

PI 566645. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE
Sweet potato

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

origin: United States. **developed:** W.W. Collins, J.W. Moyer. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27650 United States. **cultivar:** POPE. **pedigree:** NC 288/NC 304. **remarks:** High-yielding, early-maturity. High resistance to Fusarium wilt and southern rootknot nematode. Roots chunky and slight slightly tapered. Flesh medium orange. Skin light salmon. Resistance to wireworm and grubs equal to or slightly better than Jewel. Moderate resistance to sweetpotato flea beetle and internal cork. Cultivar. Seed.

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origin: United States. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27650 United States. **cultivar:** PORTO RICO. **other id:** Grif 1070. **group:** Grif. **remarks:** Eating quality superior. Flesh color poor. Skin color copper. Yield low. Susceptible to disease. Cultivar. Seed.

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Donated by: Edisto Exp. Sta., Clemson University, Blackville, South Carolina, United States. Received March 01, 1993.

origin: United States. **developed:** M.B. Hughes. **origin institute:** Edisto Exp. Sta., Clemson University, Blackville, South Carolina United States. **cultivar:** REDCLIFF. **remarks:** Roots blocky, red-skinned. Flesh deep, uniform, salmon. Baking quality good to excellent. Canning quality good. Moderately good disease resistance. Cultivar. Seed.