

The 'Whit' Cultivar Crapemyrtle Series



Raspberry Sundae®

Lagerstroemia indica 'Whit I'

- U.S. Plant Patent # 10297
- Raspberry red flowers with a touch of white, which fades under hot conditions.
- New growth is bronze, then medium green.
- Upright, nearly columnar form to 15 feet or more.
- Moderate mildew resistance
- Somewhat fragrant, best fall color of 'Whit' Series.



Tightwad Red®

Lagerstroemia indica 'Whit V'

- U.S. Plant Patent # 11312
- "Madder red" flowers, lighter when cool and cloudy.
- New growth is wine, then steely dark green.
- Low mound growth habit, like dwarf yaupon holly.
- High mildew resistance.
- True dwarf crapemyrtle with dense foliage.



Dynamite®

Lagerstroemia indica 'Whit II'

- U.S. Plant Patent # 10296
- Cherry red flowers. (Clouds or shade will reduce red and flecks of white appear)
- New growth is crimson, then green.
- Upright form to 15 feet or more.
- High mildew resistance but may develop *anthracnose* under severe conditions.
- First true red tree form crapemyrtle.



Burgundy Cotton®

Lagerstroemia indica 'Whit VI'

- U.S. Plant Patent # 14438 P2
- White flowers. (Pinkish under cool, cloudy conditions.)
- New growth is wine, then wine/green when flowering.
- Broad upright large shrub or small tree to 12 feet or more.
- High mildew resistance.
- Showy burgundy flower buds.



Pink Velour®

Lagerstroemia indica 'Whit III'

- U.S. Plant Patent # 10319
- Shrilk pink flowers.
- Distinct dark wine foliage which peaks in spring.
- Large shrub of small tree to 12 feet or more.
- High mildew resistance.
- Foliage provides wine landscape color before blooming.



SIREN RED®

Lagerstroemia indica 'Whit VII'

- U.S. Plant Patent # 14975 P3
- "Oxblood red" flowers. Red less affected by cool, cloudy conditions.
- New growth is wine, then quickly changes to dark green.
- Large shrub 8 to 10 feet. Slower growth than other 'Whit' reds.
- High mildew resistance.
- Darkest red flowers yet.



RED ROCKET®

Lagerstroemia indica 'Whit IV'

- Patent # 11342
- Cherry red flowers. (Clouds or shade will reduce red and flecks of white appear)
- New growth is crimson, then dark green.
- Upright form to 15 feet. Fastest growing 'Whit' red.
- High mildew and *anthracnose* resistance.
- Huge flower clusters up to 24" tall. May repeat bloom more than Dynamite®.



Rhapsody in Pink®

Lagerstroemia indica 'Whit VIII'

- U.S. Plant Patent #16616
- Soft pink flowers.
- Continuous flower show.
- Sterile.
- New growth is almost purple and persists most of the season.
- Upright form to 12 feet.
- High mildew resistance.
- Distinctly unique appearance with soft pink flowers against nearly purple foliage.