## **PROPAGATION**

# **NEMESIA ANGELART®**

Nemesia strumosa



Rooting Hormone? Yes

Tray Size **72, 84, 105** 

Plants Per Cell 1

Days In Mist 8-10

Wks. From Stick To

Transplant

4

Propagation Pinch? Yes
Weeks To Pinch 3

FERTILITY

Fertilize Through Mist? None

Fertilizer Rate 50-100ppm N

EC Range Low: (0.8-2.0 mS via

SME)

pH Range **5.6-6.2** 

**TEMPERATURE** 

Average Soil Temp (Day) 68-72°F (20-22°C)
Average Air Temp (Day) 70-75°F (21-24°C)
Average Air Temp (Night) 60-65°F (16-18°C)

**IRRIGATION** 

Irrigation Frequency

dry moderately between thorough waterings

LIGHT

Daylength Neutral? Yes
Supplemental None
Benefits From Shade? No

#### POTENTIAL DISEASES

Botrytis, Root and Stem Rots, Viruses (INSV in particular)

#### POTENTIAL PESTS

Whiteflies, Mites, Aphids

#### **PGR SUGGESTIONS**

• Florel (3.9% Ethephon) 300ppm at day 20



#### **CULTIVAR LIST**

Almond, Banana, Orange, Peach Improved, Pineapple, Raspberry, Strawberry



'Peach Improved'

#### **TIPS**

- Choose a well-drained aerated propagation media.
- Avoid excess irrigation and fertilization while plants are establishing which can lead to slow root development. Once plants have established, do not allow to dry excessively which will result in damage to foliage and flowers.
- A well balanced fertilizer container ample quantities of iron and magnesium is especially important when flowering begins. Provide periodic clear water application if excess salts accumulate.
- Excess fertilizer can inhibit growth and increase instances/susceptibility to root diseases.

#### WE'RE HERE TO HELP YOU GROW

Tech.NA@DummenOrange.com 614-850-9551 DummenOrange.com

## **FINISHING**

# **NEMESIA ANGELART®**

PLANTS TRANSPLANT TO

Nemesia strumosa

**CONTAINER SIZE** 

	PERPOT	FINISH (WEEKS)
4 in. (10 cm)	1	8
6 in. (15 cm)	2	8
8 in. (19 cm)	3-4	8
FERTILITY		
Fertilizer Rate	200-250 ppm N	
EC Range	Low: (0.8-2.0 mS via SME)	
pH Range	5.6-6.2	
TEMPERATURE		
Day Temperature	65-73°F (18-23°C)	
Night Temperature	68-75°F (20-24°C)	
IRRIGATION		
Irrigation Frequency	Level 3: Keep media moderately moist with mild dry cycles	
LIGHT		
Daylength Neutral?	Yes	
Optimum Light Level	4,000-8,000 fc (43,100- 86,100 lux)	
Supplemental	None	
Benefits From Shade?	No	

#### POTENTIAL DISEASES

Transplant to Pinch (days) 7-14

Botrytis, Root and Stem Rots, Viruses (INSV in particular)

Yes

#### POTENTIAL PESTS

**PINCHING** 

Finishing Pinch?

Whiteflies, Mites, Aphids

#### PGR SUGGESTIONS

• Tank mix 2,500ppm B-Nine (85% Daminozide) + 1,000ppm Cycocel (11.8% Chlormequat) as needed





'Almond'

#### **TIPS**

- It is best to avoid mechanical pinching due to Inpatiens Necrotic Spot virus (INSV). It is best to use a chemical pinch
- Apply any PGR applications prior to visible bud set to avoid delay in time to flower.
- Nemesia prefers bright light. For best results, grow in a greenhouse with retractable roofs or in a field production setting.

#### WE'RE HERE TO HELP YOU GROW

Tech.NA@DummenOrange.com 614-850-9551 DummenOrange.com

## FEATURES AND BENEFITS

# **NEMESIA ANGELART®**

Nemesia strumosa

# DÜMMEN

#### **KEY INFORMATION**

Primary Common Name **Nemesia** 

Consumer Watering
Instructions

Water thoroughly when top
1 inch (3cm) of soil is dry.

Bloom Time

Blooms Spring to Autumn

Exposure

Full Sun to Part Shade

 Height
 8-12 inches (20-30 cm)

 Garden Spacing
 8-10 inches (20-25 cm)

### **DESCRIPTION**

Uniform series with great garden performance.



'Banana'

#### **CONSUMER APPEAL**

• The unique orchid-like flowers are the perfect option for consumers that want to try something new.

#### **GARDEN ATTRIBUTES**

- Fragrant flowers make this sensory plant an easy sell to anyone desiring something more from their summer annuals.
- Proven performance and long-lasting blooms make this a no-brainer.
- Combines well with pansies and calendula



'Raspberry'

#### **NATIVITY**

Southern Africa

#### WE'RE HERE TO HELP YOU GROW

Tech.NA@DummenOrange.com 614-850-9551

DummenOrange.com