

ROSA, CODE A

COMBINATIONS WITH HT and FLOOR. F1 (TENDER x HARDY CUS)

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
A01	21 T14T8	A26	29 T16D15	(A51)	35 T11D17	A76	51 T18S14
A02	21 T14T8	A27	30 T11D15	A52	37 T11D26	A77	51 T11S93
A03	21 T17T8	A28	30 "	A53	37 T11D25	A78	void
A04	21 T16T8	A29	30 T18D08	A54	37 T31D25		
A05	22 T18D08	A30	31 "	A55	37 T30D08		
A06	22 T10D07	A31	31 "	A56	38 T27D25		
A07	22 T16D08	A32	31 T16D10	A57	38 T11D26		
A08	22 T11D17	A33	32 T11D18	A58	38 T18D25		
A09	24 T09D11	A34	32 T11D15	A59	39 T11D24		
A10	24 T09D07	A35	33 A09000	A60	39 "		
A11	24 "	A36	33 A13000	A61	39 "		
A12	25 T16D10	A37	34 T18D08	A62	39 A15D25		
A13	25 "	A38	34 "	A63	48 T27S93		
A14	25 T11D16	A39	34 "	A64	48 "		
A15	26 T18T11	A40	34 "	A65	48 T11S93		
A16	27 T09D15	A41	34 "	A66	48 "		
A17	27 T09D14	A42	34 "	A67	49 "		
A18	27 T11D15	A43	36 T11D15	A68	49 T27S93		
A19	27 T16D10	A44	35 A13000	A69	49 "		
A20	27 "	A45	void	A70	49 T11S93		
(A21)	27 "	A46	36 T11D15	A71	49 T36S93		
(A22)	28 T18D15	A47	36 "	A72	50 T11S93		
A23	29 T11D15	A48	35 T18D08	A73	50 "		
A24	29 T18D08	A49	36 A16000	A74	50 T32S93		
A25	29 T16D10	A50	35 T18D08	A75	51 T11S14		

INDEX

ROSA, CODE B

COMBINATIONS WITH HT & FLOR. F₂ and F₃

PLANT CODE	PAGE	PLANT CODE	PAGE
B01	37	T30A27	(2A)
B02	37	A15D36	J2A
B03	37	T27A23	E2A
B04	37	T27A23	J2A
B05	37	T27A23	J2A
B06	37	T30A27	J2A
B07	38	T6A23	F2A
B08	38	A15D36	J2A
B09	38	A15D36	F2A
B10	38	T27A27	J2A
B11	46	A15D25	J2A
B12	46	A15D25	J2A
B13	49	A15D25	J2A
B14	49	T11A22	J2A
B15	49	B04000	J2A
B16	49	B04000	J2A
B17	50	T18A43	F2A
B18	51	B04000	J2A
B19	52	T18A49	J2A

INDEX

ROSA, CODE D

COMBINATIONS AND OFFSPRING FROM OPEN POLLINATIONS OF HARDY ACCESSIONS

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
D01	1 K01000	D26	23 D28000		
D02		D27	23 D14000		
D03		D28	23 D15000		
D04	1 K04000	D29	24 G12D07		
D05	1 "	D30	24 D07D14		
D06	1 "	D31	24 "		
D07	6 S45000	D32	24 "		
D08	6 "	D33	25 S67S53		
D09	6 S44000	D34	26 D22000		
D10	9 "	D35	26 "		
D11	1 K01000	D36	28 S67S53		
D12	1 "	D37	33 D10000		
D13	6 S45000	D38	33 D28000		
D14	6 S42000	D39	33 "		
D15	11 D07000	D40	weid		
D16	11 S53000	D41	35 S47000 R. Mubij		
D17	11 "				
D18	11 "				
D19	13 "				
D20	6 S43000				
D21	6 S45000				
D22	13 S53000				
D23	13 "				
D24	15 D09000				
D25	23 D07000				

ROSA, CODE E

OFFSPRING OF R. KORDESII F2, F3, F4

ROSA, CODE F

OFFSPRING FROM HYBR. RG. SCHNEEZWERG

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE				
E01	37	A15L07	E28	53	S08V05	F01*	R13000 F18000 22	F26	5	F36F28*	39	F51	9	R13205	F76	16	F06000
E02	39	K01A22	E29	53	K01L09*	F02	"	F27	5	39		F52	9	"	F77	16	F36000
E03	39	K01A35	E30	53	"	F03	R13F28 22	F28	5	F26F25	35	F53	9	"	F78	17	F06000
E04	40	K01A35	E31	53	"	F04	R13R24 23	F29	5	F08000		F54	9	"	F79	17	F10000
E05	40	L43U04	E32	53	"	F05	F06F44 26	F30	5	F36F06	35	F55	9	"	F80	17	F37000
E06	43	K01A22	E33	53	A65L94	F06	"	F31	5	F36F28*	39	F56	9	"	F81	17	F52000
E07	43	K01A22	E34	53	L83A72	F07	R13S68 26	F32	2	39		F57	9	"	F82	17	F53000
E08	46	A16L10				F08	F06F62 27	F33	2	F36609	46	F58	10	"	F83	17	"
E09	46	A26U04				F09	F4465 27	F34	naid	46		F59	10	"	F84	18	F54000
E10	46	L15U04				F10	"	F35	6	E48F62 46		F60	10	"	F85	18	"
E11	46	L15U04				F11	F06F36 29	F36	R13205 6			F61	10	F06speat?	F86	18	F56000
E12	47	L15U04				F12	F36F06 30	F37	6	G48F62 46		F62	11	F16000	F87	18	R13224
E13	49	L15A37				F13	"	F38	R05R13 6	G48F07*	46	F63	11	R13F06	F88	18	"
E14	49	A15L76				F14	30	F39	F02000 6			F64	11	"	F89	18	"
E15	50	K01A51				F15	F62F44 30	F40	F08000 6			F65	11	"	F90	18	R13F37
E16	50	K01A19				F16	F06F36 31	F41	F09000 7			F66	11	F06000	F91	18	"
E17	50	E05000				F17	F62F42 31	F42	7	F07000		F67	13	F06S14	F92	18	R13213
E18	51	L48U11				F18	"	F43	7	R05R13		F68	13	F35R13	F93	21	F53000
E19	51	E12000				F19	F22F62 31	F44	7	F10000		F69	14	F06000	F94	21	F50000
E20	52	K01U32				F20	F44F06 31	F45	7	"		F70	14	F37000	F95	21	F06000
E21	52	"				F21	F62F06 31	F46	7	F02000		F71	14	R13205	F96	21	F57000
E22	52	"				F22	F71652 32	F47	8	F09000		F72	15	F36000	F97	22	R13F41
E23	52	"				F23	F28000 39	F48	9	R18F06		F73	16	F06000	F98	22	F70000
E24	52	E14000				F24	"	F49	9	"		F74	16	"	F99	22	"
E25	52	"				F25	F36F28* 39	F50	9	R13205		F75	16	"			
E26	52	K01A22															
E27	53	K01A49															

INDEX

PR.

ROSA, CODE G

OFFSPRING OF HARDY SPECIES & CVS. F₁, F₂

ROSA, CODE H

HYBRID OF R. RUGOSA x R. CHINENSIS

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
G01	3 Ro5000	G26	12 Fob521	G51	26 G13000	G76	43 G53655
G02		G27	12 "	G52	26 G17000	G77	43 "
G03		G28	12 R13521	G53	26 ^{R. myra Bk.} R39000	G78	43 "
G04		G29	12 "	G54	26 "	G79	47 G53655
G05		G30	12 "	G55	26 "	G80	47 "
G06	3 Ro2000	G31	12 "	G56	26 ^{R. caroline} S34000	G81	47 "
G07	7 G11000	G32	12 "	G57	26 "	G82	47 "
G08	7 "	G33	13 "	G58	1 ^{R. fel. ret.} S36000	G83	47 G53655
G09	7 "	G34	13 "	G59	1 ^{R. pend.} S39000	G84	47 "
G10	3 Ro2000	G35	13 "	G60	1 ^{R. ferpinia} S40000	G85	47 "
G11	3 R15000	G36	13 "	G61	33 G09000	G86	47 "
G12	5 R24000	G37	13 "	G62	35 G47000	G87	47 G53655
G13	7 G11000	G38	13 "	G63	42 G53655	G88	48 "
G14	5 R24000	G39	13 "	G64	42 "	G89	48 "
G15	3 R18000	G40	18 ^{R. myra Holchard} R41000	G65	42 "	G90	48 "
G16	11 ^{Ro. Ro5000}	G41	18 G12000	G66	42 "	G91	48 G53655
G17	11 "	G42	18 G14000	G67	42 G55653	G92	48 "
G18	11 "	G43	18 "	G68	42 "	G93	48 "
G19	11 ^{pollen mixture R13521}	G44	19 "	G69	42 "	G94	48 "
G20	12 "	G45	19 "	G70	43 "	G95	48 G44654
G21	12 Fob521	G46	21 G18000	G71	43 G53654	G96	48 "
G22	12 "	G47	22 "	G72	43 "		
G23	12 "	G48	22 G09000	G73	43 "		
G24	12 "	G49	23 G12000	G74	43 "		
G25	12 "	G50	23 R41000	G75	43 G53655		

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
H01	3 Ro9R05	H26	8 R13C09	H51	19 Co9Fob		
H02	3 Co7R05	H27	8 Co9R05	H52	19 R13C18		
H03	3 Co9R05	H28	8 R13C05	H53	19 R13Tob		
H04	3 Co7R05	H29	8 R13C07	H54	19 R06R13		
H05	3 C12C07	H30	10 Co9Tob	H55	19 "		
H06	3 R13C09	H31	13 TobFob	H56	19 "		
H07	3 Co9R05	H32	14 TobR13	H57	20 R13Tob		
H08	3 Ro5C03	H33	weid	H58	20 "		
H09	4 Ro5C03	H34	14 Co7R18	H59	22 "		
H10	4 Ro5C03	H35	14 "	H60	23 "		
H11	4 Ro5C02	H36	14 "	H61	23 R13C09		
H12	4 "	H37	14 "	H62	23+ "		
H13	4 "	H38	15 R13C09	H63	23 R13C07		
H14	4 "	H39	15 "	H64	25 R13C12		
H15	7 R13C07	H40	15 "	H65	25 "		
H16	7 Co9R05	H41	15 "	H66	27 "		
H17	7 Co7R05	H42	15 R13C09	H67	27 "		
H18	8 R13C09	H43	15 FobCo9	H68	27 "		
H19	8 R93C09	H44	15 "	H69	27 "		
H20	8 "	H45	15 R13C09	H70	30 "		
H21	8 R13C09	H46	15 R06R03	H71	30 "		
H22	8 "	H47	19 R13C09				
H23	8 R13C09	H48	19 "				
H24	8 "	H49	19 "				
H25	8 "	H50	19 Co9Fob				

INDEX

ROSA, CODE ①
all disc. 1982

GENETIC STUDIES H 3000 A200

PLANT CODE	PAGE	PLANT CODE	PAGE
001	44	027	46
002	44		
003	44		
004	44		
005	44		
006	44		
007	44		
008	44		
009	44		
010	44		
011	44		
012	44		
013	45		
014	45		
015	45		
016	45		
017	45		
018	45		
019	45		
020	45		
021	45		
022	45		
023	45		
024	45		
025	45		
026	46		

ROSA, CODE L

OFFSPRING FROM R. KORDESII F1 & F2

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
L01	K01G12 15 43	L26	24 K01D07	L51	29 L22000	L76	34 L12024
L02	" 44	L27	24 K01D09	L52	29 K01D24	L77	35 K01G12
L03	" L28000 16 47	L28	24 "	L53	29 "	L78	36 K01S93
L04	K01D07 16 47	L29	24 "	L54	29 "	L79	36 "
L05	" L287000 16 49	L30	24 "	L55	30 K01G12	L80	36 "
L06	K01D09 16 50	L31	25 "	L56	30 K01D24	L81	36 "
(L07)	K01D14 16	L32	25 K01D14	(L57)	30 "	L82	36 "
L08	K01S72 K01S14 16 50	L33	25 K01G12	L58	30 "	L83	36 K01G49
L09	K01D07 16 50	L34	25 K01D08	L59	31 "	L84	36 "
L10	K01G12 16	L35	25 K01S72	L60	32 L05000	L85	37 L41000
L11	K01D09 L48L83 17 50	L36	28 K01D09	L61	32 "	L86	37 L36000
L12	K01D14 17 50	L37	28 K01G12	L62	32 L18000	L87	38 "
L13	K01S72 K01S08 17 50	L38	28 "	L63	32 L20000	L88	38 L52000
L14	" L29000 17 51	L39	28 K01D14	L64	32 K01D24	L89	38 L62000
L15	K01D07 17	L40	28 "	L65	32 L04000	L90	38 L24000
L16	K01G12 L03000 17 51	L41	28 K01D08	L66	32 "	L91	40 L07000
L17	K01D14 L04000 17 52	L42	28 "	L67	33 K01D22	L92	40 L49000
L18	K01D07 L04000 20 54	L43	28 "	L68	33 K01G45	L93	40 "
L19	" 20	L44	28 "	L69	void GF	(L94)	40 "
L20	" 21	L45	28 K01D10	L70	void	L95	40 K01D36
L21	K01G12 21	L46	28 "	L71	33 L12024	L96	40 "
L22	21 K01D09	L47	29 K01D15	L72	33 "	L97	40 K01D25
L23	21 "	L48	29 "	L73	34 "	L98	40 "
L24	22 K01S72	L49	29 K01D08	L74	34 "	L99	43 L49000
L25	24 K01D07	L50	29 L04000	L75	34 L02D08		

INDEX

ROSA, CODE N

COMBINATIONS BETWEEN LATER GENERATIONS OF HYBR. WITH R. KORDESI AND HT & FLOR. 2

HARDY ROSES

PLANT CODE	PAGE
(N01)	51 B08V11
(N02)	51 "
N03	51 "
N04	51 "
N05	52 B08L03
(N06)	52 "
N07	54 N02000
(N08)	NO RECORDS

COMBINATIONS BETWEEN LATER GENERATION, F3 & F4 FROM R. KORDESI

CODE P

(P01)	52
P02	52
(P03)	53
P04	54
P05	54

ROSA, CODE U

OFFSPRING OF L SELECTIONS F2, F3, F4

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
U01	33 ^{L06L12}	U28	42	L71L07	
U02	33 "	U29	42	"	
U03	34 ^{L02008}	U30	42	"	
(U04)	34 "	U31	42	"	
(U05)	35 ^{L48000}	U32	47	U07000	
U06	35 ^{L57000}	(U33)	53	T11L094	
U07	36 ^{L43K10}	U34	53	T11L035	
U08	36 "	(U35)	53	T11L83	
U09	38 ^{T18L56}	U36	53	"	
U10	40 ^{L25D15}	U37	54	T11L035	
U11	40 "				
U12	40 "				
U13	41 ^{T18L56}				
U14	41 "				
U15	41 ^{L71L07}				
U16	41 ^{L71L10}				
U17	41 "				
U18	41 ^{L71L07}				
U19	41 "				
U20	41 "				
U21	41 "				
U22	41 "				
U23	41 "				
U24	41 "				
U25	41 "				
U26	42 "				
U27	42 "				

INDEX

ROSA

CODE X

OFFSPRING OF (R. RUGOSA x R. CHINENSIS)
CVS

ROSA, CODE P

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
X01	10	L07H01	X26	25	F06H19
X02	10	R13H02	X27	25	"
X03	10	L07H02	X28	26	X11000
X04	10	"	X29	27	F48H16
X05	10	H01C09	X30	31	"
X06	10	H04C09	X31	31	F48H19
X07	10	C09H01	X32	31	X32000
X08	10	"	X33	32	H51000
X09	10	C07H04	X34	32	H22000
X10	14	R13H16	X35	32	H23000
X11	14	"	X36	32	"
X12	14	"	X37	33	H50000
X13	14	"	X38	34	H40000
X14	19	R13H07	X39	35	X35000
X15	20	R13H16			
X16	20	"			
X17	20	"			
X18	20	"			
X19	20	"			
X20	20	"			
X21	20	F06H02			
X22	20	F06H16			
X23	20	R13H07			
X24	23	"			
X25	23	R13H16			

FORSYTHIA, CODE F

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
F01					
F02					
F03					
F04					
F05	60				
F06	60				
F07	60				
F08	60				
F09	60				
F10	60				
F11	60				
F12	60				
F13	60				
F14	60				
F15	60				
F16	60				

PHILADELPHUS, CODE B

PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE	PLANT CODE	PAGE
B01	95	B26	97	B51	98		
B02	95	B27	97	B52	98		
B03	95	B28	97	B53	98		
B04	95	B29	97	B54	98		
B05	95	B30	97	B55	98		
B06	95	B31	97	B56	98		
B07	95	B32	97	B57	98		
B08	95	B33	97	B58	98		
B09	95	B34	97	B59	99		
B10	95	B35	97	B60	99		
B11	95	B36	97	B61	99		
B12	95	B37	97	B62	99		
B13	96	B38	97	B63	99		
B14	96	B39	97	B64	99		
B15	96	B40	98	B65	99		
B16	96	B41	98	B66	99		
B17	96	B42	98	B40	97		
B18	96	B43	98	B42	98		
B19	96	B44	98	B44	98		
B20	96	B45	98	B45	98		
B21	96	B46	98	B49	98		
B22	96	B47	98	B50	98		
B23	96	B48	98				
B24	96	B49	98				
B25	96	B50	98				

PHILADELPHUS, CODE C

PLANT CODE	PAGE	PLANT CODE	PAGE				
C01	99						
C02	99						
C03	99						
C04	99						
C05	99						
C06	100						
C07	100						
C08	100						
C09	100						
C10	100						
C11	100						
C12	100						
C13	100						
C14	100						
C15	100						
C16	100						
C17	100						
C18	100						
C19	101						
C20	101						

INDEX