Kingston Germplasm prairie cordgrass
*Spartina pectinata* Bosc ex Link

A Conservation Plant Release by USDA NRCS Big Flats Plant Materials Center, Corning, New York

Kingston Germplasm prairie cordgrass (Spartina pectinata Bosc ex Link) is a tested-class release. It was released in 2013, by the USDA Natural Resources Conservation Service (NRCS) Big Flats Plant Materials Center for its superior growth and resilience in streambank restoration projects.

**Source**
Kingston Germplasm prairie cordgrass is made up of 7 accessions from Argyle, ME; Deer Isle, ME; Newbury, MA; Durham, NH; Hampton State Park, NH; and Rye Harbor State Park, NH. All of these collections were from wet areas located on or near rivers, creeks, coastal areas, and marsh lands, where they may have been inundated for a short period of time. Each accession was selected for its superior performance based on overall vigor, disease resistance, spread, flowering time, and heights.

**Conservation Uses**
The stiff stems, vigorous rhizomes and robust size of this species make it useful for:
- wetland restoration and enhancement
- streambank stabilization
- riparian buffers
- prairie landscapes
- wildlife habitat-nesting cover
- forage-very early season only
- spillway and dam cover

As a bioenergy crop, Kingston Germplasm prairie cordgrass has great potential due to its adaptability on marginal soils, significant genetic potential for improvement, and can thrive in colder latitudes where other warm season grasses do not over winter.

**Area of Adaptation and Use**
Kingston Germplasm prairie cordgrass is adapted to a wide range of wet areas, in USDA hardiness zones 3 to 7, including meadows, roadsides, ditches, streams, marshes, potholes, drainage ways and other low, poorly drained areas. It is associated with sedges, rushes, other warm season grasses, and wildflowers. It will grow on seasonally dry sites in these zones and can tolerate alkaline conditions and high-water tables but is intolerant of prolonged flooding. It grows on a wide array of soil types but prefers soil other than sand.

**Establishment and Management for Conservation Plantings**
Prairie cordgrass can be established from seed or vegetative material, but Kingston Germplasm prairie cordgrass has had very low seed germination and will be propagated vegetatively.

**Establishment**
Stands for conservation plantings are successfully established using rhizomes, planted with growing points upward, using a vegetable planter, mounted on the back
of a tractor or hand dug. Recommended spacing is 3-4 feet and requires adequate soil moisture at planting.

For erosion control and streambank stabilization sites, spacing can vary. Generally, plants are spaced 2 to 10 feet apart and planted in off-set rows. Rhizomes planted along streambanks should be planted several feet beyond the water line. Ice jams and fluctuating water can wash out plants. Rhizomes planted higher up the slope will readily send shoots down the slope toward the water line.

Another method of establishment is to scatter the rhizomes, cover, and firm the planting bed. The best time to plant rhizomes is late spring, usually the end of May or early June. By fall, a well-established stand should be evident.

Management
Kingston Germplasm prairie cordgrass has few management needs. Due to the rhizomatous growth and size of the plants, weed competition is not usually a problem in established stands. Mowing of prairie cordgrass more than once per season can reduce vigor.

Ecological Considerations
Pests and Potential Problems
Pests do not appear to be a problem for vegetative material. Seed predation by insects is a problem in most areas except the extreme northern climates of the United States. Ischnodemus falcicus is a sucking insect that can greatly reduce aboveground biomass. Predation by a moth species in the genera Aethes, has severely reduced seed production in the mid-west.

Seed and Plant Production
The seed of Kingston Germplasm prairie cordgrass matures in October and is paper-like with barbed awns. The seed will shatter very quickly making it difficult to harvest.

Seed Quality: Kingston Germplasm prairie cordgrass has low germination. This could be due to it producing stigmas before anthers and therefore, optimal seed set is restricted. Also, damage from insects is a major limiting factor. Currently seed is not being collected for this release.

Vegetative Material Quality: The strong rhizomes are used for propagation. The ideal piece of vegetative material is a “J” hook piece of rhizome and 4-8 inches of dry stem. Other rhizome pieces can be used if there are roots and at least one bud. The stem length is not critical for growth, but, if attached, makes planting and handling easier.

Harvest Date:
Kingston Germplasm prairie cordgrass rhizomes can be harvested in spring (early April-May) or fall (dormant-October/November). Rhizomes dug in the fall or spring should be stored in cool-moist conditions at temperatures near freezing. If spring harvested, and planted right away, make sure plants do not dry out or become too warm.

Harvest Method: Vegetative material can be dug by hand or with an under cutter, disk or plow. Depth of digging will vary depending on site conditions, usually 4-6 inches. Plants 2 to 3 years old are the easiest material to handle and process. Once rhizomes are dug, separate and cut rhizome pieces, 4-8 inches in length. Also, the newly growing tillers are very pointed and sharp, so using gloves when separating the material is recommended.

Availability
For conservation use: Kingston Germplasm prairie cordgrass is available in some commercial nurseries in the Northeast US.

For nursery production: The USDA NRCS Big Flats Plant Materials Center, in New York, will maintain the foundation vegetative material and is available upon request for growers and nurseries.

For more information, contact:
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Citation

For additional information about this and other plants, please contact your local USDA Service Center, NRCS field office, or Conservation District <http://www.nrcs.usda.gov/>, and visit the PLANTS Web site <http://plants.usda.gov> or the Plant Materials Program Web site <http://www.plant-materials.nrcs.usda.gov>