

# Leucanthemum x superbum 'Engelina'



#### **VARIETY FEATURES**

- · Large Double Flowers
- · Good Cut Flower
- · Pollinator Friendly

Full Sun Height 16" Width 30" Hardy Zones 5-8

## Leucanthemum x superbum 'Engelina'

#### **UNROOTED CUTTINGS**

**Upon Arrival:** If necessary to store, keep in a cooler at 41-45° F

Rooting Hormone: 500 ppm IBA

Soil Temperature: 70°F

Fertilization: Begin fertilizing once roots appear with a low rate

of 50 to 100 ppm nitrogen.

Mist: Low to Moderate, do not let sit wet. 2-3 weeks in

propagation, and 3-4 weeks to finish a liner.

## TRANSPLANT LINERS

Pot Size: Transplant liners into 1-gallon (4 liter) pot with one cell

per pot.

**Media:** Porous soil with good drainage.

Vernalization: Required for flowering; minimum 10 weeks.

### FINISHING & SCHEDULING

**Media pH:** 5.8-6.2

**Moisture:** Grow evenly moist, do not let sit wet. **Fertilizer:** Constant feed at 150-200 ppm N.

**Growth Regulators:** B-Nine 1,500 ppm as needed. **Temperature:** 55-65 °F nights & 65-70°F days.

Supplemental Lighting: Long days are beneficial for flowering.

Common Pests: Aphids

Common Diseases: None noted.

Finishing: Allow 12 weeks to finish before flowering in July.



