

origin: United States. **developed:** S.B. Sterrett, B. Graves, C.P. Savage, F.W. Cooler. **origin institute:** Eastern Shore Agr. Exp. Sta., Virginia Polytechnic Inst. & State Univ., Painter, Virginia 23420 United States. **cultivar:** SHORE GOLD. **pedigree:** Open-pollinated seedling of L7-177. **remarks:** Early, widely adapted, high yielding. Excellent baking quality. Roots uniformly fusiform to blocky. Skin light copper, smooth. Internal root color bright orange. Stores well. Well-suited for baking and canning. Highly resistant to fusarium wilt and intermediate in reaction to Southern root-knot nematode. Susceptible to soil insects including wireworm, sweet potato flea beetle and grubs. Greater tolerance to field rot associated with cold, wet soils at harvest time than Jewel. Cultivar. Seed.

PI 566655. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Agricultural Research Service -- USDA, U.S. Vegetable Lab., Charleston, South Carolina 29407, United States; and South Carolina Agr. Exp. Sta., Clemson University, South Carolina 29407, United States. Received March 01, 1993.

origin: United States. **developed:** A. Jones, P.D. Dukes, J.M. Schalk, M.G. Hamilton, R.A. Baumgardner. **origin institute:** Agricultural Research Service -- USDA, U.S. Vegetable Lab., Charleston, South Carolina 29407 United States. **cultivar:** SOUTHERN DELITE. **pedigree:** Open-pollinated seedling of W-99 polycrossed to 29 other parental selections. **other id:** W-151. **other id:** Grif 1082. **group:** Grif. **remarks:** High yield. Baking flavor excellent. High levels of resistance to a wide array of disease and insect pests. Skin rose to dark copper depending on soil type. Marketable yields comparable to that of Jewel or Centennial. Stores slightly better than Jewel. Baking and canning qualities average similar to Jewel or Centennial. Cultivar. Seed.

PI 566656. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Agricultural Research Service -- USDA, Beltsville, Maryland 20705, United States; and Maryland Agr. Exp. Sta., University of Maryland, College Park, Maryland, United States. Received March 01, 1993.