

PI 518822 to 518824-continued

PI 518822 donor id: 9011275. origin: United States. collected: April 1, 1979. collector: P. Hibbard. other id: T-11275. other id: CN-00289. other id: MLRA: 149. locality: Near maintenance building at Island Beach State Park, Ocean County. latitude: 39 deg. 50 min. N. longitude: 74 deg. 05 min. W. remarks: Shrub, densely branched, 0.6-2.1m. Shape variable from low to straggling to ascending. Flowers white, 1.27cm diameter. Fruit blue to purple 1.90cm diameter. Sand stabilizing plant and possible source of wildlife food. Adapted to sandy soils of Atlantic coastal plain from New England to Maryland. Precipitation 1016mm. Associated with *Hudsonia tomentosa*, *Toxicodendron radicans* and *Myrica pensylvanica*. Breeding Material. Seed.

PI 518823 donor id: 9012013. origin: United States. collected: October 1, 1979. collector: C. R. Belcher. other id: T-12013. other id: CN-00302. other id: MLRA: 153B. locality: 0.6km S of Indian River Inlet Bridge, Sussex County. latitude: 38 deg. 35 min. N. longitude: 75 deg. 05 min. W. remarks: Shrub, densely branched, 0.6-2.1m. Shape variable from low to straggling to ascending. Flowers white, 1.27cm diameter. Fruit blue to purple 1.90cm diameter. Sand stabilizing plant and possible source of wildlife food. Adapted to sandy soils of Atlantic coastal plain from New England to Maryland. Plants leafy. Fruit retention good. Colony large, 12mm diameter. Precipitation 1143mm. Breeding Material. Seed.

PI 518824 donor id: 9013172. origin: United States. collected: August 1, 1969. collector: C. Belcher. other id: T-13172. other id: CN-71355. other id: MLRA: 149. locality: Within observation row planting of NJ-469 at Cape May PMC. latitude: 39 deg. 7 min. N. longitude: 74 deg. 05 min. W. remarks: Shrub, densely branched, 0.6-2.1m. Shape variable from low to straggling to ascending. Flowers white, 1.27cm diameter. Fruits blue to purple, yellow on one plant, 1.90cm diameter. Sand stabilizing plant and possible source of wildlife food. Adapted to sandy soils of Atlantic coastal plain from New England to Maryland. Precipitation 1016mm. Breeding Material. Seed.

PI 518825 to 518832. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Sawada, S., Obihiro Univ. of Agri. & Veterinary Med., Inada-cho, Obihiro City, Hokkaido, Japan. remarks: Received through R. Palmer, USDA-ARS, Dept. of Agronomy, Iowa State University, Ames, Iowa. Received May 17, 1988.