

Common and Botanical Names of Some Species and Hybrids of *Citrus* and *Citrus* Relatives Mentioned in the Proceedings*

- Alemow
Citrus macrophylla Webster
- Ambersweet
[Clementine × Orlando tangelo] × Sweet orange
- Atalantia citroides* Pierre ex Guill.
- Bergamot
C. bergamia Risso and Poit.
- Calamondin
C. madurensis Lour. = *C. mitis* Blanco
- Citrange
Carrizo, Mautauban, Rusk, Troyer, Yuma
Poncirus trifoliata × *C. sinensis*
- Citron
Diamante, Etrog Arizona 861-S-1, Roxane
C. medica L.
- Citrumelo
Swingle
P. trifoliata × *C. paradisi*
- C. amblycarpa* Ochse
C. depressa Hay.
C. hystrix DC.
C. ichangensis Swing.
C. karma Raf.
C. excelsa Wester
C. macrophylla Wester
C. pyriformis Hassk.
C. temple Hort. ex Tan.
- Clemeline 11-20
C. clementina × *C. sinensis*
- Clementine
Cassar, Clemenpons, Marisol, Nour, Nules, Oronules, Oroval
C. clementina Hort. ex Tan. (or *C. reticulata*)
- Cleopatra mandarin
C. reshni Hort. Ex Tan.
- Grapefruit
Duncan, Marsh, Nel Ruby, Red-blush, Rio Red, Shambar, Star Ruby, Thompson
C. paradisi Macf.
- Grapefruit hybrids
See Pummelo hybrids
- Kinkoji
C. obovoidea Takahashi
- Kumquat (Changshou)
Fortunella obovata Tan.
- Kumquat (Marumi)
F. japonica (Thumb.) Swing.
- Kumquat (Meiwa)
F. crassifolia Swing.
- Kumquat (Nagami)
F. margarita (Lour.) Swing.
- Lemon
Eureka, Lapithou, Lisbon, Rigoni, Vakalou, Verna
C. limon (L.) Burn.f.
- Lime
Mexican (= Gallego)
C. aurantifolia (Christm.) Swing.
- Lime
Persian, Tahiti
C. latifolia Tan.
- Mandarin
Arakapas, Arbi, Caffin, Carte noire, Cravo, Dancy, Ellendale, Fina, Fortuna, Kinnow, Kino-Kuni, Lee, Makhai, Monreal, Nova, Page, Pan-American, Parson's Special, Ponkan, Robinson, Sue-Linda Temple, Sunburst, Temple, Wilking, Willow leaf
C. reticulata Blanco (see also Cleopatra, Clementine, Satsuma)
- Meyer lemon
C. limon hybrid?
- Microcitrus australasica* (F. Meull.) Swing.
M. australis (Planch.) Swing.
M. warburgiana (F. M. Bail.) Tan.
Microcitrus sp.
Pleiospermium sp. (Engl.) Swing.
- Pummelo
Bai-shi-you, Chandler, Chang-shou-sha-tian-you, Cui-xiang-tian-you, Dian-jiang-bai-you, Feng-huang-you, Guan-xi-mi-you, Hog shaddock, Liang-shan-you, Ling-nan-sha-tian-you, Long-an-you, Man-sai-long-you, Meng-lun-zao-you, Nan-kang-zao-you, Qian-niu-shan-you, Tai-bei-you, Tong-xian-you, Wan-bai-you, Wu-bu-you, Yu-huan-you
C. grandis (L.) Osb. = *C. maxima* (Burm.) Merrill
- Pummelo hybrids
Melogold, Oroblanco
C. grandis × *C. paradisi*
- Rangpur lime
C. limonia Osb.
- Rough lemon
C. jambhiri Lush
- Satsuma
Owari, Parson Brown, Saigon mandarin, Valencia
C. unshiu (Macf.) Marc.
- Shaddock
see Pummelo
- Sour orange
Barbour bittersweet, Bittersweet Seville, Little leaf Chinese sour
C. aurantium L.

Smooth flat Seville	ple, Resistente al Frio, Robertson navel, Roble, Ruby, Salustiano, Sanguinelli, Shamouti, Siletta, Sun of Summer, Symons, Tarocco, Tripoli, Valencia, Valencia late, Valencia seedless, Washington navel
<i>C. aurantium</i> hybrid?	<i>C. sinensis</i> (L.)
Sweet lime	
Palestine	Tangelo
<i>C. limettoides</i> Tan.	Minneola, Orlando
Sweet orange	<i>C. reticulata</i> × <i>C. paradisi</i>
Bahia, Cara Cara navel, Chapman, China, Dam Alzaghoul, Delta Valencia, Diller, Dortyol, Fisher, Folha Murcha, Fransawi, Frost Valencia, Fukumoto, Gilette Lane late, Hamlin, Jaffa, Lapar 73, Madam Vinous, Maltese demi-sanguine, Maltese sanguine, Moro blood, Lane late navel, Midnight, Natal, Moghrabi, Navel, Navelate, Navelina, Newhall, Palmer navel, Pera, Pera IAC, Pera Rio, Pineap-	Tangor
	Dweet, Murcott, Ortanique
	<i>C. reticulata</i> × <i>C. sinensis</i>
	Trifoliate orange
	Pomeroy, Rubidoux
	<i>Poncirus trifoliata</i> (L.) Raf.
	Volkamer lemon
	<i>C. volkameriana</i> Tan. and Pasq.

*In common with previous IOCV Proceedings, we have reduced repetition of botanical nomenclature in individual papers. This table provides binomials and authorities which were omitted by our style format in individual papers. You may note that our policy was flexible and we did not exclusively follow a simple taxonomic system. We tried to be concise while providing clarity and the best level of recognition. Our use does not imply a taxonomic recommendation.