

PI 539142 to 539855-continued

- PI 539152 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 1813. origin: UNKNOWN. cultivar: West
Indian. local name: West Indian, Mexican, Key. remarks:
True West Indian or Mexican lime. Tree. Cultivar.
Cutting.
- PI 539153 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 2188. origin: UNKNOWN. cultivar: Stow #7.
local name: Key, West Indian, Mexican. remarks: Seedling
yellows removed by thermotherapy 1985. Tree. Cultivar.
Seed.
- PI 539154 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 2449. origin: UNKNOWN. cultivar:
Everglade. local name: West Indian. remarks: Exocortis
and psorosis removed by shoot tip grafting 1985.
Apparently identical to CRC Nos. 1710, 1813, and 2188.
Tree. Cultivar. Plant.
- PI 539155 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 2450. origin: UNKNOWN. cultivar: India.
remarks: Small leaves; short internodes; rosette-type
growth; pink flowers borne in clusters; small, yellow
fruits set in clusters; acid--tastes like lime; white
flesh; knobby trunk; fruit virtually identical to CRC
3070 (India lime sport); sport tree seems more compact.
Tree. Cultivar. Plant.
- PI 539156 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 2683. origin: UNKNOWN. cultivar:
Thornless Mexican. remarks: Fruit virtually
indistinguishable from Mexican lime. Tree. Cultivar.
Cutting.
- PI 539157 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 3762. origin: UNKNOWN. cultivar:
Abhayapuri. remarks: Seeds from Malaysia. Long-axis type
of Mexican lime. Polyembryonic. Very firm fruit with
slightly thicker rind than Mexican, about as seedy. Would
be difficult to squeeze. Tree. Cultivar. Seed.
- PI 539158 Citrus aurantiifolia (Christm.) Swingle RUTACEAE Lime
donor id: CRC 712. origin: UNKNOWN. cultivar: Santa
Barbara. local name: Santa Barbara red lime. remarks:
Fruit small, compressed, globose, orange-red flesh like
ordinary lime, not as sweet; suggests Rangpur lime to
some extent but probably distinct. Exocortis removed by
shoot tip grafting 1985. This and CRC Nos. 131, 2319,
2318, 2424, 2451, and 2875 very similar based on 1988
crop. Tree. Cultivar. Cutting.