

PI 564265 to 564269-continued

PI 564268 **origin:** United States. **developed:** W.R. Fehr, R.C. Clark.
origin institute: Iowa Agr. and Home Econ. Exp. Station,
Iowa State University, Ames, Iowa 50010 United States.
cultivar: AP4. **pedigree:** PI 81029/Chippewa 64//Chippewa
64/3/PI 68704/C1426//C1426/4/ PI
68600/L15//L15/3/Calland/PI 91150//Calland. **other id:**
GP-16. **source:** Crop Sci. 13(6):778 1973. **group:**
CSR-SOYBEAN. **remarks:** Population developed to increase
genetic variability. Annual. Breeding Material. Seed.

PI 564269 **origin:** United States. **developed:** W.R. Fehr, R.C. Clark.
origin institute: Iowa Agr. and Home Econ. Exp. Station,
Iowa State University, Ames, Iowa 50010 United States.
cultivar: AP5. **pedigree:** C1426/Chippewa 64//L15/Calland.
other id: GP-17. **source:** Crop Sci. 13(6):778 1973.
group: CSR-SOYBEAN. **remarks:** Population developed to
increase genetic variability. Annual. Breeding
Material. Seed.

PI 564270. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Iowa Agr. and Home Econ. Exp. Station, Iowa State
University, Ames, Iowa 50010, United States; and Agricultural
Research Service -- USDA. Received November 23, 1992.

origin: United States. **developed:** W.R. Fehr, L.B. Ortiz.
origin institute: Iowa Agr. and Home Econ. Exp. Station,
Iowa State University, Ames, Iowa 50010 United States.
cultivar: AP6. **pedigree:** Intermated population derived
from 40 high-yielding strains of Group 0 to Group IV
maturity. **other id:** GP-19. **source:** Crop Sci. 15(5):739
1975. **group:** CSR-SOYBEAN. **remarks:** Developed to permit
recurrent selection for yield and other agronomic
characteristics. Annual. Breeding Material. Seed.

PI 564271. *Glycine max* (L.) Merr. FABACEAE Soybean

Donated by: Iowa Agr. and Home Econ. Exp. Station, Iowa State
University, Ames, Iowa 50011, United States; and Puerto Rico Agr.
Exp. Sta.. Received November 23, 1992.