# Sunsatia

## Nemesia hybrids



SUNSATIA® Cranberry
Nemesia hybrid 'Intrairedtwo' USPPAF Canpbraf

This is the series that epitomizes the art and science of plant breeding. Very showy and dramatic in borders, hanging baskets, and containers. All varieties have an attractive, trailing habit and are ideal for early spring. Sunsatia are exceptionally cold tolerant and incredibly colorful.

#### **Growing Tips:**

Self-cleaning, no deadheading necessary.

**Exposure:** Full sun to partial shade

Height: 6-12"
Spacing: 10-12"

Hardy Temp: 30°F (-1°C)

#### Uses:

Plant alone or in combinations in all container types and landscapes.

#### **Features:**

Profuse flowers cascade from pots and baskets all season; excellent for early spring; low maintenance.



#### **SUNSATIA®** varieties:



SUNSATIA® Coconut Nemesia hybrid'Intraiwhitwo' USPPAF CanPBRAF



SUNSATIA® Cranberry Nemesia hybrid'Intrairedtwo' USPPAF Canpbraf



SUNSATIA® Lemon Nemesia hybrid 'Intraigoldtwo' USPPAF CanPBRAF



SUNSATIA® Mango Nemesia hybrid "Inupyel" USPP17541 Can2147



SUNSATIA® Raspberry Nemesia hybrid 'Inuprasp' USPP17978 Can2883

### **Growing Tips for SUNSATIA®**

- Grow dry.
- Preventive fungicides are recommended at transplant.
- High light required at production.
- Air circulation, proper water management, and good soil porosity are critical.
- Use well-drained media only.

#### Additional Culture Information for SUNSATIA®

pH/EC: 5.5 - 5.8 / .6 - .9
Growing Temperature: 65-72°/55-65°
Holding Temperature: 40-50° outdoors
Water Requirements: Dry to Moderate

Planting and Timing: Early Spring through Fall Finish.

Standard Plants Per Pot.

Finish Times in Weeks: For 4-5", 4-6; for 6"/gallon, 5-7; for 8",

7-9; for 10-12", 10-12

Spring Outdoor Finish: Last to go outside

#### Notes:

For pots 6" and smaller, pinch at transplanting only. For hanging baskets and pots larger than 6", soft pinch at planting with additional pinches as needed. Sumagic® at 5-10 ppm is effective at controlling growth if needed. Cold temperatures will also control growth.

Sensitive to pythium, phytopthera, and thelaviopsis. Rhapsody and other copper-based fungicides are effective as a preventative application.

Watch bacteria infections on older leaves.

Biweekly preventive Copper spray. (Charm or Phyton)

Agrimycin as a preventative bactericide.



#### **Award Winner:**

**5 Awards** 

Including: Excellent Rating, Disney Trials