





#### **Availability of Plant Materials**

Seed stock of Koch Germplasm prairie sandreed will be maintained by the USDA NRCS Rose Lake Plant Materials Center and made available to qualified parties for increase purposes. To request seed or further information contact:

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### For More Information

Visit our Plant Materials website at:

http://Plant-Materials.nrcs.usda.gov

for more information on using plants to solve

conservation problems.

USDA-NRCS

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## KOCH GERMPLASM PRAIRIE SANDREED



Released by

### Rose Lake Plant Materials Center

East Lansing, Michigan

# Koch germplasm prairie sandreed



The Natural Resources Conservation Service, U.S. Department of Agriculture, and the Michigan Association of Conservation Districts announce the release of a selected class ecotype prairie sandreed [*Calamovilfa longifolia* (Hook.) Scribn. var. *magna* Scribn. & Merr.].

Koch Germplasm prairie sandreed is named in honor of Philip L. Koch (deceased) who was the agronomist and then became the manager at the Rose Lake Plant Materials Center while the prairie sandreed breeding and evaluation program was conducted.

Koch Germplasm prairie sandreed is a selected class release through the NRCS Plant Materials Program. It has been assigned the NRCS accession number 9086408. Current demand and conservation need for this material support its pre-varietal release.

#### Description

Koch Germplasm Prairie Sandreed is a perennial, native, warm-season grass that grows stalks from 2 to 6 feet tall with open, spreading panicles and scaly rhizomes. Flowers are wind pollinated. Plants flower by mid-summer and seed is mature by midautumn. As the name implies, prairie sandreed is adapted to coarse textured soils.

#### **Collection Site Information**

Seed and vegetative materials of four parents were collected from native stands of prairie sandreed in coastal zones along Lakes Michigan and Huron.

#### Method of Breeding and Selection

The release was developed through three cycles of phenotype mass selection from four promising parental accessions collected as described above. Selection was for upright growth habit, seed production, and general vigor. Field trials at the Rose Lake Plant Materials Center showed Koch Germplasm prairie sandreed to have excellent vigor, resistance to lodging, and no early season disease or insect damage.

#### **Ecological Considerations and Evaluation**

Koch Germplasm prairie sandreed was determined "OK to release" when evaluated through the "Environmental Evaluation of NRCS Plant Releases" worksheet. Koch Germplasm prairie sandreed is native to the Great Lakes Region and should not differ in rate of spread, seed production, vigor, nor behavior from naturally occurring prairie sandreed in the Great Lakes Region.

#### **Conservation Use**

The anticipated uses of Koch Germplasm prairie sandreed include wind erosion control, dune stabilization, and water quality improvement in costal zones of the Great Lakes Region and other sandy areas.



#### Area of Adaptation

This species is found throughout much of the central and northern United States, excluding New England. In the Great Lakes Region it grows in sand dunes and beaches of the Great Lakes. Likewise, this release is adapted to the sand dunes and beaches of the Great Lakes Region including MLRAs 96-99. Plant Materials Program testing has shown that Koch Germplasm prairie sandreed is adapted to areas as far south as Kansas, as far west as North Dakota, and as far east as New York.

