Ball Ingenuity™ presents NEW Jupiter Exacum, a vegetative series for quick turns and reliable production. These tidy, long-lasting plants hold up through shipping. Plus, this series does not require pinching or PGRs for your ease of growing. Limited bookings available now!

Ball Seed® is the only source for unrooted cuttings and liners. We want to introduce you to our one-of-a-kind service and supply.

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