

PI 556457 to 556466-continued

PI 556465 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 78M-352-001-001. **pedigree:** 21931/Ch53/2*LR64/3/8156/4/Nar59'S'. **other id:** GP-265. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.

PI 556466 **origin:** Canada. **origin institute:** University of Alberta, Edmonton, Alberta. **cultivar:** 77M-545-001-001. **pedigree:** Bonza/2*Africa Mayo. **other id:** GP-266. **source:** Crop Sci. 25(2):374 1985. **group:** CSR-WHEAT. **remarks:** Early maturing, high yield, semi-dwarf type. Adapted to the long photoperiod and short growing season areas of northern and central Alberta. Spring Annual. Breeding Material. Seed.

PI 556467. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Cokers Pedigreed Seed Co., Hartsville, South Carolina, United States. Received 1971.

origin: United States. **origin institute:** Cokers Pedigreed Seed Co., Hartsville, South Carolina. **cultivar:** Coker Hampton 266A. **other id:** PVP 7100022. **source:** Expired (terminated). **group:** PVPO. **remarks:** Good yield. Resistant nematodes. Suited lighter soils. Excellent resistance shattering. Combines well. Cultivated. Annual. Cultivar. Seed.

PI 556468. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Syler, Inc., United States. Received 1973.

origin: United States. **origin institute:** Syler, Inc.. **cultivar:** BUCCANEER. **other id:** PVP 7300010. **source:** Expired (terminated). **group:** PVPO. Annual. Cultivar. Seed.

PI 556469. Glycine max (L.) Merr. FABACEAE Soybean

Donated by: Bellatti, L., United States. Received 1973.

origin: United States. **cultivar:** SEEDMAKERS I-E. **other id:** PVP 7200078. **source:** Expired (terminated). **group:** PVPO. Annual. Cultivar. Seed.