

# Woodford Cedar Run Wildlife Refuge

# **MEMBERS & VOLUNTEER PRE-SALE**

Monday, April 22nd - Wednesday, April 24th Pre-Sale Online Only, ends 5pm Wednesday **Pick up at the Nature Center Friday, April 26th from 4pm - 6pm** 

# **Open to the Public:**

Saturday, April 27th, 2024 10am-1pm Inside features our Native Plant Sale selections Proceeds from this event directly support Cedar Run's mission to preserve and protect New Jersey's native wildlife through education, conservation, and rehabilitation, along with the treatment and care of over 6,000 New Jersey native injured and/or orphaned wildlife we see annually. Woodford Cedar Run Wildlife Refuge is an IRS determined registered 501(c)(3) nonprofit organization. EIN# 22-2373291



The challenges facing our native wildlife and habitats continue to advance each year here in New Jersey. Fortunately, if you are reading this message, you are working to be a part of overcoming those challenges. **As stewards of the natural world, we must all recognize the profound importance of native plants in sustaining healthy ecosystems.** Planting native plants is an effective way to support the health and resilience of our natural environment, combat habitat loss and fragmentation, improve water quality, enhance climate resilience, and promote biodiversity conservation.

According to the New Jersey Department of Environmental Protection (NJDEP), our state loses approximately 15,000 acres of open space to development each year. **Planting native plants in urban and suburban areas can create valuable wildlife habitat corridors that connect fragmented habitats and provide refuge for our native species.** 

Native plants have co-evolved with the local environment, forming intricate relationships with native wildlife, insects, and microorganisms. Roots of resilience. Cedar Run's native plant sale & your impact.

These plants provide essential food and habitat for countless species, promoting biodiversity and ecological resilience. Native plants require less maintenance and are better adapted to our local climate conditions, making them more resilient in the face of environmental challenges such as droughts and extreme temperatures.

By incorporating native plants into our landscapes, we can create vibrant, sustainable habitats that support a diverse array of wildlife and contribute to the overall health of our communities. <u>Furthermore, the proceeds from our Native</u> <u>Plant Sale directly support Cedar Run's</u> <u>mission to preserve New Jersey's wildlife</u> <u>and habitats through education,</u> <u>conservation, and rehabilitation.</u>

Your support is truly the cornerstone of our success, and we are profoundly grateful for your generosity, passion, and commitment to our shared mission. **Together, we are making a tangible difference in the lives of native** wildlife and the health of our environment.

With gratitude,

Executive Director





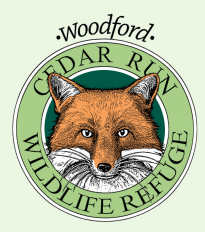












# Explore More: Exciting Events & Activities at Cedar Run

Visit CedarRun.org/Events

# Weekly Bird Walks

# Every Tuesday 7:00 AM - 8:15 AM

Join us for weekly bird walks on the property of Cedar Run! Meet in the parking lot in front of the Nature Center, where we will walk around the Cedar Run property to look and listen for birds throughout the different Pine Barrens Ecosystems!

# Homeschool Classes Ages 5-10: 4/10, 4/11, 5/15, 5/16 Ages 11-13: 5/7, 5/14, 5/21, 5/28

Our educators will help your child explore and discover the world around them through hands-on activities & outdoor adventures.

# Wildscaping for Wildlife: Virtual Education Series Live Sessions April 8th, 15th & 22nd 7:00PM - 7:45 PM

Join us for the remaining sessions Wildscaping for Wildlife: Virtual Education Series, a six-part exploration into the world of Wildscaping – where nature meets landscaping and the importance of planting with native plants.

# Brunch with a Wildlife Rehabilitator Saturday, April 13th 10:00 AM - 12:00 PM

Join one of our state- & federally-licensed Wildlife Rehabilitators for a delightful brunch featuring bagels, doughnuts, coffee, and tea. Following the brunch, embark on an exclusive and educational journey as you participate in an in-depth discussion and tour of our Wildlife Rehabilitation Hospital, including Cedar Run's outdoor rehabilitation enclosures.

# International Bat Appreciation Day Wednesday, April 17th 7:00 PM - 8:30 PM

Join us at dusk on World Bat Day to see if we can discover any of these often misunderstood mammals. The evening will include a short hike using bat detectors and a presentation in our Covered Pavilion about the bats that call New Jersey home.

# **Citizen Science: Frog Watch** Saturday, May 11th & June 8th 7:00 PM

Join us for an exciting opportunity to learn about amphibian conservation and contribute to vital research efforts aimed at protecting frog populations in our local area.

# NATIVE PLANT SALE Details and Catalogue Guide

# SALE DAYS

# Dates:

Member/Volunteer Online Only Presale: April 22nd - April 24th Pre-Sale Online Only, ends 5pm Wednesday

Pick up at the Nature Center Friday, April 26th from 4pm - 6pm Open to the public: April 27th 10am - 1pm Become a member now to get early access!

**Location:** Woodford Cedar Run Nature Center 4 Sawmill Road, Medford NJ 08055

**Wagons:** Consider bringing your own as we will have limited availability.

Payments: Major credit cards, checks or cash.

Visit CedarRun.org/Memberships to join!

#### **HOW TO USE THIS GUIDE:** Maximum Height Common Name Wildlife Bloom Color Shows whether plant Color of flower. attracts pollinators Butterflies/moths Sunlight Bees Light needs. 🦹 Birds FS Full Sun PS Part Sun Scientific Name SH Full Shade **Bloom Period** Type Months plant is in bloom. Description

**Note:** This catalogue shows MOST of the plants that will be on sale. Actual availability subject to change day of the sale.

**Plant Pricing:** Please note that pricing is subject to change based on various factors and may fluctuate until the last moment. As a result, specific pricing details are not provided in this catalogue.

# Join our flock today to get early access to the sale!



Native Plant Sale at Woodford Cedar Run Wildlife Refuge



# Eastern Red Cedar

Juniperus Virginiana

**Type:** Woody Plant

Small to medium height evergreen tree of well drained sites. Variable in habit, seed of this species is spread by birds and readily colonizes old fields. **Maximum Height:** 40-60' **Green/Brown FS,PS,SH March - May** 

#### Sassafras

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#### Sassafras albidum Type: Woody Plant

Small tree with variable shaped leaves, some entire and some with 2 or 3 lobes. Spectacular yellow, orange, and red fall color. Birds love the blue berries. **Maximum Height:** 40-60' **Yellowish Green FS,PS,SH March - May** 

#### **Pitch Pine**

Pinus riaida



# Type: Woody Plant

3/4 needles per fascicle. Large when grown on good sites and protected from fire. Scrubby and flat topped when burned. Usually found on dry sites, sometimes grows in wetlands. **Maximum Height:** 60-80' **Green FS March - May** 

# Sweetbay Magnolia 💓 🖄 🥎

# Magnolia virginiana

#### Type: Woody Plant

Small tree or large shrub of acid wet soils. Showy, aromatic flowers, semi-evergreen leaves and brilliant, red fruit make this species very ornamental. **Maximum Height:** 20-30'

# **Off-White PS April - July**

### Atlantic White Cedar

#### Chamaecyparis thyoides

Type: Woody Plant

Graceful evergreen tree usually found in dense stands on very wet sites of the outer coastal plain. Good wetland indicator plant. **Maximum Height:** 40-60'

Green FS,PS,SH March - May

# Willow Oak 🛛 😽 🔌 🦄

#### Quercus phellos

#### Type: Woody Plant

Found in forested wetlands, flood plains and moist alluvial woods. Large tree with unlobed, willow-like leaves. Northern extent of range is central New Jersey and Southeast

Pennsylvania. Maximum Height: 40-60'

# Yellow PS March - May

# Black Gum

# Nyssa sylvatica

Type: Woody Plant

Medium to large tree with simple, entire leaves, often growing in forested wetlands and moist uplands. Bright red fall color, one of the first species to turn in the fall.

# Maximum Height: 40-60'

# Greenish Brown FS,PS,SH April - June

# Red Maple



# Type: Woody Plant

A large tree with attractive fall foliage, usually found in moist to wet sites. Widest north to south range of any tree species along the East Coast. **Maximum Height:** 80-100'

# **Red FS,PS March - April**





# Cranberry



#### Viburnum trilobum

**Type:** Woody Plant Large shrub, as wide as it is tall. Bright red fruit is attractive and edible. Prefers moist, well-drained soil. Grows as far south as Northern New Jersey. **Maximum Height:** 10' **White PS May - July** 

# Lowbush Blueberry

#### Vaccinium angustifolium

**Type:** Woody Plant Low-growing shrub forming dense colonies on dry, sterile soils. Sweet edible fruit and deep red stem and leaf color in fall. **Maximum Height:** 2'

White FS,PS,SH May - June

#### Virginia Sweetspire Itea virginica

Type: Woody Plant Small deciduous shrub of wet acidic sites. Very ornamental with fragrant white flowers in the late spring and lovely burgundy fall color. Maximum Height: 6' White PS April - June

# Inkberry Holly

#### llex glabra

**Type:** Woody Plant

Midsized, evergreen, dioecious shrub of acidic soils. Prefers moisture but can tolerate dry conditions. The only llex species to sucker.

# Maximum Height: 8'

White PS July - September

# Highbush Blueberry

#### Vaccinium corymbosum

**Type:** Woody Plant Medium tall shrub of acidic lowlands. A plant for all seasons with attractive flowers, tasty fruit, scarlet fall foliage and red winter stem color. **Maximum Height:** 8' **White FS,PS,SH May - June** 

#### Meadowsweet Spiraea latifolia



Type: Woody Plant

Small, suckering shrub of low, moist ground and old fields. White to pink flowers bloom from June through September and are attractive to butterflies. **Maximum Height:** 4'

White to Pink FS June - September

# **Black Chokeberry**

# Photinia melanocarpa

**Type:** Woody Plant Very similar to red chokeberry except berries are black on hairless stalks and twigs and lower leaf surface are smooth. **Maximum Height:** 10'

# White PS May

#### Winterberry Holly Ilex verticillata

Type: Woody Plant Medium size, deciduous, multi-stemmed, dioecious shrub of swamps and forested wetlands. Bright red berries in fall and winter are a good wildlife food. Maximum Height: 10' White FS,PS,SH April - July

4/2024

#### **Red Chokeberry**

# Photina pyrifolia

# Type: Woody Plant

Shrub with densely hairy lower leaf surfaces. Found in forested wetlands and shrub bogs. White to pink flowers on hairy stalks developing into 1/4" red fruits. **Maximum Height:** 10'

# White to Pink FS May

# Bearberry



Arctostaphylos uva-ursi

**Type:** Woody Plant Low growing, glossy-leaved evergreen ground cover of sandy acid soils. Tolerant of salt spray but will not grow on wet sites.

# Maximum Height: 1'

White FS,PS,SH March - June

# Northern Bayberry

#### Morella pensylvanica

**Type:** Herbaceous Plants Medium size, semi-evergreen shrub found on a variety of sites. Aromatic leaves and berries. Salt tolerant. Good for coastal and highway plantings. A nitrogen fixer.

Maximum Height: 10-20' Yellow PS July - October



#### ' Partridge Pea 🖌 🛸

# Chamaecrista fasciculata

# Type: Seed

Native to the Eastern United States, this annual wildflower species is also a legume which can be used as a nitrogen fixing cover crop. Popular host plant to bees, butterflies, and beneficial insects. Birds flock to this plant for food. **Maximum Height:** 2'

# Yellow FS,PS July - September

# Gray Dogwood 😽 🔌 🥎

# Cornus racemosa

#### Type: Woody Plant

Medium to large deciduous shrub forming large colonies. Young stems are light reddish brown and turn gray with age. White to light brown pith with white berries. **Maximum Height:** 10-20'

# White FS,PS,SH May - June

# Buttonbush



# Cephalanthus occidentalis

Type: Woody Plant

Medium sized wetland shrub often found growing in 1 feet or more of water. Globed, white flowers clustered together from 1.5" buttons. They are beneficial for erosion control as well as stream bank stabilization and are a staple in rain gardens. Creates habitat for wildlife and is a food source to pollinators and hummingbirds. Good wetland indicator plant. **Maximum Height:** 10-20' **White PS,SH June - September** 

# False Sunflower

# Heliopsis helianthoides.

#### Type: Seed

Adaptable perennial of dry, open sites with a fast growth rate. Showy golden yellow flowers in the summer with a long bloom time into the fall. Can tolerate drought and enjoys full sun to light shade. Does well in meadow settings, gardens, and can help with erosion control. Will attract many pollinators and bird species. Deer Resistant. **Maximum Height:** 5' **Yellow FS,PS June to September** 

#### **Purple Joe-Pye Weed**

# Eupatorium maculatum

**Type:** Herbaceous Plants Wildflower of moist woods and meadows with whorled leaves and dome-shaped clusters of pink flowers. Maximum Height: 8'

# **Pink FS July - September**

# Swamp Milkweed



#### Asclepias incarnata

Type: Herbaceous Plants Ornamental plant of marshes, wet meadows and swamps. Showy, pink flowers attract butterflies. Maximum Height: 6'

# **Pink FS, PS June - August**

# **Arrow Arum**

#### Peltandra virginica

Type: Herbaceous Plants Fleshy herb of tidal marshes and shallow water, with large arrowhead shaped leaves and inconspicuous flowers. Maximum Height: 2'

**Green PS April - June** 



#### **New England Aster** Symphyotrichum novae-angliae

# Type: Herbaceous Plants

Showy, tall purple blooming perennial that grows well in full sun to partial shade and prefers moist, rich soil. Perfect species to add to a rain garden. Important late blooming native for pollinators, butterflies and birds. Maximum Height: 6'

# **Purple FS August - October**

# **Cardinal Flower**

# Lobelia cardinalis

Type: Herbaceous Plants Pretty herb of wetlands with striking, bright red flowers & toothed, alternate leaves. Maximum Height: 4'

# **Red FS,PS July - October**

# **Blue-flag Iris**

#### Iris versicolor

**Type:** Herbaceous Plants Native iris of northern wetlands with attractive blue flowers and flattened, sword shaped leaves. Most often considered a marginal or emergent aquatic species that forms colonies from its underground rhizomatous roots. Tolerant of moderately brackish water. Works to filter excess nutrients from waterbodies, helping to improve overall water quality. Maximum Height: 3'

**Blue FS, PS May - June** 

# Scarlet Beebalm

#### Monarda didvma

**Type:** Herbaceous Plants MONARDA DIDYMA (Scarlet Beebalm) 2" Plug. Maximum Height: 3'

**Red FS July - September** 

# **Slender Mountain Mint**

#### Pycnanthemum tenufolium

#### Type: Herbaceous Plants

Showy clusters of low growing white blooms that are able to thrive in a variety of soil conditions. Can handle full sun to partial shade. Has a lovely minty smell and gorgeous green foliage. Great for erosion control as it stabilizes the soil. Maximum Height: 3'

# White FS, PS July - September

# **Gray Goldenrod**

#### Solidago nemoralis

Type: Herbaceous Plants Compact goldenrod of dry, sandy, open sites. Yellow racemes in summer and fall.

# Maximum Height: 2'

# Yellow FS, PS June - October

#### **New York Ironweed**

#### Vernonia noveboracensis.

#### Type: Herbaceous Plants

Perennial with alternate branching and magenta aster-like flowers.Attractive to many species of butterfly and birds. Perfect for moist to wet sites, but can also tolerate dry conditions. A great addition to any rain garden or site with occasional trickling water. Deep growing roots help with soil stability and grow effortlessly in clay soils. **Maximum Height:** 6'

# Purple/Magenta FS August - September

#### **Purple Coneflower**

#### Echinacea purpurea

**Type:** Herbaceous Plants Showy, 2' perennial with pink to magenta flowers on stiff stems held above a basal rosette of coarse leaves. **Maximum Height:** 4'

#### **Purple FS June - September**

# Smooth Alder 🛛 💓 🐳 🦄

# Symphyotrichum laeve

#### **Type:** Herbaceous Plants

Gorgeous late season hues of smooth bluishpurple rays. Prefers full sun to partial shade and can handle dry, shallow, rocky soil conditions. A very eye pleasing way to assist with erosion control challenges. An important native plant for pollinators and wildlife. **Maximum Height:** 4'

Blue/Purple FS,PS August - September

# Seeds

# Rain Garden Native Grass Mix 🖌 🔌 🥎

#### **12 Species**

#### Type: Seeds

A rain garden is one of the most common ways to incorporate green infrastructure into any landscape. Its main function is to reduce water runoff from parking lots, driveways, and roofs. They also help filter out the contaminants in runoff. The plants we have selected for this mix are capable of withstanding brief intervals of standing water, can tolerate drought and have deep roots that allow water to effortlessly percolate into the soil. At the same time they offer food and shelter to native pollinators and wildlife. This mix contains: Andropogon gerardii (Big bluestem) 8.00% Andropogon glomeratus (Bushy beardgrass) 2.00% Calamagrostis canadensis (Bluejoint grass) 4.00% Carex lupulina (Hop sedge) 2.00% Carex lurida (Shallow sedge) 8.00% Carex stricta (Common tussock sedge) 2.00% Carex vulpinoidea (Fox sedge) 21.00% Elymus virginicus (Virginia wild rye) 22.00% Juncus effusus (Soft rush) 1.00% Panicum clandestinum (Deertongue) 11.00% Schizachyrium scoparium (Little bluestem) 16.00% Scirpus cyperinus (Woolgrass) 3.00%

# FS SH



# **GRAMINOID & ROOT**

#### **Purple Love Grass** Eragrostis spectabilis



**Type:** Herbaceous Plants

Warm season low growing perennial grass that flourishes in full sun and is drought tolerant. Grows well in sandy, gravelly, or poor soil conditions. Great for erosion control, lawn alternative, meadow settings, and garden use. Will attract a variety of butterfly and bird species. Maximum Height: 2'

# Pink to Purple FS August to September

# Soft Rush

Juncus effusus

**Type:** Herbaceous Plants Clump forming rush which usually reaches about 3' in height. Stems are unbranched and round in cross section. Has the potential to create dense stands with deep fibrous root systems. Great for use as shoreline protection. Capable of filtering suspended solids, and uptaking excess nutrients. Persists through polluted conditions. Maximum Height: 3'

#### **FS July - September**

#### Broomsedge



Andropogon virginicus

**Type:** Herbaceous Plants

Clump forming rush which usually reaches about 3' in height. Stems are unbranched and round in cross section. Has the potential to create dense stands with deep fibrous root systems. Great for use as shoreline protection. Capable of filtering suspended solids, and uptaking excess nutrients. Persists through polluted conditions. Maximum Height: 2-4'

Yellow to Tan FS,PS September -November

