



United States Department of Agriculture

Research, Education, and Economics
Agricultural Research Service

March 18, 2017

Subject: UC- USDA Carrot Trials
To: Trial Participants
From: Phil Simon and Joe Nunez

A handwritten signature in blue ink, appearing to read "Phil Simon".

The results of the 2017 UC-USDA Carrot Trials in El Centro are attached, along with your score sheet.

Note that two lists of results are enclosed - one by Field Number and one by Rank.

We were pleased to receive the evaluations of judges who were able to attend. We are very grateful to DREC staff for their cooperation and excellent assistance. Their help is much appreciated. Thank you.



Vegetable Crops Research Unit
1575 Linden Drive, University of Wisconsin, Madison, WI 53706
Voice - 608-264-5193 FAX - 608-262-4743
Midwest Area

An Equal Opportunity Employer

USDA California Carrot Trials 2017

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
Entries Listed by Field Number											
B701	UpperCut	Nunhems			9.5	7.5	5	3.80		4	4
B702	Imperial Cuts	Integra	1	5	8	6	2	3.14		4	4
B703	Propeel	Seminis			4.5	11.5	6	4.07		4	4
B704	(SC x L4168) x L2577B	619-2		1	9	19	3	3.75	4	4	4
B705	SV2765DC	Seminis		1	5.5	16	10.5	4.09	1	4	4
B706	(SC x L4168) x L2577B	619-3	14	12	6	1		1.82	69	4	4
B707	FCR15514	Sakata		7	7.5	10.5	8	3.59	8	4	4
B708	SVDC1978	Seminis			6	19	8	4.06	2	4	4
B709	(Nb1393A x L0567B) x L2577B	619-4	4	15	11.5	1.5	1	2.41	51	4	4
B710	PS1441	Seminis		3	10.5	16.5	3	3.59	9	4	4.5
B711	L1408A x L9785B	671-3	1	5	19	5	3	3.12	20	3.5	4
B712	(SC x 9788) x 4622	363-3		2	13.5	13.5	4	3.59	10	4	4
B713	(9253 x 7551) x 9785	475-5	1	19	11	2		2.42	50	4	4
B714	Propeel	Seminis	1	3	18	11		3.18	18	4	3.5
B715	NUN 85933	Nunhems		4	14	14	1	3.36	13	4	4
B716	(L9785A x L0567B) x L2577B	619-5	7	16	5	4	1	2.27	55	4	3.5
B717	L9793A x L2575B	617-2	3	6.5	17.5	5	1	2.83	30	4	4
B718	Starr	Integra	1	11.5	15.5	5		2.74	33	3.5	4
B719	NUN 85931	Nunhems	1	3.5	16.5	12		3.20	17	4	4
B720	(9253 x 7551) x 6191	491-3		3	7.5	15.5	7	3.80	3	4	4
B721	(9253 x 9788) x 9785	286-7	1	2	18	11	1	3.27	15	4	4
B722	(7550 x 2327) x 9786	476-5	2	17.5	10.5	3		2.44	49	4	4
B723	PV5199	Pop Vriend	2	12	16	3		2.61	39	4	3.5
B724	KXPC-516	Integra		16	15	2		2.58	41	4	4
B725	(7551 x 1131) x 9788	477-2	5	17.5	8.5	2		2.23	57	4	4
B726	Skybar	Integra	7	17	8	1		2.09	60	4.5	4
B727	FCR 15511	Sakata	1	6	15.5	10.5		3.08	22	4	4
B728	(9253 x 7551) x 6191	490-4	13	16	2.5	1.5		1.77	70	4	4
B729	CrispyCut	Nunhems		4	18	9	2	3.27	16	4	4
B730	(L1406A x L0567B) x L2574B	615-4	10	16	5	2		1.97	64	4	4
B731	KXPC-060	Integra	2	17.5	11.5	2		2.41	52	4	4
B732	(L7550A x L1408B) x L9786B	673-4	5	9.5	11.5	7		2.62	37	3.5	4
B733	CR1706	Seminis	3	11	12	6	1	2.73	35	4.5	4
B734	Imperial Cuts	Integra	2	6	17	8		2.94	27	4.5	4
B735	L1408A x L9786B	673-3		7	18	6	2	3.09	21	4	4
B736	(7553 x 2327) x 4623	362-3	3.5	11	14.5	4		2.58	42	4	4
B737	L2304A x Nb3271B ☆	621-5	6.5	19	6.5	1		2.06	63	2.5	3.5
B738	CandySnax	Nunhems	2.5	12.5	14	3	1	2.62	38	4	4.5
B739	(SC x L2577) x L9786B	673-5	7	14.5	10.5	1		2.17	58	4	4
B740	(L7550A x L2574B) x L9793B	676-4	1	4	11.5	13.5	3	3.41	12	4	4
B741	(L7550A x L1408B) x L2577B	620-4		4.5	14	13	1.5	3.35	14	2.5	4
B742	FCR 15469	Sakata		9	14	9	1	3.06	23	3.5	4
B743	PV5183	Pop Vriend		17	13	3		2.58	43	4	4
B744	(9253 x 7551) x 6191	491-4	1	11	10.5	8.5	2	2.98	25	4	4
B745	(SC x 05692)	503-10	3	12.5	14.5	3		2.53	45	4	3.5
B746	(9253 x 7551) x 6190	490-3	1	13	17	2		2.61	40	4	4
B747	(9253 x 7551) x 2576	425-4		8	18.5	6.5		2.95	26	4	4
B748	(L9785A x L2576B) x 2575B	617-5		10	16	7		2.91	28	3.5	2.5
B749	SlenderCut	Nunhems		8.5	15.5	8	1	3.05	24	4	4
B750	(L9793A x L2574B	615-2	1	8.5	11.5	9	3	3.14	19	4	4
B751	(L1406A x L0567B) x L2575B	617-4		2	12	15	4	3.64	6	3.5	4

USDA California Carrot Trials 2017

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
B752	(SC x L14082) x L2577B	620-3		3	12.5	13.5	4	3.56	11	4	4
B753	(SC x L0567B) x L2574B	615-3	1	22	10			2.27	56	4	4
B754	UpperCut	Nunhems	5	20.5	7.5			2.08	61	4	4
B755	(L7550A x L1408B) x L9785B	671-4	1	10.5	16.5	5		2.77	32	4	4
B756	(L7550A x L2574B) x L9785B ☆	671-5		11.5	15.5	6		2.83	31	3.5	4
B757	(SC x L0567B) x L1408B	606-3	11	14	7	1		1.94	66	4	3.5
B758	HoneySnax	Nunhems	7	21	5			1.94	67	4	4
B759	(7551 x 1131) x 9785	475-3	1	16	13	3		2.55	44	4	4
B760	FCR 15457	Sakata	2	14	11	6		2.64	36	4	4
B761	PV5077	Pop Vriend	5	21.5	5.5	1		2.08	62	4	4
B762	(L9785A x L2576B) x L1408B	606-5	20	9	2	2		1.58	72	4	4
B763	(SC x L0567) x L9786B	673-2	1	9	17	5	1	2.88	29	4	4
B764	PV5198 ☆	Pop Vriend		1.5	13	13.5	5	3.67	5	4	4
B765	(SC x L2577) x L9793B	676-5	14	16	3			1.67	71	3.5	4
B766	L0574A x L9793B	677-4	10	14	9			1.97	65	4	4
B767	KXPC-520	Integra			14.5	16.5	2	3.62	7	4	4
B768	(L7550A x L1408B) x L9793B	676-3	2	19.5	9.5	1	1	2.38	54	4	4
B769	PV5102 ☆	Pop Vriend	4	21	8			2.12	59	4	4
B770	KXPC-506	Integra	1	18.5	9.5	4		2.50	47	4.5	4
B771	(L9785A x L2576B) x 2574B	615-5	4	14	11	4		2.45	48	3	3.5
B772	((S.C. x L1403) x L0567) x L9785B	671-2		18.5	11.5	3		2.53	46	3	4
B773	FCR 16517	Sakata	1	9.5	19.5	3		2.74	34	3.5	4
B774	PV5182	Pop Vriend	18	13	1	1		1.55	73	4	4
B775	((S.C. x L1403) x L4168) x L2577B	620-5	10	18	5			1.85	68	4	4
B776	((S.C. x L1403) x L0567) x L2577B	620-2	3	17	10	3		2.39	53	4	4

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

² 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 2017

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
Entries Listed by Rank											
B705	SV2765DC	Seminis		1	5.5	16	10.5	4.09	1	4	4
B708	SVDC1978	Seminis			6	19	8	4.06	2	4	4
B720	(9253 x 7551) x 6191	491-3		3	7.5	15.5	7	3.80	3	4	4
B704	(SC x L4168) x L2577B	619-2		1	9	19	3	3.75	4	4	4
B764	PV5198 ☆	Pop Vriend		1.5	13	13.5	5	3.67	5	4	4
B751	(L1406A x L0567B) x L2575B	617-4		2	12	15	4	3.64	6	3.5	4
B767	KXPC-520	Integra			14.5	16.5	2	3.62	7	4	4
B707	FCR15514	Sakata		7	7.5	10.5	8	3.59	8	4	4
B710	PS1441	Seminis		3	10.5	16.5	3	3.59	9	4	4.5
B712	(SC x 9788) x 4622	363-3		2	13.5	13.5	4	3.59	10	4	4
B752	(SC x L14082) x L2577B	620-3		3	12.5	13.5	4	3.56	11	4	4
B740	(L7550A x L2574B) x L9793B	676-4	1	4	11.5	13.5	3	3.41	12	4	4
B715	NUN 85933	Nunhems		4	14	14	1	3.36	13	4	4
B741	(L7550A x L1408B) x L2577B	620-4		4.5	14	13	1.5	3.35	14	2.5	4
B721	(9253 x 9788) x 9785	286-7	1	2	18	11	1	3.27	15	4	4
B729	CrispyCut	Nunhems		4	18	9	2	3.27	16	4	4
B719	NUN 85931	Nunhems	1	3.5	16.5	12		3.20	17	4	4
B714	Propeel	Seminis	1	3	18	11		3.18	18	4	3.5
B750	(L9793A x L2574B	615-2	1	8.5	11.5	9	3	3.14	19	4	4
B711	L1408A x L9785B	671-3	1	5	19	5	3	3.12	20	3.5	4
B735	L1408A x L9786B	673-3		7	18	6	2	3.09	21	4	4
B727	FCR 15511	Sakata	1	6	15.5	10.5		3.08	22	4	4
B742	FCR 15469	Sakata		9	14	9	1	3.06	23	3.5	4
B749	SlenderCut	Nunhems		8.5	15.5	8	1	3.05	24	4	4
B744	(9253 x 7551) x 6191	491-4	1	11	10.5	8.5	2	2.98	25	4	4
B747	(9253 x 7551) x 2576	425-4		8	18.5	6.5		2.95	26	4	4
B734	Imperial Cuts	Integra	2	6	17	8		2.94	27	4.5	4
B748	(L9785A x L2576B) x 2575B	617-5		10	16	7		2.91	28	3.5	2.5
B763	(SC x L0567) x L9786B	673-2	1	9	17	5	1	2.88	29	4	4
B717	L9793A x L2575B	617-2	3	6.5	17.5	5	1	2.83	30	4	4
B756	(L7550A x L2574B) x L9785B ☆	671-5		11.5	15.5	6		2.83	31	3.5	4
B755	(L7550A x L1408B) x L9785B	671-4	1	10.5	16.5	5		2.77	32	4	4
B718	Starr	Integra	1	11.5	15.5	5		2.74	33	3.5	4
B773	FCR 16517	Sakata	1	9.5	19.5	3		2.74	34	3.5	4
B733	CR1706	Seminis	3	11	12	6	1	2.73	35	4.5	4
B760	FCR 15457	Sakata	2	14	11	6		2.64	36	4	4
B732	(L7550A x L1408B) x L9786B	673-4	5	9.5	11.5	7		2.62	37	3.5	4
B738	CandySnax	Nunhems	2.5	12.5	14	3	1	2.62	38	4	4.5
B723	PV5199	Pop Vriend	2	12	16	3		2.61	39	4	3.5
B746	(9253 x 7551) x 6190	490-3	1	13	17	2		2.61	40	4	4
B724	KXPC-516	Integra		16	15	2		2.58	41	4	4
B736	(7553 x 2327) x 4623	362-3	3.5	11	14.5	4		2.58	42	4	4
B743	PV5183	Pop Vriend		17	13	3		2.58	43	4	4
B759	(7551 x 1131) x 9785	475-3	1	16	13	3		2.55	44	4	4
B745	(SC x 05692)	503-10	3	12.5	14.5	3		2.53	45	4	3.5
B772	((S.C. x L1403) x L0567) x L9785B	671-2		18.5	11.5	3		2.53	46	3	4
B770	KXPC-506	Integra	1	18.5	9.5	4		2.50	47	4.5	4
B771	(L9785A x L2576B) x 2574B	615-5	4	14	11	4		2.45	48	3	3.5
B722	(7550 x 2327) x 9786	476-5	2	17.5	10.5	3		2.44	49	4	4
B713	(9253 x 7551) x 9785	475-5	1	19	11	2		2.42	50	4	4
B709	(Nb1393A x L0567B) x L2577B	619-4	4	15	11.5	1.5	1	2.41	51	4	4

USDA California Carrot Trials 2017

Entry	Pedigree or Name	Source	Number of Judges Placing in Class					Mean ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
B731	KXPC-060	Integra	2	17.5	11.5	2		2.41	52	4	4
B776	((S.C. x L1403) x L0567) x L2577B	620-2	3	17	10	3		2.39	53	4	4
B768	(L7550A x L1408B) x L9793B	676-3	2	19.5	9.5	1	1	2.38	54	4	4
B716	(L9785A x L0567B) x L2577B	619-5	7	16	5	4	1	2.27	55	4	3.5
B753	(SC x L0567B) x L2574B	615-3	1	22	10			2.27	56	4	4
B725	(7551 x 1131) x 9788	477-2	5	17.5	8.5	2		2.23	57	4	4
B739	(SC x L2577) x L9786B	673-5	7	14.5	10.5	1		2.17	58	4	4
B769	PV5102 ☆	Pop Vriend	4	21	8			2.12	59	4	4
B726	Skybar	Integra	7	17	8	1		2.09	60	4.5	4
B754	UpperCut	Nunhems	5	20.5	7.5			2.08	61	4	4
B761	PV5077	Pop Vriend	5	21.5	5.5	1		2.08	62	4	4
B737	L2304A x Nb3271B ☆	621-5	6.5	19	6.5	1		2.06	63	2.5	3.5
B730	(L1406A x L0567B) x L2574B	615-4	10	16	5	2		1.97	64	4	4
B766	L0574A x L9793B	677-4	10	14	9			1.97	65	4	4
B757	(SC x L0567B) x L1408B	606-3	11	14	7	1		1.94	66	4	3.5
B758	HoneySnax	Nunhems	7	21	5			1.94	67	4	4
B775	((S.C. x L1403) x L4168) x L2577B	620-5	10	18	5			1.85	68	4	4
B706	(SC x L4168) x L2577B	619-3	14	12	6	1		1.82	69	4	4
B728	(9253 x 7551) x 6191	490-4	13	16	2.5	1.5		1.77	70	4	4
B765	(SC x L2577) x L9793B	676-5	14	16	3			1.67	71	3.5	4
B762	(L9785A x L2576B) x L1408B	606-5	20	9	2	2		1.58	72	4	4
B774	PV5182	Pop Vriend	18	13	1	1		1.55	73	4	4
B701	UpperCut	Nunhems			9.5	7.5	5	3.80		4	4
B702	Imperial Cuts	Integra	1	5	8	6	2	3.14		4	4
B703	Propeel	Seminis			4.5	11.5	6	4.07		4	4

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

² 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 ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
Entries Listed by Field Number											
C701	Maverick	Nunhems	1	1	8.5	9.5	5	3.66		4	4
C702	PV5135	Pop Vriend	2	7.5	7.5	13	3	3.23	13	4	4
C703	Nb2159A x Nb6526B	661-2		4	9.5	14	5.5	3.64	3	4	4
C704	((L1406 x L1401) x L4168) x Nb6167B ☆	642-5	8	15	8	2		2.12	37	3.5	4
C705	CR2289	Seminis	1	8	18	6		2.88	21	4	4
C706	(SC x L2577) x Nb6167B ☆	642-2	8	18	5	2		2.03	39	4	4
C707	(6366 x 2226) x 5280	154-7	1	3	10	16.5	2.5	3.50	6	4	4
C708	KXPC-403	Integra	1	8	17	4	3	3.00	20	3.5	4
C709	SV4128DL	Seminis		4	8	18	3	3.61	4	4	4
C710	SV2384DL	Seminis		2	8.5	14.5	8	3.86	2	4	4
C711	(6366 x 5238) x 7254	752-6		5	15.5	10.5	2	3.29	12	4	4
C712	KXPC-020	Integra		19.5	11.5	2		2.47	31	4.5	4
C713	Maverick	Nunhems		7	16	10		3.09	18	4	4
C714	FCR 16581	Sakata		3	10	18	2	3.58	5	4	4
C715	Nb4002A x Nb6526B ☆☆	661-4		13	15	5		2.76	22	4	44
C716	Bull Dog	Nunhems	1	1	8.5	12.5	10	3.89	1	4	4
C717	FCR 12073	Sakata		12	17	4		2.76	23	4	4
C718	(8483 x 42156) x 1386 ☆	512-2	7	15	8	3		2.21	35	4	4
C719	(4001 x 6526) x 9324/4216	576-10	16	13	4			1.64	41	3	3.5
C720	FCR 12070	Sakata	1	15.5	15.5	1		2.50	30	4	4
C721	PV5059	Pop Vriend	2	18	10	3		2.42	33	4	4
C722	PV5103	Pop Vriend	5	18	9	1		2.18	36	3.5	4
C723	FCR 16560	Sakata		4	14	14	1	3.36	10	4	4
C724	Nb2205A x Nb6526B ☆☆	661-3	1	13	18	1		2.58	26	3.5	4
C725	KXPC-404	Integra	1	10.5	19.5	2		2.68	24	4	4
C726	Trooper	Nunhems	2	13	15	3		2.58	27	4	4
C727	(5280 x 6366) x 8233	031-11	17	12	2			1.52	42	2.5	3.5
C728	(6366 x 2226) x 8524	176-6	4	12	13	4		2.52	29	2.5	3.5
C729	(6333 x 8483) x 2126	145-3	3	16	11	2	1	2.45	32	3	3
C730	(SC x 39999) x 9324/4216	576-6	7	18	5.5	2.5		2.11	38	4	4.5
C731	PV5145	Pop Vriend		7	10.5	11.5	4	3.38	9	4	4
C732	Choctaw	Nunhems	1	4	11	15	2	3.39	7	4	4
C733	PV5196	Pop Vriend	1	6	11.5	9.5	5	3.35	11	4	4
C734	(9785 x 0567) x 1386	512-9	4	10.5	13	5.5		2.61	25	4	4
C735	SV2214DL	Seminis	1	4.5	16.5	9	2	3.20	15	4	4
C736	((Nb1393 x L0569) x L4168) x Nb6167B ☆☆	642-4	11	17.5	3.5	1		1.83	40	2.5	4
C737	Sun 255	Nunhems	1	6	16	9	1	3.09	19	4	4
C738	NUN 85021	Nunhems		5.5	15	6.5	6	3.39	8	4	4
C739	PV5041	Pop Vriend	2	4	13	13	1	3.21	14	4	4.5
C740	FCR 12089	Sakata	1	5.5	16	9.5	1	3.12	17	4	4
C741	(6333 x 8233) x 6526	162-5	1	4	18	9	1	3.15	16	4	4
C742	Rebel	Nunhems	4	13	10	6		2.55	28	4	4
C743	(SC x L4168) x Nb6167B ☆	642-3	6	18	4	5		2.24	34	4	4

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

² 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 ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
Entries Listed by Rank											
C716	Bull Dog	Nunhems	1	1	8.5	12.5	10	3.89	1	4	4
C710	SV2384DL	Seminis		2	8.5	14.5	8	3.86	2	4	4
C703	Nb2159A x Nb6526B	661-2		4	9.5	14	5.5	3.64	3	4	4
C709	SV4128DL	Seminis		4	8	18	3	3.61	4	4	4
C714	FCR 16581	Sakata		3	10	18	2	3.58	5	4	4
C707	(6366 x 2226) x 5280	154-7	1	3	10	16.5	2.5	3.50	6	4	4
C732	Choctaw	Nunhems	1	4	11	15	2	3.39	7	4	4
C738	NUN 85021	Nunhems		5.5	15	6.5	6	3.39	8	4	4
C731	PV5145	Pop Vriend		7	10.5	11.5	4	3.38	9	4	4
C723	FCR 16560	Sakata		4	14	14	1	3.36	10	4	4
C733	PV5196	Pop Vriend	1	6	11.5	9.5	5	3.35	11	4	4
C711	(6366 x 5238) x 7254	752-6		5	15.5	10.5	2	3.29	12	4	4
C702	PV5135	Pop Vriend	2	7.5	7.5	13	3	3.23	13	4	4
C739	PV5041	Pop Vriend	2	4	13	13	1	3.21	14	4	4.5
C735	SV2214DL	Seminis	1	4.5	16.5	9	2	3.20	15	4	4
C741	(6333 x 8233) x 6526	162-5	1	4	18	9	1	3.15	16	4	4
C740	FCR 12089	Sakata	1	5.5	16	9.5	1	3.12	17	4	4
C713	Maverick	Nunhems		7	16	10		3.09	18	4	4
C737	Sun 255	Nunhems	1	6	16	9	1	3.09	19	4	4
C708	KXPC-403	Integra	1	8	17	4	3	3.00	20	3.5	4
C705	CR2289	Seminis	1	8	18	6		2.88	21	4	4
C715	Nb4002A x Nb6526B ☆☆	661-4		13	15	5		2.76	22	4	4.4
C717	FCR 12073	Sakata		12	17	4		2.76	23	4	4
C725	KXPC-404	Integra	1	10.5	19.5	2		2.68	24	4	4
C734	(9785 x 0567) x 1386	512-9	4	10.5	13	5.5		2.61	25	4	4
C724	Nb2205A x Nb6526B ☆☆	661-3	1	13	18	1		2.58	26	3.5	4
C726	Trooper	Nunhems	2	13	15	3		2.58	27	4	4
C742	Rebel	Nunhems	4	13	10	6		2.55	28	4	4
C728	(6366 x 2226) x 8524	176-6	4	12	13	4		2.52	29	2.5	3.5
C720	FCR 12070	Sakata	1	15.5	15.5	1		2.50	30	4	4
C712	KXPC-020	Integra		19.5	11.5	2		2.47	31	4.5	4
C729	(6333 x 8483) x 2126	145-3	3	16	11	2	1	2.45	32	3	3
C721	PV5059	Pop Vriend	2	18	10	3		2.42	33	4	4
C743	(SC x L4168) x Nb6167B ☆	642-3	6	18	4	5		2.24	34	4	4
C718	(8483 x 42156) x 1386 ☆	512-2	7	15	8	3		2.21	35	4	4
C722	PV5103	Pop Vriend	5	18	9	1		2.18	36	3.5	4
C704	((L1406 x L1401) x L4168) x Nb6167B ☆	642-5	8	15	8	2		2.12	37	3.5	4
C730	(SC x 39999) x 9324/4216	576-6	7	18	5.5	2.5		2.11	38	4	4.5
C706	(SC x L2577) x Nb6167B ☆	642-2	8	18	5	2		2.03	39	4	4
C736	((Nb1393 x L0569) x L4168) x Nb6167B ☆☆	642-4	11	17.5	3.5	1		1.83	40	2.5	4
C719	(4001 x 6526) x 9324/4216	576-10	16	13	4			1.64	41	3	3.5
C727	(5280 x 6366) x 8233	031-11	17	12	2			1.52	42	2.5	3.5
C701	Maverick	Nunhems	1	1	8.5	9.5	5	3.66		4	4

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

² 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 ²	
			1	2	3	4	5	Mean ¹	Rank	H	S
Entries Listed by Field Number											
T701	PV5232	Pop Vriend	3	4.5	16.5	3	1	2.80	13	4	3
T702	CreamPak	Nunhems	1	4.5	4	12.5	6	3.64	2	4	3.5
T703	Belveta	Seminis	5	7	13	3		2.50	15	4	3
T704	(L6038 x P6139) x 6143	640-3		4	6.5	14.5	3	3.59	3	4	4
T705	PV5173	Pop Vriend	4	5	13	4	2	2.82	12	4	3
T706	SnowMan	Nunhems	2	5.5	10.5	7	3	3.13	8	4	3.5
T707	PV5162	Pop Vriend	3	6	14.5	3.5	1	2.77	14	2.5	3.5
T708	(SC x 0148) x 8197	273-5		3	9.5	13.5	2	3.52	4	4	3
T709	Malbec	Seminis		2	10.5	15.5		3.48	5	3.5	4
T710	PV5134	Pop Vriend	3	5	11	7	2	3.00	9	2.5	3.5
T711	Purple Elite	Nunhems		6	11.5	7.5	3	3.27	7	3	3
T712	Red "A" x PR	127633	4	15	5	3		2.26	16	3.5	4
T713	PV5017	Pop Vriend	4	5	12.5	4.5	2	2.84	11	4	4
T714	YellowBunch	Nunhems	0.5	6	6.5	13	2	3.36	6	4	4
T715	Ruby Queen	Nunhems		2.5	9.5	10	6	3.70	1	4	4
T716	P1188A x Npw6163B	641-2		7.5	10.5	6.5	3.5	2.21	17	4	4
T717	PV5138	Pop Vriend	3	6	11	6	2	2.93	10	4	4

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

² 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 ¹	Rank	Flavor ²	
			1	2	3	4	5			H	S
Entries Listed by Rank											
T715	Ruby Queen	Nunhems		2.5	9.5	10	6	3.70	1	4	4
T702	CreamPak	Nunhems	1	4.5	4	12.5	6	3.64	2	4	3.5
T704	(L6038 x P6139) x 6143	640-3		4	6.5	14.5	3	3.59	3	4	4
T708	(SC x 0148) x 8197	273-5		3	9.5	13.5	2	3.52	4	4	3
T709	Malbec	Seminis		2	10.5	15.5		3.48	5	3.5	4
T714	YellowBunch	Nunhems	0.5	6	6.5	13	2	3.36	6	4	4
T711	Purple Elite	Nunhems		6	11.5	7.5	3	3.27	7	3	3
T706	SnowMan	Nunhems	2	5.5	10.5	7	3	3.13	8	4	3.5
T710	PV5134	Pop Vriend	3	5	11	7	2	3.00	9	2.5	3.5
T717	PV5138	Pop Vriend	3	6	11	6	2	2.93	10	4	4
T713	PV5017	Pop Vriend	4	5	12.5	4.5	2	2.84	11	4	4
T705	PV5173	Pop Vriend	4	5	13	4	2	2.82	12	4	3
T701	PV5232	Pop Vriend	3	4.5	16.5	3	1	2.80	13	4	3
T707	PV5162	Pop Vriend	3	6	14.5	3.5	1	2.77	14	2.5	3.5
T703	Belveta	Seminis	5	7	13	3		2.50	15	4	3
T712	Red "A" x PR	127633	4	15	5	3		2.26	16	3.5	4
T716	P1188A x Npw6163B	641-2	7.5	10.5	6.5	3.5		2.21	17	4	4

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

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