

PI 557007 to 557008. *Stokesia laevis* (Hill) E. Greene ASTERACEAE
Stokes' aster

Donated by: Bradshaw, D.W., Clemson University, Clemson, South Carolina, United States. Received October 28, 1991.

PI 557007 **origin:** United States. **locality:** Garden of D. Edmunds, P.O. Box 102, Six Mile, South Carolina. Perennial. Wild. Seed.

PI 557008 **origin:** United States. **locality:** Garden of D.W. Bradshaw, 199 Old Cedar Lane, Central, South Carolina. Perennial. Wild. Seed.

PI 557009. *Perilla frutescens* (L.) Britton LAMIACEAE

Donated by: Koyama, T.M., New York Botanical Garden, Bronx, New York, United States. Received November 06, 1991.

donor id: K-17089. **origin:** Thailand. **collected:** February 24, 1986. **collector id:** K-17089. **locality:** Pasang District, Amphur Mae Chan, Chiang Rai Province. **latitude:** 20 deg. 10 min. N. **longitude:** 099 deg. 50 min. E. Seed.

PI 557010. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Orf, J.H., Minnesota Agr. Exp. Sta., University of Minnesota, St. Paul, Minnesota, United States. **remarks:** Bert Soybean. Received November 08, 1991.

origin: United States. **origin institute:** Minnesota Agr. Exp. Sta., University of Minnesota, St. Paul, Minnesota 55108. **cultivar:** Bert. **pedigree:** M74-270 X A78-123018, F4. **other id:** CV-294. **group:** CSR-SOYBEAN. **other id:** PVP 9200018. **source:** Pending. **group:** PVPO. **remarks:** Maturity Group I with indeterminate growth habit. Flowers purple. Pubescence gray. Pod walls brown. Seeds yellow with buff hila and intermediate seed coat luster. 12-15cm taller than most other cultivars of similar maturity. Rps1 gene present for resistance to phytophthora root rot (*Phytophthora megasperma*). Moderately susceptible to iron deficiency chlorosis. Spring Annual. Cultivar. Seed.

PI 557011. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Orf, J.H., Minnesota Agr. Exp. Sta., University of Minnesota, St. Paul, Minnesota, United States. **remarks:** Leslie Soybean. Received November 08, 1991.