

PI 520623 to 520731-continued

- PI 520726 donor id: 618. origin: Burkina Faso. collected: 1982. collector id: 618. locality: Corn field, Uourignon village, Toussiara Province. remarks: Maturity 3 months. Resistant to Striga. Drought tolerance. Cultivated. Seed.
- PI 520727 donor id: 619. origin: Burkina Faso. collected: 1982. collector id: 619. locality: Peni village, Toussiara Province. remarks: Crop mixed with sorghum and millet. Maturity 4 months. Plants photosensitive. Resistant to Striga. Cultivated. Seed.
- PI 520728 donor id: 630. origin: Burkina Faso. collected: 1982. collector id: 630. locality: Yanfaga village, Toussiara Province. remarks: Crop mixed with sorghum and millet. Plants photosensitive. Resistant to Striga. Cultivated. Seed.
- PI 520729 donor id: 635. origin: Burkina Faso. collected: 1982. collector id: 635. locality: Soumousso village, Bobe Dioulasso Province. remarks: Crop mixed with sorghum. Maturity 4 months. Plants photosensitive. Cultivated. Seed.
- PI 520730 donor id: 642. origin: Burkina Faso. collected: 1982. collector id: 642. locality: Dogotioro (Uarankasso) village, Bobe Dioulasso Province. remarks: Crop mixed with sorghum. Maturity 4 months. Cultivated. Seed.
- PI 520731 donor id: 647. origin: Burkina Faso. collected: 1982. collector id: 647. locality: Dan village, Bobe Dioulasso Province. remarks: Crop mixed with sorghum. Maturity 3 months. Resistant to Striga. Drought tolerance. Cultivated. Seed.

PI 520732 to 520733. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Lim, S.M., USDA-ARS, Dept. of Plant Pathology, University of Illinois, Urbana, Illinois, United States. Received May 25, 1988.

- PI 520732 donor id: L-B. origin: Korea, Republic of. locality: Farmer, Hwasung Gun, Gyeongsi Do. remarks: Vegetable type grown for generations by farmer's family. Cultivated. Seed.
- PI 520733 donor id: L-W. origin: Korea, Republic of. locality: Farmer, Hwasung Gun, Gyeongsi Do. remarks: Vegetable type grown for generations by farmer's family. Cultivated. Seed.