GrowerFacts Extra Cuphea Sweet TalkTM

Additional Culture Research from PanAmerican Seed.

ANNUALS

Plug PGR response: It is critical to apply PGR before radical emergence (RE) stage or within 3 days (72 hours) from sowing. Paclobutrazol (Bonzi) 1 ppm sprench at RE stage (3 days from sowing) worked best for controlling hypocotyl stretch and final plug height.

Lavender Splash





Bonzi 1 ppm sprench at RE

Control

Cuphea Sweet Talk[™] PGR Response, published 2022

PanAmerican Seed.

ANNUALS

Finish PGR response:

- 2. Under warmer conditions of ADT around 73°F/23°C, Bonzi drench can be increased to 2 ppm at 2 WAT.

Lavender Splash Quart



Bonzi 1 ppm drench Control

Deep Pink Quart

Bonzi 1 ppm drench Control

Red Quart



Bonzi 1 ppm drench Control

Cuphea Sweet Talk[™] PGR Response, published 2022

PanAmerican Seed.

ANNUALS

<u>Optional PGR treatment:</u> In cooler conditions (ADT < 70°F/21°C), the Bonzi/B-Nine tank mix multiple sprays can also give height control; however, this treatment will delay flowering.



Red

1x Bonzi 1 ppm drench 1x Bonzi 0.5 ppm drench 2x Bonzi 30 ppm spray 2x Bonzi 30 ppm/ B-Nine 2,500 ppm spray Control

RECOMMENDATIONS

- For plug stage, paclobutrazol (Bonzi) 1 ppm sprench should be applied before radical emergence (RE) or within 3 days (72 hours) from sowing to control hypocotyl stretch and final plug height.
- For finish, paclobutrazol (Bonzi) 1 ppm drench at 2 weeks after transplant can be used. At warmer conditions of ADT above 70°F/21°C, Bonzi drench rate should increase from 1 ppm to 2 ppm.
 - The Bonzi/B-Nine tank mix spray is optional in moderate or cooler growing conditions. Repeat as needed.

Cuphea Sweet Talk[™] Crop Time per Season, published 2022

PanAmerican Seed.

Season		Plug Crop Time (288-cell)	Finish Crop Time (Quart/6"/Gallon)	Total Crop Time
Spring	68°F/20°C	4 weeks	8-9 weeks	12-13 weeks
Summer	72°F/22°C	3 weeks	8-9 weeks	11-12 weeks

PRODUCTION SEASON CROP TIME

- Plug crop time was reduced one week from 4 to 3 weeks as ADT increased from 68°F/20°C to 72°F/22°C.
- Finish crop times from transplant to saleable did not change from Spring to Summer production when ADT changed from 68°F/20°C to 72°F/22°C. Sweet Talk is a facultative short-day plant and flowering is delayed by ~1 week at ≥14-hour photoperiod. Summer longer daylength offsets the effect of warmer temperature on crop time.