

PI 566609. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVULVULACEAE
Sweet potato

Donated by: Louisiana Agr. Exp. Sta., Louisiana State University,
Baton Rouge, Louisiana 70803, United States. Received March 01,
1993.

origin: United States. **developed:** J.C. Miller, T.P.
Hernandez, J.J. Mikell, J.F. Fontenot. **origin institute:**
Louisiana Agr. Exp. Sta., Louisiana State University,
Baton Rouge, Louisiana 70803 United States. **cultivar:**
ACADIAN. **pedigree:** L21/L131. **other id:** L 1-13.
remarks: Skin smooth, tough, copper color, similar to
Unit 1 Porto Rico. Shape uniform. Produces early crop and
does well in late plantings. Flesh moist, deep orange
color. Stores well. Good baking and canning qualities.
Moderate resistance to soil rot. Satisfactory plant
production. Cultivar. Seed.

PI 566610. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVULVULACEAE
Sweet potato

Donated by: Oklahoma Agr. Exp. Sta., Stillwater, Oklahoma 74078,
United States. Received March 01, 1993.

origin: United States. **origin institute:** Oklahoma Agr.
Exp. Sta., Stillwater, Oklahoma United States.
cultivar: ALLGOLD. **other id:** Oklahoma 24. **other id:**
Grif 997. **group:** Grif. **remarks:** Yam type similar to
Unit No. 1 Porto Rico, nearly doubled yield of Porto
Rico. Equal if not superior to Porto Rico in taste and
table appearance and contains 50% more vitamin C and more
than 3 times as much vitamin A. Resistant to stem rot in
inoculation tests, but may be somewhat more susceptible
than Unit No. 1 to nematode damage. Cultivar. Seed.

PI 566611. *Ipomoea batatas* (L.) Lam. var. *batatas* CONVULVULACEAE
Sweet potato

Donated by: Agricultural Research Service -- USDA, Crops Research
Division, Beltsville, Maryland 20705, United States; and New Mexico
Agr. Exp. Sta.; and California Agr. Exp. Sta.. Received March 01,
1993.