

PI 548662-continued

origin: United States. **origin institute:** Florida Agr. Exp. Sta., Gainesville, Florida 32611. **cultivar:** Hutton. **pedigree:** F55-822 x (Roanoke x CNS-4) F55-822 is from Jackson x D49-2491 (S-100 x CNS) CNS-4 is a selection from CNS. **other id:** PVP 7300083. **source:** Certificate abandoned. **group:** PVPO. **other id:** CV-100. **source:** Crop Sci. 13(5):582 1973. **group:** CSR-SOYBEAN. **other id:** F63-4000. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548663. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Hartwig, Edgar E., USDA-ARS, Delta Branch Experiment Station, P.O. Box 197, Stoneville, Mississippi, United States. Received 1978.

origin: United States. **origin institute:** Texas Agr. Exp. Sta., College Station, Texas 77840. **cultivar:** Dowling. **pedigree:** Semmes x PI 200492 PI 200492 is 'Komata' from Japan in 1952. **other id:** CV-120. **source:** Crop Sci. 18(6):1094 1978. **group:** CSR-SOYBEAN. **other id:** Ts73-16. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548664. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Hartwig, Edgar E., USDA-ARS, Delta Branch Experiment Station, P.O. Box 197, Stoneville, Mississippi, United States. Received 1973.

origin: United States. **origin institute:** Florida Agr. Exp. Sta., Gainesville, Florida 32611. **cultivar:** Cobb. **pedigree:** F57-735 (D49-772 x Improved Pelican) x D58-3358 D49-772 is from Roanoke x N45-745 (Ogden x CNS) D58-3358 is from Jackson(4) x D49-2491 (S-100 x CNS). **other id:** F66-1166. **source:** Prior designation. Annual. Cultivar. Seed.

PI 548665. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Hinson, USDA-ARS/Univ. of Florida, Department of Agronomy, Gainesville, Florida, United States. Received 1983.

origin: United States. **origin institute:** Florida Agr. Exp. Sta., Gainesville, Florida 32611. **cultivar:** Kirby. **pedigree:** Centennial x [Forrest x (Cobb x D68-216)] D68-216 is from Dyer x Bragg. **other id:** F77-1797. **source:** Prior designation. Annual. Cultivar. Seed.