

PI 518499 to 518501. *Calamovilfa longifolia* (Hook.) Scribn. POACEAE  
Prairie sandreed

**Donated by:** Humphrey, E., Roselake Plant Materials Center, USDA-SCS, 7472 Stoll Road, East Lansing, Michigan, United States. **remarks:** Received through National Plant Materials Center, USDA-ARS, Beltsville, Maryland. Received February 12, 1988.

PI 518499 **donor id:** 9004939. **origin:** United States. **collected:** 1978. **collector:** E. Humphrey. **other id:** 26-01934. **locality:** Spring Lake Avenue, S of Grand Haven across from Rosy Mound Elementary School, Ottawa County, R16W, T8N. **remarks:** Northern type. Plants leafy, vigorous, tall. Used for critical area stabilization on sandy loam, sands, and gravel especially sand dune areas in the Great Lakes and Great Plains regions. Wild. Seed.

PI 518500 **donor id:** 9004944. **origin:** United States. **collected:** 1978. **collector:** E. Humphrey. **other id:** 26-01939. **locality:** Huron County, R21E, T18N. **remarks:** Northern type. Plants tall, vigorous. Foliage abundant, uniform. Used for critical area stabilization on sandy loam, sands, and gravel soil especially sand dune areas in the Great Lakes and Great Plains regions. Wild. Seed.

PI 518501 **donor id:** 9004959. **origin:** United States. **collected:** 1978. **collector:** D.V. Wilson. **other id:** 26-01961. **locality:** Porter County, R5W, T37N. **remarks:** Northern type. Plants leafy, vigorous, tall. Used for critical area stabilization on sandy loam, sands, and gravel soils especially sand dune areas in the Great Lakes and Great Plains regions. Wild. Seed.

PI 518502 to 518511. *Rhus glabra* L. ANACARDIACEAE Smooth sumac

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PI 518502 **donor id:** 9031712. **origin:** United States. **collected:** 1980. **collector:** J.J. Pinkard. **other id:** 26-02006. **locality:** Marquette County, R30W, T45N, MLRA 93. **remarks:** Tillers/suckers abundant. Used for critical area stabilization on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.

PI 518503 **donor id:** 9031717. **origin:** United States. **collected:** 1981. **other id:** 26-02017. **locality:** Calhoun County, R2W, T12S, Sec. 3, MLRA 115. **remarks:** Tillers/suckers abundant. Vigor excellent. Used for critical area stabilization primarily on acid mine spoil in midwestern and northeastern U.S. Wild. Seed.