

# Holdings of the University of California Citrus Variety Collection Valencia 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>Valencia orange</b>					
0272	Valencia orange (probably)			339655 Fawcett's #105, Florida collection	1914
0314	Hart's late Valencia orange			539662 Fawcett's #86, Florida collection	1914
0570	Hart's Tardiff (Valencia) orange			539668 J.W. Mills, Pomona CA buds from tree 1199	1914
1240	Fuzzy Valencia orange-bud sport			539652 Laidlaw grove between Ontario & Pomona Ca	1918?
1518	Valencia coarse orange			539653 Limoneira Ranch, Santa Paula Ca	1925
2689	San Marino Valencia orange			539654 San Marino Ranch, San Marino CA	1938
2750	Olinda Valencia orange seedling			539656 Ollie Smith Olinda, CA (Carbon Canyon)	1939
2776	Seedless Valencia orange			539657 Buds from tree east of Director's residence	1942
3025	Lue Gim Gong sweet orange ( <b>ops</b> ) (Valencia)			539658 Seedling produced at CRC	
3030	Cutter Valencia nucellar seedling	30		539659 Riverside, CA	
3031	Frost nucellar Valencia	240		539660 Seedling produced at CRC	
3032	Campbell Valencia seedling	28		539661 Earl Campbell, Fairhaven Street, Orange CA	1942?
3339	Werley Valencia orange o.p seedling			539663 J.C. Werley, Bailey Flats CA	1960
3872	D. Joao (Don Juan) sweet orange (Valencia type)	301	210341	Portugal, imported by J.W. Cameron via Glenn Dale	1963
3955	Midnight Valencia	460		539664 Import from South Africa	1985
3963	Delta Valencia (Delta Seedless)	474		539665 Import from South Africa	1985
3995	Rhode Red Valencia	487		539666 Florida - Budwood Registration Program, Winter Haven	1988
4001	Variegated Valencia orange			539667 UCR Field 5B-3-1 - sport on high southeast	1989

<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 CAPP 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.