

Pod Parent	Pollen Parent	Name(s)	Natural	Primary	Known Fertility	Pollination	Embryo Rescue?	Source(s)	Comments
Aurelian Group	<i>L. nepalense</i>			No	Pod & Pollen			NALS 2015	NALS seed lots 65-225 and 85-101, 108, 109, 113, 118, 133, 134, 136, 144, 146 & 193.
Nioco	Hirakoma	Onihiko	No	No		Natural	No	Myodo (1966)	Myodo reports 32 seedlings were grown to flowering and all were vigorous, reaching 120-200cm in height. Flower aspect ranges from nodding to outfacing and colour from yellow-orange to orange-red (some with spots).
<i>L. × hollandicum</i>	<i>L. leichtlinii</i> var. <i>maximowiczii</i>			No	Pod	Natural	No	NALS 2011	Darm Crook's seed lot 11-119.
<i>L. × hollandicum</i>	<i>L. monadelphum</i>			No	Pod	Natural	No	NALS 2015, 2016	Darm Crook's seed lots 85-106 and 86-119.
<i>L. × hollandicum</i>	<i>L. pensylvanicum</i>			No	Pod	Natural	No	NALS 2007	Darm Crook's seed lot 17-116.
<i>L. × hollandicum</i>	<i>L. ponticum</i>			No		Natural	No	NALS 2012	Darm Crook's seed lot 82-122.
<i>L. × hollandicum</i>	<i>L. szovitsianum</i>			No	Pod	Natural	No	NALS 2012, 2016	Darm Crook's seed lots 82-121 and 86-120.
<i>L. amabile</i>	<i>L. maculatum</i>		No	Yes		Natural	No	van Tuyll, et al. (2011)	"The Duchess" is a registered example of this cross.
<i>L. amabile</i>	<i>L. pumilum</i>			Yes	Pod	Natural	No	NALS 2007	Darm Crook's seed lots 17-164 and 165.
<i>L. auratum</i>	<i>L. japonicum</i>	Yamasasa		Yes		Natural	No	Myodo (1966) van Tuyll, et al. (2011)	
<i>L. auratum</i>	<i>L. nobilissimum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. auratum</i>	<i>L. speciosum</i>	<i>L. × parkmanii</i>		Yes	Pod			RHS Register NALS 2009	Note that this name is also associated with backcrosses and the inverse cross. NALS 2009 (79-128) indicates this can be fertile.
<i>L. bolanderi</i>	<i>L. kelloggii</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. bolanderi</i>	<i>L. washingtonianum</i>		Yes	Yes					
<i>L. brownii</i>	<i>L. sulphureum</i>			Yes				NALS 2013	Seed lot 63-174.
<i>L. bulbiferum</i>	<i>L. monadelphum</i>			Yes					
<i>L. bulbiferum</i>	<i>L. pensylvanicum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. bulbiferum</i>	<i>L. szovitsianum</i>			Yes	Pod	Natural	No	NALS 2016	Darm Crook's seed lot 86-115.
<i>L. bulbiferum</i> var. <i>bulbiferum</i> or <i>croceum</i>	<i>L. maculatum</i>	<i>L. × hollandicum</i>		Yes				RHS Register	Unclear which variety was the pod parent.
<i>L. bulbiferum</i> var. <i>croceum</i>	<i>L. davidii</i>			Yes				RHS Register	"Crovidii" is a registered example of this cross.
<i>L. bulbiferum</i> var. <i>croceum</i>	<i>L. lancifolium</i>	<i>L. × manglesii</i>		Yes				RHS Register	Also associated with backcrosses (i.e. "Striped Beauty").
<i>L. callosum</i>	<i>L. amabile</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. callosum</i>	<i>L. pensylvanicum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. callosum</i> var. <i>flaviflorum</i>	<i>L. concolor</i> var. <i>coridon</i>	Sugehime		Yes		Natural	No	Myodo (1966)	Myodo reports the 3 seedlings from this cross were slightly down-facing, partially recurved and were yellow or orange-yellow. The stems were stronger and taller than either parent.
<i>L. canadense</i>	<i>L. grayi</i>	<i>L. × pseudograyi</i>		Yes				NALS 2015	Seed lot 45-116. Not in RHS Register?
<i>L. canadense</i>	<i>L. michiganense</i>			Yes	Pod & Pollen	Natural	No	NALS 2006	Paul Rumkorf's seed lot 46-102 to 105.
<i>L. canadense</i>	<i>L. parryi</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. candidum</i>	<i>L. chalconicum</i>	<i>L. × testaceum</i>	Yes	Yes		Natural	No	van Tuyll, et al. (2011)	Note that this name is also associated with backcrosses and the inverse cross.
<i>L. candidum</i>	<i>L. monadelphum</i>	June Fragrance	No	Yes				RHS Register	
<i>L. chalconicum</i>	<i>L. candidum</i>	<i>L. × testaceum</i>	Yes	Yes				RHS Register	Note that this name is also associated with backcrosses and the inverse cross.
<i>L. concolor</i>	<i>L. callosum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. concolor</i>	<i>L. pensylvanicum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. concolor</i> var. <i>pulchellum</i>	<i>L. pumilum</i>	<i>L. × intermedium</i>		Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. davidii</i>	<i>L. amabile</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. davidii</i>	<i>L. bulbiferum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. davidii</i>	<i>L. cernuum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. davidii</i>	<i>L. lancifolium</i>			Yes	Pod			NALS 2013	Seed lots 13-124, 126 & 126.
<i>L. davidii</i>	<i>L. lancifolium</i> var. <i>flaviflorum</i>			Yes				NALS 2014	Seed lot 14-148.
<i>L. davidii</i>	<i>L. leichtlinii</i>		No	Yes	Pod & Pollen	Natural	No	van Tuyll, et al. (2011) NALS 2011, 2013, 2014	Darm Crook's seed lots 11-120 & 121; other seed lots 83-119 and 14-104.
<i>L. davidii</i>	<i>L. leichtlinii</i> var. <i>maximowiczii</i>			Yes	Pod			NALS 2008	Seed lot 18-139.
<i>L. davidii</i>	<i>L. maculatum</i>	<i>L. × scottiae</i>		Yes		Natural	No	RHS Register van Tuyll, et al. (2011)	
<i>L. davidii</i>	<i>L. pensylvanicum</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. davidii</i> var. <i>willmottiae</i>	<i>L. leichtlinii</i>		No	Yes	Pod			NALS 2014	Seed lot 14-101.
<i>L. duchartrei</i>	<i>L. lankongense</i>			Yes		Natural	No	NALS 2006	Paul Rumkorf's seed lot 86-126.
<i>L. fargesii</i>	<i>L. henryi</i>		No	Yes		Natural	No	de Vries (2011)	Source reported viable seeds from this cross, but wasn't sure if they were just <i>L. fargesii</i> (i.e. the result of apomixis).
<i>L. formosanum</i>	<i>L. longiflorum</i>			Yes	Pod & Pollen			NALS 2006	Seed lot 56-104.
<i>L. formosanum</i> var. <i>pricei</i>	<i>L. longiflorum</i>			Yes	Pod			NALS 2006, 2009	Seed lots 56-100 & 101 and 59-100.
<i>L. hansonii</i>	<i>L. martagon</i>			Yes		Natural	No	van Tuyll, et al. (2011)	
<i>L. hansonii</i>	<i>L. medeoloides</i>	Takekuru		Yes		Natural	No	Myodo (1966) van Tuyll, et al. (2011)	

Pod Parent	Pollen Parent	Name(s)	Natural	Primary	Known Fertility	Pollination	Embryo Rescue?	Source(s)	Comments
<i>L. hansonii</i>	<i>L. pardalinum</i>		No	Yes				Crook (2016)	Darm Crook reported a low quantity of viable seed; a follow-up in 2017 noted that none had germinated, but the florets were well-formed and pollen looked viable.
<i>L. henryi</i>	<i>L. auratum</i>			Yes	Pollen	Natural	No	van Tuyt, et al. (2011) NALS 2012	Seed lot 82-104.
<i>L. henryi</i>	<i>L. leucanthum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. henryi</i>	<i>L. longifolium</i>			Yes	Pod			NALS 2014	Seed lot 84-103.
<i>L. henryi</i>	<i>L. regale</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. henryi</i>	<i>L. rosthornii</i>			Yes	Pod & Pollen			NALS 2006, 2010	Seed lots 66-109, 240, 241 and 60-174.
<i>L. henryi</i>	<i>L. sargentiae</i>	<i>L. × aurelianense</i>		Yes				RHS Register	Also associated with backcrosses and the inverse cross.
<i>L. henryi</i> var. <i>citrinum</i>	<i>L. rosthornii</i>			Yes	Pollen			NALS 2006, 2008	Seed lots 66-232 and 68-124.
<i>L. japonicum</i>	<i>L. auratum</i>			Yes	Pod			NALS 2013	Seed lot 73-103.
<i>L. kelloggii</i>	<i>L. parvum</i>			Yes				NALS 2015	Seed lot 45-117.
<i>L. lancifolium</i>	<i>L. amabile</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. lancifolium</i>	<i>L. davidii</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. lancifolium</i>	<i>L. maculatum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. lancifolium</i> var. <i>flaviflorum</i>	<i>L. maculatum</i>	Nioo		Yes	Pod	Natural	No	Myodo (1966)	
<i>L. lancifolium</i> var. <i>flaviflorum</i>	<i>L. pensylvanicum</i>	Hikari		Yes		Natural	No	Myodo (1966)	Myodo reports this produced out- to down-facing, spotted, orange-yellow to orange blooms.
<i>L. leichtlinii</i> var. <i>maximowiczii</i>	<i>L. amabile</i>	Hirakoma		Yes	Pollen	Natural	No	Myodo (1966)	Myodo reports flower colour ranged from orange red to lacquer red.
<i>L. leichtlinii</i> var. <i>maximowiczii</i>	<i>L. maculatum</i>	Akaiwa		Yes		Natural	No	Myodo (1966)	Myodo reports this produced out- to down-facing, spotted, orange-red to orange blooms.
<i>L. leichtlinii</i> var. <i>maximowiczii</i>	<i>L. pumilum</i>	Hiraito		Yes		Natural	No	Myodo (1966)	Myodo notes high virus resistance. Similar to a larger, sometimes spotted, pumilum.
<i>L. leucanthum</i>	<i>L. regale</i>			Yes				NALS 2007	Seed lot 67-180.
<i>L. leucanthum</i>	<i>L. sargentiae</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. leucanthum</i> var. <i>centifolium</i>	<i>L. regale</i>	<i>L. × centigale</i>		Yes	Pod & Pollen			RHS Register NALS 2006	Seed lot 66-246.
<i>L. longiflorum</i>	<i>L. formosanum</i>	Formolongi Group		Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. longiflorum</i>	<i>L. henryi</i>			Yes	Pod			NALS 2015, 2016	Seed lots 85-105, 86-117 and 86-118.
<i>L. maculatum</i>	Hirakoma	Karakoma		No		Natural	No	Myodo (1966)	
<i>L. martagon</i>	<i>L. medeoloides</i>			Yes		Natural	No	van Tuyt, et al. (2011)	"Marmed" is an example of this cross.
<i>L. martagon</i>	<i>L. tsingtauense</i>			Yes		Natural	No	van Tuyt, et al. (2011)	NALS 2011 indicates this is fertile.
<i>L. martagon</i> var. <i>cattaniae</i>	<i>L. hansonii</i>	<i>L. × dalhansonii</i>	?	Yes				RHS Register	Also associated with backcrosses.
<i>L. michauxii</i>	<i>L. canadense</i>			Yes				NALS 2015	Seed lot 45-120.
<i>L. michiganense</i>	<i>L. canadense</i>			Yes		Natural	No	van Tuyt, et al. (2011) NALS 2012, 2015	Darm Crook's seed lots 42-104 and 45-122.
<i>L. monadelphum</i>	<i>L. × hollandicum</i>			No		Natural	No	NALS 2011	Darm Crook's seed lot 81-116.
<i>L. monadelphum</i>	<i>L. bulbiferum</i>			Yes		Natural	No	NALS 2011	Darm Crook's seed lot 81-115.
<i>L. monadelphum</i>	<i>L. candidum</i>			Yes	Pod & Pollen	Natural	No	NALS 2015, 2018	Darm Crook's seed lots 35-101 and 38-104.
<i>L. monadelphum</i>	<i>L. ledebourii</i>			Yes		Natural	No	NALS 2018	Darm Crook's seed lot 38-106.
<i>L. monadelphum</i>	<i>L. szovitsianum</i>			Yes		Natural	No	NALS 2016	Darm Crook's seed lot 36-101.
<i>L. occidentale</i>	<i>L. pardalinum</i>			Yes	Pod & Pollen	Natural	No	NALS 2006	Paul Runkorf's seed lots 46-100 & 101.
<i>L. pardalinum</i>	<i>L. bolanderi</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pardalinum</i>	<i>L. columbianum</i>			Yes	Pod			NALS 2008, 2009	Seed lots 48-103 and 49-101.
<i>L. pardalinum</i>	<i>L. humboldtii</i>			Yes	Pod & Pollen			NALS 2006, 2007, 2008	Seed lots 46-113 to 116, 47-102, 104, 105 and 48-100.
<i>L. pardalinum</i>	<i>L. kelloggii</i>			Yes				NALS 2016	Seed lot 46-105.
<i>L. pardalinum</i>	<i>L. parryi</i>	<i>L. × burbankii</i>	No	Yes	Pod & Pollen			RHS Register NALS 2007, 2009.	Also associated with backcrosses. Pollen parent previously thought to be <i>L. washingtonianum</i> . NALS seed lots 47-114 and 49-102.
<i>L. pardalinum</i> var. <i>vollmeri</i>	<i>L. parvum</i> var. <i>hallidayii</i>			Yes				NALS 2011	Seed lot 41-106.
<i>L. pardalinum</i> var. <i>wigginsii</i>	<i>L. kelloggii</i>			Yes				NALS 2008	Seed lot 48-102.
<i>L. pardalinum</i> var. <i>wigginsii</i>	<i>L. parvum</i>			Yes				NALS 2011	Seed lot 41-104.
<i>L. pardalinum</i> var. <i>wigginsii</i>	<i>L. parvum</i> var. <i>hallidayii</i>			Yes				NALS 2007, 2011	Seed lots 47-115 and 41-105.
<i>L. parryi</i>	<i>L. kelloggii</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. parryi</i>	<i>L. pardalinum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pensylvanicum</i>	<i>L. bulbiferum</i>			Yes					
<i>L. pensylvanicum</i>	<i>L. davidii</i> var. <i>willmottiae</i>	Preston Hybrids		Yes		Natural	No	Myodo (1966)	
<i>L. pensylvanicum</i>	<i>L. leichtlinii</i>			Yes				NALS 2010	Seed lot 10-152.
<i>L. pensylvanicum</i>	<i>L. maculatum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pensylvanicum</i>	<i>L. philadelphicum</i>	<i>L. × phildauricum</i>	No	Yes	Pod	Unknown	No	RHS Register Crook (2017)	Dr. Reg Gallop made this cross and provided seed to Darm Crook.

Pod Parent	Pollen Parent	Name(s)	Natural	Primary	Known Fertility	Pollination	Embryo Rescue?	Source(s)	Comments
<i>L. philadelphicum</i>	<i>L. catesbaei</i>		No	Yes	Pollen	Natural	No	Francis (2011) NALS 2012	Francis (2011) comments that Emsweller (1950) attempted the reverse cross, but no seed was obtained. Darm Crook's NALS seed lot 42-109.
<i>L. philadelphicum</i>	<i>L. pensylvanicum</i>	<i>L. × phildauricum</i>	No	Yes	Pod	Unknown	No	RHS Register (1932) Crook (2017)	Dr. Reg Gallop made this cross and provided seed to Darm Crook.
<i>L. pumilum</i>	<i>L. amabile</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pumilum</i>	<i>L. amabile var. luteum</i>			Yes				NALS 2016	Seed lots 16-122 and 16-123.
<i>L. pumilum</i>	<i>L. bulbiferum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pumilum</i>	<i>L. cernuum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pumilum</i>	<i>L. davidii</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. pumilum</i>	<i>L. pensylvanicum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. regale</i>	<i>L. sargentiae</i>	<i>L. × imperiale</i>		Yes				RHS Register	
<i>L. rosthornii</i>	<i>L. henryi</i>			Yes	Pod & Pollen			NALS 2007, 2008, 2011, 2015, 2016	Seed lots 67-181 & 183, 68-119, 68-120, 68-122 to 124, 61-142, 65-106 to 65-108 and 66-139 to 66-141.
<i>L. sargentiae</i>	<i>L. henryi</i>	<i>L. × aurelianense</i>		Yes		Natural	No	van Tuyt, et al. (2011)	Also associated with backcrosses and the inverse cross.
<i>L. sargentiae</i>	<i>L. regale</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. sargentiae</i>	<i>L. sulphureum</i>			Yes				NALS 2013	Seed lots 63-179 to 181.
<i>L. speciosum</i>	<i>L. auratum</i>	<i>L. × parkmanii</i>		Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. speciosum</i>	<i>L. henryi</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. speciosum</i>	<i>L. japonicum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. speciosum</i>	<i>L. nepalense</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. speciosum</i>	<i>L. rubellum</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. sulphureum</i>	<i>L. henryi</i>			Yes				NALS 2013	Seed lot 63-186.
<i>L. sulphureum</i>	<i>L. regale</i>	<i>L. × sulphurgale</i>		Yes				RHS Register	
<i>L. superbum</i>	<i>L. canadense</i>			Yes		Natural	No	van Tuyt, et al. (2011)	
<i>L. szovitsianum</i>	<i>L. ledebourii</i>			Yes		Natural	No	NALS 2018	Darm Crook's seed lot 38-107.
<i>L. szovitsianum</i>	<i>L. monadelphum</i>			Yes		Natural	No	NALS 2016	Darm Crook's seed lot 36-102.
<i>L. tsingtauense</i>	<i>L. pardalinum</i>		No	Yes		Natural	No	Darel (2017)	Seed provided to Victor Darel by Darm Crook. Successful blooming of seedling.
<i>L. wenshanense</i>	<i>L. davidii</i>			Yes				NALS 2007	Seed lot 17-209.

Name	Notes
Darm Crook	Doesn't use embryo rescue, according to his own comments (Crook, 2011).
Paul Rumkorf	The author has met Paul and from memory, he doesn't use ER.

Key	Reference
Crook (2011)	Crook, D., crook1945@yahoo.com, 2011. [Lilium] crossing Ledebourii with asiatics and orientals. [Yahoo Group]. Message to lilium@yahoogroups.com. Sent 20th September 2011. Available at < <a href="https://groups.yahoo.com/neo/groups/Lilium/conversations/messages/39083">https://groups.yahoo.com/neo/groups/Lilium/conversations/messages/39083</a> > [Accessed 14th April 2017].
Crook (2016)	Crook, D., crook1945@yahoo.com, 2016. [Lilium] L. hansonii x L. pardalinum. [Yahoo Group]. Message to lilium@yahoogroups.com. Sent Wednesday 13th July 2016: 1:42am AEST. Available at < <a href="https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/46291;_ylc=X3oDMTM1ODA5am50BF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDYzMDQEc2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDY4MzZ0MTc0BHRwY0lkAzQ2Mjkx">https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/46291;_ylc=X3oDMTM1ODA5am50BF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDYzMDQEc2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDY4MzZ0MTc0BHRwY0lkAzQ2Mjkx</a> >
Crook (2017)	Crook, D., crook1945@yahoo.com, 2017. [Lilium] L. dauricum x L. philadelphicum. [Yahoo Group]. Message to lilium@yahoogroups.com. Sent Wednesday 27th June 2017: 1:00pm AEST. Available at < <a href="https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/46865;_ylc=X3oDMTM1YWlyY3ZzBF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDY4NjUEc2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDk4NTMyNDI3BHRwY0lkAzQ2ODY1">https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/46865;_ylc=X3oDMTM1YWlyY3ZzBF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDY4NjUEc2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDk4NTMyNDI3BHRwY0lkAzQ2ODY1</a> >
Darel (2017)	Darel, V., victordarel@hotmail.com, 2017. [Lilium] L. tsingtauense X L. pardalinum. [Yahoo Group]. Message to lilium@yahoogroups.com. Sent Monday 10th July 2017: 5:16am AEST. Available at < <a href="https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/47010;_ylc=X3oDMTM1c25uZWQ1BF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDcwMTAEC2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDk5NjM1OTczBHRwY0lkAzQ3MDEw">https://groups.yahoo.com/neo/groups/Lilium/conversations/topics/47010;_ylc=X3oDMTM1c25uZWQ1BF9TAzk3MzU5NzE0BGdycElkAzQ1NDQ5NARncnBzcElkAzE3MDUwNDE5NDEEbXNnSWQDNDcwMTAEC2VjA2Z0cgRzbGsDdnRwYwRzdGltZQMxNDk5NjM1OTczBHRwY0lkAzQ3MDEw</a> >
de Vries (2011)	de Vries, R., 2011. My experience with <i>Lilium fargesii</i> . In: A. Mitchell, ed 2011. Lilies and Related Plants 2011-2012. The Royal Horticultural Society Lily Group.
Frances (2011)	Francis, B., 2011. A novel cross between <i>Lilium philadelphicum</i> and <i>Lilium catesbaei</i> . In: A. Mitchell, ed 2011. Lilies and Related Plants 2011-2012. The Royal Horticultural Society Lily Group.
Myodo (1966)	Myodo, H., 1966. Hybrid Lilies Raised at the Experiment Farm of the Hokkaido University between 1950-1964. Research Bulletin of the University Farm, Hokkaido University, [e-journal], Vol. 14, pp. 1-8. Available through: Hokkaido University website < <a href="http://hdl.handle.net/2115/13286">http://hdl.handle.net/2115/13286</a> > [Accessed 12th April 2017].
van Tuyl, et. al. (2011)	van Tuyl, J.M., Arens, P., Ramanna, M.S., Shahin, A., Khan, N., Xie, S., Marasek-Ciolakowska, A., Lim, K., Barba-Gonzalez R., 2011. <i>Lilium</i> . In: C. Kole, ed., Wild Crop Relatives: Genomic and Breeding Resources, Plantation and Ornamental Crops, Springer-Verlag Berlin Heidelberg. Chapter 9. pp.161-183. Available at < <a href="http://www.liliumbreeding.nl/La%2010565.pdf">www.liliumbreeding.nl/La%2010565.pdf</a> > [Accessed 15th May 2016].