Over	all Re	ticulata Hy	bridi	zing R	esults			
Year	Tried	Successful		Seeds	#/Pod			
1983	78	19 (24%)	gave	106	5.6			
1984	249	97 (39%)	gave	1751	18.1			
1985	290	130 (45%)	gave	1452	11.2	_		
1986	170	75 (44%)	gave	564	7.5			
1987	271	96 (35%)	gave	1162	12.1			
1988	295	63 (21%)	gave	1280	20.3			
1989	175	64 (37%)	gave	997	15.6			
1990	245	93 (38%)	gave	945	10.2			
1991	281	123 (44%)	gave	1965	16.0			
1992	495	265 (54%)	gave	3952	14.9			
1993	480	278 (58%)	gave	3978	14.3			
1994	639	371 (58%)	gave	5943	16.0			
1995	538	297 (55%)	gave	3528	11.9			
1996	823	486 (59%)	gave	6242	12.8	В	ee Seed	
1997	895	400 (45%)	gave	5116	12.8	Pods	Seeds	#/Pod
1998	845	564 (67%)	gave	9062	16.1	241 gave	3022	12.5
1999	1120	721 (64%)	gave	9864	13.7	210 gave	2586	12.3
2000	957	517 (54%)	gave	6336	12.3	419 gave	5642	13.5
2001	1099	575 (52%)	gave	8860	15.4	473 gave	6647	14.1
2002	1325	518 (39%)	gave	7476	14.4	(none!	)	
2003	1199	496 (41%)	gave	6428	13.0	(none!	)	
2004	468	167 (36%)	gave	3143	18.8	940 gave	11381	12.1
2005	465	196 (42%)	gave	3455	17.6	829 gave	10651	12.8
2006	496	198 (39%)	gave	3601	18.2	552 gave	7106	12.8
2007	477	94 (20%)	gave	1058	11.3	107 gave	1543	14.4
2008	388	158 (41%)	gave	2489	15.7	141 gave	2172	15.4
2009	1401	434 (11%)	gave	5746	13.2	25 gave	68	8.5
2010	614	113 (19%)	gave	1737	15.4	20 gave	270	13.5
2011	636	329 (52%)	gave	5684	17.3	16 gave	165	11.8
2012	692	221 (32%)	gave	3360	15.3	221 gave	3006	13.8
2013	808	341 (42%)	gave	5467	16.0	40 gave	355	11.4
2014	964	453 (47%)	gave	6034	13.3	113 gave	1185	11.0
2015	688	169 (25%)	gave	2086	12.3	51 gave	423	8.3
2016	508	199 (39%)	gave	3287	16.5	4 gave	34	8.5
2017	724	308 (43%)	gave	4966	16.1	28 gave	325	11.6
Total	21,37	9 9,197 (43	5%) g	gave 13	34,827	4467 gav	ve 58,1	121

	June	o Hybridiz	ing Re	<u>esults</u>	
Year	Tried	Successful		Seeds	#/Pod
1983	11	7 (64%)	gave	139	19.9
1984	36	15 (42%)	gave	365	24.3
1985		none - c	oll. in	Turkey	
1986		none - c	oll. in	Turkey	
1987	132	16 (12%)	gave	118	7.4
1988	59	19 (33%)	gave	389	20.5
1989	182	38 (21%)	gave	655	17.2
1990	385	101 (26%)	gave	1462	14.5
1991	846	320 (38%)	gave	4629	14.5
1992	767	309 (40%)	gave	4881	15.8
1993	507	225 (44%)	gave	2871 +	12.8
1994	622	361 (58%)	gave	6690+	18.5
1995	648	414 (64%)	gave	7900+	19.1
1996	574	306 (53%)	gave	5013	16.3
1997	519	293 (56%)	gave	6596	12.7
1998	417	171 (41%)	gave	3151	18.4
1999	355	177 (50%)	gave	3085	17.5
2000	234	71 (30%)	gave	1120	15.8
2001	278	116 (42%)	gave	1939	16.4
2002	286	79 (28%)	gave	1460	18.5

Not analysed after 2002

Note: starting in 2014, bee seed to be sold is not included in 'Bee Seed'.

Of the 1185 bee seeds in 2014, 532 were from F1 "Just Blues", and the majority of the remainder were from higher level crosses involving Iris *danfordiae*. In 2014 over 7,000 seeds were planted (6034 + 1185)

The hybridizing statistics on the following pages have not been updated because they don't have the same significance that they once did.

# Cat x danfordiae: 88-AX-1/2/3

					As Pod Par	ent					_		A	As Pollen Paren	ı <u>t</u>			
		x self		With	s x d or dan	f. Poller	L	sing Other Poller	1		On s x d Pods		Or	n danfordiae Po	ods	(	Onto Other Pods	<u> </u>
Year	Tried	Successful S	Seeds	Tried	Successful	Seed	s Tried	Successful S	eeds	Tried	Successful	Seeds	Tried	Successful	Seeds	Tried	Successful S	Seeds
1995	-	-		1	0	-	-	_		-	-		3	3[100%] gav	e 26	6	2[33%] gave	36
1997	-	=		1	1 g	ave	3 -	-		3	1[33%] gav	e 24	1	0 -		3	2[67%] gave	23
1998	3	3[100%] gave	24	1	0	-	-	-		14	8[57%] gav	e 188	5	5[100%] gave	150	3	2[67%] gave	26
1999	2	2[100%] gave	11	2	2[100%]g	ave 1	3 1	1[100%] gave	18	35	25[71%] gav	e 290	1	0 -		12	7[58%] gave	62
2000	-	=		2	2[100%]g	ave 2	5 -	-		21	8[38%] gav	e 65	1	1[100%] gave	8	5	1[20%] gave	25
2001	-	=		3	3[100%]g	ave 6	9 -	-		37	16[43%] gav	e 285	1	1[100%] gave	16	-	-	
2003	-	-		3	2[66%] g	ave 1	5 -	-		42	12[29%] gav	e 134	-	-		_	-	
2004	-	=		2	0	-	-	-		2	1[50%] gav	e 20	-	-		-	-	
2005	-	-		1	0	-	-	-		6	4[67%] gav	e 85	-	-		-	=	
2006	_	_		1	1[100%]	ave 1	3 -	_		_	_		_	_		_	_	

т •	•	, ,,
Iris	winos	gradowii

		As Pod I	Parent		3	As Pollen	Paren	<u>ıt</u>
Year	Tried	Successfi	ul S	Seeds	Tried	Successf	<u>ul</u>	Seeds
1990	2	0	-		14	3[21%]	gave	23
1992	5	1[20%]	gave	$12^{1}$	36	20[56%]	gave	308
1997	3	0	-		38	4[11%]	gave	$14^{2}$
1998	11	3[27%]	gave	4	98	54[55%]	gave	646
1999	2	0	-		6	1[17%]	gave	7
2002	3	0	-		0		-	
2003	1	0	_		20	9[45%]	gave	133

## **Armenian Caucasus Alba**

		As	Pod Parent		<u>.</u>	As Pollen	Paren	<u>t</u>
Year	Tried	Suc	cessful S	eeds	Tried	Successf	ul	Seeds
1994	1	1	gave	15	16	8[50%]	gave	61
1995	1	0	-		10	6[60%]	gave	47
1998	1	1	gave	16	13	6[46%]	gave	94
1999	1	1	gave	15	28	19[68%]	gave	452
2003	1	1	gave	5	17	12[71%]	gave	204
2004	1	1	gave	8	10	4[40%]	gave	62

## Iran Ameona

		As Pod Par	<u>rent</u>	3	As Pollen Pa	<u>rent</u>
<u>Year</u>	Tried	Successful	Seeds	Tried	Successful	Seeds
2000	2	0	-	26	10[38%] ga	ive 98
2001	1	0	-	9	2[22%] ga	ive 18

# Diploid danfordiae

		As Pod I	Parent			As Pollen	Paren	<u>t</u>
Year	Tried	Successf	ul :	Seeds	Tried	Successfu	<u>ıl                                    </u>	Seeds
1986	1	0	-		9	2[22%]	gave	8
1987	1	0	-		18	4[22%]	gave	89
1988	4	1[25%]	gave	19	57	21[37%]	gave	341
1989	4	2[50%]	gave	17	34	14[41%]	gave	272
1990	1	1	gave	9	10	6[60%]	gave	101
1991	23	19[83%]	gave	318	63	30[48%]	gave	474
1992	49	33[67%]	gave	459	75	38[51%]	gave	672
1993	22	2 [9%]	gave	5	31	15[48%]	gave	270
1994	32	16[50%]	gave	218	34	15[44%]	gave	307
1995	16	12[75%]	gave	117	30	21[70%]	gave	340
1996	23	7[30%]	gave	89	45	27[60%]	gave	468
1997	10	7[70%]	gave	96	43	23[53%]	gave	485
1998	25	14[56%]	gave	352	109	75[69%]	gave	1310
1999	8	5[63%]	gave	72	38	20[53%]	gave	322
2000	18	15[83%]	gave	201	35	16[46%]	gave	211
2001	11	8[73%]	gave	147	38	22[59%]	gave	366
2002	11	5[45%]	gave	73	36	7[19%]	gave	62
2003	7	4[57%]	gave	64	-		-	
2004	7	1[14%]	gave	10	-		-	
2005	-		-		-		-	

<sup>&</sup>lt;sup>1</sup> Seeds were soft and may not have been good.
<sup>2</sup> Cross onto *histrioides* gave 11 of these, plus one each were from two crosses onto diploid *danfordiae*.

Note: no double counting has been done in the sxd F1, F2, F3, and miscellaneous cross tables on the next 3 pages. All of the tables taken together apply to each year's data as a whole.

						<u>Iris :</u>	x mcm	urtriei (s	sophenens	sis x d	lanfor	rdiae) – l	F <sub>1</sub> Cross	ses					
			Used s x d Po	llen		s x d Pod Pa	arents <sup>3</sup>		$\underline{F_2} = \underline{F}$	$\frac{\mathbf{x} \mathbf{F}_1^4}{\mathbf{E}_1^4}$		<u>a</u>	lanfordiae	2 x (s x	<u>d)</u>	(	s x d) x dan	ıfordi	<u>ae</u>
Year	Blooms <sup>5</sup>	Tried	Successful	Seeds	Tried	Successfu	l See	ds Trie	d Successf	ul S	Seeds	Tried	Successf	ùl	Seeds	Tried	Successfu	<u>ıl S</u>	Seeds
1994	16	3	2[66%] gav	e 27	2	1[50%] §	gave	1 14	10[71%]	gave	130	-		-		-		-	
1995	36	66	31[47%] gav	e 266	13	7[54%] §	gave 5	3 19	17[89%]	gave	232	4	2[50%]	gave	14	2	2[100]	gave	55
1996	88	62	38[61%] gav	e 557	66	35[53%] §	gave 22	22 16	6[38%]	gave	76	4	1[25%]	gave	31	9	4[44%]	gave	77
1997	126	37	21[57%] gav	e 247	45	8[18%] §	gave 5	58 71	33[46%]	gave	689	4	2[50%]	gave	52	19	12[63%]	gave	301
1998	262	27	13[48%] gav	e 173	49	32[65%] §	gave 28	63	57[90%]	gave	965	4	2[50%]	gave	31	31	24[77%]	gave	495
1999	340	46	28[61%] gav	e 492	78	34[44%] §	gave 19	9 182	129[71%]	gave 1	1465	1	1[100]	gave	11	13	9[69%]	gave	121
2000	306	161	67[42%] gav	re 715	43	10[23%] §	gave 5	52 98	33[34%]	gave	256	8	6[75%]	gave	52	31	14[45%]	gave	177
2001	>1000	51	29[57%] gav	e 299	221	91[41%] §	gave 123	32 242	144[60%]	gave 2	2145	1	0	-		37	22[59%]	gave	366
2002	>1000	7	3[43%] gav	/e 14	16	7[44%] §	gave 13	80 89	30[34%]	gave	444	-		-		36	7[19%]	gave	62
2003	>1000	4	0 -		4	0	-	17	13[76%]	gave	110	-		-		-		-	
2004	>1000	-	-		7	3[43%] §	gave 4	19 27	26[96%]	gave	296	-		-		-		-	
2005	>1000	-	-		7	1[14%] §	gave	3 7	4[57%]	gave	12	-		-		-		-	
2006	>1000	-	-		13	1 [8%] §	gave	9 4	3[75%]	gave	22	-		-		-		-	
2007	>100	-	-		8	2[25%] §	gave 1	.5 -		-		-		-		-		-	

### <u>Iris x mcmurtriei (sophenensis x danfordiae) – F<sub>1</sub> Crosses</u> cont.

		$\underline{F_1} \times \underline{F_2}$		$\underline{F_1}$ x Compound <sup>6</sup>		$\underline{F_1}$ x $\underline{Cat}$			$\underline{F_1}$ x sophenensis	
Year	Trie	d Successful Seeds	Tried	Successful Seeds	<u>Tried</u>	Successful	Seeds	Tried	d Successful Seeds	
1997	-	-	3	1[33%] gave 24	-	_		-	-	
1998	-	-	15	9[60%] gave 188	-	_		-	-	
1999	26	20[77%] gave 332	35	25[71%] gave 290	1	1[100] gave	9	-	-	
2000	82	40[49%] gave 510	22	9[41%] gave 65	-	-		-	-	
2001	229	110[48%] gave 1818	38	16[42%] gave 283	32	15[47%] gave	203	-	-	
2002	601	169[28%] gave 2173	57	20[35%] gave 268	10	6[60%] gave	82	12	5[42%] gave 70	
2003	324	65[20%] gave 624	195	57[29%] gave 589	24	2 [8%] gave	18	5	1[20%] gave 16	
2004	15	6[40%] gave 101	74	17[23%] gave 226	-	_		-	-	
2005	107	20[20%] gave 134	44	15[34%] gave 180	-	-		-	-	
2006	110	28[25%] gave 362	30	8[27%] gave 136	-	-		-	-	
2007	111	23[21%] gave 220	23	5[22%] gave 42	-	-		-	-	

<sup>&</sup>lt;sup>3</sup> Sophenensis x danfordiae pod parent with pollen from other Retics.

Sophenensis x danfordiae clones intercrossed (should bring out a wider range of expressions in the  $F_2$  generation).

Not counting those of bulbs given out for testing: ?# 1997; 20 in 1998

<sup>6</sup> Compound = multi generation within danfordiae, sophenensis, and Cat

Iris x mcmurtriei (sophenensis x danfordiae) – F<sub>2</sub> Crosses

			Used F <sub>2</sub> Polle	<u>en</u>		F <sub>2</sub> Pod Parent	$\underline{\mathbf{s}}^7$	,	$\underline{F_3} = \underline{F_2} \times \underline{I}$	<u> </u>		danfordiae x	$F_2$	<u>F</u> 2	<u>x danfordiae</u>
<u>Year</u>	Blooms <sup>8</sup>	Tried	Successful	Seeds	Tried	Successful	Seeds	Tried	Successful	Seeds	Tried	Successful	Seeds	Tried S	uccessful Seeds
1999	2	1	1[100] gav	/e 8	-	=		2	0 -		4	3[67%] gav	e 59	-	-
2000	8	8	3[38%] gav	e 16	-	-		8	6[75%] gav	e 98	8	7[87%] gav	e 131	-	-
2001	27	12	8[67%] gav	e 126	-	=		22	16[73%] gav	e 267	8	6[75%] gav	e 116	-	-
2002	67	5	0 -		-	-		58	20[34%] gav	e 275	7	4[57%] gav	e 57	-	-
2003	148	30	4[13%] gav	e 171	3	2[67%] gave	e 19	62	30[48%] gav	e 383	2	2[100] gav	e 38	-	-
2004	296	14	4[29%] gav	/e 32	-	-		84	35[42%] gav	re 769	-	-		-	-
2005	262	16	6[38%] gav	e 119	9	5[56%] gave	e 90	134	85[63%] gav	e 1732	-	-		-	-
2006	241	29	9[31%] gav	e 169	8	2[25%] gave	e 23	158	74[47%] gav	e 1371	-	-		-	-
2007	269	18	1 [6%] gav	e 15	11	2[18%] gave	e 24	139	26[19%] gav	e 307	-	-		-	-

<u>Iris x mcmurtriei (sophenensis x danfordiae) – F2 Crosses</u> cont.

		$\underline{F_2} \times \underline{F_1}$			Compound	$d \times F_2$	• •	F <sub>2</sub> x Compo	<u>ınd</u>		Çat x F <sub>2</sub>		<u> </u>	sophenensis x	$F_2$
Year	Tried	Successful S	eeds	Tried	Successfu	l Seeds	Tried	Successful	Seeds	Tried	Successful	Seeds	Tried	Successful	Seeds
1999	-	-		-		_	-	-		-	-		-	-	
2000	-	=		2	2[100] §	gave 26	_	-		-	-		_	-	
2001	1	0 -		3	3[100] §	gave 69	-	-		2	1[50%] gave	42	-	-	
2002	-	=		1	0	-	10	1[13%] gav	e 15	4	1[25%] gave	17	3	1[33%] gave	e 5
2003	1	1 [100] gave	4	14	10[71%] §	gave 237	51	27[53%] gav	e 353	1	1[100] gave	5	8	0 -	
2004	8	6[75%] gave	58	18	5[28%] §	gave 135	107	39[36%] gav	e 747	-	-		-	-	
2005	3	3 [100] gave	14	22	9[41%] §	gave 189	77	40[52%] gav	e 847	-	-		2	1 [50%] -	27
2006	11	10[91%] gave	153	16	12[75%] §	gave 270	29	16[55%] gav	e 315	1	1[100] gave	13	1	0 -	
2007	4	3[75%] gave	65	20	8[40%] §	gave 115	70	13[19%] gav	e 204	-	-		1	0 -	

Iris x mcmurtriei (sophenensis x danfordiae) – Miscellaneous Crosses

	<u>dan</u>	<i>fordiae</i> x Compound	Compound	d x Compound		<u>Çat x Compound</u>	sopi	<u>nenensis x Cor</u>	npound	<u>Çat</u>	x sophenensis
Year	Tried	Successful Seeds	Tried Succe	essful Seeds	Tried	Successful Seeds	Tried	Successful	Seeds	Tried Su	<u>accessful</u> <u>Seeds</u>
2002	4	1[25%] gave 16	3 1[33	%] gave 19	-	-	-	-		2 0	-
2003	5	2[40%] gave 26	9 8[89	%] gave 88	-	-	9	5[56%] gav	e 98	-	-
2004	7	1[14%] gave 10	36 19[53	%] gave 459	3	2[67%] gave 18	5	1[20%] gav	e 18	-	-
2005	-	-	17 10[59	%] gave 127	-	-	-	-		-	-
2006	-	=	4 1[25	[%] gave 44	-	-	1	0 -		-	-
2007	1	0 -	4 2[50	%] gave 15	-	-	1	0 -		-	-

Sophenensis x danfordiae  $F_2$  pod parent with pollen from other Retics.  $F_2$  and Compound blooms

<u>Iris x mcmurtriei (sophenensis x danfordiae) – F<sub>3</sub> Crosses</u>

			Used F <sub>3</sub> Poll	en	$\underline{F_3}$ Pod P	<u>Parents</u> 9	<u>F</u> .	$_{4} = F_{3} \times F_{3}$		$\underline{F_3} \times \underline{F_2}$			$\underline{F_2 \times F_3}$	
Year	Blooms	Tried	Successful	Seeds	Tried Success	ful Seeds	Tried Succ	cessful Seed	ds Tried	Successful	Seeds	Tried	Successful	Seeds
2006	4	1	0 -		-	-	-	=	3	1[33%] ga	ve 10	10	5[50%] gave	46
2007	10	-	-		=	-	-	-	3	0 -		14	1 [7%] gave	10

# <u>Iris x mcmurtriei (sophenensis x danfordiae) – F3 Crosses</u> cont.

	$\underline{\mathbf{F}}_{3} \times \mathbf{F}_{1}$	$\underline{F_1 \times F_3}$	$F_3$ x Compound	Compound x $F_3$	
Year	<u>Tried Successful Seeds</u>	Tried Successful Seeds	Tried Successful Seeds	<u>Tried</u> <u>Successful</u> <u>Seeds</u>	Tried Successful Seeds
2006	1 1[100] gave 7	4 1[25%] gave 20		1 1[100] gave 6	-
2007	-	4 1[25%] gave 8	1 0 -	4 2[50%] gave 31	-

<sup>9</sup> Sophenensis x danfordiae F2 pod parent with pollen from other Retics.