

PI 548271 to 548284-continued

PI 548282 **origin:** United States. **origin institute:** USDA-ARS/University of Illinois, Urbana, Illinois 61801. **cultivar:** T306H. **pedigree:** From PI 506669 ('Fujihime'). **other id:** L88-4106. **remarks:** Sterile. Annual. Genetic Material. Seed.

PI 548283 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T307. **pedigree:** EMS mutant of FA 9252 (PI 80476 x PI 85671). **other id:** A5. **remarks:** fan (A5) Low linolenic acid. Annual. Genetic Material. Seed.

PI 548284 **origin:** United States. **origin institute:** Purdue University, West Lafayette, Indiana 47906. **cultivar:** T310. **pedigree:** Harosoy x L67-3391 (mutant found in Harosoy). **other id:** L81-4148. **remarks:** Weak stem, buff seed coat, wavy leaflet margin. Annual. Genetic Material. Seed.

PI 548285 to 548286. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Nelson, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received January 23, 1990.

PI 548285 **origin:** United States. **cultivar:** T311. **pedigree:** F6 generation of AP2 x P2180. **remarks:** shr Shriveled seed. Annual. Genetic Material. Seed.

PI 548286 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T312. **pedigree:** From Clark. **remarks:** v2 Variegated leaves. Annual. Genetic Material. Seed.

PI 548287 to 548290. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Nelson, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received September 28, 1990.

PI 548287 **origin:** United States. **origin institute:** Purdue University, West Lafayette, Indiana 47906. **cultivar:** T313. **pedigree:** EMS mutant in C1421. **remarks:** ln r Narrow leaflet, rugose leaf. Annual. Genetic Material. Seed.

PI 548288 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T314. **pedigree:** F3 Clark T/T x T251. **remarks:** cyt-Y4 Yellow leaves. Annual. Genetic Material. Seed.