# **ASTRONOMICAL SUCCESS WITH NEW JUPITER EXACUM**



## **NEW JUPITER EXACUM – QUICK CULTURE GUIDE**



#### **Propagation**

Jupiter Exacum is very easy to grow. Blooms and buds will not affect the rooting of this liner or the growth of the plant. Stick the vegetative inputs into well-drained media in a 30mm tray.

Rooting hormones: Not required.

Mist: The average days with mist is 5 days, with a medium-normal propagation mist level.

Days to transplant: Plants are ready for transplant in about 3 to 4 weeks.

### **Growing on to Finish**

**Temperatures for finishing Jupiter Exacum:** 

- Dav: 70-75°F (21-24°C)
- Night: 66-70°F (19-21°C)

The target media pH should be 5.2-5.6, with light levels 1,000 to 2,500 foot candles. Avoid direct lighting by preferably using a light shade cloth. Daylength requirement is 10+ hours.

Media: For a better compact habit, grow on the "dry side". Humidity must not exceed 80% to reduce risk of fungal disease.

Plant nutrition: Use a balanced fertilizer at a rate of 225 to 300 ppm N/1.5-2.0 EC. Feed every other watering, switching between feed and clear water.

Growth control: Due to its naturally compact habit, no PGR is necessary during finishing.

Pinching: Pinching is not required. Space plants once they begin to touch.

#### Crop scheduling:

- 4 to 5-in. (10 to 13-cm) pots: 12 weeks
- 6-in. (15-cm) pots: 14 weeks



Order at ballseed.com/webtrack Talk to us. Ball Seed: 800 879-BALL • Ball ColorLink®: 800 686-7380



©2020 Ball Horticultural Company 20170930



