

COMBIN - WITH R. ROAD.

Selection Code/Code de sélection L03	Seedling Code/Code de plantule 78L78000017	Discarded/Rejetée
Name/Nom	Parentage/Ascendance (R.kordesii x Applejack )o.p.	

1980-83. Very hardy, repeating floriferous, disease resistant. Climbing type, height 1.5 m diameter 1.5 m. Fls pink, irregular, almost single, fragrance spicy. Many hips. Vig. climber, strong branches. Fl. color does not fade. For breeding only.

Used as parent	NO. pollin.	No. hips	No. seedl.	No. seedl. plant.	No. sel.
83T11L03	31	30	510	70	U34, U37
83T18L03	21	21	212	18	
83 T39L03	30	28	84	3	
83S08L03 v	28	26	189	14	
83S59L03	38	35	208	7	
83B04L03	30	30	262	1	
81L03000	-	-	123	44	L16

Ratings	Shrub	Foliage	Flower	Performance	Total	%
1980	9	9	19	-		
See Test 15	10	9	19	31	69	74

Seasonal ratings (All Amer. Sel.)

1982		1983	
June 28	100	July 6	105
july 22	101	" 20	107
Aug. 12	93	Aug. 8	106
		" 25	104

Blackspot resistance seems to be well transmitted to the offspring. About 50% of the seedlings flowered repeatedly. Generally the seedlings were also hardy and resistant to mildew. Might be preferable as parent to L78. One seedling from o.p. was selected, L16. This selection sets seed but does not flower repeatedly.

U34 = WILLIAM BOOTH met U35

San Ogilvie: single pink. Ancestor of many explorers? No!  
see above U34 and U37 were retained because of their flower color. U34 is yellow, U37 is peach colored. These were sent to L'Assomption, but L16 has been discarded



Selection Code/Code de sélection L07		Seedling Code/Code de plantule 69K01D14094		Discarded/Rejetée	
Name/Nom John Cabot		Parentage/Ascendance R.kordesii x (Masquerade x R.laxa o.p.)			
1970-73. Fairly hardy in 69/70, some resistance to mildew and blackspot. Lovely flower, but color could be improved to brighter red. Outstanding during first flush of bloom. Sets very few seed, but could be used as pollen parent. Fls. large, fragrant, about 40 petals, dry petals abscise, 7cm in diameter, fls. borne in clusters					
1979- Resistant to MF isolate, susceptible to AB and RC isolates. Grew well in the greenhouse during the winter but did not produce flowers as U04, or Fo6. Hardy in Umeå. No winter injury on plants in the field.					
1980- Favorite with co-operators. Can be grown as bush rose in Edmonton. Hardy at Beaverlodge. Seems to respond well to the long days in the North (Umeå and Beaverlodge). Planted in dem. area. John Cabot was registered in Oct. 1977.					
Used as parent					
Cross	No. pollin.	No. hips	No. seedl.	No. seedl.	No. sel.
74G49L07		28	315	5	
74L06L07		24	37	21	
75A15L07	35	30	497	39	E01 disc
75L43L07	4	4	18	1	
75L71L07	4	4	11	4	
76L71L07	68	23	247	91	gen. study U15, U18-U31
76L29L07	7	5	11	0	
Test results	WI	Weeks flow.	Amount bloom	Mildew	Blackspot
9 yr. av.	3.5	9.9	2.5	1.1	2.1
Ratings	Shrub	Foliage	Flower	Perf.	Total %
Sec. Test	11 9	9	20	20	58 62
" "	12 9	9	20	29	57 72
" "	16 10	8	22	26	66 71
" "	17 10	10	24	29	73 78
Seasonal rating					
1982		1983			
June 28	107	July 7	106		
July 22	111	" 20	105		
Aug. 12	108	Aug. 8	106		
		" 28	102		

Selection Code/Code de sélection L09	Seedling Code/Code de plantule 80K01S14041	Discarded/Rejetée
Name/Nom	Parentage/Ascendance R.kordesii x (R.rugosa x arkansana)	

1982- Very hardy, repeatedly and very freely flowering pillar rose with lovely, bright red flowers about 30 petals, fragrant, attr., glossy foliage. Rated for flowering attr. as highly as U04. Blackspot resistance not assessed yet. One of 6 roses which rated as highly as Champlain for flowering attributes. The other 5 roses are: E10, E16, B16, and A64. E10 and E16 are very hardy, but susceptible to blackspot. B16 lacks blackspot resistance and hardiness. A64 had lovely flowers but lacked hardiness and resistance to blackspot needs further evaluation.

1983-Lovely, orange-red flowers, 30 petals appr., many hips. Propagated for co-op. trial and dem. area. Flower lacks fragrance. Looks similar to E05, but it is hardier and has more highly improved flowering attributes. Susceptible to blackspot.

1985- This was the only selection in sec. test 17 which was susceptible to botrytis. Not for further development. Retain for breeding. Fls. 8-10 cm diam., bright red, sl. streaked. Many, long, red thorns. Fol. glossy, leathery.

Used as parent

Cross	No. poll.	No. hips	No. seed	No. seedl.	No. select.	
83K01L09	32	29	217		E29, E30, E31, E32	<i>no sel named</i>
83L73L09	-					
83L99L09	30	0				
83L09000	-	28	406	47	0	
83B08L09	35	29	167	26	0	
83A65L09	21	2	8	-		
83L99L09	30	0				
84L09S14	0					
84T11L09	35	26	607		no seedl. plant. in 1985	
84T18L09	34	31	713			
84T39L09	30	7	15			
84S59L09	33	29	236			
84L09U09	8	3	36			
84L78L09	30	0				
84E04L09	13	6	7			

Test results

Ratings	Shrub	Foliage	Flower	Perf.	Total	%	
82	8	8	22	-			
Sec. Test 16	9	9	19	28	65	70	
" " 17	10	10	24	34	78	84	<i>botrytis not retent</i>

Seasonal ratings

1982		1983	
June 17	102	July 6	109
July 22	106	" 20	106
Aug 12	110	Aug. 8	106
		" 25	109
<i>Jan Ogilvie: very pleiforous, possible variety. Good parent.</i>			

609

801201514041

cont. offspring transferred to L'Assomption  
 sel. E 29, E 30, E 31, E 32 sent to L'Assomption

E 29 was not longer in L'Assomption when  
 breeding stock was transferred to Ste Jean  
 in 1998 or 1999. (not on the list)

E 30 red lined seemed not to have been transferred

E 31 possible variety should be tested and released

E 32 " " " " " "

same comments were made about E 30

Selection Code/Code de sélection L17	Seedling Code/Code de plantule 82L94000001	Discarded/Rejetée				
Name/Nom	Parentage/Ascendance ((R.kordesii x D08)o.p.)o.p.					
<p>1984- Hardy, repeating, no mildew, but some blackspot in 1983. Fl. 7.5 cm across, fragrant, 36 petals. Lovely in bud stage and unfurling bud stage but open fl. not very attractive because petals curl back irregularly. color of bud light yellow. Aged fl. have pink edges but 2-tone effect is not displeasing. Pollen appears usable. Attractive, compact shrub, fol. semi-glossy, small leaflets.</p>						
Prel. rating	Shrub 3,4,3	foliage 3,3,3	flower 20	perf. 29	total 68	$\%$ 73
<p>(fl.: form 2, color 2, size 5, fragr. 3, pet. no. 3, text. 2, bud 3)</p>						
<p>1998-9: propagated and transferred to Ste-Jean  <i>ogilvie comment: officinal shrub; possible variety        needs more testing</i></p>						



Selection Code/Code de sélection L18      sec. nomenclature      F3	Seedling Code/Code de plantule 84L04000008      L04 = sec. nomenclature	Discarded/Rejetée																					
Name/Nom	Parentage/Ascendance (( <del>R</del> .kordesii x D07) o.p.) o.p.																						
1986- Very hardy, long flow. season, good production, disease resistant. Fl.d.pink, 5 petals, 8 cm across; cl. habit, high 1.40 m, spread 1.20m, fol. glossy, d. green. Might be useful for breeding.																							
<table border="0"> <tr> <td>Prel. rating</td> <td>shrub</td> <td>foliage</td> <td>flower</td> <td>perf.</td> <td>total</td> <td>%</td> </tr> <tr> <td></td> <td>(4,4,4)</td> <td>(4,4,3)</td> <td>19</td> <td>32</td> <td>73</td> <td>78</td> </tr> <tr> <td></td> <td>12</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> </tr> </table>			Prel. rating	shrub	foliage	flower	perf.	total	%		(4,4,4)	(4,4,3)	19	32	73	78		12	11				
Prel. rating	shrub	foliage	flower	perf.	total	%																	
	(4,4,4)	(4,4,3)	19	32	73	78																	
	12	11																					
Flower; form 2, color 3, size 5, fragr. 4, pet.no. 1, text. 2, bud 2																							
1986 sent to L'Assomption and in 1998-9 to Ste Jean. Ogilvie comments: single pink, ancestor of some ex-flores.																							
No. The original L18 has been discarded. It was																							
Fp of <del>L18</del> = K01 D07																							



Selection Code/Code de sélection L57		Seedling Code/Code de plantule 71K01D24055		Discarded/Rejetée		
Name/Nom Henry Kelsey		Parentage/Ascendance R.kordesii x ((Red Pinocchio x (Joanna Hill x R. spin. alt.) o.p.) o.p.)				
1973-Hardy, profuse bloom, resist. to mildew. Vig. canes, double red fl. many hips. For further observation. Fl. slightly fragr., lovely color, but fades slightly, dry petals abscise.						
1975- potential cultivar. For display area. Blackspot resistance and length of the fl. per. could be improved. L56 flowers longer.						
1979- should be propagated for co-op. trial. Resist. to MF isolate of the blackspot fungus, susc. to RC and AB isol. Fl. of L57 more attr. than that of L56, but L56 flowers longer.						
1981- dispatched to co-operating establ. Hardiness level interm. Fol. dark green, glossy. Fl. color slightly streaked, fades, 29 petals; form open, regular, petals absc.						
1983- Plants in dem area look lovely (july 5), they fill the trellis, but plants of L15 and L72 do not yet fill the trellis. Results from co-op. trial (17 location incl. Ottawa) good. Av rating 76% of total points, with a range of 60-90.						
1984- Registered and distributed to nurseries. Described for publ. in HortScience and Landscape Trades. <i>Herb Sci. 20(3): 454-5, 1985</i>						
Used as parent		No. seedl.		No. sel.		
L57000		61		U06		
not used for crossing.						
Test results						
Ratings	Shrub	Foliage	Flower	Perf.	Total %	
Sec. test 9	9	10	21	29	69 74	
" " 13	7	9	20	29	65 70	
Seasonal rating	18	9	24	26	68 73	
1982		1983				
June 28	107	July 7	113			
July 22	102	" 20	111			
Aug. 12	108	Aug. 8	108			
		" 25	105			
Yrs. tested	WI	Weeks	flow.	Amount bloom	Mildew	Blackspot
11 -L57	3.5	9.0	2.9	2.9	1.0	3.2
13 L07	3.2	10.3		2.5	1.1	2.4
10 L72	2.9	10.3		2.4	1.0	3.1
7 U05	2.6	10.4		2.5	1.0	1.5



Selection Code/Code de sélection L83	Seedling Code/Code de plantule 75K01G49014	Discarded/Rejetée
Name/Nom	Parentage/Ascendance R.kordesii x ((Max Grafo.p.)o.p.)	
1977- Vig., long, arching canes, very thorny. Fls. pink, single fragrant, borne in clusters. Many hips. Very hardy, very resistant to mildew and blackspot. Might be more floriferous than G49. For cross-breeding.		
1979-Resistant to AB and RC isolates, trace of infection after inoculation with MF isolate. Planted in sec.test no.13. Should be used with other roses to improve hardiness and blackspot resistance. Try with garden roses.		
1981-One of the hardiest climbers in sec.test 13 besides U05, but not quite as hardy as rugosa hybrids.		
Used as parent		
cross	N.poll.	No.hips
	No.seedl.	No. seedl.
		No. sel.
78K12L83	30	24
	150	20
78L25L83	30	21
	73	1
79L48L83	34	13
	88	3
79L73L83	31	29
	470	4
79L78L83	30	29
	247	4
80L83K19	30	8
	13	3
80L83S08	33	27
	113	33
80L83B04	30	8
	23	9
82L83A22	30	13
	22	4
82L83A64	33	5
	7	0
82L83E10	32	22
	78	23
82L83U32	31	2
	3	2
83L83A64	0	
83T11L83	31	30
	953	25
83L83E12	32	32
	373	98
83L83E16	32	13
	24	3
83L83A72	31	20
	30	2
84L83L09	30	19
	49	no seedl. was planted in 1985
84L83T11	32	14
	24	
84L83T18	31	9
	11	
84L83U09	30	12
	20	
1986-released as genetic stock. Article prepared for publ. in HortScience		
<p>P03 = Louis Jolliete, E34 WILLIAM BOOTH, U35 MARIE VICTORINE          P01 = GEORGE VANCOUVER</p>		

Selection Code/Code de sélection L83		Seedling Code/Code de plantule 75K01G49014					Discarded/Rejetée				
Name/Nom		Parentage/Ascendance									
Test results from seedl. popul.											
cross	No. seedl.	Weeks flower,			Winter-inj.			Blackspot			
		1-5	6-9	10-16	1-2	3-4	5-7	1-2	3-4	5-7	
79K12L83	23	10	2	2	0	3	18	9	1	12	
79L78L83	4	2	-	1	0	2	2	3	0	1	
80L73L83	4	3	0	0	2	2	0	4	0	0	
81L83K19	3	1	0	0	1	1	1	1	0	2	
81L83So8	28	9	5	3	16	10	2	18	5	5	
81L83B04	7	5	1	1	6	1	0	4	2	1	
Test results	WT Shrub	Weeks	Foliage	Flower	Perf.	w	Total	%			
Sec. test No.12	10		8	17	30		65	70			
" " " 13	8		9	18	30		64	69			
<p>in 1987 sent to L'Assomption and from there in 1988-9 to Ste-Jean.</p> <p>Ogilvie comment: excellent parent, both male and female, although he himself had <sup>not</sup> crossed out crosses with it</p> <p style="text-align: right;">YR SEEDL. SEL.</p> <p>U35 = Marie Victoria = T11 L83 '86</p> <p>P01 = George Vancouver = L83 E10 '85</p> <p>E34 = William Booth = L83 A72 '86</p> <p>P03 = Louis Jelliffe = L83 E12 '86</p> <p>George Vancouver was credited to Ogilvie in error</p>											



2000. retained only in DA in Ottawa

Selection Code/Code de sélection		Seedling Code/Code de plantule		Discarded/Rejetée	
L85		76I41000001			
Name/Nom		Parentage/Ascendance			
		(R.kordesii x D08) o.p.			
1978-Very vig. climber, about 1.50 m high, light brown wood. Fine foliage, good color and texture. Flower open form, good even pink color, very fragrant, about 25 petals, fair texture. Lovely bud. Dry petals abscise. Fertile-hips and good pollen. Very hardy, might be resistant to blackspot. Flowering habit needs further evaluation.					
1979-Planted in screenhouse and used for crossing Potential cultivar. Seed from o.p.(23) did not germinate. For display area as replacement for L56.					
1980-Not clearly susceptible to AB isolate. Experiment had to be discarded because inoculum had been changed in culture. Propagated for co-op.trial (about 60 plants).					
1981-Dispatched to co-op. establ.					
1983-In sec. test 15. Plants have dense growth, vig. ,about 1.2 m high. 1.5 m spread.Fol. leathery, dull. Fls.open form, irregular bud not without appeal. Uniform pink color,about 18 petals, very fragrant. Decide in 1984 if it should be named.					
Co-op. trial completet. Av.ratings from 13 stations 71% of total points. A22 was rated more highly but L85 is very ahurdy. It survived well at Kapuskasing and Swift Current. Among the newer selection we might have better climbers with pink flowers. The first results from co-op trials of L94 are not due until fall 1985. E12 has more attractive flowers than L85 but showed slightly more winterinjury in Ottawa. Propagate for release in 1985 after re-consideration.					
1984- L94 appears preferable. L85 might be discarded after note to co-operators, <sup>except <del>it</del></sup> but it might be retained for breeding.					
Rating	Shrub	Foliage	Flower	Perf.	Total %
1978 prel.	9	8	22	26	65 70
Sec test 14	10	9	18	26	63 68
" "	15 11	9	21	26	67 72
Seasonal ratings					
1982		1983			
June 28	109	July 7	110		
July 22	106	" 20	108		
Aug. 12	106	Avg. 8	109		
	106	" 25	106		



Selection Code/Code de sélection L85		Seedling Code/Code de plantule 76L41000001				Discarded/Rejetée
Name/Nom		Parentage/Ascendance				
Used as parent						
Cross	No. poll.	No. hips	No. seed	N. seedl.	No. sel.	
79L85A19	30	0				
79L85A51	30	0				
79L85K20	34	0				
78L85000	-	-	23	0		
79A16L85	30	6	16	0		
79A22L85	30	3	4	0		
79L25L85	30	12	17	0		
79L78L85	30	18	47	1		
80L85A58	30	3	0			
80L85B04	31	0				
80L85E04	30	0				
81L85A19	41	0				
81L85L72	42	0				
81L85U04	42	0				
<p>In 1987 transferred to L'Assomption, but was not prepropagated in 1998-9 to be sent to Ste. Jean. because of its susceptibility to black rot.</p>						

Selection Code/Code de sélection L94		Seedling Code/Code de plantule 77L490000045		Discarded/Rejetée	
Name/Nom John Davis		Parentage/Ascendance (R.kordesii x D08) o.p.			
1979-Hardy, field resistance to blackspot, repeating, floriferous. (no blackspot in 1978) Not a very vig. or well formed shrub .80m (July) Attractive foliage. Fl.form fair to good, color pink, fades and scorches slightly, large, over 10cm diam., fragrant, about 50 petals, good texture, lovely buds. Petals do not abscise as readily as of L93. Hips.					
1981-Foliage glossy, fls. pink, fading color, spicy fragrance, 23 petals. Hardy, long flowering period, free bloom, field resistance to blackspot.					
1982- Propagated for co-op. trial. Seedlings from o.p. were very hardy.					
1984- was dispatched to co-op. establ. Plant in gen stock had diff. foliage on older branches compared to younger ones. E12 seems preferable but L94 was more resistant to blackspot.					
1986. Registered in April and propagation stock was distributed to nurseries(see list). Paper was prepared for publ. in HortScience.					
Test Results					
Rating	Shrub	Foliage	Flower	Perform.	Total %
Prel.	7	9	24	24	64 69
1981	7	9	18	24	58 62
Sec.test 14	9	9	20	31	69 74
Sec.test 17	10	10	26	32	78 84
Seasonal ratings					
1982		1983			
June 15	105	July 6	98		
July 22	106	" 20	97		
Aug. 12	105	Aug. 8	105		
		" 25	107		
Used as parent					
Cross	No.pollin.	No.hips	No.seed	No. seedl.	No.sel.
81 L94000	-	79	196	18	L17
82 T11L94	42	20	76	4	U33 LAMBEAR
82 T18L94	32	1	1	0	CLOSSE (bush)
82 T39L94	43	2	3	0	
82 T46L94	31	2	2	0	
cont.					

Selection Code/Code de sélection		Seedling Code/Code de plantule			Discarded/Rejetée
L94		77L49000045			
Name/Nom		Parentage/Ascendance			
John Davis					
Cross	No.pollin.	No.hips	No.seed	No.seedl.	No.sel.
83E04L94	25	25	292	27	0
83E14L94	0				
83B04L94	30	30	676	14	0
83B08L94	30	19	202	63	0
83B10L94	30	28	263	0	
83A65L94	30	29	790	52	E33
83L94000	-	50	170	2	0
84B08L94	0				
84T11L94	38	33	995	1	no seedl.was planted in 1985
84T18L94	35	27	988	2	
84T39L94	30	13	634	0	
84T46L94	27	20	258	0	
84S59L94	31	27	403	1	
84S28L94	12	8	70	0	
84K28L94	12	12	258	0	
2000: Plants at St Lambert are beautiful, large, arding canes. Plant at garden of George Vorauer are two- years old. June 23 largely in buds, which were lovely; plants at St Lambert were in full bloom.					

Selection Code/Code de sélection U03	Seedling Code/Code de plantule 73L02D08030	Discarded/Rejetée
Name/Nom	Parentage/Ascendance (R. kord. x Gi2) x ((Red Dawn x Suzanne)o.p.)	
1973- Retained for its unusual color- dark purple, almost violet. Was resistant to mildew and blackspot in 1974. Vig. growth, climbing habit		
Not very hardy. WI in 74 and 75 was rated 5. Lovely, double flowers,		
26-50 petals. Dry petals persist. Mauve flowers rather striking in half open stage but open flower is not attractive. Color scorches.		
Fragrance strong and spicy		
Rel. resistant to blackspot but none-repeating.		
1981- Susceptible to new isolate of blackspot AB. In field rel. resist. to blackspot.		
Test results		
5 yr.av. WI 4.7 Weeks flow. 3.5 Am.bloom 2.5 Mild. 1.4 Blacksp. 2.7		
Sec test no. 10:		
Shrub 7.5 Fol. 8 Flower 24 Perf. 15 Total 54 % 58		
1983- Was retained only for its color.		

1987: Transferred to L'Assomption and from there in 1998-9 to Ste Jean, due to its unique color.  
 Ogilvie comment: might be good male parent.



Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
U04	73L02D08038	
Name/Nom Champlain	Parentage/Ascendance (R.kord.x G12) x ((Red Dawn x Suzanne) o.p.)	
1975- Bush rose. Lovely, double red flower, color does not fade, but scorches slightly. Dry petals abscise, Not fragrant. Color fairly uniform		
Rel. resistant to blackspot, might be quite hardy, rating in 74 and 75		
4. Very floriferous. Propagate for sec. test.		
1977- Very floriferous and long flowering period. Shall be propagated for co-op. trial. Was propagated for display area in 1976.		
Potential cultivar. Comparable in flowering attributes and appearance to floribunda roses. Best selection for flowering attributes. Combines a long flowering season with prolific production throughout.		
1978- Lovely, bright red flowers turn darker with age. Delicate fragr. but variable. Plants in repl. 1 of sec. test 10 were more fragrant than flowers of plants in repl. 2 (fls. of comp. age)		
1979- Lovely fls. in G.H. , slightly fragrant. Additional photographs were obtained. Was planted in Dem. area. and 70 cuttings were planted in increase for co-op. trial. Used as female parent in G.H. but out of several 100 pollinations few hips were obtained, Aborts hips.		
Useful only as pollen parent.		
1980- Susceptible to new AB isolate of blackspot. Dispatched to co-op establishments.		
1981- Plants in G.H. produce thin stems but there is no problem with bent neck. Good texture of petals, number variable, tea scent.		
1982- Used successfully as pollen parent. Seems to transmit its excellent flowering attributes to the offspring. For use with hardier and more blackspot resistant roses. Not for combinations with garden roses.		
1985- Still the most outstanding of our roses for flowering attributes L09 is hardier but also susceptible to botrytis. P02 has so far the best combination of performance attributes but will be useful only for breeding because of its single flowers. E22 also has the desirable combination of high hardiness level, disease resistance and repeated and prolific bloom, but the flowers are not outstanding. U33 is a promising new selection.		

CONT. -





Selection Code/Code de sélection U04		Seedling Code/Code de plantule 73L02D08038				Discarded/Rejetée	
Name/Nom Champlain		Parentage/Ascendance					
Test results							
Rating	Shrub	Foliage	Flowers	Perf.	Total	%	
Sec. test 10	8	7	23	26	64	69	
" "	15	9	21	28	65	70	
" "	17	10	24	36	67	78	
5yr. av. WI	4.6	Weeks flow.	13.1	Am. bloom	3.3	Mild.	1.1 Blacksp. 3.6
Seasonal rating							
1982 June 28	111	1983 July 7		115			
July 22	109	"		20	115		
Aug. 12	108	many buds	Aug. 8	105			
				"	25	114	
Used as parent							
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.		
77L15U04	75	33	245	10	E10, E11, E12		
77U05U04	6	4	8	1	Parent of George Vancouver		
78L56U04	42	0			E12 pollen parent of Louis Jellinek		
77A16U04	14	0					
77A22U04	40	1	3	0			
77A26U04	75	2	7	5	E09		
79L48U04	35	7	20	3			
80U05U04	34	6	10	1	no offspring		
76L43U04	29	25	138	6	E05		
76L15U04	45	21	67	4			
76L71U04	55	2	3	3			
81L85U04	42	0					
83 L99U04	30	6	19	0			
79U05U04	31	22	103	9			
80L49U04	31	14	20	4			
81U05U04	47	38	150	25			
From the selected seedlings E05 was entered into the co-op. trial.							
From the others only E12 was retained. The 10 seedl. planted in 1978							
from L15U04, had the excellent flow, attr. of U04 but seemed considerably							
E10: 83L83 E10001 α = P01 = George Vancouver						GNT. -	
E12: L83 E12 = P03 = Louis Jellinek							



Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
U04	73L02D08038	
Name/Nom	Parentage/Ascendance	
Champlain		
cont.-		
more hardy. All were susceptible to blackspot, 6 were also susceptible to		
mildew. Two had hips. One seedl. from U05U04 seemed hardy but flowered		
only 3 weeks in 1978 and was also suscept. to blacksp. and mildew.		
From the 5 seedl. from A26U04 2 were resistant to diseases but none had		
a long flowering period (A26) flowered intermittently. E05 flowers		
freely and repeatedly but does not have the excell. flow. attr. of U04.		

*In 1987 was transferred to L'Assomption and from there in 1998-9 to Ste Jean.*

*ogilvie comment: might be excellent male parent. It gene rise 6 E10 (= L15604) George Vancouver = L83E10.*

*1998 Svejda obtained plague from COPF for Champlain and Minneh Weigela, which were ~~best~~ 2nd and 3rd best sellers, i.e. earned amount for COPF. First seller or money earner was a Spirea. I do not know how much is charged for propagules of this Persea variety.*

*2001: Can. Post: sells annually 1/4 mill bushes.*



Selection Code/Code de sélection U05	Seedling Code/Code de plantule 741480000003 L48 = K01 D15 o.p. D15 = D070 p.	Discarded/Rejetée				
Name/Nom William Baffin	Parentage/Ascendance D15 ((R.kord.x(Red Dawn x Suzanne )o.p.) <del>o.p.</del> o.p.					
1976- Very vig. plant, attractive, healthy foliage, good cover, Fls. pink						
12-25 petals, sl. fragrant, attractive form and color, petals abscise.						
Many hips. Very hardy in 1975 and 1976, no diseases in 1975. Repeating						
and floriferous. Might be useful seed parent.						
1977- Propagated for sec. test in 1975, but plant lost in storage. Test						
results of past 2 years showed very high ratings for hardiness and						
combined resistance to blackspot and mildew.						
1979- Resistant to MF isolate, trace of blackspot after inocul. with						
with AB isolate, susceptible to RC isolate. Planted in sec. test no.13.						
Potential cv. Might be useful as seed parent but seed germination needs						
further studies.						
1981- Dispatched to co-op. establ. Four plants in sec. test no.13.						
Fl. open form, med. pink, petals sl. streaked, about 20, texture good to						
fair. Pl. height 1m spread 1.7m. Plants in dem. area looked lovely on						
June 18, outstanding among displayed climbers. Pollen should be collected						
for combin. with garden roses.						
1982- Hardy in Edmonton. Plants in dem. area look lovely. They are vig.						
and nearly fill the trellis. Photograph taken June 24. Might be named.						
1983- Registered May. Useful parent for transmission of hardiness, but						
not for blackspot resist.						
Test results:						
Rating	Shrub	Foliage	Flower	Perf.	Total	%
1980 Gen.St.	9	9	18	31	67	72
Sec. test 13	9	9	19	31	68	73
81 Par.pl.	9	9	18	31	67	72
Perf. (3yr. av.)	WI 2.2	Fl. per. 10.2	Am.bl. 2.6	Mild. 1.0	Blacksp. 1.0	
Seasonal ratings						
1982	June 28	109	1983	July 6	111	
	July 22	112		" 20	107	
	Aug. 12	110		Aug. 8	108	
				" 25	105	
CONT. -						



Selection Code/Code de sélection U05		Seedling Code/Code de plantule 74L48000003				Discarded/Rejetée			
Name/Nom William Baffin		Parentage/Ascendance							
Used as parent									
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.				
78U05000	-	-	273	5	0				
79U05U04	31	22	103	9					
79U05A51	9	0							
79U05L26	30	0							
80U05A58	12	0							
80U05B04	30	0							
80U05U04	34	6	10	9	see below				
81U05U04	47	38	150	25					
82B04U05	32				0 see below				
82S59U05	17	0							
82T11U05	53	2	4	0					
83T11U05	33	31	112	28	0				
83T18U05	18	11	128	12	0				
83T39U05	31	19	101	12	0				
83T46U05	45	44	535	9	0				
83B04U05	40	35	244	1	0				
83S08U05	30	29	464	60	E28				
Offspring	WI			Weeks fl.			Blachspot		
	1-2	3-4	5-7	1-5	6-9	10-16	1-2	3-4	5-7
U05U04	4	3	1	2	3	2	0	0	8
U05000	2	0	0	0	2	0	0	0	2
508 Demnöschen									
in 1987 E28 was sent to L'Assomption but was not									
propagated for transfer to Ste. Jean in 1998-9.									
agilene comment: possible variety, needs more									
testing									
2000: William Baffin, a famous rose, widely									
grown, especially in northern countries, but									
also in California									

Selection Code/Code de sélection U11		Seedling Code/Code de plantule 77L25D25004		Discarded/Rejetée	
Name/Nom FÉLIX LELLERC (2007) ARTIST SERIES		Parentage/Ascendance (R.kord. xD07)x(D07000)			
1979- Very hardy, some blackspot in '78, might be repeating, floriferous. Shrub 1m high, bushy, attractive, glossy foliage. Fl. open form, red, fades, size about 10cm, sl. fragrant, 20-25 petals, fair texture, lovely buds, petals abscise. Good pollen.					
1980- Resistant to AB isolate. For sec test 15.					
1982- was used rel. successfully as pollen parent. On account of its hardiness and disease resistance it should be useful parent for combinations with garden roses. Pillar or tall shrub. Fl. pink on yell. base, pedicel not very strong.					
1983- Plants in sec. test 15 1m high, 1.1m spread. Very large flower, bright pink, 21-23 petals, spicy fragrance. Fol. glossy, leathery. Useful as pollen parent. Aborts hips.					
1984- Retain for breeding. (as parent)					
Test Results					
Ratings	Shrub	Foliage	Flower	Perf.	Total %
Pr&1.	9	9	21	26	65 70
Sec test 15	8	9	22	26	65 70
Seasonal Rating	1982	June	28	103	1983 July 6 105
		July	22	102	" 20 104
		Aug.	12	102	Aug. 8 99
					" 25 106
Used as parent					
Cross	No. pollin.	No. hips	No. seedl.	No. seedl.	No. sel. FRONTENAC
80B08U11	30	20	150	33	(NO1), (NO2), NO3, NO4
80B10U11	31	4	16	1	0
80L48U11	32	16	28	9	(E18) CAPT. SAM HOLLAND
81S62U11	25	17	54	2	0
81T11U11	24	10	193	29	0
81A37U11	27	2	3	0	
81T18U11	22	5	26	4	0
81T39U11	24	6	40	2	0
81U11A35	26	0			
82A37U11	65	0			

# FÉLIX LECLERC

VII cent/1

77 L 25 D 25 004

in 1987 sent to L'Assomption and from there  
in 1998-9 to Ste. Jean

ogilvie comment: pink climber. Possible  
variety, needs more testing. (Coeur Hill Nursery)

NO1 was named Quebeca

NO2 was sent in 1987 to L'Assomption and  
named Frontenac

E18 was named Capt. Samuel Holland

NO3 and NO4 were not sent to L'Assomption;  
they were probably discarded earlier after  
tests in Ottawa

excellent pollen parent

see  
above

(in 1987 was sent to L'Assomption and from  
there in 1998-9 to Ste. Jean.

ogilvie comment: possible variety, needs  
more testing (Coeur Hill Nursery)

Excerpt:

ROSES - CANADA NO. 19 (July 2005) p. 3. RR (Roch Roblin)

2005: VII was named for Quebec folk singer  
Félix Leclerc (1914-1988), is one of Felicitas Svejola's  
seedlings. (No need to tell you about Madame Svejola,  
her Explorer roses are appreciated wherever hardy  
roses are grown.) 'Félix Leclerc' is in fact a  
full-brother seedling of 'Captain Samuel Holland'  
(?). It is a hardy climber / pillar rose, very resistant  
to diseases, that reaches three meters in zone 4.  
It blooms until frost, producing an abundant  
crop of scentless semi-double flowers, the petals  
are deep pink with a yellow base. This, the former

U11 cent/2

77 L25 D25004

No. 05-4612  
Application date  
2005/02/28

U11, is a complex hybrid of Rosa x Koideni, of 'Red Dawn' and 'Suzanne'.

With good breeding, and not a long trial period, you can bet each of these roses will be received in the target market with all the enthusiasm it deserves. RR (Roch Pollin ans. ed. ROSES CANADA)

Pollen parent of Quadra, Frontenac, and Capt. Samuel Holland

Seed parent of Quadra and Frontenac was BOB (A15 D36)

Seed parent of Capt. Samuel Holland was L48 (K01D15)

William Baffin (U05) was derived from o.p. of L48

It is unbelievable how far Claude Richer would go in her attempt to become a famous rose breeder. So this acceptable to AAFC? She had no intentions to give me credit for breeding U11.

① Average test results performance

	No years tested	Winter injury	Weeks flower	Amount bloom	Mildew	Blackspot	
U11	8	2.8	11.4	2.9	1.0	2.6	
U05	80	2.8	10.4	2.5	1.0	2.5	more resist. to blackspot
Rating	U11	7	7	10	14	13	TOTAL 30
	U05	7	7	10	14	14	31

Appearance	Stem	Foliage	Flower	Total	Performance	Total
U11	8	9	23	40	30	70
U05	9	9	18	36	31	67

	test years	Winter injury	Weeks flower	Amount bloom	Mildew	Blackspot	
① LY8X CAPT SAM. HOLL E18	5	① 2.4	12.2	2.4	1.0	2.0	climb
BOB U11 FRONTENAC/NO2	5	2.3	13.6	3.1	1.0	1.9	bush
BOB U11 QUADRA NO1	5	2.2	12.8	2.3	1.3	4.0	climb, susceptible to blackspot

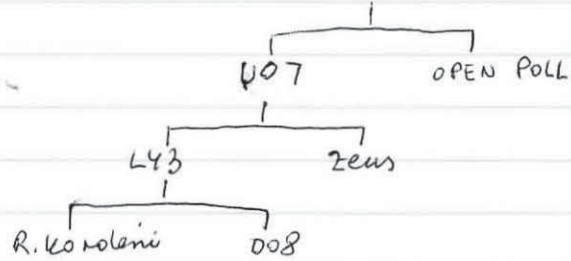
U32

<sup>L43</sup>  
[(R. kordani × D08) × ZEUS] open poll.

♂ Parent of Royal Edward

original record not retained

ROYAL EDWARD — R. KORDESI × U32



~~to~~  
ROYAL EDWARD was published by Claude Richer in HortScience around 2002



Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
U33	83T11L94003	
Name/Nom Lambert Classe	Parentage/Ascendance Arthur Bell x John Davis	
1985-Bush rose-height appr. 1m, spread 0.8m Some winter injury, but not distracting on flowering plant. Fol. large, light green, glossy, leathery. Fl. lovely in half-open stage. light pink, color fades, about 9cm diam. slightly fragrant, about 90 petals.		
Prel. rating    Shrub 9    Foliage 11    Flower 24    Perf. 23    Total 73 % 78		
Perf. WI 6    Flow. 12(6,6)    Dis. res. 11 (7,4)		
<p>intro. 1994 Jan Ogilvie            1996 patented US, 55B-57D            app. 53 petals, deep pink / 8cm diam clusters 1-3            Hybrid tea like shape <sup>shrub</sup> app. 0.85m height, and 0.85m wide</p>		
<p>Publ. Hort Sci. 33(1): 160-161. 1998.            No credit given to Siejda</p>		
<p>In 1987 sent to l'Assomption and from there            in 1998-9 to Ste. Jean.            Ogilvie comments: should be excellent male            parent (very double 90 petals)</p>		
<p>Named (Rose bank letter No. 4) in honour of centennial            celebration of the Saint-Lambert Hort. Soc.            Lambert class participated in the founding of            Ville-Marie (Canada Encycl)            (Société des roses du Québec Rose Society has            demonstration garden)</p>		
<p>This might be one of the few roses released in            1994-5 together with Quadea (N01), George Vancouver            (P01) and Royal Edwards (E22) reg. 1998            for which plant patents have been issued            see Quadea. (N01)</p>		



Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
U34, U37	84T111L03	
Name/Nom	Parentage/Ascendance Arthur Bell x ((R.kord.x Applejack) o.p.)	
<p><u>U34</u> 84T111L03032 <del>341</del></p>		
<p>1986- Retained for flower color. Not very hardy, suscept. to blackspot. Might be repeating. Fl. yellow, fades to cream, 26 petals, about 8cm across, very fragrant, glossy foliage.</p>		
<p>Prel. rating Shrub 9 Fol. 9 Flower 24 Perf. 17 Total 59 % 63</p>		
<p><del>Perf.</del></p>		
<p><u>U37</u> 84T111L03 017</p>		
<p>1986- Retained for flower color. Fls. pink on yellow base, effect of peach color. Fls. open form, irregular, about 9cm diam., 24 petals and some petalloids, foetida fragrance. Tall bush about 1m high, spread 0.6m, upright. Not hardy but flowers freely and repeatedly.</p>		
<p>Prel. rating Shrub 10 Foliage 9 Flower 19 Perf. <del>24</del> Total 62 % 67</p>		
<p>No SEL. NAMED</p>		
<p>In 1987 U34 and U37 were sent to L'Assomption both were propagated and in 1998-9 transferred to Ste. Jean  <i>opilvic comment: U34 yellow shrub, possible seed male parent</i>  <i>U37 tall peach shrub; possible variety, needs more testing (sent to? Garden Res. Station)</i></p>		

Selection Code/Code de sélection U35, U36	Seedling Code/Code de plantule 84T111L83	Discarded/Rejetée
Name/Nom MARIE VICTORIN	Parentage/Ascendance Arthur Bell x (R.kord.x G49)	

U35 84T111L83006 ~~AC~~ MARIE VICTORIN  
 1986- Long flowering season, floriferous, disease resist in 1985, rel. hardy. Fls. pink on yell. ground, 38 petals, sl. fragrant, 9cm diam., Plant climb.habit, 1m high, 1.5m spread. Many hips. Lovely buds.  
 Prel. rating: Shrub 9 Foliage 9 Flower 22 Perf. 30 Total 70 % 75  
 Collect seed from open pollin. Released 1998

U36 84T111L83016 NOT NAMED  
 1986- Hardy, field resist. to diseases, repeat bloom. For further observ. Fl. bright pink, color fades, very fragrant, 8 cm diam., 20 petals. Lovely buds. Vig plant. Same hips.  
 Prel. rating: Shrub 10 Foliage 9 Flower 21 Perf. 28 Total 69 % 74

AC stands for Agri. and Agri Food Can.

Publ. Hort Science 34(2): 358-60. 1999

wrong parentage given. Will have to be corrected by journal

In 1987 sent to L'Assomption

Ogilvie comment: good female parent

In 1998 launched at Monts. Bob. Gard, where Suejola learned that this rose as well as all other Explorer roses were originated by her.

U36 sent in 1987 to L'Assomption and from there in 1998-9 to Ste. Jean.

Ogilvie writes: large pink shrub. Excellent female parent (Morden Res. Station)

No records of Ogilvie's crossings were available after his failing with cross combinations in 1984. The name for this rose was suggested by Ms. Nancy Nason of Ste. Lambert (Quebec Rose Society)



Selection Code/Code de sélection E05		Seedling Code/Code de plantule 77L43U04006			Discarded/Rejetée	
Name/Nom <u>SIMON FRASER</u>		Parentage/Ascendance (R.kordesii x D08)( L02D08)				
1979-Hardy, repeating, some resistance to blackspot. Vig. shrub, 1.2m (July), trailing growth habit. Attractive foliage. Lovely, dark red flower, non-fading color, petals abscise, fragrant, about 10cm diam., 25-30 petals, good texture, lovely buds. Fertile, good pollen. Might have hips.						
1981-Plants in sec. test 14 looked lovely. Survived test winter very well. Propagate for co-op. trial, and plant in dem. area, replacing some plants of L57.						
1983- suffered considerable winter injury. Dispatched to co-op. establ. Not a vig. climber. Lovely, dark red flowers, spicy fragrance.						
1984-Should be used for breeding, but only with blackspot resistant roses. Survived the winter of 83/84 well in Edmonton and Kapuskasing. Description available. Obtain photograph.						
1985-Grows too slowly for climber. Should be discarded after report has been sent to co-operators.						
1986-Might be re-evaluated as bush rose, trailing growth habit might make it useful as ground cover.						
Test results						
Rating	Shrub	Foliage	Flower	Perf.	Total	%
Prelim.	9	9	25	24	65	70
Sec. test 14	9	9	20	24	62	67
" "	16	9	21	26	65	70
" "	17	9	10	23	28	70
Yrs. tested	WI	Weeks flow.	Am. bloom	Mildew	Blackspot.	
7	2.9	12.2	2.5	1.0	2.9	
Seasonal rating						
1982 June 28	104	1983 July 6	105			
July 22	95	" 29	103			
Aug. 12	103	Aug. 8	-			
		" 25	92			
Used as parent						
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.	
E05A49	23	0				
E05A57	34	0				
E05D36	30	0				
E05S31	16	0				
E05 S32	6	0				

CONT. -

Selection Code/Code de sélection E05		Seedling Code/Code de plantule 77I43U04006			Discarded/Rejetée L'Assomption			
Name/Nom FRASER NO L'ASSOMPTION		Parentage/Ascendance L43 = K01 D08						
Cross	No. poll.	No. hips	No. seed	No. seedl	No. sel.			
81E05S33	30	0						
81E05A49	10	1	1	0				
80E05000	-	-	95	18	E17			
82E05A22	30	0						
82E05U32	23	0						
82E05S08	30	8	16	4	0			
82B08E05	33	33	559	68	0			
82B04E05	37	28	318	11	0			
82S59E05	29	28	333	56	0			
82K01E05	32	30	553	75	0			
83E14E05	0							
83K01E05	32	31	348	60	0			
Test results from seedling populations								
Cross	No. seedl. (surv.)	Winter injury 1-2 3-4 5-7			Weeks Flower. 1-5 6-9 10-16		Blackspot 1-2 3-4 5-7	
83S08E05	66	13	40	13	34	22	7	2 1 63
83K01E05	75	64	11	0	50	10	11	6 30 39
83B04E05	11	7	4	0	6	2	1	0 1 10
83S59E05	49	15	32	2	10	7	14	0 2 47
NOT SIMON PRASER							NOT TESTED IN STALK	
L43 = K01 D08								
U04 = Champlain								
1987: was <del>sent</del> sent to L'Assomption <sup>but</sup> not <sup>also</sup> offspring. E17. E05 was not propagated in 1988-9 for transfer to Ste. Jean, or at least it is not on Ogilvie's list.								

Selection Code/Code de sélection E12		Seedling Code/Code de plantule 78L15U04009		Discarded/Rejetée	
Name/Nom		Parentage/Ascendance (R.kordesii x (Red Dawn x Suzanne)) x (R.kord. x G12) <del>x L09</del>			
1980-Retained because it might be useful as parent. High female fertility level(many hips), and fertile pollen. Lovely pink flowers, climbing habit. Height(July 3) 1m, spread 1.5m. Hardy, everblooming, floriferous. Might have field resistance to blackspot- Aug.28 no defoliation visible. Severe infection with blackspot in 1979. Fl. open form, color fades, med. size, 15 petals. Fol. blue-green, dull, leathery.					
1983- Besides L09 the most promising new climber with a long flowering season and high flower production. Trailing growth habit, petals abscise well, fl.7.5cm diam., slightly fragrant.					
1984-Appears useful parent for combinations with hardy roses.					
Test results					
Rating	Shrub	Foliage	Flower	Perf.	Total %
Prel.	9	9	18	29	65 70
Sec.test	15 8	9	19	29	65 70
" "	18 10	9	21	29	69 74
Used as parent					
Cross	No.pollin.	No.hips	No.seed	No.seedl.	No.sel.
80E12000	-	-	500	67	E19
82T18E12	32	0			
82T39E12	50	0			
82T46E12	34	2	0		
83K01E12	32	31	378	84	0
83L73E12	31	18	32	0	
83L78E12	30	20	50	8	0
83L83E12	32	32	373	98	P04, P05, P03
83E12000	-	42	507	2	0
Test results from o.p.seedlings - 47 surviving seedl. planted in 1981					
WI	Weeks flower.			Blackspot	
1-2 3-4 5-7	1-5 6-9 10-16			1-2 3-4 5-7	
9 27 11	15 15 9			28 10 9	
Seasonal rating of E12					
1982 July 12	98	1983 July 6	104		
" 22	103	" 20	104		
Aug.12	104	Aug. 8	106		
		" 25	107		
The only selected seedling from o.p., E19 has lovely, dark red flowers and a vig shrub but it has a short flowering season.					
P03 = LOUIS JOLLIET					

out/

E12

78L15U04009

In 1987 was sent to L'Assomption as were its offspring P03, P04 and P05.

Subsequently P03 was named Louis Jolliet

In 1998-9 E12 was prepegeted and transferred to Ste. Jean.

o/gilvie comment: Prick shamb. Ancestor of many explores (? was parent of one only)

Louis Jolliet and P04 and P05 were prepegeted for Ste. Jean.

E14 PARENT OF E25, NAMED DE MONTARVILLE

DE MONTARVILLE WAS RELEASED FROM STE. JEAN SUR RICHELIEU  
IN 1997.

IT ORIGINATED FROM OPEN POLLINATION OF E14, IN TURN  
DERIVED FROM A15 x L76

A15 WAS OBTAINED FROM THE CROSS: QUEEN ELIZABETH x  
ARTHUR BELL

L76 " " " K01 D24 ie. R. KORDESII WULFF

AND D24 WAS DERIVED FROM  
OPEN POLLINATION OF D09

D09 WAS DERIVED FROM OPEN POLLINATION ROBERT SIMONET'

S44 = (Red Pimocilio (Joanna Hill x R. spinosissima altaica))

SEE E25





Selection Code/Code de sélection E18		Seedling Code/Code de plantule 81L48U11002		Discarded/Rejetée	
Name/Nom CAPTAIN SAMUEL HOLLAND		Parentage/Ascendance (R.kord.x D15)x((R.kord.xD07)(D07000))			
1983-Hardy, repeating, floriferous, resistant to diseases. Vig. pillar, height .8m, spread 1.5m, dense growth. Fol. glossy. Fl. light red, open form, 23 petals, slightly fragrant, spicy. Color similar to U05.					
1985- Very resistant to blackspot, hardy and repeating. For breeding. Fl. lacks symmetry, 7.5 cm diam., about 25 petals.					
Test results					
Rating	Shrub	Foliage	Flower	Perf.	Total %
Prel.	11	9	19	31	70 75
1985	9	10	21	31	71 76
<del>Sec. parent</del>	<del>8</del>	<del>9</del>	<del>22</del>	<del>27</del>	<del>66 71</del>
Seasonal rating					
1983 July 6	109				
" 20	107				
Aug. 8	105				
" 25	103				
Used as parent					
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.
84Bo8E18	30	19	38	1	0
84K01E18	30	27	111	6	0
E18 aborts the hips. Can be used only as pollen parent.					
Publ. Hort Sci; 26 (10) 344-45, 1991					
1987 was sent to l'Assomption and subsequently named Capt. Samuel Holland.					
Publ. Hort Sci 26 (10) 1991					
No credit given to Szejda, but Ottawa data included in report.					
in 1998-9 propagated for Ste. Jean					



Selection Code/Code de sélection E20	Seedling Code/Code de plantule 82K01U32011	Discarded/Rejetée
Name/Nom	Parentage/Ascendance R.kord.x(((R.kord.x D08)x Zeus)o.p.)	
<p>1984- Flowers repeatedly and freely and in 1983 showed no infection with mildew or blackspot. Not very hardy, but survived test winter of 82/83. Trailing growth habit, glossy foliage, fls. open form, light red or deep pink,color fades,about 8cm in diam.,16 petals, fragrant. Hips. Not unusual in appearance but it might be one of the few climbers with continuous and free bloom, and disease resistance.</p>		
<p>Prel. Rating    Shrub 9    Foliage 9    Flower 19    Perf. 30    Total 67 % 72</p>		
<p><i>In 1987 transferred to L'Assomption and from there in 1998-9 to Ste. Jean</i> <i>ogilvie comments: Pink climber, possible variety, Needs more testing.</i> <i>most likely, Claude has some design on it</i></p>		

<sup>L43</sup>  
U32 = (K01 D08) x Zeus

Selection Code/Code de sélection E21 and E22	Seedling Code/Code de plantule E22 82K01U32016, 82K01U32047	Discarded/Rejetée
Name/Nom E22 = ROYAL EDWARD	Parentage/Ascendance <sup>L43</sup> R.kord.x(((R.kord.x D08)x Zeus) <sup>o.p.</sup> ) <sup>o.p.</sup> <sup>M07 op = U32</sup>	
(E21): NOT NAMED		
1984- Relatively hardy among siblings, repeating, floriferous, no blackspot in 1983. Trailing growth habit, fls. open form, pink, 5.5cm diam., slightly fragrant, about 45 petals.		
Prel. rating		
Shrus 9 Foliage 9 flower 20 Perf. 29 Total 67 % 72		
(E22): <sup>Mc Gill</sup> Royal Edward <sup>Hospital (also Bechtelup)</sup>		
1984- Rel.hardy, repeating, floriferous, no blackspot in 1983.		
Trailing growth habit, fls.open form, pink, about 6.5cm diam., slightly fragrant, about 16 petals		
Prel. rating		
Shrub 9 Foliage 9 Flower 17 Perf. 32 Total 67 % 72		
1996 patented U.S. Semi-dwarf, spreading 5 yr. plant height 0.45 m width 0.55 m		
U32 was M07 o.p.		
M07 " L43 x Zeus		
L43 " K01 D08		
D08 " S45 o.p.		
S45 = Red Dawn x Supreme		
Supreme S (Stimmer '50)		
second generation R. laxa x R. grossissima		
Red Dawn S (Simonek, int Stimmer '57)		
New Dawn hybrid		
Zeus LC yellow (Ken Rex Nurs. '59)		
Doublecross x seedling		
cont/		

E22

ROYAL EDWARD

P2 K01 U32047

1987: E21 and E22 were transferred to L'Assomption.

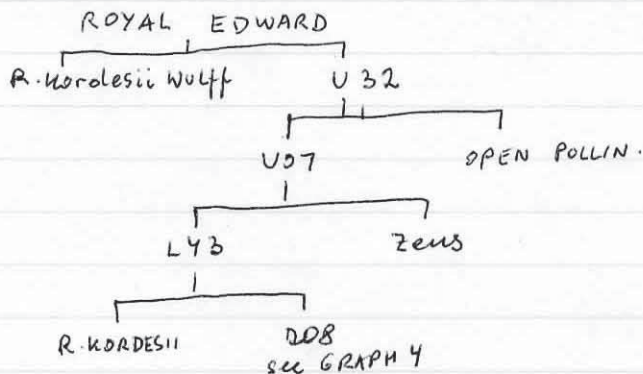
Subsequently E22 was named Royal Edward  
 submitted to:  
 Publ. Herb Science 34(2): 358-60, 1999. in 2000.

~~Wrong pedigree given. Needs to be corrected by journal.~~

E21 was not propagated in 1998-9 for Ste Jean  
 although Ogilvie writes: possible variety,  
 needs more testing.

02: Royal Edwards were ribbon in flower stage

U32 was derived from open pollination of U07.  
 U07 was in turn derived from <sup>L43</sup> R. ~~Kardeni~~ x Zeus  
 L43 was derived from R. Kardeni x DDB





E14 = A15 L76

L76 = K01 D24 D09 = 544 000  
D24 = D09 op.

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
E24 and E25	82E14000017 82E14000018 DE MONTARVILLE	
Name/Nom	Parentage/Ascendance A15 (Queen Elizabeth x Arthur Bell)x (R.kord.x D24)x D24)	
<p>(E24): NOT NAMED 82E14000017 D24 (Red Pinnocchio (J.Hill + Resinalt) op)</p>		
<p>1984-Repeating, floriferous, resistant to mildew but susceptible to blackspot. Not very hardy but survived the winter of 82/83 (test winter) Bush rose. Fol. blue-green, dull. Fl. open form, 2-tone color. Outer petals yellow, inner red. Color darkens with age. Diam. about 7.5cm, very fragrant, 24 petals, lovely buds.</p>		
Prel. rating		
Shrub 9 Foliage 9 Flower 22 Perf. 26 Total 66 %71.		
1985- Retain only if flower. attr. remain outstanding. Very susceptible to blackspot. For breeding only.		
<p>(E25): DE MONTARVILLE = 82E14000018</p>		
<p>1984-Repeating, floriferous, resistant to mildew but not to blackspot. Survived test winter of 82/83. Bush rose. Fol. blue-green, fl. open form, but regular. color light red, petals abscise, diam. about 9.5cm, very fragrant, about 24 petals.</p>		
Prel. rating		
Shrub 9 Foliage 9 Flower 22 Perf. 29 Total 69 % 74		
1985- Might be preferable to E24 because it is slightly more hardy and might have some resistance to blackspot.		
<p>Both E24 and E25 were sent in 1987 to L'Assomption. Subsequently E25 was named De Montarville. Publ. <i>HerbScience</i> 37(2) 358-360, 1999</p>		
<p>will have to be corrected by journal because pedigree given is wrong. letter to editor but since I was not the author no correction was made. This would have been the responsibility of the author.</p>		
<p>In 1998-9 both E24 and E25 were propagated for the Jean.</p>		
<p>Logline comment: E24 bicolor shrub. Possible variety, needs more testing</p>		





NOTES ON SELECTIONS      NOTES  
DES SÉLECTIONS

Selection Code/Code de sélection E27	Seedling Code/Code de plantule 83K01A49028	Discarded/Rejetée
Name/Nom	Parentage/Ascendance R.kordesii x ((Lilli Marlene x D10)o.p.	
1985- Very hardy and disease resistant( no mildew but some blackspot in 1984), repeating, floriferous. Trailing growth habit, not vigorous(use as ground cover ?). Height appr. 0.2m, spread 0.8m. Fol. pale green, glossy, leathery. Flowers open ,symmetrical, lovely bright pink color, 7cm diam., Fragrant, about 44 petals.		
Prel. rating		
Shrub 8    Foliage 8    Flower 24    Perf. 30    Total 70    % 75		
<i>In 1987 sent to L'Assomption but was <u>not</u> transferred in 1998-9 for Ste Jean</i>		



Selection Code/Code de sélection E28	Seedling Code/Code de plantule 84S08U05048	Discarded/Rejetée
Name/Nom	Parentage/Ascendance Dornroeschen x William Baffin	
1986- Long flowering season, very productive in 1985, disease resistant, might not be very hardy. Fl. pink, yellow base, about 40 petals and some petalloids, 8cm diam., good texture, very fragrant. Climbing type, height about 1m, spread 1.2m. Some hips.		
Prel. rating		
Shrub 9 Foliage 9 Flower 24 Perf. 31 Total 73 % 78		
<i>In 1987 was transferred to L'Assomption, but from there it was not propagated for the year in 1998-9. ogilvie writes: possible variety, needs more testing</i>		





Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
E29, E30, E31, E32	84K01L09	
Name/Nom	Parentage/Ascendance R. kordesii x ((R.kord. (R.rug. x R. arkansana)) <sup>514 (Morton)</sup>	
<u>E29</u> : 84K01L09006		
1986-Very hardy and disease resistant (no diseases in 1985) long flowering season, very productive. Fl. bright red, 32 petals, fragrant, 7 cm diam., Climbing type, height about 1m, spread 1.2m.		
Prel. rating		
Shrub 9 Foliage 9 Flower 23 Perf. 33 Total 74 % 80		
<u>E30</u> : 84K01L09011		
1986-Very hardy, long flowering period, very productive, disease resist. Fl. pink, 35 petals, sl. fragrant, 6cm diam., plant has trailing growth habit, very vig., height about 0.8m, spread 1.5m.		
Prel. rating		
Shrub 11 Foliage 10 Flower 22 Perf. 35 Total 78 % 84		
<u>E31</u> : 84K01L09017		
1986 - Hardy, disease resistant, poor flowering attributes. Highly rated for appearance (photo). Fl. bright pink, 6.5cm diam., 33 petals, fragrant (spicy), Climbing habit, fol. glossy.		
Prel. rating		
Shrub 11 Foliage 12 Flower 26 Perf. 23 Total 72 % 77		
<u>E32</u> : 84K01L09028		
1986- Excellent flowering attributes, rel. hardy, field resistance to blackspot. Fl. dark red, very fragrant, 70 petals, 7cm diam., climbing habit (trailing) height about 0.7m, spread 1m.		
Prel. rating		
Shrub 9 Foliage 9 Flower 23 Perf. 31 Total 71 % 76		
No SEL. NAMED.		
<p>m 1987 each selection was sent to L'Assomption but in 1988-9 only E31 and E32 were prepropagated for Ste. Jean.</p> <p>ogilvie writes about each, possible variety needs more testing. E31 at Gerard Deschamps, St. Eustache</p>		

Selection Code/Code de sélection E33	Seedling Code/Code de plantule 84A65L94027	Discarded/Rejetée
Name/Nom	Parentage/Ascendance (Arthur Bell x Applejack) x John Davis	
1986- Hardy, repeating, susceptible to blackspot. Retained for color.		
Fl. pink on yellow, 8 petals, very fragrant. Plant <del>limb.</del> habit or tall		
bush. Height about 1.2m, spread 0.7m. For breeding only.		
Prel. rating		
Shrub 10 Foliage 9 Flower 23 Perf. 21 Total 63 %68		
<i>In 1987 was sent to L'Assomption, but was subsequently discarded because of susceptibility to blackspot</i>		



Selection Code/Code de sélection E34	Seedling Code/Code de plantule 84L83A72001	Discarded/Rejetée
Name/Nom WILLIAM BOOTH	Parentage/Ascendance (R.kord. x G49)x (Arthur Bell x Applejack)	
1986- Very hardy, disease resistant, repeat bloom, floriferous. Fl. <del>pink</del> , 5 petals, deep red, slightly fragrant. Very vig. and dense shrub, climbing habit (?) Height about 1.2m, spread 2 m. For breeding only.		
Prel. rating		
Shrub 12 Foliage 12 Flower 16 Perf. 32 Total 72 % 77		
m 1987 sent to L'Assomption and was subsequently named William <del>Booth</del> Booth.		
Publ. Herb Sci. 34(2): 358-60. 1999		
Wvery pedifree. Will have to be corrected by general ogilvie writes: excellent female parent. Was propagated for Ste Jean.		
2003: William Grant, garden writer, who grows Exploras in his garden in Ayitas, CA (near San Jose?) writes that it has been credited to myself, as "my newest rose". Where are the others, preceding William Booth? Marie Victorie has been also credited to me at its launching at MBC in 1998. William Booth (named after founder of Salvation Army) was launched in Toronto in 1999.		
This has been a cover up for ogilvie and Ferold who failed to credit me as the breeder of: Louis Jellief, Quadea, De Montarville (I was invited to the launching at Ste Bruno in 1997 but did not attend) Frontenac, George Vancouver (Jan Phillips wrote that it is credited to ogilvie & as originator in the check list of roses) (I have many enemies at Can. Rose Society) Humbert Clouse and Simon Fraser (see note under No. 8) Royal Edwards and Nicolas were written up for Herb Science by Claude Picher and I was credited as breeder.		



Selection Code/Code de sélection P01 , P02	Seedling Code/Code de plantule 83L83E10	Discarded/Rejetée
Name/Nom GEORGE VANCOUVER (P01): 83L83E10001	Parentage/Ascendance (R. kord. x G49)x( L15 x Champlain) <i>not 807</i>	
1985- This is the first offspring from crosses with E selections.		
Low climber, <sup>(?)</sup> dense growth, slight winterkill but required no pruning in 1985, thorny. Foliage abundant, leathery. Flowers open form but symmetrical, lovely light red color, 8cm diam., fragrant, about 20 petals. Hardy, repeating, free bloom, moderately susceptible to blackspot, no mildew in 1984.		
Prel. rating		
Shrub 10 Foliage 10 Flower 25 Perf. 31 Total 76 % 82		
Perf. attr. WI 7 Flow.per. 7 Am.bloom 4 Mildew 7 Blackspot 6		
<i>Patented 1996 USA</i>		
(P02): 83L83E10002 NOT NAMED		
1985-Very hardy, vigorous pillar with excellent flowering attributes and high level of blackspot resistance. Retained for breeding. Single flowers make no marketable plant. Dense growth, excellent foliage, light green, leathery. Fls. with extra petals, pink, 6.5cm diam., fragrant, good texture of petals.		
Prel. rating		
Shrub 11 Foliage 10 Flower 21 Perf. 35 Total 77 % 83		
Perf. attr. WI 8 Flow.per. 8 Am.bloom 6 Mildew 7 Blackspot 6		
<i>P02 was <sup>supposedly</sup> pollen parent of N08 = Simon Fraser          but I do not believe this because there was no record of that cross in Jan Ogilvie's book. All his crosses recorded filed.</i>		
1992: P01 has been sent for testing to Dr. Patrick White as entry for selection to the 1994 Commonwealth Games Official Rose. It can be grown either as shrub or climber (Ogilvie)		
<i>Publ. Hort Sci 30(1): 146. 1995</i>		
<i>no credit given to Sujala</i>		
<i>In 1998-9 P01 was propagated for Ste Jean.</i>		
<i>Ogilvie writes: good parent, both male and female (no records of his crosses after 1984 available. but I saw them in the back of the code book when discussing a new program at my home (P02 difficult to propagate) / cent</i>		

with Claude Ricker and Christian Bédard.

There was no listing of crosses, using any one of my selected seedlings as parent.

He attempted crosses he fancied but he obtained no seedling. He should have known that it is difficult to obtain fertile plants from triploids.



Selection Code/Code de sélection P03, P04, P05	Seedling Code/Code de plantule 84L83E12	Discarded/Rejetée
Name/Nom P03 LOUIS JOLLIET	Parentage/Ascendance (R.kord.x G49)x( L15 x Champlain)	
P03: 84L83E12003 LOUIS JOLLIET		
Very hardy, excellent flowering attributes, disease resistant. Fl. deep pink, 7cm diam., 35 petals, also petalloids, color streaked. Climbing type 1m high, 1m spread. Hips.		
Prel. rating		
Shrub 9 Foliage 9 Flower 21 Perf. 32 Total 71 % 76		
P04: 84L83E12036 NOT NAMED		
1986-Very hardy(no winter injury in 1985 and 1986), resistant to mildew and blackspot, flowers repeatedly. Fls. light red, very fragrant(spicy) 68 petals, 6cm diam., flowers later than most roses. Height appr.0.7m, spread 1.2m.		
Prel. rating		
Shrub 9 Foliage 9 Flower 23 Perf. 31 Total 72 % 77		
P05: 84L83E12051 NOT NAMED		
Not as hardy as P04 (25-50% winter injury in 1986, rating 5), long flowering season, very productive, resistant to blackspot and mildew. climbing type height appr.0.6m, spread 1m. Fls. red, open form, color fades, 8cm diam., 30 petals, very fragrant. Fol. dark green, glossy.		
Prel. rating		
Shrub 9 Foliage 9 Flower 22 Perf. 32 Total 72 % 77		

NOTES ON SELECTIONS  
NOTES DES SÉLECTIONS

Selection Code/Code de sélection		Seedling Code/Code de plantule			Discarded/Rejetée						
L15		69 K01 D07 027			1984						
Name/Nom		Parentage/Ascendance									
Pl: cont./											
Test results from seedlings:											
nos. fr. 80	L15 L78	NO 8	W.I. 1-2 3-4 5-7			Blackspot 1-2 3-4 5-7					
			1-2	3-4	5-7	1-2	3-4	5-7			
	A37	3	2	0	1	0	3	0	1	2	0
	A45	2	0	0	0	0	1	1	0	0	2
	A46	2	1	1	0	0	2	0	1	2	0
	A37	3	2	0	1	0	2	1	0	0	2
	A45	2	0	0	0	0	1	1	0	1	1
nos. fr. 81	L76	18*				5	11	2			
* 9 seed lost											
Results see Test 13:											
Scrub vigor 2		Fol. cover 3		Flower form 2		Infr. 3		Bud 3			
Leaf 2		Color 2.5		Color 2.5		Petals No. 3					
Wood color 2.5		Text 3 plony		Sibe 5		Text 3					
Total		6.5 + 8.5 + 21.5 = 36.5		App. + 29 Perf. = 65.5							
Perf. (9 yr. av.)		W.I. 2.7		W.I. 8.7		A. Be. 2.5		Med. 4.0		Blacksp 2.5	
Points		7 + 5 + 4 + 7 + 6 = 29									
color pink, fades but effect is not unpleasant.											
15 petals. lovely buds. Cl. habit.											
82: Plants in D.A. few slowly. Not much of a climber.											
All-time sel.											
June 28		103									
July 22		102									
Aug. 12 (few fls)		99		AV. 101 (68%)							
For comparison with other climbers see L57.											
83: to be retained until completion of Co-op. Test. 100											
Slow growing as climber. Test completed in 1982											
Av. % points 70. Compared to L57 which received 76											
and V05 which received 79. L85 received 71 average points. L72											
received 67 average points. Retain until notification can be sent											
to co-operators.											



print evaluation see overleaf

NOTES ON SELECTIONS  
NOTES DES SÉLECTIONS

pink  
piller

Selection Code/Code de sélection L15		Seedling Code/Code de plantule 69101 D07027		Discarded/Rejetée	
Name/Nom		Parentage/Ascendance			
79 ♀ seems to reveal to independently controlled dormancy					
Cross T18L15	No. pollen. 30	No. cups 1	No. seeds 2	No. seeds. 0	
Resistant to MF blackspot isolates; susceptible to AB and RC isolates					
Planted in sec. test 13; also planted in display area.					
60 rooted cuttings planted for crop trial					
Av. test results (7 yrs)					
W1	Weeks FL.	Av. bloom	H. Col.	Blackspot	Rating No. plants
2.5	8.0	2.2	1.0	2.0	23
Plants in 40 - Field test. 2(2) are ready for display in 80.					
80: From stored seeds:					
Cross	No. seeds	No. seedl. pl.	No. sel. 82		
L15L76	126	27	0		
3 seedl. from L15004 sel. see: E10, E11, E12					
1 seedl. from L15 o.p. sel. see: L04					
Dispatched to 16 cooperating establishments. Also planted in Dem. area					
81: Rel. ready in sec. test 13 (Five Test winters)					
See Test 13					
Plant	Vigor	2	Foliage cover	3	Flower form
	Form	2	Color	2.5	Color
	Weed		Test.	3	Size
	Color	2.5			5
					3
					bud
					3
Total =	(36.5)	6.5	8.5		21.5
Three plants. One plant in repl. 2 test. The second plant in repl. 2 lacked poorly because it was grown in shade of 405. Fol. glossy. 21-23 petals. H. 0.3 m, W. 1 m. Petals sl. streaked regular. Generally fringed if petals are good (high moisture level of soil?)					





As. rating 5 points  
Runk 12

NOTES ON SELECTIONS  
NOTES DES SÉLECTIONS

pink  
amber, pinks

L83 E10 → P01, P02

P01 = George Vancouver

L15 U04

Selection Code/Code de sélection L15	Seedling Code/Code de plantule 69 K01 D07 027	Discarded/Rejetée
---	--	-------------------

Name/Nom	Parentage/Ascendance
E10 has been discarded	but seedl. 83 L83E10001 was sent to L'Assomption, where it was named George Vancouver

77: One of the best in the rest of the L selections. Comparable in this respect to the super hybrids. Rated also high for resistance to mildew and blackspot during the test of past 7 years. One of the second highest ranking ones for over-all performance. Would be preferable to L10 Very good success from cross-pollinations. Not overbearing but hardy and v. resistant to diseases. Might replace K01 as parent.

Cross combination	No. pollen	No. buds	No. seeds	seeds/plant	78
L15 L76	55	51	626	4	
A21 U04	96	79	109	2	see above
	75	45	632	10	E10
L15 000		10	62	13	L04x

78: From the questionnaire regard crop. K01 L15, 3 were tender, only 1 was resist. to blackspot in 77 and 1 fruited repeatedly.

Seedl. from L15 L10 were generally hardy. Usefulness of L15 as parent not established as yet. Seeds do not seem to germinate well. Ratings of shrub and foliage in see test No. 6 were rel. low.

Will be planted in display garden. Repeat rating of appearance. Was preprepared f. crop test Potential ok.

Cross combination	No. pollen	No. buds	No. seeds	No. seeds/plant	No. rel. 79
L25 L15	30	0	-	-	-
L15 A25	30	5	6	2	0
L78	30	24	128	9	0
A46	30	25	144	2	0
A37	30	14	28	4	0

pink

NAME

SELECTION CODE L15

SEEDLING CODE 69 K01 D07027

PARENTAGE

DISCARDED

Sept 4, 1970. flowers intermittingly, appears to be quite hardy, but hosing cans have been well protected during the 1st winter by rug cover. Winter injury rating 69/70, 2. Flowers with 11-25 petals, pink. No blackspot & no mildew. Had no bugs

71: Moved to greenhouse; used as pollen parent with L02, L06 L12. 46 seeds were obtained on L02 from pollination with L15. Might be retained in greenhouse for further study and until seedlings have been obtained from one of its pollen on winter seed, or seed from other combin. with R. Koed.

73: ~~Seed~~ planted in test No. 6

74: Rel. high rating in sec. test. Hardy, repeating, profuse; some bugs. Might be susceptible to blackspot.

75: Plants in PGE are too small for evaluation. Was hardy, everblooming, profuse and disease resistant in test of past 3 years.

to be propagated for display shall be used for crossbreeding in 76.

76: 20 seed. K01 L15 planted, 4 seed. rest f. display at show in 78

77: shall be used f. crossbreeding (see plant)  
3 seed. L15 V04 1 seed. rest (E10)  
17 " " L10 planted 3 " "  
1 " " A15 L15 "

combines high hardiness level with disease resistance C-5



NOTES ON SELECTIONS  
NOTES DES SÉLECTIONS

red cl

f. herb - petal. study

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
L25	69 K01D07009	1983
Name/Nom	Parentage/Ascendance	
P1: cont/		
P1: m sec. Feb 15 -		
P2: keep only f. disease resistance. Was not very useful as parent. Only one offspr. V11, will be retained. Disc. after completion of sec. Feb		
P3: sec. Feb 15:		
shrub 10 foliage & flower 19 = 37 points of appearance H 0.6 W 0.8		
lovely red flowers with 60-70 petals. foliage glossy, healthy. Frequent. spicy.		
Does not freeze very fast as climber. Disease resistance excellent but has a red. sheet pl. season.		
Other disease resistant roses with longer flowering season are available		

NOTES ON SELECTIONS  
NOTES DES SÉLECTIONSred  
climb.

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée			
L 25	69161 207 00 9				
Name/Nom	Parentage/Ascendance				
77: cont. One of the highest rating roses of L selections mainly for resistance to rust and blackspot in tests of past 7 years. Hardier than L 24 but has a shorter flowering season. Obtain photographs of shrub and spray and test for resistance to blackspot isolates.					
78: 3 from 9 seedl. from o.p. (pl. in 76) were left, 5 were sel. hardy; one fl. cont. and one was v. res. to blackspot in 77. Could be used as parent if blackspot resistance is as high as in field tests. Not for display in 79. Has been used as ♀ in 78					
Cross combin.	No. plants	No. hips	No. seeds	No. seedl. plant. 79	No. sel. 81
L25 A 37	30	23	58	1	
L 83	30	21	73	1	
L 78	30	6	11	1	
Av. test results (9 yrs)					
w1	Wachs PE.	Ann. bloom	Mild.	Blackspot	Rating
3.9	5.4	2.8	1.0	1.2	21
79: to be inoculated with blackspot isolates Not for further development					
Cross comb.	No. plants	No. hips	No. seeds	Seedl. pl. 80	No. sel. 82
L25 L85	30	12	17	0	
B08	30	1	1	0	
A51	20	1	1	0	
S06	31	7	7	1	
A19	30	6	7	2	
80: Plants in gen. stock look lovely To be retained as genetic stock of disease resistance					
81: Resistant to new isolate of blackspot fr. AB Keep for further study of host path. rel.					

NAME

SELECTION CODE L 25

SEEDLING CODE 69 K 01 209 009

PARENTAGE F<sub>2</sub> (P. Keed.) x (Red Datura furcacea sp.) DISCARDED

71: Very vigorous strong cones, climbing habit, Had no diseases. Some lips. Height be intermediate in flowering habit. Leaves freely. Flowers dark red. 51-100 petals.

73: See. test No. ⑦

75: Fl. darker shade than of L24 and more in blue-red range. Some persistence of dry petals. ~~Not as~~ Flowering period not as long as of L24 but plant is very hardy and had no blackspot or mildew in past 5 years. Very prolific.

To be propagated for display and further evaluation. To be used as parent as source of hardiness and disease resistance. Flowering period should be improved.

See. test No. 7: 63.5 points from SP. Highest No. of points for this group. High rating for resistance to diseases and for appearance of flower.

76: 9 seedl. from o.p. planted

77: Potential new cv. lovely fl., disease resistant, prolific flowers since, 5 weeks.

For display at office in 78. Propagated for distribution to cooperative test in 76. (40 cuttings) should be available for distribution in 79. Will be used for crossbreeding in 77.

no. seed, U10, U11, U12 13 seedl. L25 D25 planted

1 seedl. from o.p. of L25 <sup>was obtained</sup> germinated (from 10 seeds) and was planted

pink

NAME

SELECTION CODE L41

SEEDLING CODE 70 K01 D08 006

PARENTAGE R. keedenii x (F, ~~long~~ Red Dawn  
x Susanne, o.p.) DISCARDED 77

72: plant has vig. canes; not very leafy but resistant to rust and black spot; repeating but only one flush of profuse bloom; flowers light pink with 16-20 petals; many lips.

73. very leafy but not overblooming in 73. Should go into sec. test

74: Planted in sec. test No. 8

75: Retain until completion of sec. test

Planted in sec. test (No. 9)  
16 seedl. 649 L41 planted  
3 " 593 L41 "  
3 " L64 L41 "

Shrub not v. vig. leafing. Fl. heavily, dbl. pink frequent, dry petals tend to absc. some feeding. Floriferous but not overblooming. Not as leafy as some of the newer selections but in this respect it compares <sup>with</sup> L10 and L57.

76: 23 seedl. from o.p. planted  
1 " " 593 L41 planted

Rating in sec. test No. 8 for plant, foliage and flower 7.5/12; 5.5/8; 25.5/40 points

77: seeds germinated relatively well  
From the 23 seedl. from o.p., a large over 50% were very leafy. This compares well to the seedl. population from L36 of which only 20% were very leafy. But this is only the test results from the 1<sup>st</sup> winter.

Rel. low ratings for flower, foliage and shrub in sec. test No. 9. Not repeating and susceptible to black spot



Selection Code/Code de sélection L43	Seedling Code/Code de plantule 70101 D08027	Discarded/Rejetée 1981				
Name/Nom	Parentage/Ascendance R. kadenii x (F <sub>1</sub> Red Dawn x Suzanne o.p.)					
77: <del>shall be used as parent with L43, L47, myc. blase</del> <del>not handled</del>						
Seeds germinated rel. well but seedl. were lost.						
No. seed. E05	6 seedl. from L43 004					
	1 " " L43 L48 planted					
Rel. high ratings in see. test No. 9 for plant and foliage but not for flower. Has been rel. hardy during test 6 yrs. of observation. Resists repeatedly and freely. Somewhat susceptible to blackjet. For comparison with offspring but not for use as parent because seedlings are difficult to raise.						
Could be discarded. Total point see. test 9 57.5.						
78: 5 seedl. from L43 004 were very hardy.						
AV. test results (6 yrs)						
	W1	Weeks fl.				
	Am. bloom	H. color				
	Bleedjet	Rating				
6 yrs	3.0	10.9	2.2	1.0	3.4	19
8 "	2.9	12.2	2.4	1.0	2.9	
79: should be tested with bleedjet isolates.						
Combines seedlings with long flowering period.						
one seedl. L43 K10 rel. see 007						
Not for further development						
81: Susceptible to new isolate of bleedjet from AB						
Could be discarded						

NAME

pink

SELECTION CODE L43

SEEDLING CODE 70 K1 208027

PARENTAGE R. Kordenii x (F. Red Dawn x Supreme DISCARDED  
o.p.)

72: seems relatively hardy; resistant to mildew but somewhat susceptible to blackspot; continue. profuse bloom; flowers large, almost single (6-10 petals) 10-12 cm; in clusters of 6-10; veg. plant, climb.; many cups. flowers pink

73: hardy, everbl. but not florif. disease resist. should go into sec. test

74: Planted in second. test No. 8  
35 o.p. seedl. planted

75: flowered for 4 seeds in screenhouse  
Planted in sec. test no 9  
3 seedl. L43 K10 planted (V07)  
2 " L43 411 "

~~Retain~~

to be used as parent. improvement of flower productivity.

76: 1 seedl. L43 L07 planted  
1 " L43 K10 " selected see V07

Rating in sec. test No. 8 f. plant, foliage and flowers 8.0/12; 6.7/8; 26.5/40 points. Not as hardy as some of the other selections but appears useful as a parent.

From the 35 seedl. fr. o.p. planted 3 were lost, 17 of the remaining seedl. were <sup>very</sup> hardy in 76

The flowers varied from red to pink and cream and white. Only 10 seedl. had semi-double fls. the remaining had single fls.

Total points sec. test No. 8 65.0 (points). To be used as parent