

**donor id:** AJC-286. **origin:** Azerbaijan. **source history:** N.I. Vavilov All-Union Institute of Plant Industry, Leningrad. **collected:** January 17, 1989. **collector:** K.H. Asay, K.B. Jensen, M. Castler. **collector id:** AJC-286. **other id:** W6 10573. **group:** W6. **other id:** VIR 45454. Seed.

PI 564997 to 564998. *Elymus tschimganicus* (Drobov) Tzvelev POACEAE

**Donated by:** Jensen, K.B., USDA-ARS, Forage and Range Research, Utah State University, Logan, Utah 84322-6300, United States. **remarks:** Seed increased at research farm near Logan, Utah. Received January 16, 1992.

PI 564997 **donor id:** DJ-4138. **origin:** Kazakhstan. **collected:** August 1988. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-4138. **other id:** W6 10309. **group:** W6. **other id:** Agafonov #5. **locality:** South of Lake Issyk Kul, Siberia. **remarks:** Distant spikelets. Long-awned. Seed.

PI 564998 **donor id:** DJ-4141. **origin:** Kazakhstan. **collected:** August 20, 1988. **collector:** D.R. Dewey, K.B. Jensen. **collector id:** DJ-4141. **other id:** W6 10310. **group:** W6. **locality:** South of Lake Issyk Kul, Siberia. **remarks:** Agafonov composite. Seed.

PI 564999. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Allen, F.L., Tennessee Agr. Exp. Sta., University of Tennessee, Knoxville, Tennessee 37901-1071, United States. **remarks:** TN 6-90 Soybean. Received March 11, 1993.

**origin:** United States. **developed:** F.L. Allen, D.M. Panter, L. D. Young. **origin institute:** Tennessee Agr. Exp. Sta., University of Tennessee, Dept. of Plant & Soil Sci., P.O. Box 107, Knoxville, Tennessee 37902-2072 United States. **cultivar:** TN 6-90. **pedigree:** Essex X (Bay X N73-520). **other id:** CV-308. **source:** Crop Sci. 33(6):1417 1993. **group:** CSR-SOYBEAN. **restricted:** CSR. **remarks:** Maturity Group VI, determinate. Pubescence tawny. Flowers white. Pod walls tan. Seeds yellow with imperfect black hila and average 13.9g 100-1 seed. Plants mature approx. Oct. 20-25 (planted early May) and are about 40 inches tall at maturity. Seed protein and oil content approx. 42% and 20%, respectively. Resistance to stem canker (*Diaporthe phaseolorum* var. *caulivora*), soybean cyst nematode Race 3 (*Heterodera glycines*) and SMV. Moderate resistance to frogeye leaf spot (*Cercospora sojina*). Spring Annual. Cultivar. Seed.