

origin: United States. **developed:** T.A. Coffelt. **origin institute:** Agricultural Research Service -- USDA, Peanut Research Unit, Suffolk, Virginia 23437 United States. **cultivar:** VGP 1. **pedigree:** Selection from PI 343381 (from Israel). **other id:** GP-11. **source:** Crop Sci. 20(3):419 1980. **group:** CSR-PEANUT. **remarks:** Bunch type growth habit. Seed light pink. Pods two-seeded. High resistance to cylindrocladium black rot. Resistance to sclerotinia blight. Highly susceptible to peanut rust, two-spotted spider mites, and tobacco thrips. Moderately susceptible to leafspot. Breeding Material. Seed.

PI 565463 to 565464. *Arachis hypogaea* L. FABACEAE

Donated by: Hammons, R.O., Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794, United States; and Virginia Agr. Exp. Sta.; and Georgia Agr. Exp. Sta.. Received 1980.

PI 565463 **origin:** United States. **developed:** T.A. Coffelt, R.O. Hammons, W.D. Branch, R.W. Mazingo, P.M. Phipps, J.C. Smith, R.E. Lynch, C.S. Kvien.. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794 United States. **cultivar:** TIFTON-8. **pedigree:** Pure-breeding virginia-type plant found in 1961 in a spanish-type introduction (PI 261976) from Paraguay. **other id:** GP-39. **source:** Crop Sci. 25(1):203 1985. **group:** CSR-PEANUT. **remarks:** Large seeded Virginia type. Bunch growth habit. Maturity medium late. Seeds tan. Resistance to black rot, Cercospora leafspots, corn rootworm, tobacco thrips, velvetbean caterpillar, and drought. Less susceptible than Florigiant &/or Florunner to corn earworm, Diplodia collar rot, and Aspergillus parasiticus Speare. Breeding Material. Seed.

PI 565464 **origin:** United States. **developed:** W.D. Branch, R.O. Hammons. **origin institute:** Georgia Agr. Exp. Sta., Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794 United States. **source history:** Developed by B.B. Higgins for oil production during W.W. II but not fully released due to bland flavor.. **cultivar:** GA 207-3-4. **pedigree:** Lineal selection from GA 207-3. **other id:** PL-2. **source:** Crop Sci. 24(6):1224 1984. **group:** CSR-PEANUT. **remarks:** Tall, upright bunch type. Pods and seed medium size. Valuable parent widely used in U.S. peanut breeding programs. Growth is decumbent-bunch. Plants mature medium early. Fruits usually two-seeded. Testa brown. Breeding Material. Seed.