

PI 548257 to 548261-continued

PI 548260 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T283. **pedigree:** F7 plants of PI 101404B x Clark(6). **other id:** A77-86. **remarks:** Chlorophyll deficient. Annual. Genetic Material. Seed.

PI 548261 **origin:** United States. **cultivar:** T284H. **pedigree:** Outcrossed male sterile plant in Wabash. **remarks:** ms3 (Flanagan) Male sterile. Annual. Genetic Material. Seed.

PI 548262 to 548264. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Bernard, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received April 1987.

PI 548262 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T285. **pedigree:** Williams treated with gamma rays. **other id:** IL3-1. **remarks:** fr5 Nonfluorescent seedling. Annual. Genetic Material. Seed.

PI 548263 **origin:** United States. **origin institute:** Purdue University, West Lafayette, Indiana 47906. **cultivar:** T286. **pedigree:** From Cl421 (Adelphia(8) x Mukden) treated with EMS. **other id:** MS2060. **remarks:** df6 Dwarf. Annual. Genetic Material. Seed.

PI 548264 **origin:** United States. **origin institute:** Iowa State University, Ames, Iowa 50010. **cultivar:** T287H. **pedigree:** Segregating in S4:5 progeny from AP6(S1)C1. **other id:** S85-62-11. **remarks:** msl (Ames 2) Male sterile. Annual. Genetic Material. Seed.

PI 548265 to 548270. *Glycine max* (L.) Merr. FABACEAE Soybean

**Donated by:** Bernard, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received April 1988.

PI 548265 **origin:** United States. **cultivar:** T288. **pedigree:** From Williams. **other id:** Williams 80-7. **remarks:** y23 Leaves becoming yellow-white and necrotic, viable plant. Annual. Genetic Material. Seed.