

COMBIN. WITH GARDEN
ROSES



Selection Code/Code de sélection A21		Seedling Code/Code de plantule 70T16D10018		Discarded/Rejetée		
Name/Nom John Franklin		Parentage/Ascendance Lilli Marlene x (Red Pinocchio x (Joanna Hill x R. spin.alt.)o.p.)o.p.				
1972- rel. hardy, resist. to mildew but susceptible to blackspot- continuous bloom, profuse. Fls. red, double (26-50) petals) lovely, floribunda type fls. , slightly fragrant, borne in large clusters. ind. flrs. med. size. Leaflets large, attractive foliage, well balanced shrub, shrub, some hips.						
1973- fls. lovely, uniform , bright color (red), 30 petals, 6 cm across. Increase for sec. trial and co-op. trial.						
1974- planted in sec. test No.8.						
1976- planted in sec. test No. 10. For display area. Fls. not or slightly fragrant. Dry petals abscise. A very attractive and florifer. rose. Scorches somewhat in heat . Not very hardy, but vig. growth soon compensates for lost wood. Susc. to blackspot.						
1977- Sent to 5 co-op. establ. Highest rated rose for flowering attr. but rating for total performance not very high.						
cross No. pollin. No. hips N. seed No. seedl. plant. No. select.						
L71A21	60	11	32	2	0	
L15A21	96	29	109	2	0	
L47A21	50	21	52	9	0	
A21000	-	-	100	36	0	
Seed from o.p. seem to germinate rel. well . Seedlings from o.p. resembled seed parent but in other features they did not compare well with it.						
1979- 8 plants planted in dem. area. Resistant to MF isolate, suscept. to AB and RC isolate. Registered in Nov. as John Franklin.						
Av. rating WI Flow.per. Am. bloom Mildew Blackspot						
8 yrs. 5.1 13.3 2.9 1.0 3.8						
Ratings						
Sec test	Plant	Foliage	Flower	Performance	Total	% (93)
No.8	8	9	19	21	57	61
10	8	9	22	21	60	65
14	8	9	21	25	62	67
16	9	9	21	25	64	69
18	10	11	24	25	70	75

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
A22	70T18D15008	
Name/Nom A. Mackenzie Mackenzie	Parentage/Ascendance Queen Elizabeth x (Red Dawn x Suzanne) (D15 was obtained trough 2 cycles of o.p. from S45.)	
1972- Showed tip killing during first 2 years of observation, flowers repeatedly but has only one flush of prolific bloom. Might be suscep. to mildew and blackspot. Fls. double, red, fragrant, cup shaped, lovely. 6-10 cm across. Some hips. Young twigs have red leaves.		
1974- Planted in sec. test no. 8.		
Used as parent		
	cross	No. pollin. No. hips No. seed Seedl. plant. No. select.
76A15A22	16	15 410 7
77A15A22	81	2 3 0
76T32A22	11	11 117 8
77T32A22	18	0 - -
76T11A22	1	0
77T11A22	11	2 1 B14
76T18A22	3	3 62 0
77T18A22	34	3 61 0
76T36A22	11	2 38 0
77T36A22	23	0 - -
76K01A22	52	52 1071 82* E02, E06, E07, E26
76A22000	-	- 500 13
* from 500 seeds		
79A22L85	30	3 4 0
79A22 A19	12	1 2 0
82L73A22	30	13 16 0
82L83A22	30	13 22 4
82 L78A22	30	2 2 0
82L99A22	32	0
1978- Seedl. from K01A22 were surprisingly hardy and so were the seedl. from o.p. but seedl. from T32A22 showed considerable winterkill. Excellent test results for this type of rose-rel. hardy and disease resist. but not as floriferous as A21.		
1979- Resistant to MF isolate but susceptible to AB and RC isolates.		
Planted in display area. Very lovely when in full bloom but dry petals seem to persist. Scorches in heat.		

Selection Code/Code de sélection A22		Seedling Code/Code de plantule		Discarded/Rejetée	
Name/Nom A. Mackenzie		Parentage/Ascendance			
Av. rating	WI	Flow.per.	Amout bl.	mildew	blackspot
8 yrs.	4.2	8.6	2.3	1.6	1.9
Ratings					
sec.trial	Plant	Foliage	Flower	Performance	Total %
No.8	8	9	19	27	63 68
15	9	9	23	27	68 73
16	9	8	22	29	68 73
Seasonal rating(All-Amer.Sel.)					
1982		1983			
June 28	104	July 7	111		
July 22	102	" 20	108		
Aug. 12	105	Aug. 8	109		
		" 25	104		
1980-Plants in field and dem. area drew favorable comments. Rel. hardy for this type of rose and has v. good field res. to diseases, but rel short flowering season. Should be sent to co-op.trial.					
1983- Plants in sec. test 15 1.1 m heigh and 0.9 m across. Fls. uniformly red color, 31-32 petals, lovely buds, fragrant. Fol. l.green , glossy, leathery,Fls. 7 cm across.					
First year results from co-op. trial encouraging. Av. rating max. points 74 %, which is comparable to Henry Kelsey which obtained a 2-yr. average of 76 %. However there was more variation for A22. Ratings at Brooks, Kakabeka Falls, and Hales Corners were rel. low, Was highly rated at Kentville, Montral, Hamilton, and Chaska.					
1984- Should be released in 1985. Suggested name A.Mackenzie. Description and photograph available. Hardier than John Franklin and more resistant to diseases, but shorter flowering season and less productive.					
1985- Registered and Descriptions prepared for publication in HortScience and Landscape Trades. Stock plants distributed to Can. nurseries.					
1998-9 transferred to Ste-Jean-sur-Richelieu					
Publ. HortSci. 21(1) 1986					



NOTES ON SELECTIONS
NOTES DES SÉLECTIONS

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Selection Code/Code de sélection A37	Seedling Code/Code de plantule 72 T18 D02001	Discarded/Rejetée 1982
Name/Nom	Parentage/Ascendance	
81: cont. -		
one seedl. fr. L15A37 sel. E13.		
check results fr. cross-pollinations. Retain only if useful as parent.		
One branch of one plant produced few hips. This branch was used for propagation. These plants shall be tried as ♀ parents.		
Cross	no. full	no. hips
A37A49	21	0
A57	26	0
D36	30	0
S31	25	0
S33	13	0
V11	27	2
		3
		0
82: was not useful for breeding.		
offspring E13 leads headless.		

seeds on one branch only



NOTES ON SELECTIONS
NOTES DES SÉLECTIONS

plant evaluation see overleaf

red cl.
f. cross breeding
in greenhouse

Selection Code/Code de sélection A 37		Seedling Code/Code de plantule 72 T18 D03001				Discarded/Rejetée Parent plant 1980 used for crossing in G. H.
Name/Nom		Parentage/Ascendance Queen Elizabeth x F ₁ (Red Dawn x Supreme) a.p.				
78:	Cross comb.	No. pollen	No. hips	No. seeds	No. seed fl.	No. sel. - 81
	L15 A 37	30	14	28	4	E13
	L48	30	1	2	0	
	L56	30	0	-	-	
	L71	30	3	3	0	
pollen of A37 was used instead of pollen from A32.						
79:	Grows well in G. H. Might be used as q. f. breeding.					
Susceptible to AB, AC and HF isolates of Her. blackspot fungus						
Will not be distributed to coop. test because L73 and L15 are hardier and more resistant to blackspot, not for cooptimal (flowers once)						
Rating	Av. rating	W1	weeks fl.	Am. fl.	Milder	Blackspot
16	7 yrs.	5.2	7.0	1.9	1.1	3.1
80:	Stalk plant (few stalks) suffered severe winter-kill. Could be discarded					
Excellent success from crossbreeding program in G. H. A37 is hardier than garden roses.						
For crossbreeding in greenhouse.						
Hips were obtained from crossings but seeds were aborted. Cannot be used as q. parent.						
81:	Used as q. parent. 15 plants in pots.					
	No. poll.	No. succ.	No. seeds			
A37 A23	1980 30	0				
A51	30	0				
B08	30	0				
S06	35	0				
A19	31	1	0			
B10	31	0				

ROSES

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
A 37	72 T18 D08 001	
Name/Nom	Parentage/Ascendance Queen Elizabeth x F ₁ (Red Dawn x Supreme) o p	
<p>74: Excelsa, leafy, no diseases in 74, not as leafy as A38. Levely vig. Plant⁺ like good fol. cover. leaf foliage large. P. red, 6-10 petals, very frequent, good form. Heavy lips. For further observation and crossbreeding</p> <p><u>Rambler type</u></p>		
<p>76: Planted in sec. test No. 10 Collected seeds from open pollination in 1977 Retain until completion of sec. test</p>		
<p>77: 32 seeds were obtained from o.p. Plants in sec. test were not leafy; heavy flowered repeatedly and freely but with one flush of bloom. Not very resistant to blackspot.</p>		
<p>78: Sec. test 10: Most striking looking rose on June 22. For appearance 44.5 points (9; 9.5; 23; 8). A vig rose, probably a rambler. Levely, large, red flower of good form (petals symmetrical). A strong fragrance. Color fades slightly. Wood l. broken on young branches. Strong fragrance</p> <p>No seedlings were obtained from the 32 seeds.</p> <p>sec. test No. 10</p>		
shrub	9	wood 3
fol.	9.5	flour 6
flower (incl. bud)	23.0	disease resist. 6
Total	41.5	15 56.5
Rank	1	14 10
<p>was propagated f. crop test. Will be planted in display garden</p>		

Selection Code/Code de sélection		Seedling Code/Code de plantule		Discarded/Rejetée	
A51		73T11D17001			
Name/Nom		Parentage/Ascendance			
J.P.Connell		Arthur Bell x (Von Scharnhorst seedl. o.p.)			
1975- Fls. lovely, 26-50 petals, l. yellow, but color fades. Not very hardy, blackspot in 1974; floriferous during first flush of bloom.					
For further observations and for breeding of yellow rose, replacing all A51 is considerably hardier and resistant to blackspot.					
1975- Planted in sec test no. 10. Should be propagated for further observations. One of the very few semi-hardy roses with yellow flowers. Lovely in bud stage and half open stage, delicate, spicy, fragrance-color fades. For Dem. area.					
1979- resistant to MF isolate but susceptible to AB and RC isolates. tall shrub, thornless, or almost so.					
Used as parent					
Cross	No. pollin.	No. hips	No. seed	Seedl. plant.	Select.
79A43A51	31	2	5	0	
80A43A51	30	0			
79L25A51	20	1	1	0	
79K01A51	30	20	52	10	E15
80Bo8A51	30	0			
80S08A51	29	3	6	1	
80T11A51	33	0			
80T39A51	20	0			
81L99A51	11	0			
Ratings					
Sec. Trial	WI	Flow.Per.	Am.bloom	Mildew	Blackspot
5 yr. av.	5.3	8.4	2.2	1.0	3.6
Sec Trial	Plant	Foliage	Flower	Perform.	Total %
No. 10	8	8	25	18	59 63
No. 17	10	9	27	25	71 76
1979- Very lovely when in first bloom. Dry fls. persist. Tall shrub, thornless or nearly so.					
1986- Described and registered (Nov.) . Flower arrangement photographed. Presented to retiring DM, at party on Nov.22.					
1998-9 transferred to Ste-Jean-sur-Richelieu distributed from L'Assomption. No credit given to Suejole in further publ. fr. L'Assomption.					
Publ. Hort Sci. 23 (4): 783-4. 1988					



Selection Code/Code de sélection		Seedling Code/Code de plantule		Discarded/Rejetée	
A73		80T11S93014			
Name/Nom		Parentage/Ascendance			
		Arthur Bell x Applejack			
1982- Selected for its apricot color. Color fades. Fls. open form but regular, tea scented, about 41 petals. Fol. large, dark green, glossy. Not very hardy, susceptible to blackspot, but long flowering season, productive. Some hips.					
Ratings	Shrub	Foliage	Flower	Perform.	Total %
1982	9	9	19	-	
Sec. test 17-9		11	22	16	58 62
" " 18-7		9	22	22	60 65
Seasonal ratings					
1982		1983			
June 17	101	July 6	96		
July 22	99	" 20	97		
Aug. 12	103	Aug. 8	107		
		" 25	104		
seedlings No. plant. Sel.					
84A73000	7	0	(370 seed from 42 hips, av. 9) per hip)		
There is not much difference between seedlings A73 and A72. A72 was discarded. A73 appeared to survive the winters better. The shrub of A73 was more highly rated in sec. test, but A72 flowers had more petals. Retained for color. Bush type.					
Jan ogilvie 1998 (?) peach shrub. promising as variety should be tested and released					
1998-9 transped to Ste-Jean-sur-Richelieu					



Selection Code/Code de sélection A77	Seedling Code/Code de plantule 81T11S93005	Discarded/Rejetée
Name/Nom	Parentage/Ascendance Arthur Bell x Applejack	

1983- Bush rose. 0.8 m high, 0.6 m across. Some hips. Fls. yellow, pink hue (color fades), very fragrant, open form. 11 petals appr. Fol. glossy leathery. Rel. hardy and some resist. to blackspot, might be repeating.

1984- Planted in sec. test 18. 37 seed from 18 hips from o.p. were obtained but no seed germinated.

1985- The highest rated sel with yellow flrs., petals abscise cleanly, fl. open form, light yellow, pink on reverse side, orange bud, very fragrant, about 13 petals.

Rating	Plant	Foliage	Flower	Perf.	Total	% of total
1983	10	10	22	26	68	73%
1985	9	12	20	26	67	72
Sec. test No. 18	9	9	22	26	66	71

1987: sent to L'Assomption. Was not transferred to Ste-Jean-sur-Richelieu.

Selection Code/Code de sélection		Seedling Code/Code de plantule		Discarded/Rejetée		
B04		76T27A23009				
Name/Nom		Parentage/Ascendance				
		Bonanza (Arthur Bell x D15)				
1978-Very vigorous, attractive bush, about 1.20m high, attractive foliage.						
Fol. dark green, young leaves purple, also young branches are purple.						
Fl. has lovely color (orange, turning to pink) about 10cm diam., sweet						
fragrance, about 15 petals and some petaloids, fair texture. Rel. hardy,						
everblooming and floriferous but susceptible to blackspot. Fertile (hips						
and pollen). Dry petals abscise.						
1980-Hardier than B03. No plant of B04 was lost during the rel. severe winter						
of 79/80, when we had a very light snow cover. Height .60m, spread .80m						
For crossing with hardy roses of rel. good quality.						
1981-Sec. test 13: 4 plant Av. height .50m diam. .50m. Excellent, dark green						
foliage, red tinge. Fl. open form, regular, color pink on yellow base,						
15-20 petals. Plant in gen. stock looked lovely (June 29). Could be						
propagated for the co-op. trial. Might be sufficiently hardy for Southern						
Ontario and Quebec incl. the Maritimes.						
1983- Plant in gen. stock was lost during the winter of 82/83 (very						
little snow). Used for breeding. Good parent but should be used with						
blackspot resistant roses. For combination with yellow roses. (?)						
Test results						
Rating	Shrub	Foliage	Flower	Perform.	Total	%
Prel.	10	9	17	22	58	62
1980	8	11	22	24	65	70
Sec test 13	7	10	22	24	63	68
" "	16	PLANTS LOST				
4 yr. av. WI	4.9	Week Flow.	9.6	Am. bloom	2.2	Mild. 1.0 Blacksp. 4.3
Used as parent						
Cross	No. poll.	No. hips	No. seed	No. seedl.	No. sel.	
B04000	-	-	291	9	B15, B16	
80L48B04	33	3	7	1	0	
80L49B04	30	0				
80L83B04	30	8	23	9	0	
80L85B04	31	0				
80U05B04	30	0				
80B04000	-	-	170	24	B18	

A23 disc.

Selection Code/Code de sélection B04		Seedling Code/Code de plantule ^{Banaba} 76T27A23009			Discarded/Rejetée	
Name/Nom		Parentage/Ascendance				
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.	
82B04E25	37	28	318	11		
81B04A58	37	27	70	26	0	
81B04E06	30	9	51	0		
82B04L04	38	24	195	9	0	
82B04L96	30	24	160	29	0	
82B04E06	35	22	137	0		
83B04L03	30	30	262	1	0	
83B04L78	35	34	442	3	0	
83B04L83	36	36	390	1	0	
83B04U05	40	35	244	1	0	
84B04E07	30	0				
84B04L73	35	35	483	0	no seedl. was planted	
84B04A63	30	0			in 1985	
84B04A27	30	29	432	9	seedl. sent to	
84B04B18	30	0			L'Assomption	
84B04A72	30	26	217	10	"	
84B04N02	30	25	430	30	"	
Test results from Seedl. from o.p.: 21 seedl. survived						
WI	No. seedl.	Weeks Flow.	No. seedl.	Blacksp.	No. seedl.	
1-2	2	1-5	5	1-2	1	
3-4	12	6-9	6	3-4	6	
5-7	7	10-16	4	5-7	14	
		0	6			
Seasonal ratings 1982: June 28 100						
July 22 102						
Aug. 12 98 (few flowers)						
A27 = F11 D15						
A72 = T11 S93 = Ashwell x Applejack						
85 B04 P02 no records of crosses at Ottawa det 1 (N08) rec sent to L'Assomption i. Simon Flower						
1987: was sent to L'Assomption, sent from there not transferred in 1998-9 to Ste-Jean						

ROSE SELECTION BO8	SEEDLING CODE A15D36 xxx
NAME	PARENTAGE (QUEEN ELIZABETH x ARTHUR BELL) x (DBL RED SIMONET x VON SCHARNHORST)

2006: PARENT ROSE

NO1 = QUADRA 81BO8U11003 + VII = FÉLIX LELLERC
 NO6 = NICOLAS 83BO8L03054
 NO5 83BO8L03008 NOT NAMED
 NO7 84NO2000007 NOT NAMED
 NO2 = FRONTENAC 81BO8U11025

BOY NO2 SIMON FRASER (NOT BOY PO2, AS THIS CROSS WAS NOT MADE IN OTTAWA; IAN OGILVIE'S CLAIM OF THIS ROSE IS INCORRECT, AS IS THE PARENTAGE HE PUBLISHED)

FRONTENAC IS, IN MY OPINION, THE BEST BUSH ROSE DERIVED FROM MY BREEDING PROGRAM. SEE NO2

REGRETTABLY, IT COULD NOT BE USED FOR CROSS BREEDING BEFORE 1984, THE YEAR PRIOR TO MY RETIREMENT IN 1985. IN 1985 NO SEEDLINGS WERE PLANTED, BUT WE SENT THE SEEDS TO L'ASSOMPTION. OGILVIE DID NOT BOTHER WITH SEED GERMINATION TREATMENT AND HENCE, HE PLANTED NO NEW SEEDLINGS, THIS TERMINATING THE BREEDING PROGRAM EFFECTIVELY.

F. Szejda 2006.



Selection Code/Code de sélection B18		Seedling Code/Code de plantule 81B04000020		Discarded/Rejetée	
Name/Nom		Parentage/Ascendance (Bonanza x (Arthur Bell x D15)) o.p.			
1983-Retained because it is a hardy shrub with light yellow flowers. Color fades to white. Many hips. Should be useful for breeding. Fol. glossy, leathery. Height .8m, diam. .8m. Fl. fragrant, about 12 petals. Repeating, susceptible to blackspot.					
Rating	Shrub	Foliage	Flower	Perf.	Total %
Prel.	8	9	19	23	59 63
Sec. 12.18	7	9	23	22	63 6P
Seasonal Rating					
1983 July 7	99				
" 20	97				
Aug. 8	93				
" 25	103				
Used as parent					
Cross	No. pollin.	No. hips	No. seed	No. seedl.	No. sel.
84B18000	-	-	22	0	no seedl. was planted
84B04B18	30	0			in 1985
1987 was transferred to L'Assomption and in 1998-9 from there to Ste Jean.					
Dgilevic comment: interesting, although rather blackspot susceptible					

Selection Code/Code de sélection N02		Seedling Code/Code de plantule 81B08U11025		Discarded/Rejetée	
Name/Nom W FRONTENAC		Parentage/Ascendance (A15D36)x(L25D25) = ⁰¹¹ $\frac{LWS}{DWS}$ ((T18T11)(D07503))x((K01D07)(D07000))			
1983-Very hardy and excellent flowering attributes, resistant to diseases					
Fls. pink, slightly fragrant, Very lovely buds, 20 petals, color fades.					
Fol. semi-glossy. Shrub 1m high, 1.2 m spread. Bush type.					
1985-Excellent rose for breeding. Might be suitable for release.					
Missed to take photograph in July, because fls. were past their prime.					
Petals abscise cleanly. Fol. dark green, glossy, leathery. Fls. are very fragrant(?), 8cm diam., color does not seem to fade(?). In sec test 18, repl. 1, one flower in one cluster of each of the 2 plants is pink instead of red-due to fading or chimera? Use as parent only.					
Test results					
Rating	Shrub	Foliage	Flower	Perf.	Total %
Prel.	9	9	20	32	70 75
Sec. test 18	10	10	21	32	73 78
Pl. gen. st.	9	11	25	32	77 83
Seasonal Rating 1983 July 6 104					
" 20 100					
Aug. 8 105					
" 25 106					
Used as parent					
Cross	No. poll.	No. hips	No. seed	No. seedl.	No. sel.
83N02000	-	-	207	12	N07
84B04N02	30	25	430	30	} no seedl. was planted in 1985 to L'Assomption
84A65N02	11	8	223	18	
84B10N02	30	19	138	1	
84K01N02	30	30	182	29	
84L78N02	31	6	6	0	
84E04N02	18	17	108	8	
Was transferred to L'Assomption in 1998-9 to Ste. Jean.					
Publ. HortScience 2P(2):161. 1993					
no credit given to Svejola					

NOTES ON SELECTIONS NOTES DES SÉLECTIONS

D36 = 567553 *since dl red x Van Seloum.*
 B08 = 415 D36 L78 = K01 x S93
 L03 = L78000 *Apple jack*

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
N05, N06	83B08L03	
Name/Nom	Parentage/Ascendance	
FRONTENAC	((Queen Elizabeth x Arthur Bell) x D36) x (L78000) L78 = K01 S93 Apple jack	
N05: 83 B08L03008	AC	
1985-Compact, symmetrical bush, one year wood dark brown, height appr. 0.5m, diam. 0.5m. Foliage semi-glossy, leathery. Fls. light pink, fragrant, large, 8cm diam., petals fairly regular, 35, very good texture, lovely buds. Some winterkill but not distracting on flowering shrub. Excellent flowering attributes, susceptible to blackspot.		
Prel. rating		
Shrub 10 Foliage 9 Flower 25 Perf. 30 Total 74 % 80		
Perf. WI 7, Fl. per. 8 Am. bloom 6 Mildew 1 Blacksp. 2		
N06: 83B08L03054	NICOLAS	
1985-Low climber or tall shrub, height appr. 1m, diam. 1.2m, vigorous, one-year old wood dark brown attractive. Foliage dark green glossy, leathery. Flowers open form, lovely bright red color but petals are slightly streaked, 6cm diam., spicy fragrance, about 18 petals of excellent texture. Might not be as hardy as N05 but had equally excellent flowering attributes. No mildew in 1984, but susceptible to blackspot.		
Prel. rating <i>orange-red</i>		
Shrub 11 Foliage 11 Flower 24 Perf. 29 Total 75 % 81		
Perf. WI 6 Fl. per. 8 Am. bloom 6 Mildew 1 Blackspot 2		
<p><i>NO* This should have been Royal Edward = E22. I do not remember Nicolas</i></p> <p><i>199 Nicolas at Ste Jean has very attractive pale pink fls. It fits more the description of N05 than N06, but in list obtained from L'Assomption N06 was named Nicholas</i></p> <p><i>N05 was retained, also blackspot susceptible. It might be that N06 turned out to be less susceptible than N05.</i></p> <p><i>During the 3-year test in Ottawa, blackspot was rated 5.0 for N05 but 4.3 for N06.</i></p> <p><i>There is a certain confusion because I had very little time in AC Publ. 1972 E to do photo of flower buds, red fl. plant shrub. Should have 18-20 petals</i></p>		



Selection Code/Code de sélection N07	Seedling Code/Code de plantule 84N02000007	Discarded/Rejetée
Name/Nom	Parentage/Ascendance { (A15D36) x (L25D25) } o.p. { B08 x U11 } o.p.	
1986- Hardy, disease resistant, repeating, very floriferous in 1985, climbing type. Fls. pink, white base, very fragrant, 5 petals, 7cm diam., Vig plant, about 1.2m high, 2m spread.		
Prel. rating		
Shrub 11 Foliage 11 Flower 19 Perf. 32 Total 73 % 78		
<p>N08 was young seedling (in pot) when program was transferred to L'Assomption. Number has been given after it had been named SIMON FRASER. Records went to L'Assomption. Parentage not listed yet in the books I kept. There is also no record of performance, because it was not field tested in Ottawa. See next page N08.</p>		

	MOST LIKELY	SELECTION CODE
SIMON FRASER	86BO4NO2	NO8

Released 1992

NO TEST RESULT AVAILABLE FROM EITHER OTTAWA OR
L'ASSOMPTION.

RELEASED IN 1992 AFTER 5 TEST-YEARS.

PUBL. OGILVIE, IAN S. AND NEVILLE P. ARNOLD, 1993.

'SIMON FRASER' ROSE. HORTSCIENCE 28(6): 680. CA Publ. 1991 E

Presumably, this rose was selected from young seedlings transferred to L'Assomption by Ian Ogilvie in his station wagon. It was not field tested in Ottawa. Comparable field tests were not carried out in L'Assomption, but rose selection was empirically i.e. amateurish.

It was published as an offspring rose selection, BO4 x PO2. Since Ogilvie's efforts with rose crossing failed (he carried out 45 combinations which all failed, according to his records). If he had succeeded, he would have obtained triplands! After this initial attempt he discontinued further breeding efforts.

PO2 was obtained from L83 x E10. However, PO2 was selected in 1985, the year of my official retirement. Thus, we could not have carried out the cross

BO4 x PO2, because the last crosses were carried out in early 1984 for no good reason, but to help a successor along the way. However we obtained 30 seedlings from the cross BO4NO2 in 1985 from 430 seeds, which were taken to L'Assomption in 1986. NO2 was named 'Frontenac'. 'Simon Fraser' resembles 'Frontenac'.

cont/

It has been entered into the Code Book in 1998 as NOS, and the parentage was given as B04 P02 as published.

In 1998 efforts were made to begin a new breeding program at Ste. Jean by Claude Riches and Christian Bédard. They came to Ottawa to discuss the new program, for which I had written an outline. The entry in the Code Book was made in their presence. (I do not have a copy of the code book, but I kept copies of my notes of test results and on selected seedlings).

Was not sent to Barley's