



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 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 six months of shipment.

If you need further assistance, please contact Member Services at info@arborday.org.

Best regards,

The Arbor Day Foundation Team



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



Follow us



PLEASE READ

**Important Information About Your
Crapemyrtles (3006/9213/10607)**

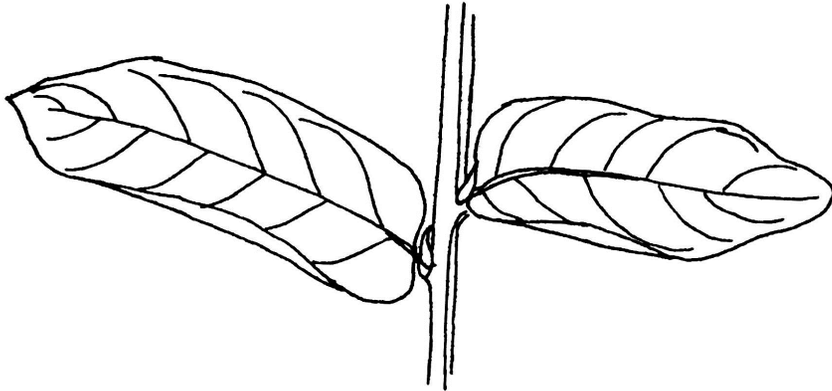
**Important Information About Your
Crapemyrtles (3006/9213/10607)**



PLEASE READ

CRAPEMYRTLE

Lagerstroemia indica



The **crape myrtle** is a medium-sized shrub or small tree. It is multi-stemmed with dense branching, but can be pruned to a single trunk.

The glossy leaves are medium to dark green in summer, changing to yellow, orange, and red in fall. The striking flowers hang in 6"-8" panicles and have wrinkled petals resembling crepe paper. They grow in a variety of colors, including white, pink, purple, and deep red. Blooming from late spring and summer into fall, flowers are followed by small clusters of red-brown berries that help attract butterflies and birds.

Plant 3'-6' apart for a hedge. New growth can be pinched to increase flower number. The lower branches are often thinned to show off the trunk form and color. Because pruning can directly affect cold hardiness, you should try to have it completed by early August.

Mature Height	15'-25'
Mature Canopy Spread	6'-15'
Growth Rate	Fast (24" or more per year)
Sun Preference	Full Sun
Soil Preference	Acidic or Alkaline, Drought-tolerant, Moist, Well-drained