

PI 539142 to 539855-continued

- PI 539574 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3645. **origin:** UNKNOWN. **cultivar:** Fischer.
pedigree: Open pollinated seedling. **local name:** Fisher
navel orange. **remarks:** See The Citrus Industry, Vol 1, p
485. Tree. Cultivar. Seed.
- PI 539575 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3732. **origin:** UNKNOWN. **cultivar:** Cluster
sport. **local name:** Cluster navel orange. **remarks:**
Inherently weak-growing with tendency toward branch and
limb dieback. One tree died; other had many branches die.
Heavy crop of small, off-bloom fruit. Tree. Cultivar.
Cutting.
- PI 539576 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3792. **origin:** UNKNOWN. **cultivar:**
Robertson. **local name:** Robertson old budline navel.
remarks: Citron viroid or exocortis removed by shoot tip
grafting. See The Citrus Industry, Vol 1, pp 482-3.
Tree. Cultivar. Cutting.
- PI 539577 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3903. **origin:** UNKNOWN. **cultivar:**
Fukumoto. **local name:** Fukumoto navel. **remarks:** Had
thermotherapy to eliminate tristeza. Tree. Cultivar.
Cutting.
- PI 539578 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3964. **origin:** UNKNOWN. **cultivar:** Palmer.
local name: Palmer nucellar navel orange. **remarks:** In
South Africa reported more vigorous than Washington
navel, more erect; bears very good crops; high
temperature during fruit set can cause excessive fruit
drop and oversize fruit. Tree. Cultivar. Cutting.
- PI 539579 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3971. **origin:** UNKNOWN. **cultivar:** Skaggs
Bonanza. **local name:** Skaggs Bonanza navel. **remarks:** See
Citrograph, Dec. 1985. Tree. Cultivar. Cutting.
- PI 539580 Citrus sinensis (L.) Osbeck RUTACEAE Navel orange
donor id: CRC 3994. **origin:** UNKNOWN. **cultivar:** Cara
Cara. **local name:** Cara Cara red navel orange. **remarks:**
Originally from Venezuela. Said to be chimera; could
revert to non-pink fruit. Tree. Cultivar. Cutting.