

USDA California Carrot Trials 2003

Baby Carrots - 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
B301 PrimeCut59	Standard Sun	1	15	8	1	3.36	-	4	4	
B302 HM 02	HM	1	7	12	5	2.84	-	3.5	4	
B303 Sweetcuts	Varieties Polonica			2	8.5	14.5	4.5	-	4	3
B370 SCR-8442	Sakata			7.5	15	5.5	3.93	1	3	4
B397 KXPC-104	Polonica	1	6.5	17	3.5	3.82	2	4.5	4	
B367 Sweetcuts	Polonica	3	6	14	5	3.75	3	4	4.5	
B334 XCR-9840	Sakata	3	5	16.5	3.5	3.73	4	3.5	4	
B346 SugarSnax54	Sun	5	4	12.5	6.5	3.73	5	4	5	
B333 (6253 × 2144) × 2126	145-2	2	7.5	17.5	1	3.63	6	2	3	
B328 KXPC-100	Polonica	1	3	8	13	3	3.5	7	4	4
B345 (2126 × 7808) × 7322	168-6	4	7	16	1	3.5	8	4	4	
B359 XCR-2403	Sakata	1	5	5	13.5	3.5	3.48	9	2.5	4
B304 (6366 × 2226) × 5438	157-7	1	16	8	3	3.46	10	4	4	
B306 Tastypeel	Seminis	1	1	13.5	9.5	3	3.45	11	4	3.5
B310 HMX 0331	HM	4	10	12.5	1.5	3.41	12	3.5	4	
B364 2511	Bejo	1	3	8.5	14.5	1	3.41	13	3	4
B390 KXPC-114	Polonica	1	2	10.5	14	0.5	3.39	14	3	3.5
B362 KXPC-115	Polonica	1	3	10	12.5	1.5	3.38	15	4	4
B384 711434	Seminis	5	11	11	1	3.29	16	4	4	
B342 (6366 × 6274) × 8542MjR	252-2	5	13	9	1	3.21	17	2.5	4	
B375 KXPC-062	Polonica	2	5	7.5	12.5	1	3.2	18	4	3
B357 (6253S × 2144) × 7322	296-3	1	3	14	10		3.18	19	4	3
B307 (2566 × 6253) × 1111	225-5	4	16	8		3.14	20	4.5	4	
B311 (2144 × 5238) × 9256	254-7	6	15.5	4.5	2	3.09	21	3	4	
B321 (2302 × 6366) × 7322	168-5	1	4	16	5.5	1.5	3.09	22	4	4
B386 Interceptor	Bejo	5	15.5	7.5		3.09	23	2.5	4	
B332 (6366 × 6274) × 7403	240-2	6.5	13	8.5		3.07	24	3	4	
B368 (5280 × 7808) × 9256	254-4	5.5	16.5	6		3.02	25	4	4	
B348 (5280 × 5238) × 7322	296-2	1	5	15.5	6.5		2.98	26	4	4
B352 HMX 0329	HM	1	6	13.5	7.5		2.98	27	3	4
B343 KXPC-141	Polonica	1	7	12.5	7.5		2.95	28	4	4
B349 (6253 × 2144) × 6333	023-11	1	8	11	8		2.93	29	4	3
B358 (6253 × 2144) × 2254	147-2	1	8	12.5	6	0.5	2.89	30	3	3
B396 (5280 × 6366) × 1111	225-2	2	5	15	6		2.89	31	4	4
B316 (2126 × 6253) × 9256	254-6	2	5	16.5	3.5	1	2.88	32	3	4
B354 SRC 3324	Sun	1	7	14.5	5.5		2.88	33	4	4

B317 SRC 3325	Sun	2	10	7	8	1	2.86	34	4	4
B340 (6253 × 2144) × 8233	031-12	1	8.5	12.5	6		2.84	35	3	4
B308 (2566 × 6253) × 9256	180-5	2	7	13	6		2.82	36	4	4
B365 (2566 × 6253) × 8233	297-2	2	6	15	5		2.82	37	3	4
B373 PrimeCut59	Sun	1	8	14	5		2.82	38	4	4
B323 XCR-9650	Sakata		9	16	3		2.79	39	4	4
B341 (6333 × 8542MjR) × 5497	160-3	2	6	16	4		2.79	40	4	2
B324 (6366 × 8378) × 7403	240-7	1	7	17.5	2.5		2.77	41	2.5	4
B347 (5280 × 6366) × 8524MjR	248-4	1	7	17.5	2.5		2.77	42	3	3.5
B344 (6366 × 6274) × 8524MjR	248-2	3	6	14.5	4.5		2.73	43	3	4
B356 (6333 × 5438) × 7322	296-4	2	7	16	3		2.71	44	3.5	4
B371 (6333 × 8524MjR) × 6526	237-5	3	6	14	4		2.7	45	1	3
B385 (6253 × 5238) × 7403	240-5		10	17.5	0.5		2.66	46	4	3
B312 (6366 × 5238) × 6526	162-4	4	6	14	4		2.64	47	3	4
B336 HM 02	HM	1	11	14	2		2.61	48	3.5	4
B350 (6253 × 2144) × 8233	744-4	3	8	14	3		2.61	49	4	4
B398 (5280 × 6366) × 6526	025-5	1	10	16	1		2.61	50	4	3
B315 Infinity	Bejo	3	8	14.5	2.5		2.59	51	4	3
B366 RIF01-10	Crookham	1	9.5	17.5			2.59	52	3	4
B325 (6333 × 8233) × 7322	296-7	3	10	12	3		2.54	53	5	4
B329 (5280 × 6366) × 5438	017-7	3	10	13	1	1	2.54	54	2	4
B369 (2566 × 6253) × 1111	137-5	1	13	13	1		2.5	55	4	4
B335 (6333 × 5438) × 8233	297-6	2	14	10	1	1	2.46	56	4	4
B378 (6333 × 6366) × 6526	738-4	2	14	9.5	2.5		2.45	57	3.5	4
B313 (6333 × 5438) × 7808	029-11	2	15	8	3		2.43	58	4.5	4
B322 (5280 × 6366) × 8542MjR	252-4	3	13.5	8	3.5		2.43	59	3	4
B331 (6253 × 2144) × 6526	025-6	3	11	14			2.39	60	2.5	4
B355 (5280 × 6274L) × 5494	733-4	2	14	11	1		2.39	61	2	3
B351 (6366 × 8378) × 6526	237-7	7	6	12.5	2.5		2.38	62	2	4
B327 (2126 × 7808) × 9256	254-2	5	9	13	1		2.36	63	4	3
B330 (7241 × 2144) × 7808	241-5	3	15	8	2		2.32	64	4	4
B353 ((6333 × 8524) × 8542) × 8531MjR	250-8	3	13	12			2.32	65	2.5	3
B376 (5280 × 6366) × 9256	254-3	5	10	12	1		2.32	66	3	4
B399 (7241 × 2126) × 8503MjR	246-5	5	10	12	1		2.32	67	4.5	3
B309 (6366 × 2144) × 8233	297-4	4	12	12			2.29	68	5	4.5
B381 (6366 × 6274) × 8531MjR	250-2	3	15	9.5	0.5		2.27	69	3	4
B388 (6333 × 8233) × 2126	145-7	5	11	12			2.25	70	4	4
B338 711433	Seminis	5	12.5	9.5	1		2.23	71	3.5	4
B320 (6333 × 8524MjR) × 8524MjR	248-7	4	15	6	2		2.22	72	4	5
B319 (6333 × 8542MjR) × 7322	168-3	4	15	8	1		2.21	73	4	3
B389 (2144 × 5494) × 8542MjR	252-6	6	11	11			2.18	74	3	4

B326 Idaho	Bejo	7	11	9	1	2.14	75	3.5	4
B395 HMX 0328	HM	4	16	8		2.14	76	3.5	4
B314 (5280 × 6366) × 2126	010-3	7	12	8	1	2.11	77	2.5	3
B372 5280 × 5238	028-2	9	8	10	1	2.11	78	4	4.5
B383 (6253 × 5238) × 8531MjR	250-5	8	11	8	1	2.07	79	4	3
B318 (6333 × 7403MjR) × 8531MjR	250-3	7	15	5		1	2.04	80	4 4
B360 (6333 × 8524MjR) × 8531MjR	250-6	8	11	9		2.04	81	2.5	4
B391 (2126 × 7808) × 6526	237-2	7	15	5	1	2	82	5	4
B374 (5280 × 8378) × 8524MjR	248-8	7	15	6		1.96	83	4	4
B380 Sweet Bites	HM	8	13	7		1.96	84	3.5	4.5
B363 (6333 × 8524MjR) × 8503MjR	246-7	11	11	5		1	1.89	85	4.5 4
B382 (6253 × 2144) × 7241	027-6	9	13.5	5.5		1.88	86	3	3
B377 (6366 × 2144) × 1111	225-3	12	9	6	1	1.86	87	4.5	4
B393 TopCut93	Sun	10	12	6		1.86	88	3.5	4
B305 (2126 × 7808) × 8531MjR	250-4	11	12	4	1	1.82	89	2	3
B392 (6333 × 8378) × 7322	168-2	8	17	3		1.82	90	4.5	4
B337 (6366 × 2226) × 2126	009-9	14	7	6	1	1.79	91	2	3
B361 (5280 × 6366) × 8503MjR	246-4	11	12	5		1.79	92	3	4
B387 (6253 × 5238) × 6526	237-3	12	12	4		1.71	93	3	4
B394 (2144 × 5494) × 8531MjR	250-7	12	12	4		1.71	94	3	3
B339 (2144 × 5494) × 6526	237-6	13	12	2	1	1.68	95	2.5	3.5
B379 (6366 × 2226) × 7322	168-4	14	10	4		1.64	96	4	4

Average Score: 2.67

¹Mean based on average of 28 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/2003cal_baby_r.html - Last updated Wednesday, April 23, 2003