

Holdings of the University of California Citrus Variety Collection

Kumquat and hybrid

Category		Other identifiers		Source ^e	Date ^f
		VI	PI		
number ^a	Accession name or description ^b	number ^c	number ^d		
Kumquat and hybrid					
0132	Nagami kumquat		539728	Hale's ranch, Santa Barbara CA	1912
1044	unnamed-probably a kumquat hybrid		539725	USDA	1916?
1440	Thomasville citrangequat		539849	W.T. Swingle, USDA	1924
1471	Meiwa kumquat seedling (<i>F. crassifolia</i>)		539721	W.T. Swingle, USDA	1924
3237	<i>Fortunella japonica</i> (ops) (Marumi, Maru-kinkan)		539727	John Carpenter, USDCS, Indio CA	1957
3259	Citrangequat 19-15-7		539851	Joe Furr, USDCS, Indio CA. From Yuma NF	1958
3295	Procimequat?		539805	John Carpenter, USDCS, Indio CA	1957
3360	Nippon orangequat seedling		149453	Ted Frolich, UCLA Var. Coll. R-5, T-13	1960
3475	<i>Fortunella obovata</i> (ops) (Fukushu kumquat, Chojukinkan)		539730	Okitsu, Shizuoka Pref., Japan (via W.P. Bitters, CRC)	1963
3642	Sinton citrangequat (ops)		539853	Joe Furr, USDCS, Indio CA	1968
3759	Nagami cross (with Dancy?) AKA: Indio mandarinquat	355?	539726	John Carpenter, USDCS, Indio CA	1972
3789	<i>Fortunella hindsii</i>		539723	W.B. Chapman, League City TX	1975
3790	<i>Fortunella hindsii</i>		539724	Bruce Bartholomew, Berkeley Botanic Garden, CA	1978
3818	<i>Fortunella crassifolia</i> (Meiwa)		433934	PR China, via Glenn Dale	1979
3833	Meiwa kumquat (ops)	306	539722	USDCS, Indio CA, via CCPP	1967
3877	Nagami kumquat	276	539729	John Carpenter's yard, Indio CA, via CCPP	1965
3901	<i>Fortunella polyandra</i>		539731	Botanic Garden, Univ. of Kuala Lumpur, Malaysia	1985

^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.