

## USDA California Carrot Trials 2019

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
<b>Entries Listed by Field Number</b>											
B901	UpperCut	Nunhems			10	8		3.44		4	4.5
B902	Propeel	Seminis			2	16.5	0.5	3.92		3.5	4
B903	Imperial Cuts	Integra	1	6.5	8.5	3		2.71		4	4
B904	FCR18896	Sakata	1	3	4	17.5	6.5	3.80	2	4	4.5
B905	(L7550A × L1408B) × L2577B	713-5	1	13	13	4	1	2.72	51	4	4
B906	Bj3185	Bejo		2	12.5	8.5	8	3.73	3	4.5	4.5
B907	SVDC1978	Seminis		1	3.5	13.5	13	4.24	1	4	5
B908	Bj3186	Bejo	4.5	9.5	16.5	1.5		2.47	56	4	4.5
B909	(L1403 × L2577) × L9793B	676-5	6	20	5			1.97	65	4	4
B910	(L7550 x 2327) x 4623	362-5		2.5	17	10.5	2	3.38	19	3.5	4
B911	NUN 85933	Nunhems		2	14	14	2	3.50	13	4	4.5
B912	NUN 85314	Nunhems		10	12	9	1	3.03	38	4	4
B913	(L1406A × L0567B) × L7553B	763-4		3.5	9	15	4.5	3.64	8	3.5	4
B914	(L9793A × L3726B) × Nbh2306B ☆	790-6	1	12	13.5	5.5		2.73	50	4	4
B915	Bj3179	Bejo		6.5	8.5	15	1	3.34	22	4	4
B916	(9253 x L7551) x L6191	491-4	4.5	10.5	13.5	2.5		2.45	57	3.5	4
B917	KXPC 060	Integra	3	9	16	3		2.61	54	4	4.5
B918	PV 5304	Pop Vriend	1	3	13	13	2	3.38	20	3.5	4
B919	(L7553 x 2327) x L4623	362-3	1	3	6.5	18.5	2	3.56	10	4	4
B920	Bj3184	Bejo	1	8.5	15	5.5	2	2.97	40	3.5	4
B921	NUN 85936	Nunhems		6.5	7	12.5	5	3.52	12	3.5	4.5
B922	FCR18863	Sakata	3.5	10.5	6.5	8.5	2	2.84	48	3	4
B923	(L7550 x 2327) x L9786	476-5	1	5	16.5	7.5	1	3.08	36	4	4
B924	(L7550A × L1408B) × L7553B	763-5	2	10	7.5	11.5		2.92	45	3.5	4
B925	KXPC 516	Integra		5	12.5	13.5	1	3.33	23	4	4.5
B926	(L7550A × L1408B) × L9786B	673-4	1	6	13.5	9.5	2	3.17	35	3.5	4
B927	(L9785A × L2576B) × Nbh2306B ☆	790-4	4	12	11	4		2.48	55	4	4
B928	(9253 x L7551) x L6191	491-3	3	7.5	18.5	3		2.67	52	4	4.5
B929	(9253 x L7551) x L9785	475-5	1	8	16	6	1	2.94	43	4	4
B930	(L7550A × L2574B) × L9785B	671-5	7	15	7	3		2.19	60	3	4
B931	(L1403 × L0567) × L9786B	673-2	6	20.5	5.5			1.98	64	4	4
B932	KXPC 520	Integra	1	3	11	13	3	3.45	17	4	4.5
B933	(6253A × 6333B) × EXP 2574B	156-4	1	8	14	7	1	2.97	41	3.5	4
B934	(L1408A × Nbh2306B) × F7738B ☆	18'B112-6	7	16	6	3		2.16	61	4	4
B935	FCR18895	Sakata	2	4	5.5	10	9.5	3.68	5	4	4.5
B936	KXPC 576	Integra	1	12	13	6		2.75	49	4	4
B937	(L1408A × L9793B) × L7553B	763-3	1	5.5	9.5	15		3.24	30	3.5	4
B938	(L1403 × L4168) × L2577B	620-5		9.5	13	8.5		2.97	42	4	4
B939	(L7550A × L1408B) × L9785B	671-4	2	3.5	12	13	1.5	3.27	26	3.5	4
B940	(9253 x L7551) x L2576	425-4	1	3	17.5	9.5	1	3.20	32	4.5	4
B941	KXPC 650	Integra		3	15	10	3	3.42	18	4.5	4
B942	SVDC4193	Seminis		8	14.5	8.5		3.02	39	3.5	4
B943	KXPC 506	Integra	2	7	11.5	8.5	2	3.05	37	4.5	4.5
B944	SlenderCut	Nunhems		3	18	10		3.23	31	4.5	4
B945	(L1408A × Nbh2306B) × F7737B ☆	18'B111-6	6	19	5	1	1	2.13	63	3.5	4
B946	PV 5198	Pop Vriend	7.5	20	4.5			1.91	66	3.5	4
B947	CrispyCut	Nunhems	4	17.5	9.5	1		2.23	59	4.5	4.5
B948	(S.C. x L9788B) x L4622	363-3	1	10	12	9		2.91	46	4	4
B949	HoneySnax	Nunhems	1	3	12	12	4	3.47	14	4	4.5
B950	FCR18891	Sakata	1	12	10.5	5	3.5	2.94	44	4	4
B951	(L14082A × L9793B) × L2577B	713-4		5	7.5	15	4.5	3.59	9	4	4

## USDA California Carrot Trials 2019

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
B952	(S.C. x L1408) x L9786	578-4	5.5	12.5	10	3.5	0.5	2.41	58	3	4
B953	S.C.xF7142B	750-2		3.5	18	9.5	1	3.25	28	4.5	4
B954	(L7551 x D1131) x L9788	477-2		1.5	10.5	19		3.56	11	3	4
B955	PV 5303	Pop Vriend		5.5	9.5	14	3	3.45	16	4	4
B956	(9253 x L9788) x L1402	044-5	2.5	11	14.5	3	1	2.66	53	3.5	4
B957	(L7553 x 2327) x L4623	362-4		6.5	15	8.5	2	3.19	33	4	4
B958	(S.C. x 9788) x 4623	362-2		1	11.5	17	2.5	3.66	7	4.5	4
B959	SVDC2089	Seminis		3.5	15.5	10.5	2.5	3.38	21	4	4.5
B960	SV2765DC	Seminis		4.5	15	10	2.5	3.33	24	4	4
B961	PV 5305	Pop Vriend		3	9.5	13.5	6	3.70	4	4.5	4
B962	PS 1441	Seminis	1	4	16.5	6.5	4	3.27	27	4	4.5
B963	(L9793A x L3726B) x F7737B	18'B111-5	1	13	10	6	2	2.84	47	4	4
B964	FCR17725	Sakata		6	14	10	2	3.25	29	4	4
B965	(9253 x L7551) x L1397	039-5		7.5	12	10	1.5	3.18	34	3.5	4
B966	(L1406A x L0567B) x Nbh2306B ☆	790-5		4	8.5	13.5	6	3.67	6	3.5	4
B967	(L9793A x L3726B) x F7738B	18'B112-5	6	15.5	10.5			2.14	62	4	4
B968	FCR17727	Sakata		3.5	14.5	8	5	3.47	15	3.5	4
B969	CR1706	Seminis		3.5	17	10.5	1	3.28	25	4	4

<sup>1</sup> Mean based on average of 32 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge): H = Harshness: 1=Very harsh, 5=Very mild;

S = Sweetness: 1=Not sweet, 5=Very sweet

Each ☆ indicates that one parent is a nematode resistant line

## USDA California Carrot Trials 2019

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
<b>Entries Listed by Rank</b>											
B907	SVDC1978	Seminis		1	3.5	13.5	13	4.24	1	4	5
B904	FCR18896	Sakata	1	3	4	17.5	6.5	3.80	2	4	4.5
B906	Bj3185	Bejo		2	12.5	8.5	8	3.73	3	4.5	4.5
B961	PV 5305	Pop Vriend		3	9.5	13.5	6	3.70	4	4.5	4
B935	FCR18895	Sakata	2	4	5.5	10	9.5	3.68	5	4	4.5
B966	(L1406A×L0567B)×Nbh2306B ☆	790-5		4	8.5	13.5	6	3.67	6	3.5	4
B958	(S.C. x 9788) x 4623	362-2		1	11.5	17	2.5	3.66	7	4.5	4
B913	(L1406A × L0567B)×L7553B	763-4		3.5	9	15	4.5	3.64	8	3.5	4
B951	(L14082A × L9793B)×L2577B	713-4		5	7.5	15	4.5	3.59	9	4	4
B919	(L7553 x 2327) x L4623	362-3	1	3	6.5	18.5	2	3.56	10	4	4
B954	(L7551 x D1131) x L9788	477-2		1.5	10.5	19		3.56	11	3	4
B921	NUN 85936	Nunhems		6.5	7	12.5	5	3.52	12	3.5	4.5
B911	NUN 85933	Nunhems		2	14	14	2	3.50	13	4	4.5
B949	HoneySnax	Nunhems	1	3	12	12	4	3.47	14	4	4.5
B968	FCR17727	Sakata		3.5	14.5	8	5	3.47	15	3.5	4
B955	PV 5303	Pop Vriend		5.5	9.5	14	3	3.45	16	4	4
B932	KXPC 520	Integra	1	3	11	13	3	3.45	17	4	4.5
B941	KXPC 650	Integra		3	15	10	3	3.42	18	4.5	4
B910	(L7550 x 2327) x 4623	362-5		2.5	17	10.5	2	3.38	19	3.5	4
B918	PV 5304	Pop Vriend	1	3	13	13	2	3.38	20	3.5	4
B959	SVDC2089	Seminis		3.5	15.5	10.5	2.5	3.38	21	4	4.5
B915	Bj3179	Bejo		6.5	8.5	15	1	3.34	22	4	4
B925	KXPC 516	Integra		5	12.5	13.5	1	3.33	23	4	4.5
B960	SV2765DC	Seminis		4.5	15	10	2.5	3.33	24	4	4
B969	CR1706	Seminis		3.5	17	10.5	1	3.28	25	4	4
B939	(L7550A × L1408B) × L9785B	671-4	2	3.5	12	13	1.5	3.27	26	3.5	4
B962	PS 1441	Seminis	1	4	16.5	6.5	4	3.27	27	4	4.5
B953	S.C.×F7142B	750-2		3.5	18	9.5	1	3.25	28	4.5	4
B964	FCR17725	Sakata		6	14	10	2	3.25	29	4	4
B937	(L1408A × L9793B)×L7553B	763-3	1	5.5	9.5	15		3.24	30	3.5	4
B944	SlenderCut	Nunhems		3	18	10		3.23	31	4.5	4
B940	(9253 x L7551) x L2576	425-4	1	3	17.5	9.5	1	3.20	32	4.5	4
B957	(L7553 x 2327) x L4623	362-4		6.5	15	8.5	2	3.19	33	4	4
B965	(9253 × L7551) × L1397	039-5		7.5	12	10	1.5	3.18	34	3.5	4
B926	(L7550A × L1408B) × L9786B	673-4	1	6	13.5	9.5	2	3.17	35	3.5	4
B923	(L7550 x 2327) x L9786	476-5	1	5	16.5	7.5	1	3.08	36	4	4
B943	KXPC 506	Integra	2	7	11.5	8.5	2	3.05	37	4.5	4.5
B912	NUN 85314	Nunhems		10	12	9	1	3.03	38	4	4
B942	SVDC4193	Seminis		8	14.5	8.5		3.02	39	3.5	4
B920	Bj3184	Bejo	1	8.5	15	5.5	2	2.97	40	3.5	4
B933	(6253A × 6333B) × EXP 2574B	156-4	1	8	14	7	1	2.97	41	3.5	4
B938	(L1403 × L4168) × L2577B	620-5		9.5	13	8.5		2.97	42	4	4
B929	(9253 x L7551) x L9785	475-5	1	8	16	6	1	2.94	43	4	4
B950	FCR18891	Sakata	1	12	10.5	5	3.5	2.94	44	4	4
B924	(L7550A × L1408B)×L7553B	763-5	2	10	7.5	11.5		2.92	45	3.5	4
B948	(S.C. x L9788B) x L4622	363-3	1	10	12	9		2.91	46	4	4
B963	(L9793A × L3726B) × F7737B	18'B111-5	1	13	10	6	2	2.84	47	4	4
B922	FCR18863	Sakata	3.5	10.5	6.5	8.5	2	2.84	48	3	4
B936	KXPC 576	Integra	1	12	13	6		2.75	49	4	4
B914	(L9793A×L3726B)×Nbh2306B ☆	790-6	1	12	13.5	5.5		2.73	50	4	4
B905	(L7550A × L1408B)×L2577B	713-5	1	13	13	4	1	2.72	51	4	4

## USDA California Carrot Trials 2019

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
B928	(9253 x L7551) x L6191	491-3	3	7.5	18.5	3		2.67	52	4	4.5
B956	(9253 x L9788) x L1402	044-5	2.5	11	14.5	3	1	2.66	53	3.5	4
B917	KXPC 060	Integra	3	9	16	3		2.61	54	4	4.5
B927	(L9785A x L2576B) x Nbh2306B ☆	790-4	4	12	11	4		2.48	55	4	4
B908	Bj3186	Bejo	4.5	9.5	16.5	1.5		2.47	56	4	4.5
B916	(9253 x L7551) x L6191	491-4	4.5	10.5	13.5	2.5		2.45	57	3.5	4
B952	(S.C. x L1408) x L9786	578-4	5.5	12.5	10	3.5	0.5	2.41	58	3	4
B947	CrispyCut	Nunhems	4	17.5	9.5	1		2.23	59	4.5	4.5
B930	(L7550A x L2574B) x L9785B	671-5	7	15	7	3		2.19	60	3	4
B934	(L1408A x Nbh2306B) x F7738B ☆	18'B112-6	7	16	6	3		2.16	61	4	4
B967	(L9793A x L3726B) x F7738B	18'B112-5	6	15.5	10.5			2.14	62	4	4
B945	(L1408A x Nbh2306B) x F7737B ☆	18'B111-6	6	19	5	1	1	2.13	63	3.5	4
B931	(L1403 x L0567) x L9786B	673-2	6	20.5	5.5			1.98	64	4	4
B909	(L1403 x L2577) x L9793B	676-5	6	20	5			1.97	65	4	4
B946	PV 5198	Pop Vriend	7.5	20	4.5			1.91	66	3.5	4
B901	UpperCut	Nunhems			10	8		3.44		4	4.5
B902	Propeel	Seminis			2	16.5	0.5	3.92		3.5	4
B903	Imperial Cuts	Integra	1	6.5	8.5	3		2.71		4	4

<sup>1</sup> Mean based on average of 32 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge):

H = Harshness: 1=Very harsh, 5=Very mild;

S = Sweetness: 1=Not sweet, 5=Very sweet

Each ☆ indicates that one parent is a nematode resistant line

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
<b>Entries Listed by Field Number</b>											
C901	Maverick	Nunhems		1	1	10	9	4.29		4	3.5
C902	(B2566A×F7738B) × F7737B	18'B111-7	1	14	17.5	0.5		2.53	37	4.5	5
C903	Exp RZ-6	Rijk Zwaan	2	11	11	8	1	2.85	19	4.5	4.5
C904	Exp RZ-4	Rijk Zwaan	1	11	16.5	4.5		2.74	28	4	4
C905	FCR18847	Sakata	3	7.5	15	6.5	1	2.85	20	4	4.5
C906	TCH-789	Takii	5	13.5	9.5	5		2.44	41	4	4
C907	18UW263A	Sumika Agrotec 16	12	2.5	2	0.5	1.76	67	5	3.5	
C908	Bj3187	Bejo		3.5	11.5	16	2	3.50	3	4	4.5
C909	SV2384DL	Seminis	3	8.5	15	4.5	1	2.75	27	4	4.5
C910	(9253 × 7551) × 6191	490-4	6.5	12.5	13		1	2.29	52	3.5	4
C911	(7550 × 7808) × 9297	474-4	1	6	15.5	10.5		3.08	10	4.5	4.5
C912	(7254A × 7551B) × Nb8542B	141-4	1	17	14	1		2.45	40	4	4
C913	(8531 × 3999 <sup>3</sup> ) × 2289 ☆	316-6	6.5	12.5	9	4.5	0.5	2.39	44	4.5	4
C914	(Nb4001 × Nb4002) × Nb6526B ☆☆☆	661-4	3	7.5	17	4.5		2.72	29	4.5	4.5
C915	PV 5310	Pop Vriend	3	9.5	16	3.5		2.63	32	3.5	4
C916	(6038 × 2327) × P1131	309-3	2	6.5	16.5	6	1	2.92	16	4	4.5
C917	(7553 × 5238) × 6526 ☆	349-3	5	14	11	2		2.31	51	3.5	4.5
C918	SV2214DL	Seminis		4.5	12.5	12	3	3.42	4	4	4
C919	Istanbul	Bejo		5	19.5	5.5	1	3.08	9	4.5	4.5
C920	FCR18844	Sakata		10.5	16	4.5		2.81	24	3	4.5
C921	Exp RZ-5	Rijk Zwaan	1	1	7	17.5	5.5	3.80	1	2.5	4
C922	Bj3188	Bejo	4	4	11.5	11	1.5	3.06	11	4	3.5
C923	NUN 85192	Nunhems	1	4	9.5	12.5	5	3.52	2	3.5	3.5
C924	FCR16552	Sakata	5	21.5	5.5			2.02	62	4	4.5
C925	FCR18846	Sakata	1	8	19	4		2.81	23	4.5	4.5
C926	(5280A×Nbh2306B)×Npbw7261B ☆☆☆	788-5	1	6.5	15.5	9		3.02	13	4	4
C927	Jerada	Rijk Zwaan	3	10.5	10	5	2.5	2.79	25	4	4.5
C928	(7553 × 7808) × 6526 ☆	349-5	5	18	6	3		2.22	57	4.5	4.5
C929	(7808 × 9304) × 9297	474-5		8	16	7	1	3.03	12	4	5
C930	(1138A×L3303B)×F7737B	765-3	1	7	17.5	4.5	2	2.98	15	4	4.5
C931	TCH-790	Takii	6	14.5	6.5	4	1	2.36	47	4.5	5
C932	(1111A × L3303B)×2144B	708-3	4	18.5	6.5	3		2.27	53	3.5	4
C933	(9304A×F7737B) × F7738B	18'B112-4	4	12.5	15	0.5		2.38	45	4	4.5
C934	SV4128DL	Seminis	3	9.5	10	8.5	1	2.84	21	3.5	4.5
C935	(Nb8483A × Nbh2306B)×6116B ☆☆☆	730-4	14.5	14	3.5			1.66	68	4	4
C936	(6274A×F7737B) × F7738B	18'B112-3	9	16.5	5.5	1		1.95	65	4.5	4.5
C937	Bull Dog	Nunhems	3	9	18.5	1.5		2.58	34	3.5	4.5
C938	Crofton	Rijk Zwaan	3	20.5	8	0.5		2.19	58	4.5	4.5
C939	SVDL6430	Seminis	3	8	5	13.5	2.5	3.14	6	4.5	4.5
C940	(8524A × 3999B) × 4002B ☆☆☆	117-4	5	16	8.5	2.5		2.27	54	3.5	4
C941	(Nematode S.C.) × 2157	313-2		9.5	8.5	10	4	3.27	5	4.5	4.5
C942	(Nb8495 × Nb3999) × 2159 ☆☆☆	314-2	7	18	6	1		2.03	61	5	4.5
C943	(1138A × L3303B)×5367B	725-2	4	11	14	2	1	2.53	36	3.5	4.5
C944	(Nb8483 × Nbh2306) × Nb2205 ☆☆☆	521-2	2	6	14.5	8.5	1	3.02	14	4.5	4.5
C945	PV 5311	Pop Vriend	6	12	11.5	2.5		2.33	50	4.5	4.5
C946	(Nb2205A×Nb9297B)×Npbw7261B ☆☆☆	788-6	4	15.5	9	3.5		2.38	46	3.5	4
C947	Trooper	Nunhems	4	11.5	9.5	5	2	2.67	31	4	4
C948	(7254 × 9788) × 3999 ☆	058-5	2	6	3			2.09		out	out
C949	PV 5280	Pop Vriend	5	11	13	2	1	2.47	39	3	4.5
C950	Rebel	Nunhems	1	10	14	5	2	2.91	17	4	4.5
C951	Nb2205A × Nb6526B ☆☆☆	661-3	1	8.5	10	11	1.5	3.11	8	4.5	4
C952	(1111A × 7553B) × Nb8542B ☆	141-3	4	15	9	4		2.41	43	4	4
C953	(3035 × 2144) × 2735	272-2	10.5	13.5	7	1		1.95	66	4	5
C954	PV 5192	Pop Vriend	3	12	9	7	1	2.72	30	3.5	4

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
C955	PV 5309	Pop Vriend	4	11	14.5	2.5	2.48	38	4	4	
C956	(L1406A×L0567B)×Nb6167B ☆	789-2	3	14.5	12	2.5	2.44	42	4.5	4	
C957	(SC × L2577) × Nb6167B ☆	642-2	9.5	12.5	8	2	2.08	60	3.5	4	
C958	KXPC 755	Integra	2	9.5	12	8.5	2.84	22	4	4	
C959	PV 5041	Pop Vriend	3	7	14.5	5.5	2.89	18	4	4	
C960	SVDL7627	Seminis	2	13	13	4	2.59	33	4.5	5	
C961	KXPC 404	Integra	4.5	14.5	11.5	0.5	2.34	49	4.5	4.5	
C962	(6526 X 2144) X 1131 ☆	309-5	4.5	6.5	13	8	2.77	26	4.5	4	
C963	(1111A × L3303B)×6116B	730-3	10.5	13.5	5	3	2.02	63	4	4	
C964	(7550 x 5238) x 3271 ☆	428-3	7	13	12		2.16	59	5	4.5	
C965	Fidra	Rijk Zwaan	4	14	8.5	2.5	2.58	35	4.5	4	
C966	(SC × L4168) × Nb6167B ☆	642-3	6	14	10.5	1.5	2.23	56	4	4	
C967	FCR12089	Sakata	2	7	11	9	3.13	7	5	4	
C968	(9304A×F7738B) × F7737B	18'B111-8	5	16	6.5	3.5	2.36	48	4.5	4.5	
C969	NUN 85314	Nunhems	8.5	16	7.5		1.97	64	4	4	
C970	(2126 x 3999) x 1175 ☆	256-5	4	14.5	11.5		2.25	55	4	4.5	

<sup>1</sup> Mean based on average of 33 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge): H = Harshness: 1=Very harsh, 5=Very mild;

S = Sweetness: 1=Not sweet, 5=Very sweet

Each ☆ indicates that one parent is a nematode resistant line

Entry	Pedigree or Name	Source	Number of Judges Placing in Class							Flavor <sup>2</sup>	
			1	2	3	4	5	Mean <sup>1</sup>	Rank	H	S
<b>Entries Listed by Rank</b>											
C921	Exp RZ-5	Rijk Zwaan	1	1	7	17.5	5.5	3.80	1	2.5	4
C923	NUN 85192	Nunhems	1	4	9.5	12.5	5	3.52	2	3.5	3.5
C908	Bj3187	Bejo		3.5	11.5	16	2	3.50	3	4	4.5
C918	SV2214DL	Seminis		4.5	12.5	12	3	3.42	4	4	4
C941	(Nematode S.C.) x 2157	313-2		9.5	8.5	10	4	3.27	5	4.5	4.5
C939	SVDL6430	Seminis	3	8	5	13.5	2.5	3.14	6	4.5	4.5
C967	FCR12089	Sakata	2	7	11	9	3	3.13	7	5	4
C951	Nb2205A x Nb6526B ☆☆	661-3	1	8.5	10	11	1.5	3.11	8	4.5	4
C919	Istanbul	Bejo		5	19.5	5.5	1	3.08	9	4.5	4.5
C911	(7550 x 7808) x 9297	474-4	1	6	15.5	10.5		3.08	10	4.5	4.5
C922	Bj3188	Bejo	4	4	11.5	11	1.5	3.06	11	4	3.5
C929	(7808 x 9304) x 9297	474-5		8	16	7	1	3.03	12	4	5
C926	(5280A x Nb2306B) x Npbw7261B ☆☆	788-5	1	6.5	15.5	9		3.02	13	4	4
C944	(Nb8483 x Nbh2306) x Nb2205 ☆☆☆	521-2	2	6	14.5	8.5	1	3.02	14	4.5	4.5
C930	(1138A x L3303B) x F7737B	765-3	1	7	17.5	4.5	2	2.98	15	4	4.5
C916	(6038 x 2327) x P1131	309-3	2	6.5	16.5	6	1	2.92	16	4	4.5
C950	Rebel	Nunhems	1	10	14	5	2	2.91	17	4	4.5
C959	PV 5041	Pop Vriend	3	7	14.5	5.5	2	2.89	18	4	4
C903	Exp RZ-6	Rijk Zwaan	2	11	11	8	1	2.85	19	4.5	4.5
C905	FCR18847	Sakata	3	7.5	15	6.5	1	2.85	20	4	4.5
C934	SV4128DL	Seminis	3	9.5	10	8.5	1	2.84	21	3.5	4.5
C958	KXPC 755	Integra	2	9.5	12	8.5		2.84	22	4	4
C925	FCR18846	Sakata	1	8	19	4		2.81	23	4.5	4.5
C920	FCR18844	Sakata		10.5	16	4.5		2.81	24	3	4.5
C927	Jerada	Rijk Zwaan	3	10.5	10	5	2.5	2.79	25	4	4.5
C962	(6526 X 2144) X 1131 ☆	309-5	4.5	6.5	13	8		2.77	26	4.5	4
C909	SV2384DL	Seminis	3	8.5	15	4.5	1	2.75	27	4	4.5
C904	Exp RZ-4	Rijk Zwaan	1	11	16.5	4.5		2.74	28	4	4
C914	(Nb4001 x Nb4002) x Nb6526B ☆☆☆	661-4	3	7.5	17	4.5		2.72	29	4.5	4.5
C954	PV 5192	Pop Vriend	3	12	9	7	1	2.72	30	3.5	4
C947	Trooper	Nunhems	4	11.5	9.5	5	2	2.67	31	4	4
C915	PV 5310	Pop Vriend	3	9.5	16	3.5		2.63	32	3.5	4
C960	SVDL7627	Seminis	2	13	13	4		2.59	33	4.5	5
C937	Bull Dog	Nunhems	3	9	18.5	1.5		2.58	34	3.5	4.5
C965	Fidra	Rijk Zwaan	4	14	8.5	2.5	3	2.58	35	4.5	4
C943	(1138A x L3303B) x 5367B	725-2	4	11	14	2	1	2.53	36	3.5	4.5
C902	(B2566A x F7738B) x F7737B	18'B111-7	1	14	17.5	0.5		2.53	37	4.5	5
C955	PV 5309	Pop Vriend	4	11	14.5	2.5		2.48	38	4	4
C949	PV 5280	Pop Vriend	5	11	13	2	1	2.47	39	3	4.5
C912	(7254A x 7551B) x Nb8542B	141-4	1	17	14	1		2.45	40	4	4
C906	TCH-789	Takii	5	13.5	9.5	5		2.44	41	4	4
C956	(L1406A x L0567B) x Nbh2306B ☆	789-2	3	14.5	12	2.5		2.44	42	4.5	4
C952	(1111A x 7553B) x Nb8542B ☆	141-3	4	15	9	4		2.41	43	4	4
C913	(8531 x 3999*) x 2289 ☆	316-6	6.5	12.5	9	4.5	0.5	2.39	44	4.5	4
C933	(9304A x F7737B) x F7738B	18'B112-4	4	12.5	15	0.5		2.38	45	4	4.5
C946	(Nb2205A x Nb9297B) x Npbw7261B ☆☆☆	788-6	4	15.5	9	3.5		2.38	46	3.5	4
C931	TCH-790	Takii	6	14.5	6.5	4	1	2.36	47	4.5	5
C968	(9304A x F7738B) x F7737B	18'B111-8	5	16	6.5	3.5	1	2.36	48	4.5	4.5
C961	KXPC 404	Integra	4.5	14.5	11.5	0.5	1	2.34	49	4.5	4.5
C945	PV 5311	Pop Vriend	6	12	11.5	2.5		2.33	50	4.5	4.5
C917	(7553 x 5238) x 6526 ☆	349-3	5	14	11	2		2.31	51	3.5	4.5
C910	(9253 x 7551) x 6191	490-4	6.5	12.5	13		1	2.29	52	3.5	4
C932	(1111A x L3303B) x 2144B	708-3	4	18.5	6.5	3		2.27	53	3.5	4
C940	(8524A x 3999B) x 4002B ☆☆☆	117-4	5	16	8.5	2.5		2.27	54	3.5	4

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
C970	(2126 x 3999) x 1175 ☆	256-5	4	14.5	11.5			2.25	55	4	4.5
C966	(SC x L4168) x Nb6167B ☆	642-3	6	14	10.5	1.5		2.23	56	4	4
C928	(7553 x 7808) x 6526 ☆	349-5	5	18	6	3		2.22	57	4.5	4.5
C938	Crofton	Rijk Zwaan	3	20.5	8	0.5		2.19	58	4.5	4.5
C964	(7550 x 5238) x 3271 ☆	428-3	7	13	12			2.16	59	5	4.5
C957	(SC x L2577) x Nb6167B ☆	642-2	9.5	12.5	8	2		2.08	60	3.5	4
C942	(Nb8495 x Nb3999) x 2159 ☆☆☆	314-2	7	18	6	1		2.03	61	5	4.5
C924	FCR16552	Sakata	5	21.5	5.5			2.02	62	4	4.5
C963	(1111A x L3303B) x 6116B	730-3	10.5	13.5	5	3		2.02	63	4	4
C969	NUN 85314	Nunhems	8.5	16	7.5			1.97	64	4	4
C936	(6274A x F7737B) x F7738B	18'B112-3	9	16.5	5.5	1		1.95	65	4.5	4.5
C953	(3035 x 2144) x 2735	272-2	10.5	13.5	7	1		1.95	66	4	5
C907	18UW263A	Sumika Agrotec	16	12	2.5	2	0.5	1.76	67	5	3.5
C935	(Nb8483A x Nbh2306B) x 6116B ☆☆	730-4	14.5	14	3.5			1.66	68	4	4
C901	Maverick	Nunhems		1	1	10	9	4.29		4	3.5
C948	(7254 x 9788) x 3999 ☆	058-5	2	6	3			2.09		out	out

<sup>1</sup> Mean based on average of 33 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge): H = Harshness: 1=Very harsh, 5=Very mild;

S = Sweetness: 1=Not sweet, 5=Very sweet

Each ☆ indicates that one parent is a nematode resistant line



Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
<b>Entries Listed by Field Number</b>											
T901	Bj3136	Bejo	1		9	11	6	3.78	4	4	4.5
T902	FCR18907	Sakata	1	3.5	15.5	6	2	3.16	12	3.5	4
T903	PV 5299	Pop Vriend	1	4	19.5	3.5		2.91	22	4.5	4.5
T904	FCR18836	Sakata		9	10	8	1	3.04	16	4.5	4
T905	FCR16619	Sakata		3	10	11	4	3.57	7	4.5	4.5
T906	FCR16599	Sakata	1	3	11	10	3	3.39	10	4.5	4.5
T907	PV 5412	Pop Vriend	1	5	18	3	1	2.93	20	4	4
T908	PV 5384	Pop Vriend	1	2	12.5	11	1.5	3.36	11	4.5	3.5
T909	FCR14411	Sakata	1	3	16	8		3.11	15	4.5	4
T910	PV 5263	Pop Vriend	1	6	14.5	5.5	1	2.98	18	4	4
T911	FCR14415	Sakata	3	11	14			2.39	36	4.5	4.5
T912	White Satin	Bejo	3	11	10	4		2.54	34	3.5	4
T913	Snow Man	Nunhems		2.5	11	11.5	3	3.54	8	3.5	4
T914	CreamPak	Nunhems		1.5	5.5	16	5	3.88	3	4.5	5
T915	Yellowstone	Bejo	3	8	12	4	1	2.71	27	3	4
T916	KXPC 588	Integra			7	11.5	9.5	4.09	1	4	3.5
T917	KXPC 754	Integra		2	9.5	12.5	4	3.66	5	3.5	4.5
T918	Mello Yello	Bejo	3	4	15.5	5.5		2.84	25	3.5	3.5
T919	KXPC 581	Integra	3	8	14	3		2.61	31	4	5
T920	YellowBunch	Nunhems	3	5.5	11.5	8		2.88	24	3.5	4
T921	Rainbow	Bejo	2	11.5	10.5	4		2.59	33	4	4
T922	R6636B	13'S364-1	2	5.5	13.5	6	1	2.95	19	3.5	4
T923	(S.C. x 0148) x 8201	275-4		7.5	15	5.5		2.93	21	3.5	4.5
T924	(R8201A x R6093B) x R7297B	756-4	3	5	14.5	5.5		2.80	26	3.5	4.5
T925	Malbec	Seminis	1	10.5	8.5	6.5	1.5	2.89	23	3	4
T926	(R6220A x R6304) x R8201B	768-2	2	6	11.5	6	2.5	3.04	17	3.5	4.5
T927	R6220B	17'B104-1	3	11.5	11	1.5	1	2.50	35	3.5	4.5
T928	Redsun	Bejo	7.5	10.5	9.5	0.5		2.11	40	3.5	4
T929	Ruby Queen	Nunhems	2.5	9.5	12	3.5	0.5	2.64	30	3	4
T930	(S.C. x 6220) x 8201	275-2	3	18	4.5	2.5		2.23	38	4	4
T931	(RedA x 6216 <sup>2</sup> ) x 8197	067-2	5.5	14.5	7	1		2.13	39	3.5	4
T932	(R8201A x R6093B) x R7294B	755-3	2	10.5	9.5	6		2.70	29	4.5	4
T933	(6306A x 6264B) x 8438B	134-5	3	7	14	3	1	2.71	28	4.5	4
T934	P1129	17'B103-1	3	8.5	13	3.5		2.61	32	4	4
T935	Purple Haze	Bejo	1	7	8	11	1	3.14	14	4	4
T936	Deep Purple	Bejo		1	6.5	14.5	6	3.91	2	4	4
T937	Purple Sun	Bejo	1	1	12	11	3	3.50	9	3	4
T938	(7262 x 6308 <sup>2</sup> ) x 6245	062-4	4	13.5	7.5	2	1	2.38	37	4	4.5
T939	PurpleElite	Nunhems	2	3	14	6.5	2.5	3.16	13	3	4
T940	NUN 89682	Nunhems	1	1.5	9.5	12	4	3.59	6	4	4
T941			5	8.5	8	0.5		2.18	9999		
T942			1	7	7.5	4	2.5	3.00	9999		
T943			1	1	13	4.5	2.5	3.30	9999		
T944				4	8	9	1	3.32	9999		
T945				1	7	10.5	3.5	3.75	9999		

<sup>1</sup> Mean based on average of 28 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge):  
H = Harshness: 1=Very harsh, 5=Very mild;  
S = Sweetness: 1=Not sweet, 5=Very sweet

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean <sup>1</sup>	Rank	Flavor <sup>2</sup>	
			1	2	3	4	5			H	S
<b>Entries Listed by Rank</b>											
T916	KXPC 588	Integra			7	11.5	9.5	4.09	1	4	3.5
T936	Deep Purple	Bejo		1	6.5	14.5	6	3.91	2	4	4
T914	CreamPak	Nunhems		1.5	5.5	16	5	3.88	3	4.5	5
T901	Bj3136	Bejo	1		9	11	6	3.78	4	4	4.5
T917	KXPC 754	Integra		2	9.5	12.5	4	3.66	5	3.5	4.5
T940	NUN 89682	Nunhems	1	1.5	9.5	12	4	3.59	6	4	4
T905	FCR16619	Sakata		3	10	11	4	3.57	7	4.5	4.5
T913	Snow Man	Nunhems		2.5	11	11.5	3	3.54	8	3.5	4
T937	Purple Sun	Bejo	1	1	12	11	3	3.50	9	3	4
T906	FCR16599	Sakata	1	3	11	10	3	3.39	10	4.5	4.5
T908	PV 5384	Pop Vriend	1	2	12.5	11	1.5	3.36	11	4.5	3.5
T902	FCR18907	Sakata	1	3.5	15.5	6	2	3.16	12	3.5	4
T939	PurpleElite	Nunhems	2	3	14	6.5	2.5	3.16	13	3	4
T935	Purple Haze	Bejo	1	7	8	11	1	3.14	14	4	4
T909	FCR14411	Sakata	1	3	16	8		3.11	15	4.5	4
T904	FCR18836	Sakata		9	10	8	1	3.04	16	4.5	4
T926	(R6220A×R6304)×R8201B	768-2	2	6	11.5	6	2.5	3.04	17	3.5	4.5
T910	PV 5263	Pop Vriend	1	6	14.5	5.5	1	2.98	18	4	4
T922	R6636B	13'S364-1	2	5.5	13.5	6	1	2.95	19	3.5	4
T907	PV 5412	Pop Vriend	1	5	18	3	1	2.93	20	4	4
T923	(S.C. x 0148) x 8201	275-4		7.5	15	5.5		2.93	21	3.5	4.5
T903	PV 5299	Pop Vriend	1	4	19.5	3.5		2.91	22	4.5	4.5
T925	Malbec	Seminis	1	10.5	8.5	6.5	1.5	2.89	23	3	4
T920	YellowBunch	Nunhems	3	5.5	11.5	8		2.88	24	3.5	4
T918	Mello Yello	Bejo	3	4	15.5	5.5		2.84	25	3.5	3.5
T924	(R8201A×R6093B)×R7297B	756-4	3	5	14.5	5.5		2.80	26	3.5	4.5
T915	Yellowstone	Bejo	3	8	12	4	1	2.71	27	3	4
T933	(6306A × 6264B) × 8438B	134-5	3	7	14	3	1	2.71	28	4.5	4
T932	(R8201A×R6093B)×R7294B	755-3	2	10.5	9.5	6		2.70	29	4.5	4
T929	Ruby Queen	Nunhems	2.5	9.5	12	3.5	0.5	2.64	30	3	4
T919	KXPC 581	Integra	3	8	14	3		2.61	31	4	5
T934	P1129	17'B103-1	3	8.5	13	3.5		2.61	32	4	4
T921	Rainbow	Bejo	2	11.5	10.5	4		2.59	33	4	4
T912	White Satin	Bejo	3	11	10	4		2.54	34	3.5	4
T927	R6220B	17'B104-1	3	11.5	11	1.5	1	2.50	35	3.5	4.5
T911	FCR14415	Sakata	3	11	14			2.39	36	4.5	4.5
T938	(7262 × 6308 <sup>2</sup> ) × 6245	062-4	4	13.5	7.5	2	1	2.38	37	4	4.5
T930	(S.C. x 6220) x 8201	275-2	3	18	4.5	2.5		2.23	38	4	4
T931	(RedA × 6216 <sup>2</sup> ) × 8197	067-2	5.5	14.5	7	1		2.13	39	3.5	4
T928	Redsun	Bejo	7.5	10.5	9.5	0.5		2.11	40	3.5	4
T941			5	8.5	8	0.5		2.18	9999		
T942			1	7	7.5	4	2.5	3.00	9999		
T943			1	1	13	4.5	2.5	3.30	9999		
T944				4	8	9	1	3.32	9999		
T945				1	7	10.5	3.5	3.75	9999		

<sup>1</sup> Mean based on average of 28 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.

<sup>2</sup> Flavor (1 judge): H = Harshness: 1=Very harsh, 5=Very mild;  
S = Sweetness: 1=Not sweet, 5=Very sweet