# GROWERFACTS

# **Pearl Blue F<sub>1</sub> Ageratum** *Compact, Early Plants Require Less PGRs!*

Compact well branched and mounded habit in the

Compact, well-branched and mounded habit in the garden.

■ The need for less plant growth regulators means **Pearl Blue** can be produced with time and chemical savings.

■ When PGRs are used, plants respond more uniformly than other varieties.

■ Vigorous and early-blooming plants.

■ Profuse top flowering for good colour show all season.

■ Dark green-leafed, 12-in. (30-cm) plants perform best in full sun.

■ Ideal for borders and mass landscapes.

■ Available as raw and single-seed pellets. Contact your local distributor or PanAmerican Seed at 800 231-4868.

A. houstonianum

Approximate Seed Count: 213,000 S./oz. (7,500 S./g)

# Plug Production

Use a well-drained, disease-free plug media with a pH of 5.5 to 6.2 and EC about 0.75 mmhos/cm (1:2 extraction).

# Sowing

Moisten the media before sowing the seed. If media is watered after sowing, make sure seeds are not washed away. Cover the seed with a light layer of vermiculite.

# Temperature

**Germination:** 72 to 75°F (22 to 24°C) **Cotyledon stage:** 68 to 75°F (20 to 24°C) **True leaves:** 65 to 72°F 18 to 22°C) **Hold plugs:** 60 to 68°F (15 to 20°C) Germination takes approximately 3 to 4 days in a germination chamber.

# Fertilizer

As cotyledons expand, feed 50 ppm N in a nitrate form. When true leaves begin to develop, increase to 100 ppm.

# **Growth Regulators**

No plant growth regulators are required.

# Growing On to Finish Media

Use a well-drained, disease-free, soilless medium with a pH of 5.5 to 6.2 and a medium initial nutrient charge.

#### Temperature

**Nights:** 58 to 62°F (14 to 17°C) **Days:** 70 to 80°F (21 to 27°C)

# Irrigation

Irrigate plants on an as-needed basis. Excess water will promote lush growth and tall plants, and will delay flowering. Do not allow plants to wilt severely, or leaves may burn and drop off.

#### Fertilizer

Ageratum are light feeders, so they do not require large applications of fertilizers. Feed at a rate of 100 to 150 ppm N from a balanced fertilizer. Excessive nutrient levels will produce lush growth and will delay flowering.

# **Growth Regulators**

If necessary, use B-Nine at 2,500 ppm. PLEASE VERIFY THIS....OUR INITIAL DOCUMENTS DIFFERED FOR SOME REASON. I HAD 1,500 to 2,000 ppm.

# **Crop Scheduling**

Ageratum is usually scheduled as a 9 to 10-week crop. Use of excessive growth regulators and/or less than optimal cultural practices may delay flowering and extend the crop time to as much as 12 weeks.

# **Common Problems**

Insects: Whitefly, thrips, aphids



PanAmSeed.com

PanAmerican Seed Co. 622 Town Road West Chicago, Illinois USA 60185-2698 630 231-1400 Fax: 630 231-3609 PanAmerican Seed Europe BV Lavendelweg 10 NL-1435 EW Rijsenhout, Holland +31 (0)297-383038 Fax: +31 (0)297-383036