

PI 540516 to 540549-continued

PI 540548 **origin:** South Africa. **cultivar:** SA1113. **other id:** 86-88. Cultivar. Seed.

PI 540549 **origin:** South Africa. **cultivar:** SA1123. **other id:** 86-89. Cultivar. Seed.

PI 540550. *Pennisetum glaucum* (L.) R. Br. POACEAE Pearl millet

Donated by: Mazhani, L., Director of Agricultural Research, Private Bag 0033, Gaborone, Botswana. **remarks:** Received through Gary Odvody, Texas Agricultural Research Station, Corpus Christi. Received April 24, 1986.

origin: Botswana. **cultivar:** SERARE 6A. **other id:** Qin 86-46. **locality:** Southern Botswana. Cultivar. Seed.

PI 540551. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Cooper, R.L., Agricultural Research Service -- USDA, Dept. of Agronomy, Ohio State University, Wooster, Ohio, United States; and Ohio Agr. Res. & Dev. Ctr.. **remarks:** Hobbit Soybean. Received May 07, 1990.

origin: United States. **origin institute:** Agricultural Research Service -- USDA, Wooster, Ohio 44691. **cultivar:** Hobbit. **pedigree:** Williams x Ransom. **other id:** CV-266. **source:** Crop Sci. 31(1):231 1991. **group:** CSR-SOYBEAN. **other id:** PVP 8200174. **source:** Certificate in force. **group:** PVPO. **other id:** HW74-3385. **source:** Prior designation. **remarks:** Determinate semidwarf type. Maturity group III. Short stature. Highly resistant to lodging with high yield potential. Specific adaptation to high yield environments (>3300 kg/ha) where lodging frequently limits yields of taller cultivars. Should be solid-seeded in 17cm row width at 75 seeds/m² for maximum yield. Annual. Cultivar. Seed.

PI 540552. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Cooper, R.L., Agricultural Research Service -- USDA, Dept. of Agronomy, Ohio State University, Wooster, Ohio, United States; and Ohio Agr. Res. & Dev. Ctr.. **remarks:** Hoyt Soybean. Received May 07, 1990.