

Pansy Cool Wave® PGR recommendation for finish stage based on ADT by variety

| Variety | Below 13°C | 13-16°C | 16-21°C | | Above 21°C | | |
|--------------------------|------------------|---|---|--|--|--|--|
| | PGR | Tank mix of daminozide 5,000 ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ spray | Weekly ⁽²⁾ tank mix of daminozide 5,000 ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ spray | Start with tank mix of daminozide 5,000 ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ spray, then paclobutrazol 3-5 ppm ⁽³⁾ spray when soil is 90% covered and repeat as needed. | Weekly ⁽²⁾ tank mix of daminozide 5,000 ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ sp | Start with tank mix of daminozide 5,000 ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ spray, then paclobutrazol 5 ppm ⁽³⁾ spray when soil is 90% covered and repeat as needed. | Start with tank mix of daminozide 5,000ppm/ chlormequat chlorure 500 ppm ⁽¹⁾ spray, then paclobutrazol 0.125 ppm ⁽⁴⁾ drench ⁽⁵⁾ when soil is 90% covered. |
| Blue Skies | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Insufficient control | Adequate control |
| Blueberry Swirl Improved | No PGR necessary | Adequate control | Insufficient control | Adequate control | Adequate control | Adequate control | Adequate control |
| Frost | No PGR necessary | Adequate control | Adequate control | Adequate control | Adequate control | Adequate control | Adequate control |
| Golden Yellow | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |
| Lemon Surprise | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |
| Morpho | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |
| Purple | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |
| Raspberry | No PGR necessary | Adequate control | Adequate control | Adequate control | Adequate control | Adequate control | Adequate control |
| Red Wing | No PGR necessary | Adequate control | Adequate control | Adequate control | Adequate control | Adequate control | Variety reacts strongly to Paclobutrazol drench. Reduced rates/frequency recommended. |
| Violet Wing | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |
| White | No PGR necessary | Adequate control | Insufficient control | Adequate control | Insufficient control | Adequate control | Adequate control |

⁽¹⁾ Daminozide 5,000 ppm = 5.9 g/l of 85% Alar formulation or 7.8 g/l of 64% Alar formulation and chlormequat chlorure 500 ppm = 4.3 ml/l of 11.8% CCC (Cycocel) formulation or 0.7 ml/l of 75% CCC (Cycocel) formulation

⁽²⁾ You will likely be able to skip a few applications in larger containers.

⁽³⁾ Paclobutrazol 3 ppm = 0.75ml/l of 0.4% Bonzi formulation, 5 ppm = 1.25ml/l of 0.4% Bonzi formulation

⁽⁴⁾ Paclobutrazol 0.125 ppm = 0.03 ml/l of 0.4% Bonzi formulation

⁽⁵⁾ Drench volume depending on container size: use 75 ml for 10.5-cm pots, 120 ml for 15-cm pots, 300 ml for 17-cm/3.5 L pots, and 355 ml for 25-cm baskets

Note: 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.

630 231-1400
panamseed.com

PanAmericanSeed.

© 2017 Ball Horticultural Company 17379 5/17

® denotes a registered trademark of Ball Horticultural Company in the U.S. It may also be registered in other countries.

Visit panamseed.com for current Terms & Conditions of Sale.