

PI 565432-continued

**origin:** Russian Federation. **source history:** Originally obtained from the U.S.. **cultivar:** ARIZONA. **collector:** N.I. Vavilov Institute of Plant Industry, St. Petersburg. **collector id:** WIR 57173. **other id:** MAC9192-100. Cultivated. Seed.

PI 565433. *Arachis hypogaea* L. FABACEAE Peanut

**Donated by:** Florida Agr. Exp. Sta., University of Florida, Department of Agronomy, Gainesville, Florida 32611, United States. Received February 16, 1993.

**origin:** United States. **developed:** A.J. Norden, D.W. Gorbet, D.A. Knauff. **origin institute:** Florida Agr. Exp. Sta., University of Florida, Department of Agronomy, Gainesville, Florida 32611 United States. **cultivar:** SUNRUNNER. **pedigree:** UF439-16-10-1-1 (component line of Florunner)/ UF393-7-1 (experimental Virginia-type). **other id:** CV-29. **source:** Crop Sci. 25(6):1126 1985. **group:** CSR-PEANUT. **remarks:** Similar to Florunner in maturity, disease and insect resistance, growth habit, leaf color, leaf size, and other physical characteristics. Pods and seed slightly larger than Florunner. High shelling percentage (80%) and low percent seed damage (0.3% visible and 0.2% concealed). Superior to Florunner for shelling efficiency in the first stage sheller (72 vs. 62%) outturn of premium seed, and in seed shape uniformity. Cultivar. Seed.

PI 565434 to 565437. *Arachis hypogaea* L. FABACEAE Peanut

**Donated by:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607, United States. Received February 16, 1993.

PI 565434 **origin:** United States. **developed:** W.V. Campbell, D.A. Emery, J.C. Wynne. **origin institute:** North Carolina Agr. Exp. Sta., North Carolina State University, Raleigh, North Carolina 27607 United States. **cultivar:** NC 10247. **pedigree:** Late-generation selection from cross F7 #13/Recurved. **other id:** GP-5. **source:** Crop Sci. 15(5):738 1975. **group:** CSR-PEANUT. **remarks:** Resistant to potato leafhopper. Virginia-type. Leaves recurved with bunch growth habit. Testa tan colored. Graded as Virginia market-type but is not suitable for production. Averages 77g/100 seed. Breeding Material. Seed.