

Pentas Glitterati™ F₁ Series

(*Pentas lanceolata*)

Annuals Culture (revised 10/16/25)

Plug crop time: 6 to 7 weeks

Transplant to finish: 8 to 10 weeks

- A sure winner! Combines a unique look for pentas, while still offering the heat/humidity performance this class is known for.
- Distinctive, patented star pattern combines easily with other varieties, adding an exciting component for warm/hot season combinations.
- Finishes fast for speed to market, and follow-up blooming keeps the plants in full colour and looking good all season.

General Information

| Exposure | Bloom Season | Height | Spread | Spacing |
|----------|--|-------------------------|-------------------------|------------------------|
| Sun | Late Spring, Summer, Late Summer, Autumn | 12-22 in. (30-56 cm) | 10-18 in. (25-46 cm) | 8-12 in. (20-30 cm) |

Germination

| Seed Form | Recommended Plug Size | Seeds/Cell | Plug Crop Weeks | Days from 50% to maximum germination | Initial Media pH/EC (1:2) | Cover Seed |
|-----------|-----------------------|------------|-----------------|--------------------------------------|-----------------------------|------------|
| PEL | 288 | 1 | 6-7 | 6-9 | 6.5-6.8 pH 0.75 mmhos/cm | No |

Plug Production

| | Stage 1 | Stage 2 | Stage 3 | Stage 4 |
|--------------------|----------------|---|---|---|
| Moisture | Level 4 | Level 4 | Level 3-4 | Level 2-4 |
| Temperature | 75°F (24°C) | 75°F (24°C) | 65-68°F (18-20°C) | 60-65°F (16-18°C) |
| Light | Light | 1,500-2,000 f.c. (16,100-21,500 Lux) | 2,500 f.c. (26,900 Lux) | 3,500-5,000 f.c. (37,700-53,800 Lux) |
| Fertiliser | | Less than 100 ppm N (Less than 0.7 EC) | Less than 100 ppm N (Less than 0.7 EC) | Less than 100 ppm N (Less than 0.7 EC) |
| PGR | | | daminozide/2,500 ppm/Spray paclobutrazol/5 ppm/Spray | daminozide/2,500 ppm/Spray paclobutrazol/5 ppm/Spray |

Fertiliser Notation

Minimise phosphorus fertiliser to avoid elongation of seedlings.

Propagation Key Tips

Pentas have the ability to naturally lower the media pH. High iron levels or pH below 6.0 can cause marginal burn and yellowing on older or lower leaves. Raise pH by adding limestone. Extremely low pH can induce iron and manganese toxicity (brown or tan lesions on the foliage); use a base-forming fertiliser, such as 15-0-15. If symptoms do not improve, or if the pH is below 6.0, irrigate the crop with a hydrated lime solution; rinse foliage after application to avoid phytotoxicity. Calcium and magnesium deficiency: If pH falls below recommended target values, lower leaf interveinal chlorosis and foliar puckering can develop. Use fertilisers that contain magnesium during early crop development. Supplement with calcium nitrate to adjust pH. Avoid wide fluctuations in media moisture levels. PGR Note: Rates of up to 5,000 ppm daminozide or 10 ppm paclobutrazol have been found to be effective under warmer growing conditions. Temperature differential (DIF) can also be used to minimise height.

Growing on to Finish

| Growing on Temperature | Target Media pH/EC (1:2) | Fertiliser | Daylength |
|--|--------------------------------|-------------------------------------|-------------|
| (day) 72-80°F (22-27°C) (night) 65-68°F (18-20°C) | 6.5-6.8 pH 1.2-1.5 mmhos/cm | 100 to 175 ppm N (0.7 to 1.2 EC) | Day Neutral |

Crop Scheduling

| Container Size | Plugs/Pot | Crop Time | Season | PGR |
|----------------------|-----------|-------------|--------|-----|
| Cell Pack | 1 (ppp) | 7-8 (weeks) | Spring | - |
| 4"/4.5"/Quart/10 cm | 1 (ppp) | 7-8 (weeks) | Spring | - |
| 5"/6"/1 Gallon/15 cm | 2 (ppp) | 7-8 (weeks) | Spring | - |

Common Problems

Insects: Aphids, Thrips, Whiteflies Diseases: Pythium: Drench with Subdue, Banrot, Truban or similar compound. Rhizoctonia: Drench the soil with Chipco 26019, Cleary's 3336, Banrot or Terraclor. Botrytis: Treatments include increased air circulation and Daconil fungicide spray applications. Refer to the Daconil label for the specifics.

Finishing Key Tips

High light levels and temperatures will reduce crop time. Pentas will naturally decrease pH levels in the soil and regular monitoring is necessary. Plants that have pH below 6.4 will slow growth, delay flowering, exhibit signs of iron toxicity (foliar necrosis) and calcium/magnesium deficiency (foliar puckering). When needed, a tank mix of daminozide 2,500 to 5,000 ppm and chlormequat 500 to 750 ppm can be used. Paclobutrazol sprays of 5 to 10 ppm are also effective.

NOTE: Growers should use the information presented here as guidelines only. PanAmerican Seed recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to confirm the treatment is available in their region as well as read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by PanAmerican Seed of any products listed herein. PanAmerican Seed's terms and conditions of sale shall apply to all products listed herein.

Variety Pictures



Purple Star

Red Star



PanAmerican Seed Co.
622 Town Road, West Chicago, Illinois, USA, 60185
+1 800-231-7065 PanAmSeed.com

™ denotes a trademark of and ® denotes a registered trademark of Ball Horticultural Company in the US. It may also be registered in other countries.
©2026 Ball Horticultural Company