

PI 561383 to 561393-continued

PI 561393 **origin:** Japan. **origin institute:** Azuma Natto Factory Japan. **cultivar:** Ootura. **remarks:** Maturity group 4-6. Seed gray, shatters. Used for soyfoods including tofu. Last grown in Clayton, NC in 1990. Cultivated. Seed.

PI 561394 to 561398. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Takahashi, N., Soybean Breeding Lab, Nagano Cushin Agr. Exp. Sta., Tokoo, Shouga, Shiojiri-shi, Nagano 10664, Japan. Received May 04, 1992.

PI 561394 **origin:** Japan. **cultivar:** Hourei. Cultivated. Seed.

PI 561395 **origin:** Japan. **cultivar:** Suzuyutaka. Cultivated. Seed.

PI 561396 **origin:** Japan. **cultivar:** Tachinagaha. Cultivated. Seed.

PI 561397 **origin:** Japan. **cultivar:** Tousan 122. Cultivated. Seed.

PI 561398 **origin:** Japan. **cultivar:** Tousan 140. Cultivated. Seed.

PI 561399. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Skorupska, H., Department of Agronomy and Soils, Clemson University, Clemson, South Carolina 29634-0359, United States. Received May 04, 1992.

**origin:** UNKNOWN. Seed.

PI 561400. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Missouri Agr. Exp. Sta., University of Missouri, Delta Center, Portageville, Missouri, United States. Received May 04, 1992.

**origin:** United States. **origin institute:** Missouri Agr. Exp. Sta., University of Missouri, Delta Center, Portageville, Missouri United States. **cultivar:** Rhodes. **pedigree:** J74-123 X N73-520. **other id:** S80-2959. **remarks:** Maturity group V. Matures approx. 2 days later than Forrest. Height 31". Lodging 1.7(1). Size 14.8. Protein percentage 41.1 Oil percentage 20.7. Resistance high to soybean cyst nematode Races 3 & 4, and common root-knot nematode. Seeds yellow with black hila. Cultivated. Seed.