

USDA California Carrot Trials 2004 Cello Trial - Entries Listed by Rank

Entry Pedigree or Name	Source	Number of Judges Placing in Class					Mean ¹	Rank	Flavor ²	
		1	2	3	4	5			H	S
C421 (6333A x 8233B) x 1111	137-3			12	17	2	3.68	1	3.5	3
C442 Sunrise	Crookham		2.5	12	11.5	5	3.61	2	5	4.5
C407 (2144A x 2126B) x 1111	137-4		1.5	15	11	3.5	3.53	3	4.5	5
C444 (6333 x 8233) x 6526	162-5		2.5	12.5	15	1	3.47	4	3.5	4
C448 (6366 x 8378) x 8524	176-5		5.5	11.5	11	3	3.37	5	2	3
C429 712127	Seminis		3.5	15	11.5	1	3.32	6	4	3
C451 (7241A x 2126B) x 8524MjR	248-5	1	1.5	17	10.5	1	3.29	7	4.5	4
C431 Choctaw	Sun	1	7	8.5	11.5	3	3.27	8	4	4
C426 (5280A x 7808B) x 8503MjR	246-6	1	5	12.5	10.5	2	3.24	9	3.5	4
C435 (7241A x 2126B) x 0186	135-2	1	8	7.5	12.5	2	3.21	10	3.5	4
C422 KXPC-168	Integra	1	1	23	5	1	3.13	11	4	4
C427 (2144 x 8503) x 8524	176-7	1	5	14.5	10.5		3.11	12	3.5	3
C438 Six Shooter	HM	1	4	17.5	7.5	1	3.11	13	4	3
C417 SXC 8503	Sun		7.5	17	3.5	3	3.06	14	4.5	3.5
C472 (2126A x 7808B) x 3035B	322-3		8	15.5	6.5	1	3.02	15	4	3
C440 XCR-1357	Sakata	1	10	10.5	7.5	2	2.98	16	3.5	5
C445 SXC 8502	Sun		8.5	14.5	6	1	2.98	17	4	3
C474 (6366A x 8378B) x 1138	392-3	1	11.5	9	8.5	1	2.9	18	2.5	3
C423 (2126A x 7808B) x 7403	240-4	1	7	17.5	5.5		2.89	19	4	3
C459 (5280A x 5238B) x 8233B	031-10	2	6	16.5	4.5	1	2.88	20	3.5	3
C441 (5280A x 7808B) x 8524MjR	248-6	1	7	18	5		2.87	21	3	4
C406 CR 501	Daehnfeldt	1	8	16.5	5.5		2.85	22	4	5
C404 (6333A x 6366B) x 8233	297-5	1	9	13.5	6.5		2.85	23	4	4
C452 S.C. x 8542MjR-B	821-6	2	10.5	9.5	6	2	2.85	24	4	3
C475 (2126A x 6253B) x 3035B	322-2	2	6.5	19	1.5	2	2.84	25	4	3
C408 (6333A x 8233B) x 1137	391-2	2	8.5	14.5	5	1	2.82	26	3.5	4.5
C449 711127	Seminis	2	9.5	12.5	6	1	2.82	27	4	3
C447 (2566A x 6253B) x 7808B	029-9	2	6	19	4		2.81	28	5	3.5
C443 (6253 x 2144) x 6526	738-5		11	16.5	2.5	1	2.79	29	4	4.5
C405 (6366 x 2226) x 8233	171-6	1	11	14.5	4.5		2.73	30	4	3
C436 (6366 x 2226) x 6526	738-2	3	7.5	15.5	5		2.73	31	3.5	3
C446 (6274 x 5280) x 7403MjR-B	820-4	1	10	17.5	1.5	1	2.73	32	4.5	3
C409 (6333 x 8378) x 7322	296-5	2	13	9.5	5	1.5	2.71	33	3.5	4
C428 (6333A x 8233B) x 7808	394-3	1	14	10.5	4.5	1	2.69	34	3.5	3
C450 2144A x 2126B	009-3	3	11	10.5	5.5	1	2.69	35	5	4
C456 (6366 x 5238) x 5497	160-5	2	10	14.5	4.5		2.69	36	4	3

C460 (6366 x 2226) x 1111		225-4	1	13	13	3	1	2.68	37	4	3
C411 (2144 x 8503) x 8233		171-7	3	10	12.5	5.5		2.66	38	4	4
C470 (2126A x 7808B) x 1111		390-2	3	10	14.5	2.5	1	2.63	39	4	3.5
C437 (9304A x 5238C) x 1111		225-6	1	13.5	11.5	4		2.62	40	4	3
C425 XCR-2586		Sakata	1	11.5	14.5	2		2.6	41	4.5	4
C462 (5280A x 6366B) x 2126B		010-3	2	14.5	11	2.5	1	2.55	42	4	3
C467 (2144A x 5494B) x 9256		395-3	3	12	12	4		2.55	43	4	3
C455 (5280A x 6366B) x 5238B		014-9	4	12	10.5	3.5	1	2.53	44	3.5	5
C413 KXPC-020		Integra	4	11.5	10.5	3	1	2.52	45	4	4.5
C454 ((6333A x 8524B) x 8542B) x 7403		240-8	3	11	15	2		2.52	46	3.5	3
C432 (7241 x 2126) x 8531		177-2	3.5	12.5	12	2	1	2.5	47	2	4
C439 (6366 x 2226) x 7322		296-6	2	15.5	10.5	2	1	2.5	48	4	4
C461 (6333A x 8531B) x 8542B		036-8	3	12	12	3		2.5	49	2.5	3
C419 (6366 x 2226) x 7403		169-2	2	16.5	8	4.5		2.48	50	5	4.5
C465 (5280 x 6366) x 7241		631-3	2	14	13.5	1.5		2.47	51	3	3
C468 (2144A x 5494B) x 1138		392-6	2	14	14	1		2.45	52	4	3.5
C434 S.C. x 7403MjR-B		820-6	3	14	9	2	1	2.45	53	4	4
C415 97W87		Crookham	5.5	9	12.5	3		2.43	54	4.5	4
C412 (6333 x 7403MjR-B) x 8524MjR		248-3	3	12.5	15.5			2.4	55	4	4
C464 (2144 x 2126) x 6526		162-6	5	11.5	12	2.5		2.39	56	3.5	3.5
C473 (2566A x 6253B) x 1111		390-6	3	13.5	14.5			2.37	57	3	3.5
C458 (6366A x 2226B) x 2144B		011-9	2.5	15.5	12.5	0.5		2.35	58	4	3
C471 (2126A x 6253B) x 1138		392-5	3	17	8	3		2.35	59	3	3.5
C410 HMX 5315		HM	6	11	13.5	0.5		2.27	60	3.5	4
C418 (6366 x 2226) x 1138		392-4	4	15.5	11	0.5		2.26	61	3	4
C469 (6253A x 2144B) x 9256		395-2	6	14.5	9	1.5		2.19	62	4	3
C453 711309		Seminis	6	17	4	3		2.13	63	3.5	4
C457 Sweetcuts		Integra	10	13	4	2	2	2.13	64	4	4
C463 (5438A x 5497B) x 7808		241-4	4	21	4	2		2.13	65	4	4
C433 KXPC-032		Integra	5	17	6	1		2.1	66	3.5	4
C466 (6333A x 8233B) x 8233		297-3	9	16	6			1.9	70	2.5	3
C416 (6333A x 6366B) x 1137		391-3	10	13.5	6.5			1.88	71	4	3
C430 (6366 x 2226) x 5280		154-7	14	9	4.5	0.5		1.7	72	4	4
C401 Choctaw	Standard	Sun		1	3	14	4	3.95		4	5
C402 Six Shooter		HM	1	2	9.5	9.5		3.25		4	4
C403 Sweetcuts	Varieties	Integra	7	8	4	2	1	2.18		3.5	4

Average Score: 2.70

¹Mean based on average of 31 judges: 1 = unacceptable, 2 = poor, 3 = fair, 4 = good, 5 = excellent.²Flavor (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/2004cal_cello_r.html - Last updated Wednesday, March 31, 2004