

PI 561360 to 561365. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Miyazaki, S., Natl. Inst. of Agrobiological Resources, Kannondai, Tsukuba, Ibaraki 305, Japan. **remarks:** Received through T.E. Carter, USDA-ARS, North Carolina State University, Box 7631, Raleigh, North Carolina 27695, and R. Boerma, University of Georgia, Dept. of Agronomy, Athens, Georgia 30602. Received May 04, 1992.

PI 561360 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Gedenshirazu. Cultivated. Seed.

PI 561361 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Tosan 75. Cultivated. Seed.

PI 561362 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Tosan 93. Cultivated. Seed.

PI 561363 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Tosankei NA144. Cultivated. Seed.

PI 561364 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Tosankei NA614. Cultivated. Seed.

PI 561365 **origin:** Japan. **source history:** Cushin Agr. Exp. Sta..
cultivar: Tosankei NA793. Cultivated. Seed.

PI 561366 to 561382. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Provided by various institutions, China. **remarks:** Received through T.E. Carter, USDA-ARS, North Carolina State University, Box 7631, Raleigh, North Carolina 27695-7631. Received May 04, 1992.

PI 561366 **origin:** China. **origin institute:** Academy of Science, Anda Experiment Station of Heilongjiang, Heilongjiang China. **cultivar:** Anfeng No. 1. **remarks:** Maturity group 1. Cultivated. Seed.

PI 561367 **origin:** China. **cultivar:** Sui nong No. 4. **remarks:** Maturity group 2. Cultivated. Seed.

PI 561368 **origin:** China. **cultivar:** Suiheng No. 25. **locality:** Farmers field near Siuhua City. **remarks:** Maturity group 1. Cultivated. Seed.

PI 561369 **origin:** China. **locality:** Experimental from Siuhua City. Collected in farmer field #2. **remarks:** Maturity group 1. Cultivated. Seed.

PI 561370 **origin:** China. **cultivar:** Fendou No. 14 hao. **locality:** Fenyang Experiment Station in West, Shanxi Province. **remarks:** Maturity group 3. Cultivated. Seed.