

PI 566648. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE  
Sweet potato

**Donated by:** Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States. Received March 01, 1993.

**origin:** United States. **developed:** S.A. Harmon. **origin institute:** Coastal Plain Exp. Sta., Tifton, Georgia United States. **cultivar:** RED JEWEL. **pedigree:** Selected from Jewel. **other id:** Red Mutant No. 6. **other id:** Grif 1072. **group:** Grif. **remarks:** Skin color attractive deep red-purple. Flesh color deep orange. Yield greater than Georgia Red. Rates above Georgia Red in baking tests. Storage life longer than Georgia Red or Centennial. Rated good as a canned product. Baking quality good to excellent. Cultivar. Seed.

PI 566649. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVOLVULACEAE  
Sweet potato

**Donated by:** Maryland Agr. Exp. Sta., University of Maryland, College Park, Maryland 20742, United States. Received March 01, 1993.

**origin:** United States. **origin institute:** Maryland Agr. Exp. Sta., University of Maryland, College Park, Maryland 20742 United States. **cultivar:** REDMAR. **pedigree:** (((K1840)/B6313)/Shoreland)/(Virginian/K1846). **other id:** Md. 2416. **remarks:** Roots uniform size and shape. Skin attractive, red. Flesh deep orange. Storage characteristics similar to Nemagold. Canning tests have shown excellent color. Less susceptible to surface rot than Nemagold but more subject to soft rots. Cultivar. Seed.

PI 566650. *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 Clemson University Edisto Exp. Sta., Blackville, South Carolina 29817, United States; and Texas Agr. Exp. Sta.. Received March 01, 1993.