

PI 565453-continued

**origin:** United States. **developed:** A.J. Norden, D.W. Gorbet. **origin institute:** Florida Agr. Exp. Sta., University of Florida, Gainesville, Florida 32611 United States. **cultivar:** ALTIKA. **pedigree:** F393-7-1/Georgia 119-20. **other id:** CV-18. **source:** Crop Sci. 14(2):339 1974. **group:** CSR-PEANUT. **remarks:** Virginia bunch type. Maturity 1 day to 2 weeks earlier than Florigiant (in Guyana tests). Bunch growth habit and under close spacing are tall and fairly erect with pods clustered about the main stem similar to Valencia-type cvs. However, has more and finer branches with darker green foliage and appears to have more resistance to Cercospora leaf spot disease than the local Valencia, AK 62. Pods two-seeded. Seed coats light pink. Cultivar. Seed.

PI 565454. *Arachis hypogaea* L. FABACEAE

**Donated by:** Virginia Agr. Exp. Sta., Tidewater Res. Sta., Holland, Virginia 23391, United States. Received 1972.

**origin:** United States. **developed:** M.W. Alexander, R.W. Mzingo. **origin institute:** Virginia Agr. Exp. Sta., Tidewater Res. Sta., Holland, Virginia 23391 United States. **cultivar:** VIRGINIA 72R. **pedigree:** Virginia 61R/Virginia A89-15. **other id:** CV-13. **source:** Crop Sci. 12(1):127 1972. **group:** CSR-PEANUT. **remarks:** Maturity approx. 160 days. Seeds elongated with pink colored testa. Plants vigorous, prostrate in growth habit. Pods two-seeded, slightly constricted between seeds and have thick hull which prevents excessive kernel damage during harvesting and cleaning procedures. Cultivar. Seed.

PI 565455. *Arachis hypogaea* L. FABACEAE

**Donated by:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794, United States. Received 1975.