L. henryi) x same, late blooming, strong stems	19
			strong color, nice papillae. seed dark, thick, embryos visible	
67-	189	STROBA	Midnight, OP	6
67-	191	ZEAJOS	Midnight Trumpet Strain	20 +
67-	193	HELSCA	Moonlight Belle x Redgoldina	6
67-	194	NEMJOS	Moonlight Belle x Pink Perfection	1 +23s
67-	204	NEMJOS	Pink Perfection x pink sdlg	4
67-	206	REMPJO	Pink Perfection (select clone) x TR36	1 @15s
67-	207	DIELAR	Pink/Pink Picotee trumpets, assortment from 10 different crosses	12
67-	208	SOLEGA	Pink trumpet sdlg x similar, good	2 +18s
67-	209	HELSCA	Radion x Midnight clone	3 +20s
67-	210	JONCKR	REJ 266 x REJ 326	11
67-	211	JONCKR	REJ 269 x REJ 268 B	3
67-	218	GRIROB	Tetra trumpet white/pink picotee selected sdlgs x selected tetra sdlgs similar coloration	30+
67-	219	GRIROB	Tetra trumpet yellow/pink picotee selected sdlgs x selected tetra sdlgs similar coloration	30
67-	220	TAYLJO	Tetra trumpets, OP	16
67-	221	WILLCO	Tropical Isle x mixed pollen pink picotee yellow trumpets sdlgs	2
67-	224	TAYLJO	Trumpets, assorted diploid, OP	20+
67-	225	HOELLJ	Trumpet, upfacing white/pink x yellow/pink	1
67-	227	SCHAED	(TT - 1) x (93 - 15)	1 +14s
67-	231	STROBA	Upright regale x Upright Golden Splendor	3
67-	233	STROBA	Upright white x Copper King	1 @16s
67-	234	STROBA	Upright regale x Herald Angels Pink	4
67-	242	GEISPE	White trumpet 4n	3 +17s
67-	243	SOLEGA	White Trumpet, dark reverse sdlg x similar	3
67-	245	WILLCO	Yellow w/pink picotee x similar sdlgs	2 +18s
67-	300	RICHFR	L. rothronii x (White Henryi x L. rubellum)	3@18

Division VII, Oriental Hybrids, (DH)

Seed Number		Donor Seed description and comments				
77-	110	CARTPA	Dark red reflex, w/white edge x Pink/white many blooms, bowl	1		
			shaped. Cross of two exceptional seedlings. Seed dark.			
77-	111	SOLEGA	Dark red Oriental seedling x Red Devil	2		
77-	117	HYDRIC	Mambo, OP	1		
77-	123	HYDRIC	Natal x Rio Negro, some seed dark, hard to see embryos	2		
77-	124	DUMAER	Pink Oriental, OP	1 @13s		
77-	126	HYDRIC	Rio Negro x Halifax, embryos hard to seed, seed is dark	1		

Division VIII, Interdivisional Hybrids

Seed Number		Donor Seed description and comments				
87-	125	WILLCO	American West x tetra trumpet	1 +18s		
87-	155	RICBRU	OT tetra, yellow/red x OT tetra yellow, thick seed	2 +21s		
87-	180	ZEAJOS	Tetraploid Trumpet x First Love, seed dark hard to see embryos, extra seed	2		
87-	183	BROWNK	Van der Salm OT x mixed pollen, trumpet and OT	6		
87-	185	GRIROB	White/pink-red/amber-green selected tetra sdlgs x selected tetra sdlgs same coloration	30 +		
87-	187	GRIROB	Yellow/red center selected tetra sdlgs x selected tetra sdlgs similar 30 coloration	+		

Division IX, Species

Seed <u>Num</u>	ber	Donor	Seed description and comments	Pkts Seeds
97-	102	HERJOH	L. amabile (IE)	3
97-	104	SVENJJ	L. amabile, OP	8 +20s
97-	126	HINMJU	L. columbianum, thick seed, from Curry County, OR	27
97-	130	HUNTPA	L. concolor var. pulchellum* (IE)	10
97-	131	SHERWI	L. concolor var. pulchellum	12
97-	133	SVENJJ	L. dauricum, OP (IE, a few say DH)	9
97-	135	HUNTPA	L. dauricum [*] , (SLPG bulbs)	4
97-	136	NELSDO	L. dauricum	5 +22s
97-	137	WILLTE	L. dauricum species	25
97-	152	HUNTPA	L. formosanum*, medium height form 100-130 cm (IE)	20
97-	153	HUNTPA	L. formosanum*, dwarf form 30cm	15
97-	157	HERMEL	L. henryi, seed is dark, extra seed enclosed (IE)	2
97-	158	SHERWI	L. henryi	7
97-	168	HUNTPA	L. has affinities to leucanthum*, (Chen Yi)	5
97-	169	HERMEL	L. leucanthum var centifolium (IE)	1
97-	170	HUNTPA	L. leucahthum var. centifolium*, (SLPG bulbs)	8
97-	176	GEISEP	L. martagon (DH)	21
97-	177	EICHBA	L. martagon, OP	8 +16s
97-	178	SVENJJ	L. martagon, OP	3
97-	183	MIRRGE	L. martagon var. album	14 +17s
97-	184	SVENJJ	L. martagon var. album, OP	2 +15s
97-	187	SMILEE	L. michiganense, some seed dark	2
97-	190	HUNTPA	L. pardalinum* (Hypogeal, Fall)	19
97-	191	WILLCO	L. pardalinum	7
97-	192	WILLTE	L. philadelphicm, collected by Suzanna & Katharian Durand,	30
			near Ft. Murray, AB, seed small extra seed given (IE)	
97-	193	SHERWI	L. philippinense (IE)	1
97-	196	HERJOH	L. pumilum	10
97-	197	SHERWI	L. pumilum	20
97-	199	HERMEL	L. regale (IE)	10
97-	200	STROBA	L. regale	8

Seed				Pkts
Num	ber	Donor	Description and comments	Seeds
97-	201	HERMEL	L. regale var album	2
97-	203	HERMEL	L. rosthornii, seed thick hard to see embryos, extra given	1
97-	206	SMITHL	L. rosthomii, thick seed, hard to distinguish embryos	2
97-	208	HERMEL	L. sargentiae (IE)	10
97-	209	HUNTPA	L. sargentiae	13
97-	210	HUNTPA	L. sargentiae* (Chen Yi)	17
97-	211	HUNTPA	L. sargentiae*, tall form, (Chen Yi)	6
97-	213	AULTJI	L. sargentiae x sib	20
97-	216	WISEMA	L. speciosum, 2 forms w/smaller paler flws x L. speciosum, dark	20
			pink, robust form, seed dark, embryos visible	
97-	228	REEJER	L. superbum, collected western North Caronlina, seed is dark	30

The North American Lily Society International Seed Exchange Order Form

Send completed form to:

Maureen E. Janson 2114 East 5th Street Washington, MO 63090 USA

Name:		
Street Address:		
City:	Province or State:	
Postal/Zip Code:	Country:	
Phone Number:		
E-mail Address:		
(This is helpful if there is a question abo	ut your order)	

Please provide 2nd and 3rd choices for substitutes. Limit 30 seed numbers of this year's seed.

No.	Seed Number	2 nd Choice	3 rd Choice	Quantity	Price	Total \$
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
				Subtotal (Continue	This Page e next side)	

No.	Seed Number	2 nd Choice	3 rd Choice	Quantity	Price	Total \$
31						
32						
33						
34						
35						
36						
37						
38						
39						
40						
41						
42						
43						
44						
45						
46						
47						
48						
49						
50						
			Subtota	al This Page		
			Subtota	al from Previou	s Page	
				Donor Bonus	(up to 3	
			Packets	s) if applicable e and Supplies	Diago	
				Packets Not Ite		
			1-20 pa	ackets US	\$1.50	
			21-40 p	oackets US	\$2.00	
			41-50 r	backets US	\$3.00	

Please check which:

I am a North American Lily Society (NALS) Member

I am not a NALS Member (Do not order before April 1, 2008)

Make checks payable to "North American Lily Society" or "North American Lily Society Seed Exchange".

51+ packets.....US \$4.00 Total Amount Owed

VISA/MASTERCARD NO	Expir. Date:
	(Month) (Year)

Your Signature (For Credit Cards Only):____

PayPal available on NALS website for electronic orders: www.lilies.org