

PI 565455-continued

**origin:** United States. **developed:** W.K. Balley, R.O. Hammons. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794 United States. **source history:** PI 268661 an introduction into the U.S. in 1960 from Rhodesia. Came originally from Krasnodar, USSR. **cultivar:** CHICO. **pedigree:** Selection from PI 268661. **other id:** GP-2. **source:** Crop Sci. 15(1):105 1975. **group:** CSR-PEANUT. **remarks:** Early maturing (20-30 days earlier than the earliest present cultivars). Plants compact. Pods two-segmented with moderate constriction between the small seeds (approx. 28g/100 seeds). Plants prolific but yield potential is lower than that of present U.S. cultivars. Not released for commercial production in the food trade. Provides breeders a useful germplasm source for peanut improvement where very early maturity may be desirable. Suitable for production in home gardens in U.S. where the growing season is too short for earliest commercial variety. Breeding Material. Seed.

PI 565456. *Arachis hypogaea* L. FABACEAE

**Donated by:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607, United States. Received 1977.

**origin:** United States. **developed:** W.V. Campbell, J.C. Wynne, D.A. Emery, R.W. Mozingo. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607 United States. **cultivar:** NC6. **pedigree:** GP-NC 343 (2)/Va 61R (1). **other id:** PVP 7605011. **source:** Certificate in force. **group:** PVPO. **other id:** CV-20. **source:** Crop Sci. 17(2):346 1977. **group:** CSR-PEANUT. **patent:** PVPO. **remarks:** Large seeded Virginia type. Runner growth habit. Resistance to southern corn rootworm. Moderate resistance to potato leafhopper. Less susceptible to tobacco thrips than any other commercial cultivar in the Virginia- Carolina belt. Cultivar. Seed.

PI 565457. *Arachis hypogaea* L. FABACEAE

**Donated by:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794, United States; and Georgia Agr. Exp. Sta.; and Florida Agr. Exp. Sta.. Received 1978.