

PI 518755-continued

origin: China, Peoples Repub of. **cultivar:** WHITE EARLY.
Cultivar. Seed.

PI 518756. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Rossetto, C.J., Instituto Agronomico de Campinas, Campinas, San Paulo, Brazil. **remarks:** Received through Dr. Marcos Kogan, Illinois Natural History Survey, University of Illinois, Urbana. Received May 6, 1988.

donor id: IAC 100. **origin:** Brazil. **cultivar:** CENTENARIA. **other id:** IAC 84/20-1. **insect resistance:** Southern green stink bug (*Nezara viridula*). Cultivar. Seed.

PI 518757 to 518759. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Shanmugasundaram, S., Asian Vegetable Research & Dev. Center, P.O. Box 42, Shanhua, Tainan, Taiwan. Received April 21, 1988.

PI 518757 **donor id:** AGS 313. **origin:** Taiwan. **pedigree:** G 2120 M8(20-4). **remarks:** Gamma ray induced mutant, sister line of Tidar. Breeding Material. Seed.

PI 518758 **donor id:** AGS 292. **origin:** Taiwan. **cultivar:** KAOHSIUNG NO. 1. **pedigree:** Pure line selection from Taisho Shiroge. **remarks:** Developed by the Kaohsiung District Agricultural Improvement Station. Cultivar. Seed.

PI 518759 **donor id:** AGS 129. **origin:** Taiwan. **cultivar:** KAOHSIUNG NO. 10. **pedigree:** Shih Shih/SRF 400. **remarks:** Developed by the Kaohsiung District Agricultural Improvement Station. Released in 1986. Cultivar. Seed.

PI 518760. *Humulus lupulus* L. CANNABACEAE Hop

Donated by: Haunold, A., USDA-ARS, Dept. of Crop Science, Oregon State University, Corvallis, Oregon, United States; and Nickerson, G.B., Dept. of Agricultural Chemistry, Oregon State University, Corvallis, Oregon, United States. **remarks:** Contribution of USDA-ARS in cooperation with the Oregon Agricultural Experiment Station. Received May 17, 1988.