

PI 548265 to 548270-continued

- PI 548266 **origin:** United States. **origin institute:** University of New Hampshire, Durham, New Hampshire 03824. **cultivar:** T289. **pedigree:** From Hardee. **other id:** Hardee 2. **remarks:** Got-c Glutamate oxaloacetic transaminase variant. Annual. Genetic Material. Seed.
- PI 548267 **origin:** United States. **cultivar:** T290H. **pedigree:** Beeson outcross. **remarks:** msl (Danbury) Male sterile. Annual. Genetic Material. Seed.
- PI 548268 **origin:** United States. **cultivar:** T291H. **pedigree:** F2 (Viking x Classic II) x (Mitchell x Columbus) Viking is a private line from Merit x Amsoy. **remarks:** ms3 (Plainview) Male sterile. Annual. Genetic Material. Seed.
- PI 548269 **origin:** United States. **cultivar:** T292H. **pedigree:** From Corsoy. **remarks:** ms4 (Fisher) Male sterile. Annual. Genetic Material. Seed.
- PI 548270 **origin:** United States. **origin institute:** University of New Hampshire, Durham, New Hampshire 03824. **cultivar:** T293. **pedigree:** From Altona. **other id:** Altona-spl. **remarks:** spl B-amylase null. Annual. Genetic Material. Seed.

PI 548271 to 548284. Glycine max (L.) Merr. FABACEAE Soybean

**Donated by:** Nelson, R.L., USDA-ARS, University of Illinois, Department of Agronomy, Urbana, Illinois, United States. Received April 27, 1989.

- PI 548271 **origin:** United States. **origin institute:** University of Georgia, Athens, Georgia 30601. **cultivar:** T294. **pedigree:** F6 line from Duocrop x G76-57 (Bragg x Kent). **other id:** G81-6299. **remarks:** g3 Green seed coat. Annual. Genetic Material. Seed.
- PI 548272 **origin:** Thailand. **origin institute:** Northeast Agriculture Center, Khonaen. **cultivar:** T296. **pedigree:** Williams x BB 13 No. 9 (mutant in SJ2). **remarks:** 5 to 7 foliolate. Annual. Genetic Material. Seed.
- PI 548273 **origin:** United States. **origin institute:** USDA-ARS/University of Illinois, Urbana, Illinois 61801. **cultivar:** T297H. **pedigree:** F7 row from Clark x PI 317334B. **other id:** L88-3785. **remarks:** Semi-sterile. Annual. Genetic Material. Seed.