Heritage Birch

Betula nigra (Cully)





Mature

General Attributes

Type Deciduous Tree
Height 45 - 50 Feet
Spread 30 - 35 Feet
Form Rounded
Utility Lines Incompatible

Growth Rate Fast
Life Expectancy Short
USDA Zone 4 - 8

Root Pattern Shallow Lateral

Fall

Plant Community

SunFull Sun, Partial SunOrientationNorth, South, East, WestSoil TextureSand to Clay

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

Plant CommunityForestSuccessionPioneer

Origin North America

Flowers/Foliage/Fruits

Flower Color
Flower Season
Spring
Fruit
Strobile
Fruit Color
Tan

Fruit Season Spring, Summer Summer Texture Medium

Winter Texture Fine

Spring Foliage Green

Summer Foliage Green

Fall Foliage Yellow

Winter Foliage Not Applicable

Soils

Salt Spray ToleranceSensitiveSoil Salt ToleranceSensitiveCompaction ToleranceTolerantWater Table12 InchesDrainagePoor, Moderate

Flood Tolerance Drought Tolerance

Moisture Regime pH

Windbreak Group

Tolerant Moist, Wet 4.0 through 6.5

Heritage Birch

Betula nigra (Cully)



r	ian	ung	Las	e
				_

Fall Seed

Spring BarerootDifficultFall BarerootDifficultSpring ContainerEasyFall ContainerEasySpring Seed

Maintenance

Formal Moderate
Informal Low
2,4-D Tolerance Sensitive
Dicamba Tolerance Sensitive
Picloram Tolerance Sensitive

Clopyralid Tolerance

Artificial Light Sensitive

Sulfur Dioxide Ozone Tolerance Hydrogen Flouride Nitrogen Oxide

Pests/Problems

Biological Control Mechanical Control Chemical Control

Allergens males 7, females 7
Invasiveness Non-Invasive
Toxicity
Cold Injury Not Susceptible
Storm Damage Susceptible

Miscellaneous

Wildlife Rating High
Insect Concerns Major
Disease Concern Minor

Wildlife Concerns

Comments

Has a lighter colored exfoliating bark than River Birch. Cold hardy to -40 F. Resistant to bronze birch borer



Bark



Dormant

Heritage Birch

Betula nigra (Cully)





Flower