## **American Cranberrybush**

#### Viburnum trilobum





Native Range



Leaf

#### **General Attributes**

**Type** Deciduous Shrub 8 - 12 Feet Height 8 - 12 Feet **Spread Form** Rounded **Utility Lines** Compatible **Growth Rate** Medium Life Expectancy Short **USDA Zone** 2 - 7

**Root Pattern** 

### **Plant Community**

SunFull Sun, Partial Sun, ShadeOrientationNorth, EastSoil TextureSandy Loam to ClayTopographyUpland, Lowland (Flood Prone),<br/>Lowland (Stable Water),<br/>WetlandPlant CommunityForest, Bog, Wooded Swamp,<br/>Marsh, Old Field, Shaded CliffSuccessionPioneer, IntermediateOriginMSA Zone 1, MSA Zone 2,<br/>MSA Zone 3, MSA Zone 4,

MSA Zone 5, MSA Zone 6, Minnesota, North America

## **American Cranberrybush**

Viburnum trilobum



Flowers/Foliage/Fruits	Soils

**Flower Color** White **Salt Spray Tolerance** Sensitive Flower Season Spring **Soil Salt Tolerance** Sensitive **Compaction Tolerance** Tolerant Fruit Drupe Water Table 6 Inches **Fruit Color** Red

Fruit Season Fall, Winter Drainage Poor, Moderate

Summer Texture Medium Flood Tolerance

Winter Texture

Wedium

Medium

Moisture Regime

Drought Tolerance

Moist, Wet

Spring Foliage

Dark Green

Dark Green

Drought Tolerance

Moist, Wet

6.6 through 7

Spring Foliage Dark Green pH 6.6 through 7.5

Summer Foliage Dark Green with the state of the st

Fall Foliage Red

Winter Foliage Not Applicable

## Planting Ease Maintenance

Spring Bareroot Easy Formal Moderate

Fall BarerootInformalLowSpring ContainerEasy2,4-D ToleranceSensitiveFall ContainerModerateDicamba ToleranceSensitive

Picloram Tolerance Sensitive

Spring Seed Clopyralid Tolerance Fall Seed

Artificial Light

Sulfur Dioxide Sensitive
Ozone Tolerance Tolerant
Hydrogen Flouride Sensitive

Nitrogen Oxide

Windbreak Group

#### Pests/Problems Miscellaneous

Allergensmales 4, females 4Wildlife RatingHighInvasivenessNon-InvasiveInsect ConcernsMinorToxicityDisease ConcernMinor

Cold Injury Not Susceptible Wildlife Concerns

Storm Damage Not Susceptible
Biological Control

Mechanical Control
Chemical Control

#### **Comments**

Native species widely planted and valued for its flowers, fruit, and foliage. Fruit is edible but sharply acid. Used for jelly and juice; persists better than V. opulus. Use as a screen or an informal hedge. Leaves are lobed. Flowers in late May.

# **American Cranberrybush**





Dormant



Flower





Emi