

Dahlia Mystic Haze ('Dark Side of the Sun')

Key Features

- ✓ Unique sun kissed apricot to orange blooms with soft yellow halo and dark central discs.
- ✓ Glossy mahogany-black foliage.
- ✓ Outstanding retail appeal.

Characteristics

Genus & Species:	<i>Dahlia variabilis</i> (Hort).
Protection Status:	Rights Asserted.
USDA Zone:	USDA Zone 9-11. (20°F or -6°C). Half hardy.
Bloom:	Unique sun kissed apricot-orange blooms with soft yellow halo and dark central discs.
Bloom Period:	Early summer– fall.
Foliage:	Glossy mahogany-black foliage.
Habit:	Compact rounded habit. No staking required. 31" x 24".
Propagation:	Softwood Cuttings / Tissue Culture. <i>License required for propagation.</i>
Culture:	Full sun, in rich moist well-drained medium.
Additional Comments:	Dead head spent flower to extend blooming. Attracts bees and butterflies.
Uses:	Containers, Borders, Mass Landscape Planting.

Approximate Finishing Time

4.5" Quarts:	6-8 weeks from a 72 plug (Spring Planting).
6" Gallons:	10-12 weeks from a 72 plug (Spring Planting).

<p>Closest Variety: <i>D. Happy Single</i>® 'Romeo' PP17,961</p>	<p>Key Differences:</p> <ul style="list-style-type: none"> ✓ Mystic Haze sun kissed blooms vs. burgundy blooms. ✓ Mystic Haze glossy black foliage vs. dark foliage. ✓ Mystic Haze no staking required vs. staking required.
-------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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.

