

Holdings of the University of California Citrus Variety Collection

Miscellaneous *Citrus* species

Category		Other identifiers		Source ^e	Date ^f
		VI	PI		
CRC	Accession name or description ^b	number ^c	number ^d		
Miscellaneous <i>Citrus</i> species					
2434	<i>Citrus pennivesiculata</i> (<i>C. moi</i> , Gajanimma)		38388	From CPB	1930
3146	<i>Citrus yuko</i> (ops)		539713	Hiroshi Yoshimura, Univ. of Osaka, Japan	1956
3163	<i>Citrus indica</i> (ops) (hybrid)		539254	Ted Frolich, UCLA	1958
3175	<i>Citrus</i> species (ops)		213349	H.S. Gentry, Chettalli, Coorg State, India	1954
3469	<i>Citrus hanayu</i> (ops)		539198	Okitsu, Shizuoka Pref., Japan (via W.P. Bitters, CRC)	1963
3474	<i>Citrus intermedia</i> (ops) (Yamamikan)		539255	Okitsu, Shizuoka Pref., Japan (via W.P. Bitters, CRC)	1963
3574	<i>Citrus miaray</i> (ops)		539448	Phil Reece, Orlavista Field Sta., Orlando FL	1962
3780	<i>Citrus halimii</i>		539196	Malaysia, via R. Scora, CRC	1971
3797	<i>Citrus hongheensis</i> (ops) (Honghe papeda)		539672	Prof. Tsuin Shen, Peking Agric. Univ., Peking, PR China	1980
3900	<i>Citrus halimii</i>		539197	BOH Plantation, Fairley Estates, Cameron Highlands, West 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 CAPP 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.