

## USDA California Carrot Trials 2003

### Cello Trial - Entries Listed by Rank

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
C301	Growers' Choice	Standard Polonica	1	13	8		3.32	-	4	4	
C302	Choctaw	Varieties Sun	3	7	10	3	3.57	-	4	4	
C342	Choctaw	Sun	1	3	12.5	9.5	4.17	1	3.5	4	
C323	(5280 × 7808) × 1111	225-7			6	14	6	4	2	4	3
C340	(6366 × 2226) × 6526	738-2	2		11.5	8.5	4	3.56	3	3.5	5
C314	SRC 8503	Sun	1		11.5	12.5	1	3.52	4	5	4
C325	(2144 × 8503) × 8233	171-7	1		12	12	1	3.5	5	4	4
C369	2588	Bejo			15	9	2	3.5	6	4	4
C372	(5280 × 5238) × 8233	031-10	1	2	10	9	4	3.5	7	3	3
C331	(5280 × 6366) × 2126	010-3	1		14.5	7.5	3	3.48	8	3	3
C321	2558	Bejo	2		11	12	1	3.46	9	3	4
C367	(2144 × 2126) × 1111	137-4	1		13	12		3.42	10	5	4
C335	Six Shooter	HM	3		11	10.5	1.5	3.4	11	3.5	4
C345	(5280 × 6366) × 8233	031-11	3		11	10.5	1.5	3.4	12	4	4
C322	S.C. × 7403MjR	820-6	1	2	11	10	2	3.38	13	3	3
C326	(5280 × 6366) × 6526	630-2	4		9.5	11.5	1	3.37	14	2	3
C366	(9304 × 5238) × 1111	225-6	3		13	8	2	3.35	15	4	4
C365	Pipeline	Seminis	1	6	6	9.5	3.5	3.33	16	3.5	4.5
C368	(6366 × 2226) × 7322	296-6	2	3	10	6.5	4.5	3.33	17	4	4
C351	(6366 × 2226) × 5280	154-7		6	7.5	12.5		3.25	18	4.5	4
C371	(6333 × 8233) × 6526	162-5	6		10.5	6.5	3	3.25	19	4	4
C308	(5280 × 7808) × 8524MjR	248-6	3		15	7	1	3.23	20	4	4.5
C311	(6333 × 6366) × 8233	297-5	4		15.5	5.5	1	3.13	21	4.5	4
C320	(6333 × 8233) × 8233	297-3	4		15	7		3.12	22	4	4
C346	Sunrise	Crookham	2		19	5		3.12	23	3	4
C364	RIF97-87	Crookham	1	5	11.5	7.5	1	3.1	24	3	4
C324	(6366 × 5238) × 5497	160-5	5		14	7		3.08	25	2	3
C328	XCR-1357	Sakata	5		14	7		3.08	26	5	4
C332	Grower's Choice	Polonica	1	5	12.5	6.5	1	3.06	27	3	4
C370	(6366 × 2226) × 8233	171-6		7	11	8		3.04	28	3.5	4
C352	(6366 × 2226) × 2144	011-9		8	10.5	6.5	1	3.02	29	3	4
C359	(2144 × 8503) × 8524	176-7		6	14.5	4.5	1	3.02	30	4	4
C362	HMX 1335	HM	2	4	13	7		2.96	31	4	4
C363	S.C. × 8542MjR	821-6	1	7	10	8		2.96	32	2.5	4
C341	(6333 × 7403MjR) × 8524MjR	248-3		7	14	5		2.92	33	5	4.5
C348	(6333 × 6366) × 6526	025-8		7	14	5		2.92	34	3	3.5

C358 (2566 × 6253) × 7808	029-9	6	16	4		2.92	35	2	3	
C312 (6366 × 8378) × 8524	176-5	1	7	12.5	4.5	1	2.9	36	3	4
C333 (5438 × 5497) × 7808	241-4	8	12.5	5.5			2.9	37	4	4
C360 (6366 × 2226) × 7403	169-2	2	7	9	8		2.88	38	3.5	4
C330 RIF98-2	Crookham	8	13.5	4.5			2.87	39	2	3
C344 (7241 × 2126) × 8524MjR	248-5	1	5	16.5	3.5		2.87	40	4.5	4.5
C347 (6366 × 2126) × 2170	718-3	6	17.5	2.5			2.87	41	4	3
C356 2144 × 8503	034-4	1	6	14.5	4.5		2.87	42	3	3
C305 (6333 × 8531) × 8542	036-8	1	9	10	6		2.81	43	4	4
C316 (5280 × 5238) × 7241	027-5	2	7	11	6		2.81	44	4	4
C310 (6366 × 2226) × 1111	225-4	1	9	10.5	5.5		2.79	45	4	4
C354 (6333 × 8378) × 7322	296-5	1	8	12.5	4.5		2.79	46	3	4
C315 (2126 × 7808) × 7403	240-4	10	13	2		1	2.77	47	4	4
C329 ((6333 × 8524) × 8542) × 7403	240-8	2	7	12.5	4.5		2.75	48	4.5	4
C353 KXPC-153	Polonica	1	8	14.5	2.5		2.71	49	3	3.5
C338 (5280 × 7808) × 8503MjR	246-6	3	7	13.5	2.5		2.6	50	3	3
C339 (5280 × 6274L) × 5494	733-4	2	11	9	4		2.58	51	4	4
C327 (2566 × 5238) × 2205	012-6	3	7	14.5	1.5		2.56	52	4	3
C317 KXPC-020	Polonica	2	11	10	3		2.54	53	4.5	4
C357 (5280 × 5238) × 5438	805-6	4	8	10	4		2.54	54	2.5	4
C355 (5238 × 9304) × 6526	025-4	1	11	13.5	0.5		2.52	55	3	4
C349 Kathmandu	Bejo	1	12	12	1		2.5	56	4	3
C361 (9304 × 5238) × 2126	010-4	3	7	16			2.5	57	4	5
C306 Trigger	Seminis		15.5	8.5	2		2.48	58	3.5	4
C307 (2144 × 5494) × 7403	240-6	1	11.5	13.5			2.48	59	4	4
C350 (7241 × 2144) × 7403	028-4	2	11	11.5	1.5		2.48	60	4	4
C303 (6333 × 8378) × 2254	147-5	2	12	10	2		2.46	61	4	4
C336 (4367 × 8378) × 7808	241-7	2	13	8.5	2	0.5	2.46	62	2	3
C337 (6274 × 5280) × 7403MjR	820-4	2	12	10.5	1.5		2.44	63	4	4
C319 (6333 × 8483MjR) × 2126	145-3	2	12	11	1		2.42	64	3	4
C343 (6274 × 5280) × 8378	815-4	4	12	8	2		2.31	65	3	4
C334 RIF96-16	Crookham	5	12	8	1		2.19	66	3	4
C309 2144 × 2126	009-3	5	15.5	5.5			2.02	67	3	4
C313 (2144 × 2126) × 6526	162-6	6	15.5	3.5	1		1.98	68	4	4
C304 5280 × 8378	032-7	16	8	2			1.46	69	3	3
C318 (2566 × 6253) × 5492	018-5	17	7.5	1.5			1.4	70	2.5	3

Average Score: 2.92

<sup>1</sup>Mean based on average of 26 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

[Return to Trial Results Page](#)

[Return to Carrot and Garlic Genetics home page](#)

[Return to Vegetable Crops Research Unit home page](#)

[http://www.hort.wisc.edu/usdavcru/simon/trial/2003cal\\_cello\\_r.html](http://www.hort.wisc.edu/usdavcru/simon/trial/2003cal_cello_r.html) - Last updated Wednesday, April 23, 2003