

PI 518496. *Ipomoea wrightii* A. Gray CONVOLVULACEAE

**Donated by:** Austin, D.F., Dept. Biological Services, Florida Atlantic University, Boca Raton, Florida, United States. Received October 27, 1987.

**donor id:** DLP 2933. **origin:** Mexico. **collector:** D. Austin, F. de la Puente. **collector id:** DLP 2933. **locality:** 2km E of Paraiso, Paraiso Province. **latitude:** 18 deg. 12 min. N. **longitude:** 93 deg. 05 min. W. **elevation:** 8m. Wild. Seed.

PI 518497. *Thuja occidentalis* L. CUPRESSACEAE Northern white cedar

**Donated by:** Humphrey, F.G., Roselake Plant Materials Center, USDA-SCS, 7472 Stoll Road, East Lansing, Michigan, United States. **remarks:** Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 27, 1988.

**donor id:** 9005060. **origin:** United States. **origin institute:** Wisconsin State University, Boscobel, Wisconsin. **other id:** 26-01841. **remarks:** Fast growing, superior accession. Used for field and farmstead windbreaks and for screen or border plantings in recreational and urban development. Adapted to its natural range in the Great Lakes States in soil types from wet or poorly drained to well drained sandy loams. Cultivated. Seed.

PI 518498. *Elymus lanceolatus* (Scribner & J. G. Smith) Gould POACEAE Thickspike wheatgrass

**Donated by:** Humphrey, F.G., Roselake Plant Materials Center, USDA-SCS, 7472 Stoll Road, East Lansing, Michigan, United States. **remarks:** Received through National Plant Materials Center, USDA-SCS, Beltsville, Maryland. Received January 27, 1988.

**donor id:** 9004928. **origin:** United States. **collected:** 1978. **collector:** D. Carroll, E. Humphrey. **collector id:** Mich-1944. **other id:** 26-01944. **other id:** T04928. **locality:** Base of juniper, 30m from Lake Huron shore, U.S. Hwy 23 Tourist Roadside Park, N of Oscoda. **remarks:** Bloom persistent, and conspicuous. Seeds large. Plants spread readily from rhizomes. Used for critical area stabilization on sandy soils along lake shores, river banks and sand dunes in the Great Lakes and Great Plains regions. Adapted for range seeding. Seed increase from originally collected vegetative materials. **received as:** *Agropyron dasystachyum*. Cultivated. Seed.