

PI 518669 to 518673-continued

- PI 518672 **origin:** United States. **cultivar:** WILL. **pedigree:** Williams *6//Clark *6/T1172. **other id:** CV-223. **source:** Crop Sci. 28(6):1028. **group:** CSR-SOYBEAN. **other id:** L22. **remarks:** Relative maturity 33, 5 days earlier than Williams. Stems semi-determinate (gene DT2). Lodging resistant. Improved seed quality. Cultivar. Seed.
- PI 518673 **origin:** United States. **cultivar:** LAWRENCE. **pedigree:** Calland/Williams. **other id:** CV-224. **source:** Crop Sci. 28(6):1028. **group:** CSR-SOYBEAN. **other id:** L74L-125. **remarks:** Maturity Group IV, relative maturity 41. Adaptive to latitudes 37-39 degrees. Seed yield high. Lodging resistance excellent. Flowers purple. Pubescence brown. Pods tan at maturity. Seeds dull yellow with black hila. Cultivar. Seed.

PI 518674 to 518677. Glycine max (L.) Merr. FABACEAE Soybean

- Donated by:** Bernard, R.L., USDA-ARS, Dept. of Agronomy, Univ. of Illinois, 1102 S. Goodwin, Urbana, Illinois, United States.
remarks: Cooperative investigations by USDA-ARS and the Illinois and Missouri Agricultural Experiment Stations. Received April 13, 1988.
- PI 518674 **origin:** United States. **cultivar:** FAYETTE. **pedigree:** Williams/PI 88788. **other id:** CV-225. **source:** Crop Sci. 28(6):1028. **group:** CSR-SOYBEAN. **remarks:** Relative maturity 39. Stems indeterminate. Flowers white. Pubescence brown. Pods tan at maturity. Seeds yellow, shiny with black hila. Adapted to 37-41 degrees N latitudes. **disease resistance:** Bacterial pustule, good to downy mildew. Moderate to brown stem rot (Philophora gregata). **nematode resistance:** Races 3 and 4 of soybean cyst (Heterodera glycines). Cultivar. Seed.
- PI 518675 **origin:** United States. **cultivar:** CARTTER. **pedigree:** Williams*2/PI 88788. **other id:** CV-226. **source:** Crop Sci. 28(6):1029. **group:** CSR-SOYBEAN. **remarks:** Relative maturity 31. Stems indeterminate. Flowers white. Pubescence brown. Pods tan at maturity. Seeds yellow, shiny with black hila. Adapted to 39-42 degrees N latitudes. **disease resistance:** Bacterial pustule (Xanthomonas campestris pv. glycines). Many races of downy mildew (Peronospora manshurica). **nematode resistance:** Mod. to races 3 & 4 of soybean cyst (Heterodera glycines). Cultivar. Seed.