

Crop Culture Report: *Leucanthemum hyb. Double Angel Daisy*™

Recommended Containers: 4” to 6 1/2” pots, combination planters

Consumer Uses: Eye catching fully double daisy for mixed containers and in the garden.

Crop Planning from cell pack:

Pot Size	Plants per pot (pp)	Finish Time (weeks)
5” (13 cm)	1	7 to 9 (spring) 5 to 7 (summer)
6 or 6 ½” pot (15 to 16 cm)	1	9 to 10 (spring) 7 to 8 (summer)
10” pot (25 cm)	3	9 to 10 (spring) 8 to 9 (summer)

Temperature Requirement: Day – 68° to 72°F (20° to 22°C)

Night – 60° to 65°F (15° to 18°C)

Cooler nights once established enhances finished quality. Angel Daisy is hardy to zone 4. Continuous spring and summer blooming in the landscape

Media and pH requirements: Use a well-drained soil mix with a pH range of 6.0 to 6.5. Water well and allow soil to dry between irrigation. Avoid over watering especially during cool, cloudy weather. 6.0 to 6.5

Fertilizer requirements: 100 to 200 ppm N and alternate with clear water. Angel Daisy is sensitive to high salt levels. Occasional clear-water irrigation is recommended for maximum growth and root quality

Pinching requirements: None required; if a dominant shoot develops, pinching is recommended.

Growth Regulators: none required. Double Angel Daisy™ have a very branched and compact growth habit naturally.

Disease and insect pests:

Thrip and Aphid–Avid™ foliar applications to control Thrip will burn foliage, turning the plants to black, looking like cold damage. It is best to use WP pesticides on leucanthemum.

Pythium, Phytophthora

Roots of *Leucanthemum* are very sensitive to excessive drying, too wet or high salinity soils. Keep moisture at consistent level and do not over feed. Clear-water irrigation may be required now and then to reduce salt levels.