## **American Cranberrybush**

Viburnum trilobum





Native Range

## **General Attributes**

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

**Plant Community** 

Orientation **Soil Texture Topography** 

Succession

Origin

**Plant Community** 

Upland, Lowland (Flood Prone), Lowland (Stable Water), Wetland

Sandy Loam to Clay

North, East

Forest, Bog, Wooded Swamp, Marsh, Old Field, Shaded Cliff

Full Sun, Partial Sun, Shade

Pioneer, Intermediate

MSA Zone 1, MSA Zone 2, MSA Zone 3, MSA Zone 4, MSA Zone 5, MSA Zone 6, Minnesota, North America



Dormant



Flower





Fruit

## **American Cranberrybush** *Viburnum trilobum*

Flowers/Foliage/Fruits		Soils	
Flower Color	White	Salt Spray Tolerance	Sensitive
Flower Season	Spring	Soil Salt Tolerance	Sensitive
Fruit	Drupe	<b>Compaction Tolerance</b>	Tolerant
Fruit Color	Red	Water Table	6 Inches
Fruit Season	Fall, Winter	Drainage	Poor, Moderate
Summer Texture	Medium	Flood Tolerance	
Winter Texture	Medium	Drought Tolerance	Tolerant
		Moisture Regime	Moist, Wet
Spring Foliage	Dark Green	pH	6.6 through 7.5
Summer Foliage	Dark Green	Windbreak Group	
Fall Foliage	Red	_	
Winter Foliage	Not Applicable		
Planting Ease		<b>Maintenance</b>	
Spring Bareroot	Easy	Formal	Moderate
Fall Bareroot		Informal	Low
Spring Container	Easy	2,4-D Tolerance	Sensitive
Fall Container	Moderate	Dicamba Tolerance	Sensitive
Spring Seed		Picloram Tolerance	Sensitive
Fall Seed		Clopyralid Tolerance	
ran seeu		Artificial Light	
		Sulfur Dioxide	Sensitive
		Ozone Tolerance	Tolerant
		Hydrogen Flouride	Sensitive
		Nitrogen Oxide	
Pests/Problems		Miscellaneous	
Allergens	males 4, females 4	Wildlife Rating	High
Invasiveness	Non-Invasive	Insect Concerns	Minor
Toxicity	INOII-IIIV asive	Disease Concern	Minor
Cold Injury	Not Susceptible	Wildlife Concerns	14111101
Storm Damage	Not Susceptible  Not Susceptible	11 Hume Concerns	
Biological Control	rvot busceptiote		
Mechanical Control			
Michalical Colle of			

## Comments

**Chemical Control** 

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.