



## Nemesia- Nesia™ & Supernesia™ Culture Description



**FAMILY:** Scrophulariaceae

**ORIGIN:** South Africa

**SEASON:** Spring and Autumn, in moderate climates, Winter As well.

**USDA HARDINESS:** 9 - 11

**ROOTING:** about 14 days at temperatures of 64-75°F (18-24°C).

**PLANTING:**

For 4" (10 cm) Pot, use 1 plant per pot. Ready for sales (from rooted cutting) within 5-6 weeks. For 6" (15 cm) Pot, use 1-2 plants per pot. Ready in 7-8 weeks. For 10" (25 cm) Hanging Baskets, use 3-5 plants. Ready in 9-11 weeks.

**PINCHING:** Once, in trays - about 10 days before liner planting, or about 10 days after planting and establishing. For Supernesia® series plants, a second pinch is recommended.

**LIGHT INTENSITY:** Full sunlight to partial shade (min. 5,000 FC / 50,000 LUX).

**TEMPERATURE:** Day: 60-75°F (15-24°C), Night: 50-57°F (10-14°C).

**FERTILIZATION:** Constant feed, with a balanced fertilizer (200 ppm N) that contains average levels of micronutrients with a slightly increased level of iron.

**IRRIGATION:** Moderate. Allow soil to dry slightly between irrigations.

**MEDIUM:** Well-drained, disease-free potting mix. pH : 5.5 - 6.0, EC: 0.6 - 0.9.

**GROWTH REGULATORS:** Optional. Not necessary under high light intensities. 1-3 sprays of ALAR (B-Nine) 2 gr/l according to required plant size.

**DISEASES & PEST CONTROL:** Insects: White Flies, Aphids, Thrips. Diseases: Botrytis, Pythium, Rhizoctonia. Nemesia is sensitive to several viruses; therefore it is essential to start with virus-free material.

All **DANZIGER'S NESIA™** and **SUPERNESIA™** cuttings are derived from culture and virus-free stock.

THE CULTURAL INSTRUCTIONS PRESENTED HERE, SHOULD BE REGARDED AS GENERAL GUIDELINES. IT IS ADVISED TO MAKE NECESSARY ADJUSTMENTS WHEN GROWING IN DIFFERENT CLIMATIC CONDITIONS AND AGRICULTURAL PRACTICES. DANZIGER-DAN FLOWER FARM IS NOT RESPONSIBLE FOR ANY DAMAGE CAUSED BY IMPLEMENTATION OF THE RECOMMENDATIONS.