

ORIGIN OF ROSE SELECTIONS
see separate folder

HARDY PARENT
ROSES



Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée
65 D07	63545000013	1983
Name/Nom	Parentage/Ascendance (Red Dawn x Suzanne) = P	
77: planted in 40- fold, pen. stock		
79: should collect herbarium number		
Retiny	AV. retiny	W1
20	15 yrs.	3.9
	Weeks fl	Am. bloom
	6.5	2.6
	folded	bleeding
	1.4	1.4
83: Plant in pen. stock beds v. poorly. Doubtful if cuttings could be taken		

Selection Code/Code de sélection D08	Seedling Code/Code de plantule 63S45000007		Discarded/Rejetée	
Name/Nom	Parentage/Ascendance Red Dawn x Suzanne o.p.			
1965-1968. Fertile. Fls. soft pink, RHS colour chart 62A-D, 6-7 cm diameter, 40 petals appr. More resistant to mildew and hardier than sister seedlings D07 and D13, also longer flowering.				
Used as parent.				
Cross	No. polli.	No. hips	No. seed	No. seedl. No. sel.
69D07D08	124	9	16	0
69K01D08	46	36	417	68 L34, L41, L42, L43, L44, L49
69S67D08	5	4	39	0
69T10D08			1	0
70T18D08			1	0
70S67D08			223	0
70L02D08	12	5	17	0
70T16D08			32	2 A07
71S67D08			58	0
72L03D08		65	626	46 U03, U04 = Champlain
72A05D08			17	3
72T18D08	63		215	48 A41, A42, A48, A50 A40, A39, A05, A37, A38
74T30D08	21	9	66	1 A55
74T26D08	43	0		
75A15D08	16	7	24	2
75T32D08	22	4	31	
75T30D08	5	0		
75T27D08	64	6	30	3
76T36D08	11	6	37	0
69D08000				69 D26 not used
L43: L43K10 → U07, U08 not used				
L43U04 → E05 Simon Fraser				
U04: Champlain L15U04 → E10* George Vancouver, E11, EA				
A26U04 → E09				
L43U04 → E05 = Simon Fraser				

NAME

SELECTION CODE 65 D07

SEEDLING CODE 63 545000013

PARENTAGE Red Dawn x Susanne o.p.

DISCARDED

73: Sec. test No. (7) Standard

From 24 seedl. by o.p. planted in 69, 3 were lost from 19 fl. seedl., 4 were weevil. All were hardy and resist. to blackspot and mildew. From 19 obs. 8 had 5, 8 fr. 6-25, and 3 fr. 26-50 petals. 12 had pink, 6 red and 1 white fl. One seedl. ~~of 18~~ was selected from this population. ~~and code~~ (see D25)

From 84 seedl. fr. D07D14, 9 were lost. 62 flowered but only 3 were weevil. 18 were not v. hardy. They were generally resist. to mildew but not to blackspot. 47 were v. resist. to blackspot. 3 seedl. were select. (see D30, D31 and D32)

74: Stand. in sec. test No. 8
43 seedl. fr. x K01 D07 planted
2 " " " T09 D07 "

75: 2 seedl. T09 D07 planted
3 " " K01 D07 "

76: Sec. test No. 8 netting for shrubs, foliage and flower 7.5/12; 6.0/8; 23.0/40 points respectively. Retained as genetic stock for time being. Total points sec. test No. 8 57.5

* 24 selections were obtained from D07. These still retained are: L04, L25, L26, L15, L19, L41, L43, L49; D25, D31, D32, D33 and A11. D25, L25, L15 are used as parents again. D07* should be retained as only ^{as} museum ~~plant~~ ^{plant} (L07 is John Cabot. I think museum plant was L15) Probably mistake D07 not L07

65 D07

63545 000013

Red Dawn x Suzanne sp

65: Suzanne is an F₂ seedl. from R. laxa x R. spinosissima

Red Dawn is a New Dawn hybrid

D07 has striking looking flower; seems mildew resistant and has been very prolific. Flowered 6 weeks. Flowers semi db. & red. Long cones. Could be trained on pillars. seeds were collected.

67: see text 67, ~~x beedy~~

68: X beedy, see text

Col. 67 B-D; rose 8cm, 20 petals

69: 1 x beedy with HT & Flor. and sunsets db. red
S67, T11, T12, T10, S53

f. beedy: 66: D08
67: S53

68: K01, G12, T03, D14, L31, D09, T09
T04

69: S67, T11, T12, T16, T10, D08, D10, D15
other Tea Hybr.

can be used successfully as seed parent f. combis. with other shrub roses like D08, D10, D15, K01, D14 but not with Hybrid Tea or Flexibunda. Combin. with D07 and the garden cultivars fr. H.T. and F. are necessary only when the latter are used as seed parents.

seedl. planted: 66: o.p. seedl.

69: o.p. seedl., hybrid seedl.

fr. x with T09, G12, K01

cont /

SELECT. CODE	SEEDL. CODE
D08	6354500007
	Simmeret's Sterile Red Dawn x Enzyme o.p.

2000: was transferred in 1987 to L'Assomption where it had been retained

It is progenitor of some 'Explorers'

Champlain = 004 - 73602 D58038

L02 = K01612

John Davis = 77649 000045

L49 = K01208

Louis Jelliet = L83E12

E12 = D15 x Champlain

George Vancouver = 83 L83 E10001

L83 = K01649 Champlain

E10 = L15 004

L15 = 69K01D07027

not much news with D15, except that it produced E10, the pollen parent of Champlain

65 D 14

63542 000006

Masquerade x pink
laxa

65: very breezy

68: very breezy with stem and 8¹⁰/₁₆ long cones.

should be valuable parent f. x breezy. used with
K01, S53, D07, T09,
one time blooming, e. perfectus. fl. single,
pink. Many lips.

Plants shipped to Buck, Herz, Simonet
f. rec. test

Col. 68A-B; 5 petals; 6-7 cm

69: used f. x breezy with S53 only since other combin.
have been made in 68.

69: seed. planted: v. p. seed.
higher seed fr. x with T09, S53, D07,
K01

70: 1 o.p. seed. planted
12 seed. K05 D14 planted
3 " D07 D14 "
37 " K01 D14 "
1 " S53 D14 "
5 " T09 D14 "

f. x breeding with D18, D08, D22, S67, T26
T25

73: Dissected. Susceptibility to blackspot transmitted
to offspring. Flowers once but might have
extended flowering period in some years.

74: from stored seeds, 51 seed. from
K01 D14 planted.

68 ~~D15~~

66 D07 000017

68: dbl seed flower; very prolific, very
 beedy. fertile; not very frequent

f. x beedy. sec. herb; one seed per lip.

69: f. x beedy; o.p. seed. planted; ^{needed to} overhauled;
 sec. herb 69-71;

f. x beedy as pollen parent with S67, T11, T12, T16,
 T10, T09, K01, S53, G12, D07

70: 1 o.p. seed. planted

17 seed. K01 D15 planted → L48, L47

18 " T16 D15 "

20 " T18 D15 " → A. MCKENZIE (should be
 A. Mackenzie)

5 " T12 D15 "

3 " T11 D15 "

8 " T09 D15 "

f. x breeding like T27, T26, T25

72: 1 seed. T18 D15

1 " T09 D15 planted

73: Disceded. Flowers once only

one seed. T18 D15 008 was named A. McKenzie

D15 was the progenitor of William Beffin = 74L98000003

L48 was (K01 D15) op = William Beffin

(D15)

CROSS COMPATIBILITY

Date: July 20, 70

Combination	Year Cross Made	Pollin.		Seed Per Hip	No. Seed		% Germ.	No. Seedlings Planted Yr. After Cross			
		No	% Succ.		Obt.	Pl.		1	2	3	Total
T09 D15	1969	74		40	720			8	5		
T10		21		2	2			0			
T11		92		90	2610	326		3	18		
T12		20		12	31			5			
T14		25		16	85			0			
T16		105		56	1214	655		18	4		
T18		18		14	391			20			22
S67		28		22	495			0			
D07		125		10	14			0			
S53		30		0				-			
K01		66		47	717			17	1		
	Yr. Pl.										
D15 o.p.	1969							49			
	1970							1			
S67 x D15	"	2		N/A	-			-			
T25 x "	"	78		6	36						
T26 x "	"	16		N/A	-			-			
T27 x "	"	7		1	4						
T09 x D15					78			9	1		
T18 x D15					193			1	1		

690 ~~17~~

67553 000017

Van Schouwenburg
o.p.

69: vig. shrub with long canes; 10 petals, yellow
fl.; flowers repeatedly. fertile.
in 69, 1 seed fr. o.p. flowers all.

v. hardy; repeating, not as free-jerous as D16.
blackspot but resist. to mildew in 68 & 69.

lovely flower.

70: 10 seedl. T11 D17 planted → B T11 D17001
= J.P. CONNELL

72: Disseeded. ^{spring}
7 seedl. T11 D17 planted see above

NOTES ON SELECTIONS
NOTES DES SÉLECTIONS

Selection Code/Code de sélection	Seedling Code/Code de plantule	Discarded/Rejetée				
D24	67D09000254	1983				
Name/Nom	Parentage/Ascendance [Red Pinecluis (Jeannie Hill x R. altaica)] o.p. F ₂					
71 K01D24055 = HENRY KELSEY						
76: Ratings in sec. test No. 8 f. plant, foliage and flower 7.0/12, 5.5/8, 23.0/40 points respectively. Retained for time being as genetic stock.						
Total points in sec. test No. 8 33.5						
13 selections were obtained from crosses with R. laedaeus. These still retained are: L52, L54, L64, L59, L56, L57, L58, L71, L72, L73, L74, L76.						
L71 and L56 are used as parents again.						
D24 might be useful for combinations with garden crosses but the new selections could be used to better advantage than D24. L71 is a shrub-type rose, not a filler rose.						
No. sel	No. plants	No. flowers				
Crosses 76:	A15 D24	26	12	40	3	
	T27	32	0	6	6	
A59, A60, A61	T11	12	10	86	16	
	T29	3	0	-	-	
	T36	12	0	-	-	
Shall not be used as parent but might be retained as genetic stock.						
77: 3 seedl. A15 D24						
16 " T11 D24 planted 3 see above						
all 6 seedl. fr. T27 D24 planted in 76 improved, 5 seedl. flowered.						
Rating	Av. rating	w1	Weeks fl.	Av. bl	M. color	Reproduction
19	8 yrs.	4.0	9.2	1.8	1.6	1.4
83: Plant in few-stemmed looks poorly. Doubtful if rooted cuttings could be obtained. one plant lost during winter 84/83.						

Selection Code/Code de sélection D25		Seedling Code/Code de plantule 69Do7000011		Discarded/Rejetée	
Name/Nom		Parentage/Ascendance (Red Dawn x Suzanne o.p.) o.p.			
1971- Everblooming, floriferous, hardy, resistant to blackspot, some susceptibility to mildew. Sterile, but could be used as pollen parent. Fl. light red, double, 26-50 petals. Shrub, upright, bushy.					
Used as parent					
cross No. poll. No. succ. No. seed No. seedl. Select. seedl.					
76T11D25				21 A46, A47, A53	
76T18D25				12 A 58	
76T27D25				8 A56	
76T31D25				6 A54	
77K01D25				66 L97, L98, L01	
77L25D25				12 U10, U11, U12	
77A15D25				3 A62	
78T11D25		15	10	375	3
78T18D25		31	18	349	9
78T27D25		51	42	609	40
78T29D25		22	13	238	2
78A15D25		71	58	1271	27 B11, B12
78T32D25		22	10	169	1
78T30D25		4	2	18	1
78T36D25		22	19	234	0
78T37D25		2	2	13	0
78K01D25		55	52	768	25
80T27D25				109	15
80A15D25				813	16
Excellent pollen.					
D25 was an excellent parent. In 1977/78 seedlings from K01D25 were found generally hardy and resistant to blackspot, also the seedlings from T11D25 survived the winter generally well and were resistant to blackspot. The combination of T11D25 is preferable to T11D36 as far as winter survival and blackspot resistance is concerned.					
1979- Resistant to MF isolate and RC isolate but susceptible to AB isol.					
Rating		WI	Flow, per.	Am. bloom	Mildew Blackspot
6yr. av.		3.9	11.6	2.5	1.8 1.0
U11 →					
B08U11 → N01, N02, N03, N04					
N02 = Quadra, Frontenac					
L48U11 → E18					
N02 → N02000 → N07					
D25 was sent to l'Assomption, where it had been retained					

pink

NAME

SELECTION CODE

D26

SEEDLING

CODE 69D0800021

PARENTAGE

F₂ Red Dawn x Susanne, o.p.

DISCARDED

1975

71: Everblooming, hardy, resistant to blackspot and mildew. Some rings. Flowers pink, 50-100 petals. Blooming cones. Dark foliage with red veins.

72: 8, o.p. seed. planted

73: Sec. test No. (7)

74: From 8 seed. 3 see test and 3 flowered in 73. None see everb. Generally, the seed. were hardy and mildew resistant, one see a. suscept. to blackspot. From 2 seed. obs. 1 seed 6-25 petals, 1 seed 26-50 petals. Both had pink fl.

For crossbreeding as parent with T11, T30, T28

75: 1 seed. T 28 D 26 planted

Sec. test No. 7. Rel. low rating. 52 points from 88. Susceptible to blackspot. Not as good as D08.



Selection Code/Code de sélection D36		Seedling Code/Code de plantule 70S67S53004			Discarded/Rejetée	
Name/Nom		Parentage/Ascendance Dbl.red Simonetx Von Scharnhorst				
1972-73. Very hardy and disease resistant, floriferous but not everblooming, repeating. Lovely, dbl. light red fls. (11-25 petals) med size, not fragrant. Tall shrub. Some hips.						
Used as parent						
cross	No. pollim.	No. hips	No. seed	No. seedl.	No. select.	
77T11D36	16	12	120	9		
77T18D36	30	24	317	8		
77T29D36	18	4	9	0		
77T37D36	6	4	25	0		
77T32D36	19	10	81	2		
80T11D36	28	17	161	11		
80T18D36	32	26	322	8		
80A15D36	50	42	1805	100	B02, B08, B09	
80K01D36	52	52	1002	99	L95, L96	
81S08D36	32	1	3			
81S62D36	122	2	1			
81S59D36	26	0				
81A37D36	30	0				
81T11D36	61	0				
81T18D36	55	1	1			
81T38D36	51	0				
81T46D36	21	0				
81Eo5D36	30	0				
The poor success with pollinations in '81 might have been due to poor pollen (infected?)						
From 100 seedlings planted from A15D36, 16 were lost during 76/77. Only 28 seedlings flowered during their second year. From 84 seedlings only 23 were hardy, and only 21 were resistant to blackspot. From the 5 seedlings from T16D36, 2 survived. The value of D36 as parent cannot be assessed yet. D36 might be useful because it was probably not derived from Red Dawn x Suzanne. Origin of S67 is uncertain. Selection B08 was used in turn as parent.						
Ratings	WI	Weeks flow.	Am. bloom	Mildew	Blackspot	
1lyr av.	2.0	9.2	2.6	1.1	1.2	
	shrub	foliage	flower	performance	total %	
sec. test N8.10	5	8	17	31	61	66
B08 VII = N01 QUADRA						
N02 FRONTENAC						

Date: October, 1986

AV. test results climbing roses (tetraploid)

8 NEW CL.

Yrs. tested	Sel. Code	Seedl. Code	Wint. Inj.	Weeks Flow.	Amount Bloom	Mildew	Black-spot	No. Petals	Color	Spec. Features
17	L07	JOHN CABOT	3.2	10.3	2.5	1.1	2.4	30	red	
15	L57	HENRY KELSEY	3.5	9.0	2.9	1.0	3.2	25	red	
10	U05	WILLIAM RAFFIN	2.6	10.4	2.5	1.0	1.5	20	red	
9	L94	JOHN DAVIS	2.1 ^{5.7}	11.6	2.8	1.8	2.4	50	pink	
6	L03	78L78000017	2.1	14.0	2.9	1.0	3.4	6-11	pink	many cups
6	L09	80K01S14041	2.0	13.9	3.2	1.0	2.3	30	red	many cups
3	L17	82L94000001	2.3	10.8	2.0	1.0	5.0	36	cream pink	bush
2	L18	84L04000008	1.5	12.5	2.7	1.0	3.5	5	pink	some cups
10	L83	75K01G49014	2.2	8.7	2.5	1.0	1.5	5	pink	
9	L85	76L41000001	2.2	9.1	2.1	1.0	3.7	6-10	pink	
12	U03	73L02R08030	4.5	5.7	2.3	1.4	2.7	16-50	purple	
8	U11	77L25D25004	2.8	11.4	2.9	1.0	2.6	20-25	red	some cups
X F ₃ 8	E05	77L43V04006	2.9	12.2	2.5	1.0	2.9	25-30	d red	SIMON PALMER
6	E12	78LWU040091	3.3	11.8	3.0	1.3	3.7	6-10	pink	many cups
5	(E18)	CAPSAM HOLLAND	2.4	12.2	2.4	1.0	2.0	23	e red	LAPTAIN SAHUEL HOLLAND Patent
F ₄ 3	E20	82K01U32011	3.3	10.7	2.3	1.0	1.3	16	d pink	
F ₄ 3	E21	82K01U32016	3.0	9.3	2.6	1.0	4.0	45	pink	trailing
3	E22	ROYAL EDWARDS	1.3	11.5	3.2	1.0	2.5	16	pink	ROYAL EDWARDS Patent
3	E24	82E14000017	3.0	14.3	2.8	1.0	5.5	24	e yell	bush
3	E26	82K01A22036	3.3	11.3	2.1	1.0	3.3	20	red	trailing
3	E27	83K01A49028	1.5	9.0	1.9	1.0	3.7	44	m. pink	trailing
2	E28	84S08U05048	3.7	12.5	3.0	1.5	3.5	40	pink/yell.	
2	E29	84K01L09006	1.5	14.5	3.3	1.0	4.0	32	red	
2	(E30)	84K01L09011	1.5	15.0	3.7	1.0	2.5		pink	trailing
2	E31	84K01L09017	2.5	4.5	2.0	1.0	3.0		pink	
2	E32	84K01L09028	2.5	12.5	2.8	1.0	4.0	70	d red	
2	E33	84A6JL94027	2.0	10.0	2.1	1.0	6.0	8	peach	
2	E34	WILLIAM BOOTH	1.0	12.5	2.8	1.0	3.5	5	d. red	WILLIAM BOOTH Patent
F ₄ 3	P01	GEORGE VANCAWER	2.5	13.6	2.4	1.0	3.0	20	e red	GEORGE VANCAWER Patent
3	(P02)	83L83E10002	1.5	13.0	2.8	1.3	2.3	5	pink	
2	(P03)	LOUIS JOLLIET	1.5	14.5	3.3	1.0	1.5	35	d. pink	LOUIS JOLLIET
2	P04	84L83E12036	1.0	12.5	2.0	1.0	2.5	68	e red	
2	(P05)	84L83E12051	3.0	12.5	3.4	1.0	2.5	30	red	
5	N01	QUADRA	2.2	12.8	2.3	1.3	4.0	16-50	red	QUADRA Patent
2	N07	84N02000007	2.0	11.0	3.1	1.0	3.0	5	pink/white	
2	U35	MARIE VICTORIN	3.0	13.5	2.7	1.5	4.5	30	pink/yell	MARIE VICTORIN

Date: Oct. 1986

Av. test results bush roses

Yrs. Tested	Sel. Code	Seedl. Code	Wint. Inj.	Weeks Flow.	Amount Bloom	Mildew	Black-spot	No. Petals	Color	Spec. Features
13	V04	CHAMPLAIN	4.8	13.6	3.4	1.2	4.0	30	red	
13	A21	JOHN FRANKLIN	4.9	14.0	2.6	1.0	4.1	25	red	
14	A22	A. HACKENZIE	4.2	9.4	2.4	1.3	1.9	40+	red	
12	A51	J.P. CONNELL	4.9	8.1	2.2	1.0	3.6	26-50	cream	
6	A73	80T11S93014	4.1	10.1	2.8	1.1	4.3	41	apical	
5	A74	80T32S93002	5.2	10.2	2.1	1.0	4.4	28+	yellow	
5	A77	81T11S93005	3.9	7.2	1.9	1.0	3.4	11	yellow	few lips
X 8	B04	76T27A23009	5.1	8.7	2.1	1.0	4.3	11-25	pink/yell.	lips
5	B18	81B04000020	3.1	6.9	2.2	1.0	4.9	12	yellow	
3	E24	82E14000017	3.0	14.3	2.8	1.0	5.5	24	yellow	
3	E25	DE MONTARVILLE	3.2	14.3	3.0	1.0	5.0	24	red	DE MONTARVILLE
3	L17	82L94000001	2.3	10.2	2.0	1.0	5.0	36	cream/pink	
5	N02	81B08V11025	2.3	13.6	3.1	1.0	1.9	6-10	red	FRONTENAC
3	N05	FRONTENAC	3.0	15.3	3.1	1.0	5.0	35	pink	FRONTENAC
3	N06	NICOLAS	3.5	15.3	3.4	1.0	4.3	18	red	NICOLAS
2	N07	84N02000027								
3	V33	LAMBERT CLOSSE	3.5	13.3	2.7	1.0	5.0	53	no petals yell. base	AMBERT CLOSSE
2	V34	84T11L03032	4.0	5.5	2.8	1.0	6.0		yellow	pedes
2	V36	84T11L03016	2.5	11.5	2.4	2.0	2.0	20	pink	same lips
2	V37	84T11L03017	5.0	11.0	2.2	1.0	5.0	24	pink/yell.	same lips
Ancestors (tetraploid)										
16	D08	63S45000007	4.8	12.7	2.7	1.0	4.4		pink	
15	D15	69D07000011	3.9	13.6	2.2	1.2	1.0	25	red	
14	D36	70S67S53004	2.8	10.2	2.8	1.0	1.2	11-25	red	
R. Species (diploid)										
12	G57	R. carolina	1.3	2.5	1.5	2.7	1.0			
23	G58	R. foliolosa setipera	1.7	8.5	1.9	1.5	1.3			
		B04 = T27A25								
		E05 = L43V44								

LIST OF ROSES AT L'ASSOMPTION not from Hena
 MOST TRANSFERRED TO STE. JEAN AS NEWLY PROPAGATED
 SHRUBS (CLAIRE LABERGE COMMENT) (20)

A	NAMED	NAME	COMMENTS	OUTSIDE_TE
	OTT A21	JOHN FRANKLIN	VARIETY	
A22	OTT A22	ALEXANDER MACKENZIE	VARIETY	
A51	OTT	J.P. CONNELL	VARIETY, LOW FERTILITY, BUT POLLEN SHOULD BE USED	
A73		PEACH SHRUB	PROMISING AS VARIETY: SHOULD BE TESTED AND RELEASED	GERARD DESCHAMPS, ST-EUSTACHE
A74		YELLOW SHRUB	POSSIBLE VARIETY, NEEDS MORE TESTING	
B18		CREAM SHRUB	INTERESTING. ALTHOUGH RATHER BLACK SPOT SUSCEPTABLE	
D08		PINK SHRUB	ANCESTOR OF MANY EXPLORERS	
D25		DEEP PINK SHRUB	ANCESTOR OF MANY EXPLORERS	
D36		RED SHRUB	ANCESTOR OF MANY EXPLORERS	
E12		PINK SHRUB	ANCESTOR OF MANY EXPLORERS, GOOD MALE	
E18	L'ASS	CAPT. SAMUEL HOLLAND	VARIETY	
E20		PINK CLIMBER	POSSIBLE VARIETY, NEEDS MORE TESTING	
E21		PINK CLIMBER	POSSIBLE VARIETY, NEEDS MORE TESTING	
E22	L'ASS	ROYAL EDWARD	VARIETY	
E24		BICOLOUR SHRUB	POSSIBLE VARIETY, NEEDS MORE TESTING	
E25	L'ASS	DE MONTARVILLE	NEW VARIETY	JARDIN JEAN-PIERRE
E28		PINK BLEND SHRUB	POSSIBLE VARIETY, NEEDS MORE TESTING	
E30		PINK CLIMBER	PROMISING: SHOULD BE TESTED AND RELEASED	
E31		PINK CLIMBER	POSSIBLE VARIETY, NEEDS MORE TESTING	GERARD DESCHAMPS, ST-EUSTACHE
E32		RED CLIMBER	POSSIBLE VARIETY, NEEDS MORE TESTING	
E34	E33 L'ASS	PEACH SINGLE WILLIAM JOHN BOOTH	SINGLE, TOO MUCH BLACKSPOT (NOT PROPAGATED) NEW VARIETY (SINGLE RED), ALSO EXCELLENT FEMALE PARENT	
F01	OTT	DAVID THOMPSON	VARIETY	
F06	OTT	MARTIN FROBISHER	VARIETY	
F12		TALL WHITE RUGOSA	POSSIBLE VARIETY, NEEDS MORE TESTING	not fr. Hena
F35		VIOLET RUGOSA ^{red}	POSSIBLE VARIETY, NEEDS MORE TESTING	
F36	OTT	JENS MUNK	VARIETY	
F38		COMPACT WHITE RUGOSA	POSSIBLE VARIETY, NEEDS MORE TESTING	
F62	OTT	HENRY HUDSON	VARIETY	
F95		PINK RUGOSA	POSSIBLE VARIETY, NEEDS MORE TESTING	JARDIN BOTANIQUE DE MONTREAL
G48	OTT	CHARLES ALBANEL (RUGOSA)	VARIETY, VERY FEMALE FERTILE	
G49		SINGLE KORDESII	ANCESTOR OF MANY EXPLORERS, GOOD FEMALE	
G50	OTT	RUGOSA "OTTAWA"	SINGLE RUGOSA, FERTILE, SPIDER MITE RESISTANT	
G57	spec	ROSA CAROLINA	HARDY NATIVE WILD SPECIES, COULD BE USEFUL IN BREEDING	
G58	spec	ROSA FOLIOSA	REMONTANT AND HARDY WILD SPECIES, COULD BE USEFUL FOR BREEDING	
H16		SYDNEY	VARIETY (BUT NOT REGISTERED)	
H22	OTT	BONAVISTA	VARIETY (BUT NOT REGISTERED)	
H62	OTT	ELMIRA	VARIETY (BUT NOT REGISTERED)	
K1	CV K01	ROSA KORDESII (ORIGINAL)	USEFUL FEMALE PARENT, ANCESTOR OF MANY EXPLORERS	
K08	CV	NEW DAWN	FEMALE PARENT OF "RED DAWN"	
K19	CV	FLAMMENTANZ	MANY FRUITS, COULD BE USEFUL FEMALE PARENT	
K25	CV	LEVERKUSEN	YELLOW KORDESII, USEFUL MALE PARENT	

NAMED

L03 SINGLE PINK ANCESTOR OF MANY EXPLORERS
 L07 OTT JOHN CABOT VARIETY
 L09 DOUBLE SPINY RED VERY FLORIFEROUS, POSSIBLE VARIETY,
 "" GOOD PARENT
 L10 PINK SURPRISE (OSBORNE) VERY FEMALE FERTILE DOUBLE GALLICA HYBRID NOT FR. OTTAWA
 L17 APRICOT SHRUB POSSIBLE VARIETY, NEEDS MORE TESTING
 L18 SINGLE PINK ANCESTOR OF SOME EXPLORERS NO plant sent was rec. in 1986
 L57 OTT HENRY KELSEY VARIETY, GOOD FEMALE PARENT could not have been parent
 L83 KORDESII BREEDING LINE EXCELLENT PARENT, BOTH MALE AND FEMALE
 L85 LIGHT PINK DOUBLE TOO MUCH BLACKSPOT FOR A PINK
 "" (NOT PROPAGATED)
 L94 OTT JOHN DAVIS VARIETY, GOOD MALE PARENT

N01 L'ASS QUADRA VARIETY
 N02 L'ASS FRONTENAC VARIETY, SHOULD BE GOOD PARENT ←
 N05 PINK SHRUB POSSIBLE VARIETY (ALTHOUGH MORE
 "" BLACKSPOT THAN DESIRED), NEEDS MORE TESTING
 N06 L'ASS ~~NICHOLAS~~ NICOLAS VARIETY
 N07 RED SEMI-DWARF DIFFICULT TO PROPAGATE, NEEDS MORE TESTING
 N08 L'ASS SIMON FRASER VARIETY, SHOULD MAKE EXCELLENT MALE PARENT ←

P01 L'ASS GEORGE VANCOUVER VARIETY, GOOD PARENT, BOTH MALE AND FEMALE
 P02 RED SHRUB DIFFICULT TO PROPAGATE
 P03 L'ASS LOUIS JOLLIET VARIETY
 P04 RED SHRUB INTERESTING CLUSTER FLOWERS
 P05 RED CLIMBER POSSIBLY A NEW VARIETY, NEEDS MORE TESTING

U07 VIOLET CLIMBER UNIQUE COLOUR, POSSIBLY GOOD MALE PARENT
 U OTT004 CHAMPLAIN VARIETY, EXCELLENT MALE PARENT
 U05 OTT WILLIAM BAFFIN VARIETY, HARDEST CLIMBER AVAILABLE,
 "" GOOD MALE, FAIR FEMALE
 U11 PINK CLIMBER POSSIBLE VARIETY, NEEDS MORE TESTING CORN HILL NURSERY
 U33 L'ASS LAMBERT CLOSSE VARIETY, SHOULD BE EXCELLENT MALE PARENT
 U34 YELLOW SHRUB POSSIBLE GOOD PARENT
 U35 L'ASS MARIE-VICTORIN NEW VARIETY, GOOD FEMALE PARENT
 U36 LARGE PINK SHRUB EXCELLENT FEMALE PARENT MORDEN RESEARCH STATION
 U37 TALL PEACH SHRUB POSSIBLE VARIETY, NEEDS MORE TESTING MORDEN RESEARCH STATION

OTHER LINES:

S080 DORNROSCHEN EXCELLENT FEMALE PARENT (AT HOME OF
 "" i. OGILVIE, POINTE CLAIRE)
 S14 MORDEN SINGLE FEMALE PARENT OF L09, POSSIBLY
 "" EXCELLENT FEMALE
 S23 MORDEN CENTENNIAL EXCELLENT FEMALE PARENT
 S24 HAZELDEAN VERY HARDY YELLOW, GOOD MALE PARENT
 S25 VALAMARROSEN VERY HARDY SINGLE GALLICA, BOTH
 "" FEMALE AND MALE FERTILE
 S26 MOJE HAMMARSBERG (RUGOSA) GOOD FEMALE FERTILE D. PINK RUGOSA
 S27 OLD FINNISH WHITE VERY HARDY WHITE SPINOSISSIMA,
 "" POSSIBLE GOOD MALE PARENT
 S35 0 ROSA LAXA HARDY SPECIES ROSE, EDIBLE FRUIT not fr. Ottawa
 S48 0 PRAIRIE PEACE VERY HARDY PEACH SPINOSISSIMA, " " "
 "" POSSIBLE GOOD MALE PARENT
 S52 MORDEN RUBY INTERESTING COLOUR MIX, POSSIBLY
 "" GOOD MALE PARENT
 S55 ADELAIDE HOODLESS GOOD FEMALE FERTILITY
 S57 ROSS RAMBLER HARDY, VIGOROUS, MALE & FEMALE FERTILE
 S60 0 GRUSS AN KOBLENZ RED KORDESII SHRUB, POSSIBLY GOOD not fr. Ottawa

S68	"	MORDEEN FIREGLOW	MALE PARENT
S75	"	MORDEEN BLUSH	INTERESTING COLOUR, GOOD MALE
	"	THE FAIRY	INTERESTING COLOUR, GOOD MALE
	"	"	EXCELLENT DISEASE RESISTANCE, LOW
S93	"	APPLEJACK	FERTILITY BUT POSSIBLY USEFUL PARENT
S94	"	WHITE MOUNTAIN CLIMBER	MALE PARENT OF A73, A74
	"	"	POSSIBLE INTEREST FOR BREEDING WHITE
S97	"	SURVIVOUR (OSBORNE)	FLOWERED CLIMBERS
S99	"	SKINNER'S RED	VERY FERTILE FEMALE
	"	POLSTJARNAN	INTERESTING, BUT RATHER STERILE
	"	"	VERY HARDY FINNISH SINGLE FLOWERING
	"	AMSTERDAM	WHITE CLIMBER, GOOD POLLEN
	"	"	FLORIFEROUS RED FLORIBUNDA

not for Ottawa

not for Ottawa

not for Ottawa

might have come from Ottawa
but not on my list