

PI 566652-continued

origin: United States. **developed:** B.T. Whatley, B.R. Phills. **origin institute:** Tuskegee Institute, Tuskegee Institute, Alabama 36088 United States. **cultivar:** ROJO BLANCO. **pedigree:** Rose Centennial/White Triumph. **other id:** CL-22-72. **remarks:** Dry flesh type. Mean yield 26861 kg/ha marketable roots. Skin deep red. Flesh color milk-white. Intermediate resistance to fusarium wilt. Susceptible to southern root-knot nematode. Excellent storage properties. Cultivar. Seed.

PI 566653. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: North Carolina Agr. Res. Service, North Carolina State University, Raleigh, North Carolina 27650, United States. Received March 01, 1993.

origin: United States. **developed:** J.W. Moyer, W.W. Collins. **origin institute:** North Carolina Agr. Res. Service, North Carolina State University, Raleigh, North Carolina 27650 United States. **cultivar:** SCARLET. **pedigree:** Selected from meristem-tip culture-derived clones of Jewel. **other id:** Grif 1079. **group:** Grif. **remarks:** Roots tend to be more cylindrical and slightly longer than Jewel roots. Skin deep red to purple. Flesh orange. Yields not significantly different than Jewel and Copper Skin Jewel. Resistant to *Fusarium oxysporum* f. sp. *batatas* in greenhouse trials. Resistances to *Meloidogyne incognita*, wire worm and growth cracks similar to Jewel. Roots remain sound in storage for 7 or more months. Judged superior to Jewel in baking trails. Cultivar. Seed.

PI 566654. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

Donated by: Eastern Shore Agr. Exp. Sta., Virginia Polytechnic Inst. & State Univ., Painter, Virginia 23420, United States. Received March 01, 1993.