

Holdings of the University of California Citrus Variety Collection

Sour orange and hybrid

Category	CRC number ^a	Accession name or description ^b	Other identifiers		Source ^e	Date ^f
			VI number ^c	PI number ^d		
Sour orange and hybrid						
	0571	Bouquet des Fleurs sour orange			Buds from hedge in rear of building of Old Station	1914
	0622	Variegated sour orange			Murphy Oil CO. nursery, Whittier CA	1914
	0628	Standard sour orange	95		Murphy Oil CO. nursery, Whittier CA	1914
	0656	Daidai-double calyx sour orange			C.C. Chapman grove, Fullerton CA	1915
	0660	Paraguay bittersweet orange			USDA, Chico Garden	1915
	0693	Orogold sour orange hybrid (ops)			Oroville CA	1915
	0760	<i>Citrus vulgaris</i> (ops) (Japanese orange)			P.J. Wester, Lamao, Bataan, Philippine Islands	1916
	1588	Orlando bittersweet orange seedling			W.W. Youthers, USDA, Orlando FL	1926
	1689	Brazilian sour orange seedling			From progeny in 1924 nursery.	1927
	2192	Stow #20 bittersweet orange (ops)			J.W. Porter grove near Hypoluxo, Palm Beach Co. FL	1928
	2375-B	Chinotto orange			From CPB	1930
	2438	Tunisian sour orange (ops), Nabeul		85728	Nabeuil, SE of Tunis, collected by Fawcett (No. 45)	1930
	2541	Dummett bittersweet orange (ops)			Florida	1932
	2588	<i>Citrus taiwanica</i> (Nansho daidai)			USDA, Washington DC	1935
	2624	Keen sour orange #1-10			Bonita CA	1936
	2715	Granitos sour orange seedling, op, Argentina			Fawcett #425, Bella Vista, Argentina	1937
	2717	Olivelands Sour orange			Faw. #363 Olivelands Jensen 6C-54-3	
	3059	<i>Citrus Khama</i> (ops)			H.S. Gentry, Wandriker Farms, Poona, Mahhamaristra State (India?)	1954
	3079	Gabbuchinee (ops)			Ed Pollock, Parkes, N.S.W., Australia	1954
	3225	<i>Citrus maderaspatana</i> (ops) (Kichilli)			Ted Frolich, UCLA Blk D, R-28, T-1.	1959
	3235	<i>Citrus natsudaikai</i> (Kawano Strain) (ops)			Hiroshi Yoshimura, Tanaka Inst., Univ. of Osaka, Japan	1957
	3257	<i>Citrus sulcata</i> (ops) (Sanbokan)			Ted Frolich, UCLA	1960
	3289	<i>Citrus aurantium</i> var. <i>Salicifolia</i>			12D-22-6, CRC	
	3290	Myrtifolia sour orange			12D-22-15, CRC	
	3473	<i>Citrus rokugatsu</i> (ops) (Rokugatsu-mikan)			Okitsu, Shizuoka Pref., Japan (via W.P. Bitters, CRC)	1963
	3565	<i>Citrus canaliculata</i> (ops) (Kikudaikai)			Ted Frolich, UCLA	1962
	3578	Pursha lime × Chinotto			Joe Furr, USDCS, Indio CA	1962
	3607	Tosu (ops) (<i>Citrus neo-aurantium</i>)			Hort. Res. Sta., Okitsu, Japan (via W.P. Bitters, CRC)	1966
	3611	Konejime (ops) (<i>Citrus neo-aurantium</i>)			Hort. Res. Sta., Okitsu, Japan (via W.P. Bitters)	1966
	3681	(53-1-16 Clem × Hamlin) × Chinotto, F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3683	(53-1-16 Clem × Hamlin) × Chinotto, F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3684	(53-1-16 Clem × Hamlin) × Chinotto, F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3702	(53-1-16 Clem × Hamlin) × Chinotto, F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3703	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3705	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3706	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3709	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3712	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3715	(53-1-16 Clem × Hamlin) × Chinotto F ₁			Joe Furr, USDCS, Indio CA (from Yuma AZ)	1968?
	3728	Chinotto hybrid			Joe Furr, USDCS, Indio CA (Furr's Salt plot)	1970
	3855	Rubidoux sour orange (ops)			Seedling from CRC 711, old budline Rubidoux sour	1961
	3856	Seville sour orange			Seedling budline from CRC 1589, old budline Seville	1961
	3857	Chinotto sour orange (ops)	427		Seedling of CRC 2375, old budline Chinotto	1961
	3929	<i>Citrus aurantium</i> "Goutoucheng" (Leather-head sour)			PR China	1985
	3930	<i>Citrus aurantium</i> "Zhuluan"			PR China	1985
	3981	Zhuluan	554		PR China	1987
	4004	Gou Tou sour orange (Leather-head sour) (Goutoucheng)			539173	1981

^aThe CRC (Citrus Research Center) number is the identification number used for CVC purposes.

^bAbbreviations used: (ops)=open pollinated seedling.

^cA VI (Virus Introduction) index number is assigned to an accession by the CCPP after it has been cleaned.

^dThe PI (Plant Introduction) number is assigned by the US NPGS for items it has accessioned.

^eSource 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.

^fDate the accession was received by the CVC.