# GrowerFacts



## ₋antana Irene

(Lantana camara)

## **Propagation**

### STAGE 1 - Harvesting of cuttings to sticking

- Harvest uniform diameter cuttings to ensure uniform rooting.
- Make multiple passes over the stock to collect uniform diameter cuttings.
- Harvest cuttings at the correct stage of maturitybe certain stem cuttings are not woody.
- Harvest cuttings in the early morning or late afternoon when ambient temperatures are below 90°F (32°C).
- Place cuttings in carriers either base up or base down.
- Avoid crushing the cuttings when harvesting to decrease botrytis problems.
- Cover the carrier with a damp towel to prevent desiccation of the cuttings.
- Store the cuttings for at least 2 hours at 48°F (9°C) to reduce cutting temperature.
- Maintain 75-90% RH in the cooler to prevent desiccation of the cuttings.
- If planting is going to be delayed, store the cuttings at 45-50°F (8-10°C) for 24 hours maximum.

#### STAGE 2 - Callus formation (5-7 days)

- Callus formation occurs in 4 steps:
  - Swelling of the tissue without any color
    - Swollen area begins to turn white
  - White areas begin to crack open (epidermis
  - Rough callus areas begin differentiating root initials.
- Soil temperature 68-72°F (20-22°C)
- Air temperature 68-70°F (20-21°C) nights, 75-80°F (24-26°C) days.
- To guarantee uniform rooting, the media should be sufficiently moist so that water is easily squeezed out of rooting media.
  Keep RH 75-90% at the base of the cutting.
- Use tempered water, 70°F (21°C), in the mist lines since cold water will lower the soil temperature during the day.
- Maintain high relative humidity in the air surrounding the cutting, 75-90%, to minimize evapotranspiration.
- Prevent leaf wilting by applying overhead mist or
- The mist frequency should increase and decrease as the light and ambient temperatures change during the course of the day.
- During the first 3-5 days frequent night misting

- may be required.
- Each wilting episode during stage 2 adds at least one day to the rooting program.
- Light intensity should be 500-1000 foot-candles.
- Light intensity above 1000 will increase plant stress due to plant warming.
- Use retractable shade so that the light intensity can be increased as the cuttings mature.
- Begin foliar feeding with 50-75 ppm of 20-10-20 as soon as there is any loss in foliage color.
- Soil pH should be 5.5-6.2 with an EC < 0.5.
- Maintain pH of media leachate at 6.0-6.2.
- If growth regulators were used during stock plant growth, no growth regulators are used during stage 2.
- If growth regulators were not used during stock plant growth then start applying appropriate growth regulators as soon as cuttings are turgid.
- Once 50% of the cuttings begin differentiating root initials, the cuttings are ready to transfer to stage

#### **STAGE 3** - Root development (9-11 days)

- Soil temperature 68-72°F (20-22°C).
- Air temperature 68-70°F (20-21°C) nights, 75-80°F (24-26°C) days.
- Once the cuttings begin to form root initials, it is critical to begin drying out the soil.
- Avoid drying out the air since this will increase evapotranspiration which will reduce root zone temperature.
- To reduce soil moisture:
- Reduce the mist application during the dark
- Reduce the duration and frequency of the mist.
- Reduce the amount of water applied per day by delaying the start of the mist period until 9:30 to 11:00 AM and end the mist period earlier than 4:00-5:00 PM.
- Begin increasing light intensity to 1000-2000 ftc as the cuttings begin to root out.
- Apply growth regulators as needed.
- Foliar feed at 100 ppm nitrogen from 15-0-15 alternating with 20-10-20 then increase rapidly to 200 ppm. Increase the frequency and rate at each application to prevent salt problems.
- The majority of fertilizer should be in the nitrate form (15-0-15).
- The soil pH should be 5.5-6.2.
- Soil EC should be below 0.5.
- Monitor the pH and EC of the leachate on a daily basis. The pH should be 6.0 and the EC should stay between .5-1.0.

**STAGE 4** - Plants ready for transplanting or shipping (7 days)

- Air temperatures 62-68°F (16-20°C) nights, 75-80° F (24-26°C) days.
- Move the liners form the mist area into an area of lower RH, lower temperatures, and higher light intensity.
- · A zero ĎIF is desired.
- · Use growth regulators if DIF is positive.
- Increase the light intensity to 2000-4000 ftc.
- Provide shade during the mid point of the day to reduce temperature stress.
- Maintain soil pH 5.5-6.2 and EC less than 1.0 mmhos/cm.
- Fertilize at 150-200 ppm nitrogen from 15-0-15 alternating with 20-10-20 once per week.

## Growing On to Finish

#### **TEMPERATURE**

Night: 62-65°F (16-18°C)

Day: 75-80°F (24-26°C)

65°F promotes the most rapid growth. Above 95°F will promote flower abortion.

#### **LIGHT**

- Keep light intensities at 4000-7000 while maintaining moderate temperatures.
- Lantana is day neutral and will flower profusely as light conditions improve. During the winter when sunlight is reduced, crops take longer to finish.
- · Low light levels promote stem stretch.
- During the summer reduce light levels to prevent leaf burn.

#### **MEDIA**

Use a well-drained, disease-free soil-less medium with a high initial nutrient charge and a pH 5.6-6.2. Combinations of peat, bark, or perlite are best.

#### **WATER**

Lantanas can be allowed to dry down between waterings, as plants are susceptible to Botrytis and Powdery mildew if humidity is too high, temperatures are low, and light is low- avoid wet foliage.

#### **FERTILIZATION**

- Lantana requires regular feeding 2X/week.
- Constant fertilization 15-0-15 alternating with 20-10-20 is best.
- As the plants mature the rate can be increased to 200-300 ppm.

- Water with clear water every third watering if high soluble salts problems occur.
- Maintain medium electrical conductivity around 1.0 mmhos/cm (using 1:2 extraction)

#### **PINCHING**

- Once liners are established, pinch plants back to improve basal branching.
- Pinch plants above the 5th-6th leaves about 1-1.5 "above the soil.
- Severe pruning improves final plant form but delays flowering 3-5 weeks.
- Possible to train into a tree when using upright types.

#### **CONTROLLING HEIGHT**

- Height can be controlled by withholding fertilizer, especially phosphorous and ammonium-form nitrogen.
- Use a 3000 ppm spray of Cycocel or Florel 5-6 days after pinching; reapply every 2 weeks as needed. As Florel will cause bud abortion, do not use after buds set.
- As the light intensity increases, reduce the rate to 1500 ppm

#### POST PRODUCTION CARE

#### **TEMPERATURE**

Night: 62-65°F (16-18°C)

**Day:** 75-80°F (24-26°C)

Can survive temperatures up to 95°F

#### LIGHT

- Lantana does best in full sun.
- · Optimum light levels are 3000+ ftc.

#### **MOISTURE**

Lantanas are susceptible to Botrytis and Powdery Mildew; allow soil to dry down between waterings.

#### **COMMON PROBLEMS:**

**INSECTS:** Aphids, Thrips, Whitefly, Spider mites, Fungus gnats

**DISEASES:** Botrytis, Rhizoctonia, Pythium, Fusarium, Alternaria

**Problem:** Plants collapse



Cause: Wet media for an extended period; Botrytis

Problem: Excessive vegetative growth

**Cause:** High ammonia concentration in the soil; Over fertilization under low light; Low light and over watering, wet media; Excess or late Florel application

Problem: Poor branching

Cause: Low fertilization, lack of ammonia; Low light;

Excessive flowering

Problem: Foliage Necrosis

**Cause:** Drying out the plant between irrigations; High soluble salts in the soil

