



Crapemyrtles 7388)

mportant Information About Your 10 Flowering Trees

Important Information About Your 10 Flowering Trees

(7388)Crapemyrtles Dear Member,

Thank you for contributing to the Arbor Day Foundation and for sharing our mission to inspire people to plant, nurture, and celebrate trees. Please enjoy these free trees as a sign of our appreciation.

Your trees have arrived in a bundle; please separate them before planting. Included is a guide to help identify your plants and ensure proper planting conditions. Complete planting and transplanting instructions are in the enclosed Tree Planting Guide, and more information is available online at arborday.org/plant or by scanning the QR code below.

Because we want your planting experience to be successful, your trees are guaranteed to arrive healthy and to grow, or they will be replaced within one year of shipment.

If you need further assistance, please contact Member Services at info@arborday.org or 888-448-7337.

Best regards,

The Arbor Day Foundation Team



Scan for tree planting instructions by opening the camera app on your smartphone.







Follow us @arbordavfoundation

START HERE: Guide to Your New Trees

Please refer to the information below to identify each tree or shrub species in your bundle and to ensure proper planting sites and conditions for each.

IDENTIFICATION CHART

10 Flowering Trees + 2 Crapemyrtles (Tree Package 7388)

Species	Bark ID Color
3 Eastern Redbuds (Cercis canadensis)	None
2 Sargent Crabapples (Malus sargentii)	Purple
2 Washington Hawthorns (Crataegus phaenopyrum)	Yellow
3 White Flowering Dogwoods (Cornus florida)	White
2 Crapemyrtles (Lagerstroemia indica)	Red Bag

EASTERN REDBUD Cercis canadensis



Number of trees: 3 Bark ID color: NONE

Small, rosy pink spring flowers are followed by reddish-purple leaves in summer that turn yellow in fall. The shiny reddish-brown 2"-3" seed pods remain on the tree throughout winter.

Mature Height 20'-30'
Mature Canopy Spread 25'-35'

Growth Rate Medium (13"–24" per year)
Sun Preference Full Sun, Partial Shade

Soil Preference Acidic or Alkaline, Clay, Loamy, Moist, Rich,

Sandy, Well-drained

SARGENT CRABAPPLE Malus sargentii



Number of trees: 2 Bark ID color: PURPLE

Profuse clusters of small, white, fragrant flowers in spring are followed by ½" red berries that persist into winter and attract birds. New leaves are light green, later turning a darker green.

Mature Height 6'-10'
Mature Canopy Spread 6'-12'

Growth Rate Slow (12" or less per year)

Sun Preference Full Sur

Soil Preference Acidic or Alkaline, Moist, Rich, Well-drained

WASHINGTON HAWTHORN Crataegus phaenopyrum



Number of trees: 2 Bark ID color: YELLOW

White spring flowers are followed by 1/4" red fruits that stay on the tree into winter. Thorny stems produce reddish-purple leaves that change to dark green in summer, then to orange, scarlet, or purple in fall. This tree has a high wildlife value.

Mature Height 20'-30'
Mature Canopy Spread 25'

Growth Rate Medium (13"–24" per year)

Sun Preference Full Sun

Soil Preference Acidic or Alkaline, Clay, Drought-tolerant, Loamy,

Moist, Sandy, Well-drained, or Wet

WHITE FLOWERING DOGWOOD Cornus florida



Number of trees: 3 Bark ID color: WHITE

Showy, white spring petal-like bracts are followed by glossy red ½" fruits that ripen in fall and linger into winter. Summer's dark green leaves turn red-purple in fall. This tree has a high wildlife value.

Mature Height20'-25'Mature Canopy Spread25'

Growth Rate Medium (13"–24" per year)
Sun Preference Full Sun, Partial Shade

Soil Preference Acidic, Clay, Loamy, Moist, Rich, Sandy,

Well-drained

CRAPEMYRTLE Lagerstroemia indica



Number of shrubs: 2 Bark ID color: RED BAG

The striking flowers have wrinkled petals like crepe paper in colors of white, pink, or red. They bloom from late spring to fall. The leaves in summer are dark green, changing in fall to yellows, oranges, and reds. Exfoliating thin gray bark exposes a smooth, varied-colored underbark ranging from brown to gray.

Mature Height 15'-20'
Mature Canopy Spread 6'-15'

Growth Rate Medium (13"–24" per year)

Sun Preference Full Sun

Soil Preference Acidic or Alkaline, Drought-tolerant, Moist, Well-

drained