

origin: United States. **developed:** A.J. Norden, R.W. Lipscomb, W.A. Carver. **origin institute:** Florida Agr. Exp. Sta., University of Florida, Gainesville, Florida 32601 United States. **cultivar:** FLORUNNER. **pedigree:** Early Runner/Florispán. **other id:** CV-2. **source:** Crop Sci. 9(6):850 1969. **group:** CSR-PEANUT. **remarks:** Superior to Early Runner in sound mature seed, in flavor, quality and in yield. Plant growth habit prostrate with typical branching pattern. Prolific fruiting habit of Early Runner but pods are concentrated nearer the central branch or tap root and foliage slightly less dense. Seeds mature in approx. 134 days after planting. Pods uniform, larger and thicker than Early Runner. Seed weight approx. 10% greater. Cultivar. Seed.

PI 565449 to 565450. *Arachis hypogaea* L. FABACEAE

Donated by: Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 31794, United States. Received 1970.

PI 565449 **origin:** United States. **developed:** R.O. Hammons. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 76401 United States. **cultivar:** SPANCROSS. **pedigree:** Interspecific cross between sel. from PI 121070 (Argentina) and the wild annual, decumbent species *Arachis monticola*. **other id:** CV-3. **source:** Crop Sci. 10(4):459 1970. **group:** CSR-PEANUT. **remarks:** Typical Spanish pods and seed. Maturity 120 days. Pod shape intermediate between Starr & Argentine. Seed approx. same size as Argentina. First peanut variety in the world to be derived from an interspecific hybridization program. Plants fully fertile: $2n = 40$. Some resistance to damage from leaf-chewing insects. Suitable for modified or multi-row planting patterns and adapted to mechanical harvesting. Cultivar. Seed.

PI 565450 **origin:** United States. **developed:** R.O. Hammons. **origin institute:** Agricultural Research Service -- USDA, Georgia Coastal Plain Exp. Sta., Tifton, Georgia 76401 United States. **cultivar:** TIFSPAN. **pedigree:** Pure line selection from the intervarietal cross Argentine/Spanish 18-38. **other id:** CV-4. **source:** Crop Sci. 10(4):459 1970. **group:** CSR-PEANUT. **remarks:** High yielding Spanish type. Bunch growth habit. Seed medium size. Maturity 120 days. Pods slightly longer than Argentine & Starr. Adapted for mechanical harvesting. Has produced well under both natural rainfall and irrigated conditions. Cultivar. Seed.