

PI 566656-continued

origin: United States. **origin institute:** Agricultural Research Service -- USDA, Beltsville, Maryland United States. **cultivar:** SUNNYSIDE. **pedigree:** (Yellow Yam 149/Nancy Hall 42-1)/(Pelican Processor/Triumph). **other id:** B-5944. **remarks:** Skin tan. Flesh salmon to orange. Shape short tapered, relatively smooth. Size medium. Baking quality good. Excellent keeper in storage. Some resistance to black rot. Highly resistant to cracking in the field. Susceptible to fusarium wilt. Cultivar. Seed.

PI 566657. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Agricultural Research Service -- USDA, Beltsville, Maryland 20705, United States; and South Carolina Agr. Exp. Sta., Clemson University, South Carolina 29407, United States. Received March 01, 1993.

origin: United States. **developed:** P.D. Dukes, A. Jones, J.M. Schalk, M.G. Hamilton. **origin institute:** Agricultural Research Service -- USDA, U.S. Vegetable Lab., Charleston, South Carolina 29407 United States. **cultivar:** SUMOR. **pedigree:** Open-pollinated seedling of W-154 polycrossed to 29 other selections. **other id:** W-201. **remarks:** Skin smooth yellowish to light tan. Flesh white to yellow. Good field resistance to fusarium wilt or stem rot. Not very sweet. For home use can be prepared similarly to a standard white potato and consumed mashed, creamed or fried. Cultivar. Seed.

PI 566658. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: North Carolina Agr. Res. Service, Raleigh, North Carolina 27695-7609, United States. Received March 01, 1993.