

PI 565467 to 565472-continued

PI 565472 **origin:** United States. **developed:** R.O. Hammons. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793 United States. **cultivar:** CBR-R6. **pedigree:** Developed from PI 362142 (from India). **other id:** GP-17. **source:** Crop Sci. 21(6):992 1981. **group:** CSR-PEANUT. **remarks:** Spanish type. Plants erect, 58cm tall. Pods small, nondormant, two seeds each weighing .3g. Testa light tan. Resistance to *Cylindrocladium* black rot (CBR). Breeding Material. Seed.

PI 565473. *Arachis hypogaea* L. FABACEAE

Donated by: Mixon, A.C., Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793, United States. Received 1982.

origin: United States. **developed:** A.C. Mixon. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31793 United States. **cultivar:** SUNBELT RUNNER. **pedigree:** A4-4 (F392-12-B-28/Va. Bunch 67)/ Florunner. **other id:** CV-26. **source:** Crop Sci. 22(5):1086 1982. **group:** CSR-PEANUT. **remarks:** Runner growth habit. Maturity avg. 9 days earlier than Florunner. Seed color pink. High yielding, stable cultivar adapted to the peanut producing area of the southeast U.S. Cultivar. Seed.

PI 565474. *Arachis hypogaea* L. FABACEAE

Donated by: Coffelt, T.A., Agricultural Research Service -- USDA, Peanut Research Unit, Suffolk, Virginia 23437, United States; and Virginia Agr. Exp. Sta.. Received 1982.

origin: United States. **developed:** T.A. coffelt, D.M. Porter, R.W. Mozingo. **origin institute:** Agricultural Research Service -- USDA, Peanut Research Unit, Suffolk, Virginia 23437 United States. **cultivar:** VIRGINIA 81 BUNCH. **pedigree:** F 392-8/GA 119-20, F7. **other id:** CV-25. **source:** Crop Sci. 22(5):1085 1982. **group:** CSR-PEANUT. **remarks:** Large seeded Virginia type with bunch growth habit. Maturity up to 14 days earlier than Florigiant. Seed light pink color. Pods moderately constricted, mostly two-seeded. Resistance to *Sclerotinia* minor, causal agent of *Sclerotinia* blight. Cultivar. Seed.