

# Magnolia 'Genie'

## Key Features

- ✓ Masses of unique deep plum-red blooms. (Significantly more than traditional soulangeana hybrids).
- ✓ Repeat summer blooming.
- ✓ Tidy pyramidal habit 10' x 5' the perfect tree for smaller yards.

## Characteristics

<b>Genus &amp; Species:</b>	<i>Magnolia soulangeana x liliflora 'Nigra'</i>
<b>Protection Status:</b>	US Plant Patent 20,748.
<b>USDA Zone:</b>	USDA Zone 5. (-20°F or -28°C).
<b>Bloom:</b>	Masses of deep plum-red blooms born on bare stems in early spring.
<b>Bloom Time:</b>	Early spring-summer; repeat blooming mid/late summer where conditions are not too dry.
<b>Foliage:</b>	Deciduous small foliage, dark green in color, showing resistance to Magnolia Leaf Spot.
<b>Habit:</b>	Tidy pyramidal habit with herringbone branch structure. 10' x 5'.
<b>Propagation:</b>	Budding / Grafting / Cuttings. <i>License required for propagation.</i>
<b>Culture:</b>	Best grown in full sun in fertile well drained soils.
<b>Additional Comments:</b>	The perfect tree for smaller sized yards. Irrigate well in summer / drought conditions.
<b>Uses:</b>	Garden specimen, street trees, landscape plantings.

## Approximate Finishing Time

<b>5 Gallon:</b>	<b>2 years</b>
<b>15 Gallon:</b>	<b>3 years</b>

<p><b>Comparison:</b> <i>M. Black Tulip</i> = 'Jurmag1' PPAF</p>	<p><b>Key Differences:</b></p> <ul style="list-style-type: none"> <li>✓ 'Genie' significantly more blooms <b>vs.</b> average bloom number.</li> <li>✓ 'Genie' tidy pyramidal habit 10' x 6' <b>vs.</b> larger habit 20' x 10'.</li> <li>✓ 'Genie' very stable bloom color <b>vs.</b> less stable esp. summer blooming.</li> </ul>
--	---

PlantHaven Disclaimer: These Grower Notes are based on our experience with this crop. Growth will vary depending on location, climate, growing medium and cultural practices. Where fertilizer & chemical use is involved, read the labels, follow the manufacturer's instructions & practice careful trialing methods.

**Note: All PlantHaven varieties are subject to patent protection: unlicensed propagation prohibited.**

