


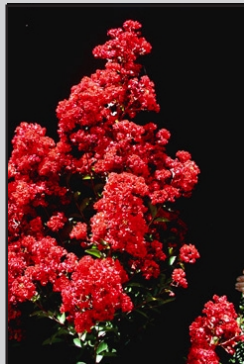





Trademark Name	Raspberry Sundae® 	Dynamite® 	Pink Velour® 	Red Rocket® 	Tightwad Red® 	Burgundy Cotton® 	Siren Red® 
Cultivar Patent #	'Whit I' Patent #10297	'Whit II' Patent #10296	'Whit III' Patent #10319	'Whit IV' Patent #11342	'Whit V' Patent #11312	'Whit VI' Patent Applied For	'Whit VII' Patent Applied For
Flowers	Raspberry Red with White Margin	Cherry Red (Clouds or shade will reduce red color and flecks of white appear)	Shrill Pink	Cherry Red (Clouds or shade will reduce red color and flecks of white appear)	Madder Red	White (slightly pink under cloudy, cool conditions)	Oxblood Red
Foliage	New growth bronze, then medium Green	New growth is crimson, then green	Distinct dark wine which persists most of the season.	Dense new growth is crimson, then quickly turns to dark green	New growth is wine then quickly changes to dark green	New growth is wine and remaining wine green with age. Green when flowering.	New growth is wine then quickly changing to dark green
Growth Habit	Upright, nearly columnar to 15 feet or more	Upright tree form single or multiple stem to 15 feet or more	Large shrub or small tree to 12 feet or more	Upright tree form single or multiple stem to 15 feet or more. Fastest growing 'Whit' red.	Low Mound, growth habit like dwarf yaupon holly. A true dwarf.	Broad upright large shrub or small tree to 12 feet or more	Large shrub, 8 to 10 ft. (Slower growth than other 'Whit' reds)
Mildew Resistance	Moderate	High (may develop anthracnose under severe conditions)	High	High (highly anthracnose resistant)	High	High	High
Special Features	Flowers are fragrant and sterile. Best fall color.	Profuse red flowers against dark green foliage	Spectacular wine foliage with shrill pink flowers	Huge flower clusters up to 24 inches tall. May repeat bloom more than Dynamite®.	Dwarf plant with dense foliage and sterile red flowers	Wine new foliage, then white flowers are spectacular	Darkest red flowers yet, plus increased cold tolerance