GrowerFacts



Bidens Bee Alive

(Bidens ferulifolia)

A Ball FloraPlant Product

Propagation

- Choose a well-drained medium with an EC of 0.75
- to 0.80 mmhos and a pH of 5.8 to 6.2. Stick cuttings within 12 to 24 hours of arrival. Cuttings can be stored overnight, if necessary, at 45 to 50°F (7 to 10°C).
- Soil temperature should be maintained at 68 to 73° F (20 to 23°C) until roots are visible.
- Once roots are visible, the media should be kept moderately wet, but never saturated.
- Begin fertilization with 75 to 100 ppm N when roots become visible. Increase to 150 to 200 ppm N as roots develop.
- As the rooted cuttings develop, high light and moderate air temperatures should eliminate the need for chemical plant growth regulators (PGRs). If plant growth regulators (PGRs) are needed, use sprays of Bonzi (5 to 10 ppm) or B-Nine (2,500 to 5,000 ppm).
- Bee Alive Bidens should be pinched during propagation. To improve branching and habit, plants should be pinched 7 to 10 days before transplanting.
- Bidens rooted cuttings should be ready for transplanting 21 to 24 days after sticking.

Growing On to Finish

- Use a well-drained, disease-free, soilless medium.
- Maintain a media pH of 5.8 to 6.2.

Temperature

- Nights: 53 to 61°F (12 to 16°C)
 Days: 59 to 76°F (15 to 24°C)
- Excessively warm temperatures will cause
- Recommended night temperatures will create maximum branching and the best possible habit.

Light

- Keep light intensities at 5,000 to 9,000 f.c. (50,000 to 90.000 Lux).
- Low light levels promote stem stretch.
- · Reduce light intensity when temperatures are high to prevent flower and leaf burning.

- Bee Alive Bidens is susceptible to Botrytis avoid high humidity and wet foliage.
- · When plants are young, allow the media to dry slightly between waterings.

- Use constant feed with a balanced fertilizer at 175 to 225 ppm N with additional iron as needed.
- A full complement of minor elements should be provided at each fertilizer application.
- Controlled-release fertilizer can be used to supplement a liquid feed program.

- Pinch plants back 7 to 10 days after transplanting to improve basal branching.
- For a larger basket or container, a second pinch can be applied, but will delay flowering by approximately 2 weeks.
- Plants will generally bloom 4 to 6 weeks after a pinch.

Controlling Growth

- The best way to control the growth of Bidens is to grow the crop cool, provide bright light and apply moderate, regular water stress to promote flowering and reduce unwanted vegetative growth.
- Bee Alive Bidens is a naturally more compact variety compared to other Bidens.
- If needed, control growth using 1 or more applications of B-Nine (1,500 to 2,000 ppm) starting 2 weeks after transplanting.
- Use of PGRs can delay flowering 1 to 2 weeks. Avoid spraying once flower buds appear.
- Varieties will respond differently to growth
- In general, more frequent applications of any growth regulator at a lower concentration will produce the best results.
 These recommendations for plant growth
- regulators should be used only as general guidelines. Growers must trial all chemicals under their particular conditions.

Common Problems

Insects: Aphids, thrips, leafminers, fungus gnats

Diseases: Botrytis, Rhizoctonia, Pythium

All Bee Alive Bidens cuttings are derived from culture and virus-indexed stock from the Ball Certified Plants® program.

Problems: Plant collapse

Causes: Wet media for an extended period (Pythium); Planting too deeply (Rhizoctonia)

Fertilizer

Problems: Delayed flowering

Causes: Late application of growth regulators;

Excessive heat

Problems: Excessive vegetative growth

Causes: Higher than recommended air temperatures; Over-fertilization under low light conditions; Low light

levels and over-watering; wet media

Problems: Poor branching

Causes: Low fertilization; lack of nitrogen

Problems: Stretched plants

Causes: Low light levels; Excess water; Higher than

recommended air temperatures

Problems: Chlorosis

Causes: Iron deficiency; High pH; Nitrogen deficiency

Bee Alive Bidens Crop Schedule & Uses

(Crop Schedule In Weeks)

Unrooted cuttings

4-in. (10-cm) Pots 1 PPP*: 7-10

6-in. (15-cm) Pots 1 to 2 PPP*: 8-10

10 to 12-in. (25 to 30-cm) Pots 4 to 5 PPP*: 13-15

Rooted cuttings

4-in. (10-cm) Pots 1 PPP*: 4-6

6-in. (15-cm) Pots 1 to 2 PPP*: 5-7

10 to 12-in. (25 to 30-cm) Pots 4 to 5 PPP*: 10-12

*PPP: Plants per pot or basket

NOTE: Growers should use the information presented here as a starting point. Crop times will vary depending on the climate, location, time of year and greenhouse environmental conditions. Chemical and PGR recommendations are only guidelines. It is the responsibility of the applicator to read and follow all the current label directions for the specific chemical being used in accordance with all regulations.

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