

PI 539142 to 539855-continued

- PI 539459 Citrus otachibana hort. ex Yuich. Tanaka RUTACEAE
Grapefruit hybrid
donor id: CRC 3470. **origin:** UNKNOWN. **pedigree:** possible
pummelo hybrid. **local name:** Otachibana, Daikitsu,
Kotobukikan. **remarks:** Large, yellow, pyriform fruit;
rind moderately rough, thick; seedy; flesh dark yellow,
juicy, melting, tolerably edible but tart. Foliage
pummelo-like. Tree. Seed.
- PI 539460 Citrus paradisi Macfad. RUTACEAE Grapefruit
donor id: CRC 1198. **origin:** UNKNOWN. **cultivar:** Foster
Pink. **remarks:** Exocortis removed by shoot tip grafting
1985. Very seedy; faint pink tinge in flesh, perhaps even
lighter pink than Redblush. Tree. Cultivar. Cutting.
- PI 539461 Citrus paradisi Macfad. RUTACEAE Grapefruit
donor id: CRC 1565. **origin:** UNKNOWN. **cultivar:** Marsh
seedy. **remarks:** Exocortis and seedling yellows removed
by shoot tip grafting 1985. Typical seedy white
grapefruit. Very similar to CRC Nos. 2784, 3139, 3068,
and 3832. Tree. Cultivar. Cutting.
- PI 539462 Citrus paradisi Macfad. RUTACEAE Grapefruit
donor id: CRC 2010. **origin:** UNKNOWN. **cultivar:** Marsh
Pink. **remarks:** Exocortis removed by shoot tip grafting
1985. Very similar to Redblush. Tree. Cultivar.
Cutting.
- PI 539463 Citrus paradisi Macfad. RUTACEAE Grapefruit
donor id: CRC 2014. **origin:** UNKNOWN. **cultivar:** Cecily.
remarks: Originated in South Africa. Exocortis and vein
enation removed by shoot tip grafting 1985.
Indistinguishable from Marsh; daughter CRC 3637 appears
identical. Tree. Cultivar. Cutting.
- PI 539464 Citrus paradisi Macfad. RUTACEAE Grapefruit
donor id: CRC 2381. **origin:** UNKNOWN. **cultivar:** Poorman.
pedigree: Cudebeck strain. **local name:** New Zealand.
remarks: Seedling yellows removed by thermotherapy 1985.
This and CRC 3769 have trunk and branch bark condition
described in Citrus Industry, Vol 1, p 550: "In
California...associated with dwarfing. Surface of trunk
and main limbs markedly rough and
grayish-black...dull-black streaks on smaller branches
and twigs.". Tree. Cultivar. Cutting.