

149550 to 149560. GLYCINE MAX (L.) Merrill. Fabaceae.**Soybean.**

From Maryland. Seeds obtained from the Division of Forage Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received October 23, 1944.

- 149550. *Aoda*. Grown at Beltsville, Md.
- 149551. *Biloxi*. Grown at Monetta, S. C.
- 149552. *Cherokee*. Grown at Monetta, S. C.
- 149553. *Creole*. Grown at Monetta, S. C.
- 149554. *Delsoy*. Grown in Mississippi.
- 149555. *Hahto-1*. Grown at Beltsville, Md.
- 149556. *Nanda*. Grown at Monetta, S. C.
- 149557. *Rokusun*. Grown at Beltsville, Md.
- 149558. *Seminole*. Grown at Monetta, S. C.
- 149559. *Tokyo*. Grown at Monetta, S. C.
- 149560. *Willomi*. Grown at Beltsville, Md.

149561 to 149568.

From Maryland. Seeds obtained from the Division of Forage Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received October 23, 1944.

- 149561. *LESPEDeza HEDYSAROIDES* (Pallas) Ricker. Fabaceae.

F.C. 22921.

- 149562. *MELILOtus ALBA* Desc. Fabaceae.

White sweetclover.

F.C. 22939.

- 149563 and 149564. *PASPALUM NOTATUM* Fluegge. Poaceae. **Bahia grass.**

149563. *No. 3*. From Tifton, Ga.

149564. *No. 4*. From Tifton, Ga.

- 149565. *LESPEDeza STIPULACEA* Maxim. Fabaceae.

Korean strain.

- 149566 to 149568. *TRIFOLIUM REPENS* L. Fabaceae.

White clover.

149566. *Ladino*. From Beltsville, Md.

149567. *Ladino White*. From Beltsville, Md.

149568. *Persian*. From Beltsville, Md.

149569 to 149597. SOLANUM TUBEROSUM L. Poaceae. Potato.

From Maryland. Seeds obtained from the Division of Fruit and Vegetable Crops and Diseases, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville. Received October 24, 1944.

- 149569. *American Giant* $\times$ 96-28.
- 149570. *British Queen* $\times$ 247-24.
- 149571. *Earlaine No. 2* $\times$ 247-48.
- 149572. *Houma* $\times$ 96-56.
- 149573. *Katahdin* $\times$ B 44-14.
- 149574. *Katahdin* $\times$ B 76-7.
- 149575. *Katahdin* $\times$ B 76-49.
- 149576. *Katahdin* $\times$ 247-42.