

USDA-NRCS Cape May Plant Materials Center

Cape May Plant Materials Center Staff:

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Developing Coastal Grassland Technologies for Ecosystem Restoration in a Changing Climate and Landscape

Testing various strategies to adapt and/or mitigate for saltwater inundation on agricultural land in the Mid-Atlantic region.

saltmeadow cordgrass (*Spartina patens*)

seashore mallow (*Kosteletzkya virginica*)

High Tide Germplasm switchgrass (*Panicum virgatum*)

Adapted: 25 ppt saltwater

Collection site: freshwater

What about other species?

Screening tidal shoreline species for salinity tolerances.

Use of native plants to inhibit the spread of invasive plant species.

control

sugarcane plume grass (*Saccharum giganteum*)

crimson-eyed rose mallow (*Hibiscus Moscheutos*)

Southampton Germplasm prairie cordgrass (*Spartina pectinata*)

High Tide Germplasm switchgrass (*Panicum virgatum*)

eastern gamagrass (*Tripsacum dactyloides*)

Developing seeding techniques for broadening plant diversity in dune restoration and stabilization plantings

Seaside goldenrod (*Solidago sempervirens*)

amberique-bean (*Strophostyles helvola*)

June 2016

October 2016

Aerial seeding of smooth cordgrass (*Spartina alterniflora*) in June and the results in October

Selecting a cold tolerant sea oats (*Uniola paniculata*) for the northern Mid-Atlantic.



**Army Corps-New York District
 Jamaica Bay Reimbursable Project**

Rebuilding Jamaica Bay, One Island at a Time

Developing smooth cordgrass (*Spartina alterniflora*) seeding technology for cost effectively vegetating tidal shorelines and marshes in the National Park Service-Gateway National Recreation Area.

Mashpee Wampanoag Tribe & Wampanoag Tribe of Gay Head Aquinnah Pilot Project

Aid Federally recognized tribes of Massachusetts to restore declining culturally significant plant species through collection & propagation

wool grass (*Scirpus cyperinus*)

sweetgrass (*Hierochloa odorata*)

broad leaf cattails (*Typha latifolia*)

The Jamaica Bay Marsh Island Complex provides storm protection for New York City. The dredging of the NYC shipping channel provided sand material that was beneficially used to rebuild the eroded islands of the bay. The dredged sand was stabilized with *Spartina alterniflora*, saltmeadow cordgrass (*Spartina patens*) and saltgrass (*Distichlis spicata*).