SPECIAL MID-SUMMER RETAIL PLANT SALE

We currently have the following species available for retail purchase. If you would like to place an order, please email nursery-sales@wetland.org. We will reply with an invoice and instructions for payment and pick-up.

These are the only species available for retail purchase at this time. Emails will be sent to retail customers as other species are available for purchase. If you would like to be on our email list, please sign up at the bottom of our home page.

### PLUGS:
- **Two Gallon**: $25
- **One Gallon (Herbaceous)**: $15
- **One Gallon (Tree/Shrub)**: $20
- **Minimum order**: $30

### QUARTS:
- **One Gallon (Herbaceous)**: $10

---

**SHORELINE GRASSES**

*Spartina alterniflora* - smooth cordgrass (2 inch plugs, minimum 5)

Available in **2" plugs**

Wetland Indicator Status: Obligate (OBL)

Height Range: 4 – 7 ft.

Water Tolerance: Mid-tide to Mean High Water

Salt Tolerance: 0-35 parts per thousand

Light: Full sun

Rate of Spread: Rapid

Bloom period: July through September

Wildlife Value: Provides cover and nesting

Erosion Control: High value

*Picture taken at EC Campus 7/21/2022*
Spartina patens - salt meadow hay (2 inch plugs, minimum 5)

Available in 2" plugs
Wetland Indicator Status: Facultative wetland (FACW)
Height Range: 1 – 3 ft.
Water Tolerance: Above mean high water
Salt Tolerance: 0-35 parts per thousand
Light: Full sun
Rate of Spread: Medium
Drought tolerance: High
Bloom period: April through May
Wildlife Value: Provides cover and nesting

Picture taken at EC campus 7/21/22
**Panicum amarum** - coastal panic grass (2 inch plugs, minimum 5)

Available in **2" plugs**

Wetland Indicator Status: Facultative (FAC)

Height Range: 1.5 – 6 ft.

Water Tolerance: Irregular inundation and upland

Salt Tolerance: resistant

Light: Full sun

Drought tolerance: High

Rate of Spread: Rapid

Bloom color: Yellow/brown

Wildlife Value: Provides cover and nesting

Picture taken at EC campus 7/21/22
**HERBACEOUS PERENNIALS**

*Chasmanthium latifolium – northern sea oat (1 gallon)*

Available in **one gallon** size
Wetland Indicator Status: Facultative
Height Range: 1.5 – 5 ft.
Water Tolerance: Seasonal inundation and upland
Light: Full sun to partial sun/shade
Rate of Spread: Medium
Wildlife Value: Seed heads eaten by birds and small mammals; butterfly host plant

Picture taken at EC campus 8/11/22
Eutrochium purpureum – sweet scented joe-pye weed (quart)

Available in quart size
Wetland Indicator Status: Facultative
Height Range: 2 – 5 ft.
Water Tolerance: Irregular inundation and upland
Light: Full sun to partial sun/shade
Drought tolerance: Low
Rate of Spread: Slow
Bloom color: Pale pink – purple
Bloom period: July - October
Wildlife Value: Attracts songbirds and a variety of pollinators

Picture taken at EC campus 8/11/22
**Scutellaria incana – hoary skullcap (quart)**

Available in **quart** size  
Wetland Indicator Status: NL (not listed)  
Height Range: 1.5 – 3.5 ft.  
Water Tolerance: Upland  
Light: Full sun, partial sun/shade to full shade  
Drought tolerance: Good, once established  
Rate of Spread: Medium  
Bloom color: blue-violet spikes  
Bloom period: June – September  
Wildlife Value: Attracts hummingbirds and other pollinators; deer and rabbit resistant

Picture taken at EC campus 8/11/22
**SHRUBS**

*Ceanothus americanus – New Jersey tea (1 gallon)*

Available in **one gallon** size
Wetland Indicator Status: NL (not listed)
Height: 3 ft.
Water Tolerance: Upland
Light: Full sun to partial sun/shade
Drought tolerance: Good, requires good drainage
Spread: 3 – 5 ft.
Bloom color: fragrant white flowers, gray-green leaves
Bloom period: May – September
Wildlife Value: Benefits pollinators

Picture taken at EC campus 8/11/22
Prunus maritima – beach plum (2 gallon and 3 gallon)

Available in **two gallon and three gallon** size
Wetland Indicator Status: NL (not listed)
Height Range: 3 – 6 ft.
Water Tolerance: Upland
Light: Full sun, partial sun/shade to full shade
Drought tolerance: prefers well drained, sandy soil
Spread: 1 – 8 ft.
Bloom color: white flowers; blue-purple edible fruit
Bloom period: April – May; August – October
Value: Useful for dune restoration and stabilization

Picture taken at EC campus 8/11/22