

PI 539142 to 539855-continued

- PI 539687 Citrusujukitsu T. Tanaka RUTACEAE Sweet orange hybrid  
**donor id:** CRC 3467. **origin:** UNKNOWN. **pedigree:** Open  
pollinated seedling. **local name:** Ujukitsu, Bushukan,  
Tsurukan. **remarks:** Small to medium-sized fruit, round to  
pyriform; medium yellow, fairly smooth, moderately thick  
rind; seedy; flesh light orange, juicy, melting,  
palatable, slightly tart. Tree. Seed.
- PI 539688 Citrus unshiu Marcov. RUTACEAE Mandarin  
**donor id:** CRC 1851. **origin:** UNKNOWN. **cultivar:** Kawano  
Wase. **local name:** Kawano Wase Satsuma. **remarks:**  
Seedling yellows removed by thermotherapy 1985.  
Kawano-wase is not among major Wase strains listed in  
Citrus Industry, Vol 1, pp 502-503. Tree. Cultivar.  
Cutting.
- PI 539689 Citrus unshiu Marcov. RUTACEAE Mandarin  
**donor id:** CRC 3178. **origin:** UNKNOWN. **cultivar:** Frost #1  
Owari. **local name:** Frost Owari Satsuma. Tree.  
Cultivar. Seed.
- PI 539690 Citrus unshiu Marcov. RUTACEAE Mandarin  
**donor id:** CRC 3848. **origin:** UNKNOWN. **cultivar:**  
Nepolitana. **local name:** n/q. **remarks:** Fruit appears  
identical to Frost Owari Satsuma at Lindcove, California.  
Tree. Cultivar. Seed.
- PI 539691 Citrus vitiensis T. Tanaka RUTACEAE Pummelo hybrid  
**donor id:** CRC 579. **origin:** UNKNOWN. **cultivar:** Moli  
kurikuri. **pedigree:** C. macroptera x C. maxima (unknown  
cultivar). **remarks:** Exocortis mostly removed by shoot  
tip grafting; still has very mild strain. Medium-small  
for a pummelo; broad pyriform shape with distinct neck,  
broad nipple and small persistent style; medium-yellow,  
medium-thick, smooth rind; flesh pale yellow, sour now,  
moderately seedy. May be pummelo hybrid. Tree.  
Cultivar. Cutting.
- PI 539692 Citrus webberi Wester RUTACEAE Lime  
**donor id:** CRC 1455. **origin:** UNKNOWN. **cultivar:** Kalpi.  
**local name:** Kalpi, Nogapog, Webber's Phil. hybr.  
**remarks:** According to Citrus Industry, Vol 1, p 397,  
seems to be hybrid of C. macroptera and common Philippine  
mandarin. See CRC 767 and 1456. Fruit description in C.I.  
does not fit well; perhaps it is climate effect. Fruit  
falling while still green. Flesh very dry, virtually no  
juice. Foliage has very wide petiole--almost like C.  
ichangensis. Fruit of this and CRC 1456 appears  
identical, but trees of 1455 have. Tree. Cultivar.  
Cutting.