

Table 9. Lines selected in March 2004 with an overall rating above 80. Combinations of some of these lines are being used in the formation of around 300 hybrids to be evaluated at the end of 2004.

Line	Parent 1	Parent 2	Resist.	Generat.	DSI	Stage	Shape	Firm.	Ln.	Color	WT	Yield	Vigor	Overall
21h-3-2-1	Sun Coast	G3h	h	F5	0	Red	60	25			160	45	40	90
122h-1-3	Favi	Favi	h	F4	0	Red	55	25		30	60	30	30	80
165h-1-a	Favi	Favi	h	F4	1.5	Gr	55				150	40	40	80
117h-1-a	Favi	Favi	h	F4	0	Gr	50		5		150	40	45	85
T47h-1-1-1	Favi9	Lignon	h	F7	0	Red	50	20			100	40	40	80
31hp-7-1-1	G11p	G5h	hp	F5	1.5	Red	50	20			110	40	40	80
25h-6-a	GC6	G5h	h	F4	1	Red	50	40	4	35	80	35	40	80
31hp-4-1-2	G11p	G5h	hp	F5	0	Red	48	20		30	60	40	40	80
43c-5-4-a	Marina	G9c	c	F5	1.5	Red	42	35	4	30	60	40	45	95
43-c-5-1-2	Marina	G9c	c	F5	0	Red	40	30	5	30	90	40	30	90
25h-4-1-a	GC6	G5h	h	F5	1.5	Red	40	35	4	35	90	45	45	90
31hp-4-1-1	G11p	G5h	hp	F5	1	Red	40	35	3	40	25	30	40	85
124h-1-3	Favi	Favi	h	F4	1.5	Red	40	25	4		70	50	45	85
43-c-5-1-3	Marina	G9c	c	F5	1	Red	40	25	5		60	40	30	80
43c-5-4-b	Marina	G9c	c	F5	1.5	Red	40	35	4	30	70	45	45	80
15h-1-1-a	G2h	M82	h	F5	1.5	Red	40	30	4	30	90	40	40	80
136h-1-a	GC6XG3h	SCXG2h	h	F4	1.5	Gr	40		4		90	40	40	80
105h-1-a	F6-2211	Favi	h	F6	1.5	Gr	38		6		120	40	40	90
43c-2-1-a	Marina	G9c	c	F5	1.5	Gr	38		5		100	35	40	80
44hp-1-2-a	Marina	GP10XG1h	hp	F5	1.5	Red	38	35	4	35	80	35	40	80
173c-1-a	Scott	Scott	c	F6	1	Red	38	40	4	35	80	35	35	80
43c-4-1-a	Marina	G9c	c	F5	1.5	Brk	37	40	6		110	40	40	90
43c-2-1-1	Marina	G9c	c	F5	1	Red	37	25	5		90	40	40	80
44hp-1-2-1	Marina	G10pXG1h	hp	F5	1	Red	37	25	4	35	50	40	40	80
105h-1-3	F6-2211	Favi	h	F6	1.5	Gr	37		5		60	30	30	80
137h-1-4	Marina	G2h	h	F4	1	Gr	37		5		50	45	40	80
25h-2-1-2	GC6	G5h	h	F5	2	Red	35	25	5		90	45	40	95
105h-1-4	F6-2211	Favi	h	F6	1	Red	35	25	5		80	30	30	85
143-1-1	Marina	GC6XM82		F4	1	Red	35	25	4	35	70	40	40	85
172c-2-a	Scott	Scott	c	F6	0	Red	35	30	3	30	60	40	45	85
43c-4-3-a	Marina	G9c	c	F5	2	Pk	35	35	6		110	45	40	85
143-1-2	Marina	GC6XM82		F4	1	Pk	35	30	5		40	35	35	80

Continuation of Table 9.

124h-1-a	Favi	Favi	h	F4	1.5	Gr	35		6		140	40	40	80
43c-4-1-3	Marina	G9c	c	F5	1	Red	34	30	5		100	40	45	80
T44h-2-1-a	Favi9	Elios	h	F7	2	Gr	34		7		120	35	40	80
GA-1	?	?	?	?	1	Red	33	20	5.5	40	40	40	40	90
171c-2-1	Scott	Scott	c	F6	1	Pk	33	35	5		50	40	40	90
171c-2-a	Scott	Scott	c	F6	1	Red	33	35	3	30	60	40	35	90
LR171c-1-a	Scott	Scott	c	F6	1	Gr	33		4		60	45	40	90
173c-2-a	Scott	Scott	c	F6	1	Pk	33	35	5		80	40	40	90
124h-1-2	Favi	Favi	h	F4	1.5	Red	33	35	5	30	50	45	45	85
173c-2-1	Scott	Scott	c	F6	1.5	Red	33	30	5	40	70	30	30	85
173c-2-2	Scott	Scott	c	F6	0	Red	33	30	4	45	80	35	35	85
171c-1-SB	Scott	Scott	c	F6	1	Pk	33	40	5	35	40	40	30	85
43c-4-1-2	Marina	G9c	c	F5	1	Red	33	35	5	35	40	40	45	85
173c-1-1	Scott	Scott	c	F6	1.5	Red	33	30	5	35	80	35	40	80
T44h-2-1-b	Favi9	Elios	h	F7	1.5	Gr	32		6		100	40	40	85
136h-4-1	GC6XG3h	SCXG2h	h	F4	2	Red	28	25	6		100	35	40	85
43c-4-3-1	Marina	G9c	c	F5	1	Red	22	40	7		100	45	45	90
43c-4-1-1	Marina	G9c	c	F5	1	Gr	22		7		50	35	40	80