



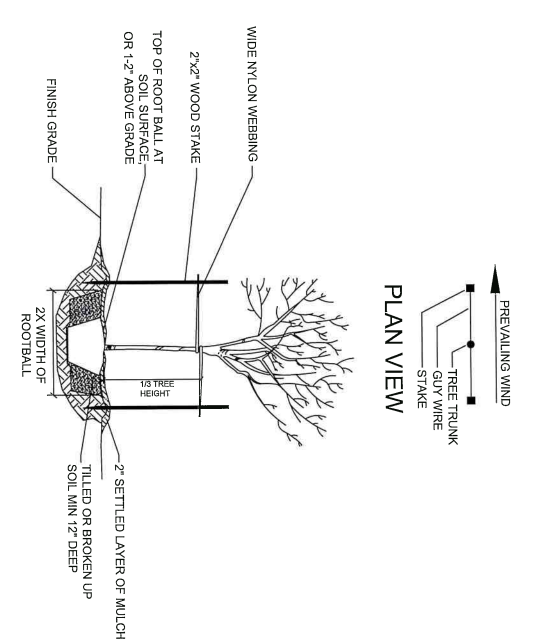
NOT TO SCALE



NOTES: EVERGREEN TREE PLANTING

- FOR NURSERY STOCK (ANSI Z60.1-2004). PLANT ACCORDING TO ANSI A300 PART 6. ADJUSTING. DO NOT DIG THE HOLE DEEPER THAN ROOT BALL DEPTH. FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, DIG HOLE WIDE ENOUGH TO PERMIT 2. DIG THE PLANTING HOLE A MINIMUM OF 2x WIDTH OF ROOTBALL FOR AT LEAST THE 1. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS
- 3. SCARIFY THE SUBGRADE AND SIDES OF THE PLANTING HOLE WHEN PLANTING IN CLAY SOILS (MORE THAN 15% CLAY).
- AND DO NOT USE TREE TRUNK AS A LEVER. 4. LIFT AND SET THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE TRUNK
- HIGHER IF THE SOIL IS PRONE TO SETTLING. 5. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE OR SLIGHTLY
- 6. AFTER THE TREE IS SET IN PLACE, REMOVE BURLAP, WIRE AND STRAPS FROM AT EAST THE UPPER 1/3 OF THE ROOTBALL.
- 7. BACKFILL WITH EXISTING SOIL THAT HAS BEEN WELL-TILLED OR BROKEN UP. DO NOT
- 8. USE THREE 2" X 2" WOOD STAKES DRIVEN INTO UNDISTURBED SOIL A MINIMUM OF 16 ADD AMENDMENTS TO THE BACKFILL SOIL. AMEND THE SURFACE WITH MULCH INCHES. SPACE STAKES EQUALLY AROUND THE TREE
- AT 1/3 THE TREE HEIGHT. 9. ATTACH 3/4" NYLON WEBBING TO CONNECT THE TREE TO STAKES. ATTACH WEBBING
- 10. APPLY A 2-3" (SETTLED) DEPTH OF PINE STRAW OR BARK MULCH TO THE PLANTING 11. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS ONLY AND SHALL SURFACE. LEAVE A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION.
- 12. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS SHALL BE BE IN ACCORDANCE WITH ANSI A300 SPECIFICATIONS
- PLACED ON TRUNK.





SMALL TREE PLANTING (<2" CAL.)

NOT TO SCALE

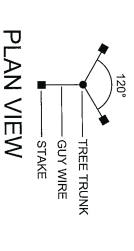
The University of Georgia

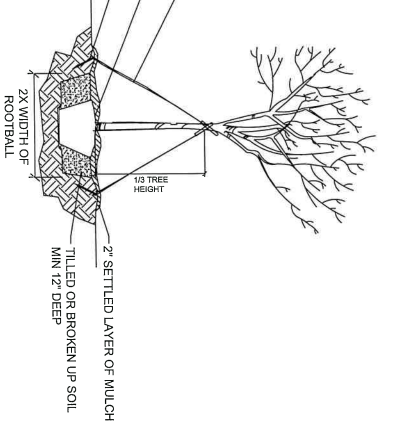
Cooperative Extension
College of Agriculture and Environmental Sciences & Family and Consumer Sciences

NOTES: SMALL TREE PLANTING (<2" CAL.)

- FOR NURSERY STOCK (ANSI Z60.1-2004). PLANT ACCORDING TO ANSI A300 PART 6. 2. DIG THE PLANTING HOLE A MINIMUM OF 2x WIDTH OF ROOTBALL FOR AT LEAST THE 1. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS
- 3. SCARIFY THE SUBGRADE AND SIDES OF THE PLANTING HOLE WHEN PLANTING IN CLAY FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, DIG HOLE WIDE ENOUGH TO PERMIT ADJUSTING. DO NOT DIG THE HOLE DEEPER THAN ROOT BALL DEPTH.
- SOILS (MORE THAN 15% CLAY).
- 4. LIFT AND SET THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE TRUNK AND DO NOT USE TREE TRUNK AS A LEVER.
- HIGHER IF THE SOIL IS PRONE TO SETTLING. 5. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE OR SLIGHTLY
- 6. AFTER THE TREE IS SET IN PLACE, REMOVE BURLAP, WIRE AND STRAPS FROM AT LEAST THE UPPER 1/3 OF THE ROOTBALL.
- 7. BACKFILL WITH EXISTING SOIL THAT HAS BEEN WELL-TILLED OR BROKEN UP. DO NOT ADD AMENDMENTS TO THE BACKFILL SOIL. AMEND THE SURFACE WITH MULCH
- 9. ATTACH 3/4" NYLON WEBBING TO CONNECT THE TREE TO STAKES. ATTACH WEBBING 8. USE TWO 2" X 2" WOOD STAKES 1/3 TREE HEIGHT IN LENGTH DRIVEN INTO ACROSS FROM AND IN LINE WITH THE TRUNK PARALLEL TO THE PREVAILING WIND UNDISTURBED SOIL A MINIMUM OF 16 INCHES. STAKES SHOULD BE SPACED EQUALLY
- 11. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS ONLY AND SHALL SURFACE. LEAVE A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION. 10. APPLY A 2-3" (SETTLED) DEPTH OF PINE STRAW OR BARK MULCH TO THE PLANTING AT 1/3 THE TREE HEIGHT.
- BE IN ACCORDANCE WITH ANSI A300 SPECIFICATIONS.
- PLACED ON TRUNK. 12. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS SHALL BE







ROOT CROWN TO BE AT FINISH GRADE OR 1-2" ABOVE GRADE

2"x2" WOOD STAKE AT OR BELOW GRADE

FINISH GRADE-

WIDE NYLON WEBBING

TREE PLANTING (>2" CAL.)

NOT TO SCALE

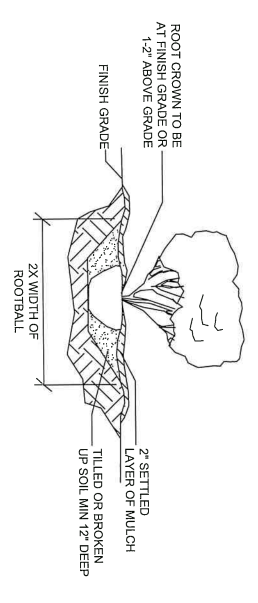
The University of Georgia

Cooperative Extension

NOTES: TREE PLANTING (>2"CAL.)

- FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, DIG HOLE WIDE ENOUGH TO PERMIT ADJUSTING. DO NOT DIG THE HOLE DEEPER THAN ROOT BALL DEPTH. 2. DIG THE PLANTING HOLE A MINIMUM OF 2x WIDTH OF ROOTBALL FOR AT LEAST THE FOR NURSERY STOCK (ANSI Z60.1-2004). PLANT ACCORDING TO ANSI A300 PART 6. 1. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS
- SOILS (MORE THAN 15% CLAY). 3. SCARIFY THE SUBGRADE AND SIDES OF THE PLANTING HOLE WHEN PLANTING IN CLAY
- 4. LIFT AND SET THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE TRUNK AND DO NOT USE TREE TRUNK AS A LEVER.
- HIGHER IF THE SOIL IS PRONE TO SETTLING 5. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE OR SLIGHTLY
- 6. AFTER THE TREE IS SET IN PLACE, REMOVE BURLAP, WIRE AND STRAPS FROM AT EAST THE UPPER 1/3 OF THE ROOTBALL.
- 7. BACKFILL WITH EXISTING SOIL THAT HAS BEEN WELL-TILLED OR BROKEN UP. DO NOT ADD AMENDMENTS TO THE BACKFILL SOIL. AMEND THE SURFACE WITH MULCH
- 8. USE THREE 2" X 2" WOOD STAKES DRIVEN INTO UNDISTURBED SOIL A MINIMUM OF 16 INCHES. SPACE STAKES EQUALLY AROUND THE TREE.
- 9. ATTACH 3/4" NYLON WEBBING TO CONNECT THE TREE TO STAKES. ATTACH WEBBING
- SURFACE. LEAVE A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION. 10. APPLY A 2-3" (SETTLED) DEPTH OF PINE STRAW OR BARK MULCH TO THE PLANTING AT 1/3 THE TREE HEIGHT.
- BE IN ACCORDANCE WITH ANSI A300 SPECIFICATIONS 11. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS ONLY AND SHALL
- PLACED ON TRUNK. 12. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS SHALL BE





TYP. SHRUB PLANTING: INDIVIDUAL PLANTING HOLE

NOT TO SCALE



Cooperative Extension
Calego of Agriculture and Berkenmental Beleases & Tearly and Commune Sciences

NOTES: TYPICAL SHURB PLANTING, INDIVIDUAL PLANTING HOLE

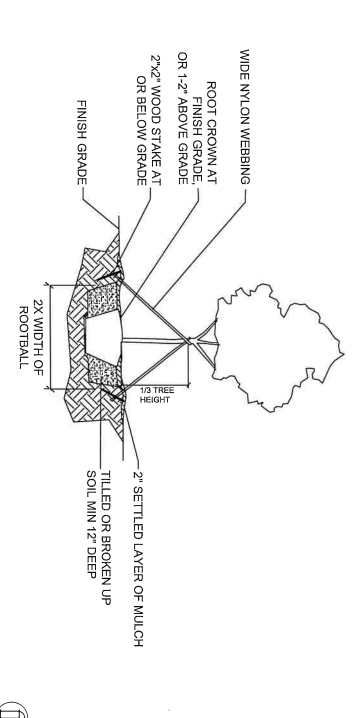
- 1. DIG PLANTING HOLE AT LEAST 2X THE WIDTH OF THE ROOT BALL OR CONTAINER.
- 2. SCARIFY SUBGRADE AND SIDES OF PLANTING HOLE WHEN PLANTING IN CLAY SOIL.
- 3. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE, OR 1-2" ABOVE IF THE SOIL IS PRONE TO SETTLING.
- 4. IF CONTAINER GROWN PLANT, GENTLY SLIDE PLANT OUT OF CONTAINER. DISTURB THE ROOTS.
- PLANT OUT OF CONTAINER. DISTURB THE ROOTS.
 5. IF B&B PLANT, REMOVE BURLAP FROM AT LEAST THE TOP 12 INCHES OF THE ROOTBALL, WITHOUT DISTURBING THE ROOTBALL. REMOVE ALL CORD FROM THE TRUNK. REMOVE BURLAP AND WIRE BASKET (IF PRESENT) FROM THE ROOT BALL.
- 6. BACK FILL THE PLANTING HOLE WITH EXCAVATED NATIVE SOIL, BROKEN UP OR TILLED. WATER TO REMOVE AIR POCKETS. DO NOT ADD AMENDMENTS.
- 7. PLACE PINE STRAW OR BARK MULCH ON THE SURFACE TO A (SETTLED) DEPTH OF 1 TO 3 INCHES.



The

Cooperative Extension

Sciences & Fundy and Consumer Science



TREE PLANTING NOT TO SCALE

Cooperative Extension Coiperative Extension

The University of Georgia

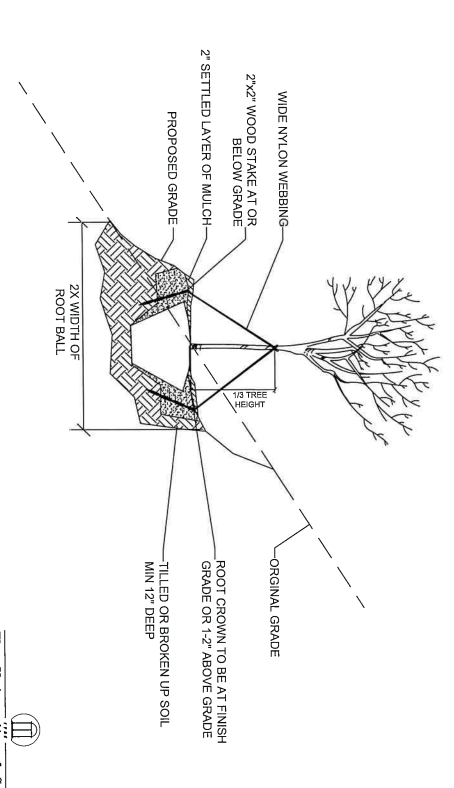
NOTES: TREE PLANTING

2. DIG THE PLANTING HOLE A MINIMUM OF 2x WIDTH OF ROOTBALL FOR AT LEAST THE FOR NURSERY STOCK (ANSI Z60.1-2004). PLANT ACCORDING TO ANSI A300 PART 6. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS

FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, DIG HOLE WIDE ENOUGH TO PERMIT

- SOILS (MORE THAN 15% CLAY). 3. SCARIFY THE SUBGRADE AND SIDES OF THE PLANTING HOLE WHEN PLANTING IN CLAY ADJUSTING. DO NOT DIG THE HOLE DEEPER THAN ROOT BALL DEPTH.
- AND DO NOT USE TREE TRUNK AS A LEVER. 4. LIFT AND SET THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE TRUNK
- HIGHER IF THE SOIL IS PRONE TO SETTLING 5. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE OR SLIGHTLY
- LEAST THE UPPER 1/3 OF THE ROOTBALL. AFTER THE TREE IS SET IN PLACE, REMOVE BURLAP, WIRE AND STRAPS FROM AT
- ADD AMENDMENTS TO THE BACKFILL SOIL. AMEND THE SURFACE WITH MULCH 7. BACKFILL WITH EXISTING SOIL THAT HAS BEEN WELL-TILLED OR BROKEN UP. DO NOT
- INCHES. SPACE STAKES EQUALLY AROUND THE TREE. 8. USE THREE 2" X 2" WOOD STAKES DRIVEN INTO UNDISTURBED SOIL A MINIMUM OF 16
- AT 1/3 THE TREE HEIGHT. 9. ATTACH 3/4" NYLON WEBBING TO CONNECT THE TREE TO STAKES. ATTACH WEBBING
- SURFACE. LEAVE A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION. 10. APPLY A 2-3" (SETTLED) DEPTH OF PINE STRAW OR BARK MULCH TO THE PLANTING
- BE IN ACCORDANCE WITH ANSI A300 SPECIFICATIONS. 11. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS ONLY AND SHALL
- PLACED ON TRUNK 12. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS SHALL BE





TYP. TREE PLANTING ON SLOPE

NOT TO SCALE

The University of Georgia

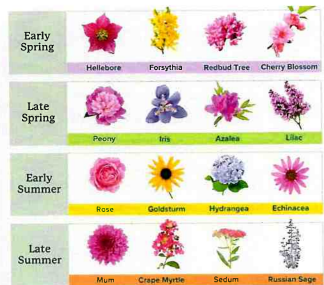
Cooperative Extension
College of Agriculture and Environmental Sciences & Family and Commune Sciences

NOTES: TYPICAL TREE PLANTING ON SLOPE

- FOR NURSERY STOCK (ANSI Z60.1-2004). PLANT ACCORDING TO ANSI A300 PART 6 1. ALL PLANT MATERIALS SHALL BE IN ACCORDANCE WITH THE AMERICAN STANDARDS
- DIG THE PLANTING HOLE A MINIMUM OF 2x WIDTH OF ROOTBALL FOR AT LEAST THE ADJUSTING. DO NOT DIG THE HOLE DEEPER THAN ROOT BALL DEPTH. FIRST 12 INCHES OF DEPTH. BELOW 12 INCHES, DIG HOLE WIDE ENOUGH TO PERMIT
- SOILS (MORE THAN 15% CLAY). 3. SCARIFY THE SUBGRADE AND SIDES OF THE PLANTING HOLE WHEN PLANTING IN CLAY
- AND DO NOT USE TREE TRUNK AS A LEVER. 4. LIFT AND SET THE TREE BY ROOT BALL ONLY. DO NOT LIFT USING THE TREE TRUNK
- HIGHER IF THE SOIL IS PRONE TO SETTLING. 5. SET THE TOP OF THE ROOT BALL LEVEL WITH THE SOIL SURFACE OR SLIGHTLY
- 6. AFTER THE TREE IS SET IN PLACE, REMOVE BURLAP, WIRE AND STRAPS FROM AT _EAST THE UPPER 1/3 OF THE ROOTBALL.
- ADD AMENDMENTS TO THE BACKFILL SOIL. AMEND THE SURFACE WITH MULCH 7. BACKFILL WITH EXISTING SOIL THAT HAS BEEN WELL-TILLED OR BROKEN UP. DO NOT
- 8. USE THREE 2" X 2" WOOD STAKES DRIVEN INTO UNDISTURBED SOIL A MINIMUM OF 16 INCHES. SPACE STAKES EQUALLY AROUND THE TREE.
- 9. ATTACH 3/4" NYLON WEBBING TO CONNECT THE TREE TO STAKES. ATTACH WEBBING AT 1/3 THE TREE HEIGHT.
- SURFACE. LEAVE A 2" SPACE AROUND THE TRUNK FOR AIR CIRCULATION. 10. APPLY A 2-3" (SETTLED) DEPTH OF PINE STRAW OR BARK MULCH TO THE PLANTING
- BE IN ACCORDANCE WITH ANSI A300 SPECIFICATIONS 11. PRUNING SHALL BE LIMITED TO DEAD, DISEASED, OR BROKEN LIMBS ONLY AND SHALL
- PLACED ON TRUNK. 12. REMOVE ANY TRUNK WRAP REMAINING AT TIME OF PLANTING. NO WRAPS SHALL BE



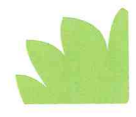




Follow @FastGrowingTrees 🖸



22,449,510+ Plants and trees delivered





Stay in the Loop

Sign up for our mailing list for special offers, new products, expert advice and more.

Enter your email here...

Sign up



Contact Us

Have questions or want to order over the phone? We're here to help. Talk to our Plant Experts.

(800) 973-8959

Contact Us



Track Your Shipment

Create an Account / Sign in

Our Company

About Us

Careers

Plant Care Expert Guides

Shop Trees by State

Gift Cards

Fastest Growing Trees

Product Reviews

FastGrowingTrees.com Reviews

Become an Affiliate

Content Partnerships

Trade Partnerships

Customer Service

Order Status

Contact Us

Help Center

Hardiness Zone Map

Press

TreeCash FAQs & Terms

Our Policies

Privacy Policy

Alive & Thrive Guarantee™

Returns

Terms of Service

Accessibility

Your California Privacy Rights



2621 Old Nation Rd Fort Mill, SC 29715

NOT OPEN TO PUBLIC











Copyright © 2005 - 2025 Fast Growing Trees, LLC

Deep crimson red blooms with yellow centers
Drought tolerant and resistant to disease
Compact growth ideal for small spaces

1

Sold Out

Save for later

Limited time only—up to 30% off your order!

Get up to 30% OFF on your order

 Discount level
 Cart total

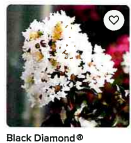
 ♠ 20% OFF
 \$200-\$399

 ♠ 25% OFF
 \$400-\$599

 ♠ 30% OFF
 \$600 or more

Questions? Call our plant experts: (800) 973-8959

Customers Also Viewed



Black Diamond®

Crystalline™ Crape Myrtle

2

Starting at \$80.95



Dynamite Crape Myrtle

210

Starting at \$78.95

UP TO 10% OFF



Sale ends 8/25 at 11:59PM

Red Rocket Crape Myrtle Tree 106

Starting at \$52.95



Black Diamond® Purely
Purple™ Crape Myrtle Tree

5

Starting at **\$114.95**

UP TO 5% OFF



Black Diamond® Best Red™ Crape Myrtle Tree 220

Starting at **\$443.95**



Thund-Flash™ Starting

Product Details





Mature Height:

Mature Width:

Sunlight:

10-12 ft.

6-8 ft.

Full Sun, Partial Shade



Standout with Showy Splashes of Crimson

Boldly beautiful, the Black Diamond® Crimson Red™ Crape Myrtle commands attention for all the right reasons. Large clusters of deep red flowers with bright yellow centers are offset by dramatic black foliage, creating a striking effect. It remains highly productive throughout the summer flowering season, offering months of vivid color and interest.

Its compact size and upright habit make the Crimson Red[™] the perfect addition to any space. Whether used in mass plantings to create natural borders, or simply added as an accent for your yard, this versatile crape myrtle adapts effortlessly.

Drought tolerant and resistant to disease, the Crimson Red™ Crape Myrtle is as resilient as it is beautiful. This easy to care for, hardy variety adapts well to most soil types, thriving year after year. The red blooms are highly attractive to pollinators, drawing in plenty of bees, butterflies and hummingbirds. Add this remarkable beauty to your landscape today!



Customer Reviews & Photos

5.0 Based on 2 reviews

5 <u>*</u>

2

С

Write a review

Q Search reviews

Sort by: Most Recent ~

Beth C. 7/9/2025

● Verified Buyer

Love it

Love it

Was this review helpful? \triangle 0 $\ \heartsuit$ 0

Andrew G. 5/30/2025

✓ Verified Buyer

Great Customer Care

Has a little problem one call no more problem! Thanks to your guys great customer care dept.

Fast Growing Trees Plant Expert

Hello Andrew! We're so pleased to hear about your positive experience with our customer care team. We look forward to assisting you again in the future for any needs you may have.

Was this review helpful? △ 0 ♥ 0



Over 2.6 million happy customers

70,000+ 5-star reviews























Get Plant Expert advice for your landscape. Schedule your free consultation today!

Book Free Video Chat

Call (800) 973-8959

Your dream yard, without the hassle

Skip the trip
Order your plants and trees online

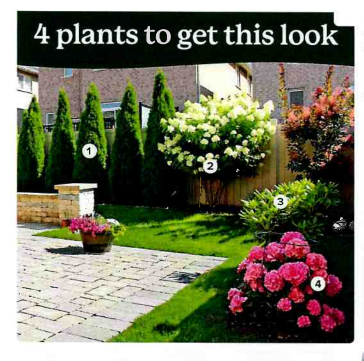
Extensive selection

All the plants your yard needs

Enduring qualityGrown with care, guaranteed to thrive

Support and expertise

Advice to get and keep you growing



5 plants you can grow instead of a fence





American Holly

Emerald Green Arborvitae







Leyland Cypress

huja Green Giant

Taylor Juniper

How soil pH level affects hydrangea color





Every plant is backed by our 1-year guarantee







Planting in 30535

Growing Zone: 8 >

Home > Flowering Trees > Crape Myrtle Trees



_к Diamond® Crimson Red™ Crape Myrtle

