

NATIVE TREES / SHRUBS FOR SALE THROUGH ACWA, SPRING 2024

TREES



River Birch tree (Betula nigra)

2 gallon pot, 3-5' tall

- Mature Height 50-75'; Spread 35-50'
- Preferred growing conditions: Full to partial sun, moist to wet soil
- Attractive, peeling bark and yellow fall foliage
- High wildlife value provides food and habitat for songbirds
- See more photos on the Maryland Biodiversity website at: <u>https://www.marylandbiodiversity.com/view/1349</u>



American Persimmon tree (Diospyros virginiana)

2 gallon pot, 18-24" tall

- Mature height 50-75'; Spread 35-50'
- Preferred growing conditions: Full sun to partial shade, dry to moist soil
- Fruits are edible after frost in the fall
- High wildlife value provides food and habitat for songbirds and small mammals
- More photos found on the Maryland Biodiversity website at: <u>https://www.marylandbiodiversity.com/view/1596</u>



Sweetbay Magnolia tree (Magnolia virginiana)

2 gallon pot, 12 – 24" tall

- Mature height 12-30'; Spread 12-30'
- Preferred growing conditions: Full sun to shade, moist to wet soil
- Semi-evergreen, with large, fragrant flowers
- Supports songbirds, small mammals and beneficial insects
- Learn more at at the Maryland Biodiversity Project Website: https://www.marylandbiodiversity.com/view/1478



Black Gum tree (Nyssa sylvatica)

2 gallon pot, 24-36" tall

- Mature height 30-75', Spread 20-50'
- Preferred growing conditions: Full sun to partial shade, dry to wet soil
- Beautiful red fall foliage
- High wildlife value provides food and habitat for songbirds, waterfowl and small mammals.
- Growth form: Deciduous, pyramidal when young becoming irregularly rounded as it ages, limbs often grow at right angles from the trunk
- See more photos on the Maryland Biodiversity Project website at: https://www.marylandbiodiversity.com/view/1497



Virginia Pine tree (Pinus virginiana)

1 gallon pot, 15-18" tall

- Mature height 50-80'
- Preferred growing conditions: Full sun, dry to moist soil
- Evergreen
- High wildlife value provides food (seeds) and winter cover for many birds and small mammals
- Learn more at at the Maryland Biodiversity Project Website: <u>https://www.marylandbiodiversity.com/view/332</u>



Chinkapin Oak tree (Quercus muehlenbergii)

2 gallon pot, 2-5' tall

- Mature height 35-50', Spread 35-50'
- Preferred growing conditions: Full sun, dry to moist soil
- Oak trees support more life forms than any other tree genus in North American
- High wildlife value provides food and habitat for insects, birds and small mammals

• For more info and phots see the Maryland Biodiversity Project at: <u>https://www.marylandbiodiversity.com/view/1554</u>



Sassafras tree (Sassafras albidum)

2 gallon pots, 15-18"

- Mature height 35-50', Spread 35-50'
- Preferred growing conditions: Full sun to partial shade, dry to moist soil
- Edible and medicinal uses
- Yellow/orange/purple fall color
- High wildlife value provides food and habitat for songbirds and small mammals.
- See more photos on the Maryland Biodiversity Project website at: <u>https://www.marylandbiodiversity.com/view/1366</u>



SHRUBS

Witch Hazel (shrub) (Hamamelis virginiana)

1 gallon pot, 12-24" tall

- Mature height 15-30'
- Preferred growing conditions: Partial to full shade, dry to moist soil
- Interesting yellow flowers bloom in fall
- Medicinal uses
- Food and habitat for songbirds and small mammals
- Learn more at at the Maryland Biodiversity Project Website: <u>https://www.marylandbiodiversity.com/view/1373</u>



Steeplebush Spirea (shrub) (Spiraea tomentosa)

1 gallon pot, 24-36" tall

- Mature height 3-6'
- Preferred growing conditions: Full sun, moist to wet soil
- Pink flowers July-September
- Provides food and habitat for various birds and small mammals
- Learn more at <u>https://www.prairienursery.com/steeplebush-</u> spiraea-tomentosa.html



Blackhaw Viburnum (shrub) (Viburnum prunifolium)

1 gallon pot, 12-24"

- Mature height 12-24'
- Preferred growing conditions: Full sun to full shade, dry to wet soil
- White flowers in spring, pink to bluish-black edible berries July-November
- High wildlife value provides food and habitat for songbirds and small mammals.
- Learn more at at the Maryland Biodiversity Project Website: <u>https://www.marylandbiodiversity.com/view/1519</u>