

PI 504517-continued

PI 504517 **donor id:** KS86WGRC02. **origin:** United States. **pedigree:** TA1675/3\*Wichita. **remarks:** Hard red type. Similar to Wichita in height, maturity and phenotype. Susceptible to soilborne mosaic virus, stem rust and Hessian fly. **disease resistance:** Resistant to leaf rust due to *Aegilops squarrosa*, TA1675. Winter Annual. Breeding Material. Seed.

PI 504518. *Amaranthus* sp. AMARANTHACEAE

**Donated by** Stewart, J.M., USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee, Knoxville, Tennessee, United States. Received August 1985.

PI 504518 **donor id:** CFS-85. **origin:** Australia. **collected:** June 14, 1985. **collector:** L.A. Craven, P.A. Fryxell and J.M. Stewart. **collector id:** CFS-85. **locality:** Beach above high tide, 3km E of Middle Osborne Island, Kimberleys, Western Australia. **remarks:** Plant to 50cm tall with multiple fruiting branches from lower stem. Annual. Wild. Seed.

PI 504519. *Citrullus lanatus* (Thunb.) Matsum. & Nakai CUCURBITACEAE  
Watermelon

**Donated by** Stewart, J.M., USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee, Knoxville, Tennessee, United States. Received August 1985.

PI 504519 **donor id:** CFS-101. **origin:** Australia. **collected:** June 20, 1985. **collector:** L.A. Craven, P.A. Fryxell and J.M. Stewart. **collector id:** CFS-101. **remarks:** Plant trailing prostrate vine. Fruit about 10-15cm diameter. Flesh light green throughout. Wild. Seed.

PI 504520. *Solanum laciniatum* Aiton SOLANACEAE

**Donated by** Stewart, J.M., USDA-ARS, Department of Plant and Soil Sciences, University of Tennessee, Knoxville, Tennessee, United States. Received August 1985.

PI 504520 **donor id:** CFS-117. **origin:** Australia. **origin institute:** Australian National Botanical Garden, Canberra, ACT. **collected:** June 30, 1985. **collector:** L.A. Craven, P.A. Fryxell and J.M. Stewart. **collector id:** CFS-117. **remarks:** Perennial shrub to 2m tall, spreading. Fruit yellow, 1 cm diameter, edible. May be cultivated for steriods. Cultivated. Seed.