

# Holdings of the University of California Citrus Variety Collection

## Navel orange

Category	CRC number <sup>a</sup>	Accession name or description <sup>b</sup>	Other identifiers		Source <sup>e</sup>	Date <sup>f</sup>
			VI number <sup>c</sup>	PI number <sup>d</sup>		
<b>Navel orange</b>						
	0065	Seedy navel orange ( <b>ops</b> )		539584	Pomona Experiment Station	1910
	0287	Navelencia orange		539601	Fawcett's #100, Florida collection	1914
	0574	Smith's early navel orange		600659	Rubidoux Tract variety block buds from tree 1125	1914
	0588	Golden Buckeye navel orange		539582	Rubidoux Tract variety block- buds from tree 53	1914
	0609	McFadden ribbed navel		539583	T.L. McFadden, RFD #2, Fullerton CA	1914
	0956	Washington navel seedling (seedy)		539585		1916?
	0969	Thomson navel orange		539586	USDA #2-thru A.D. Shamel, Agt., Riverside	1916?
	0983	Thomson navel orange		539587	USDA #16-thru A.D. Shamel, Agt., Riverside	1916?
	1203	Vari navel orange		539558	George C. Roeding	1919
	1241-A	Parent Washington navel		539559	Buds taken from Parent Washington navel tree (see below)	1918
	1241-B	Parent Washington navel	376	539560	Buds taken from Parent Washington navel tree (see below)	1920
	1379	Golden Nugget navel		539561	A.D. Shamel, USDA	1923
	1381	Corrigated Thomson navel orange		539562	A.D. Shamel, USDA	1923
	2008	Carter navel orange	15	539563	Armstrong Nurseries	1930
	2853	Paradise navel orange		146569	Plant Introduction	1945
	3014	Newhall Navel	387	539564	Newhall Ranch	1954
	3017	Gillette navel orange (Washington)	381	539565	Fay Gillette, Hemet	1953
	3033	Frost Washington navel orange, nucellar	27	539566	Seedling produced at CRC	
	3135	Fischer navel orange (aka Fisher navel)	106	539567	Armstrong Nurseries, Ontario CA	1958
	3181	Ruvel orange (Frost nucellar line) (Rubidoux navel)		539604	Seedling from Rubidoux Tract tree of unknown origin	1915
	3305	Navel orange ( <b>ops</b> ) [44944-A]		539568	William Cooper, USDA, Weslaco FL	1959
	3306	Navel orange ( <b>ops</b> ) [44944-B]		539569	William Cooper, USDA, Weslaco FL	1959
	3307	Dream navel ( <b>ops</b> )	350	539570	Phillip Reece, USDA, Orlando FL (2-10-7)	1960
	3315	Rio Grande navel ( <b>ops</b> )	437	539571	William Cooper, USDA, Weslaco TX (Source: TAES 9-13)	1959
	3320	Workman navel ( <b>ops</b> ) (Summernavel)	348	539572	East Highlands Orange, Co. East Highlands CA	1959
	3328	Solid Scarlet mandarin ( <b>ops</b> )		539505	Ted Frolich, UCLA Variety Block R-8, T-2a	1960
	3354	Dry navel orange (seedling of Navelencia)		539573	Variety block, Rubidoux – tree 52. See CRC #585, dead file	1960
	3406	Bey navel orange ( <b>ops</b> )		262348	John Carpenter, USDCS, Indio CA	1960
	3645	Fischer navel ( <b>ops</b> )		539574	Seedling from CRC, 8A-26-11	1968
	3732	Cluster navel sport	338	539575	CRC Field 7D, R-32, T-9	1967
	3791	Atwood navel, old budline	363	600627	Russ Davis, Ivanhoe, via STG & CCPP	1978
	3792	Robertson navel, old budline	364	539576	Cairns orchard via STG & CCPP	1978
	3803	Lane Late navel	352	362329	Australia, via Glenn Dale & CCPP	1973
	3808	Leng navel	353	362330	Australia, via Glenn Dale & CCPP	1973
	3903	Fukumoto navel orange	430	539577	Japan via Glenn Dale (requested by W.P. Bitters)	1983
	3964	Palmer navel (nucellar)	507	539578	Import from South Africa	1985
	3971	Skaggs Bonanza navel	515	539579	Lindcove plot – originally from Willits & Newcomb	1988
	3994	Cara Cara pink fleshed navel [104 (STG S-1-11)]	471	539580	Florida (originally came to FL from Venezuela from: Budwood Registration Prog., Winter Haven)	1988
	4013	Palmer navel orange	526	600662	South Africa	1985
	4015	Navelina navel orange	532	600660	Spain	1990
	4022	Navelate navel orange	548	600652	Spain	
	4023	Robertson navel	563	600672		
	4024	Spring navel	567	600673		
	4037	Autumn Gold			Australia via B&Z Nursery	
	4038	Barnfield			Australia via B&Z Nursery	
	4039	Chislett			Australia via B&Z Nursery	
	4040	Powell			Australia via B&Z Nursery	
	4041	Summer Gold			Australia via B&Z Nursery	

<sup>a</sup>The CRC (Citrus Research Center) number is the identification number used for CVC purposes.

<sup>b</sup>Abbreviations used: (**ops**)=open pollinated seedling.

<sup>c</sup>A VI (Virus Introduction) index number is assigned to an accession by the CCPP after it has been cleaned.

<sup>d</sup>The PI (Plant Introduction) number is assigned by the US NPGS for items it has accessioned.

<sup>e</sup>Source of accession, intermediary, and origin, if known. Glenn Dale is the location in Maryland of a USDA quarantine facility. Abbreviations used: CPB=Crop Plant Breeding-USDA.

<sup>f</sup>Date the accession was received by the CVC.