

# Cool Wave® Pansy Finish Production

Top Dressing Fertilizer to maintain  
plant quality in-store and for the  
consumer

Purpling and  
chlorosis on  
foliage

✓ Healthy foliage  
and quality  
blooms



**Control**

**with slow-release fertilizer**

*Golden Yellow baskets*

*4 weeks after production ship date*

**COOL**  
**wave**<sup>™</sup>  
PANSIES

# Cool Wave® Pansy

## PGR Use

Paclobutrazol (Bonzi) drench for improved look and shelf life at retail in Summer production



**Bonzi Drench at .125 ppm**

**B9CCC in last app**

*Golden Yellow & Frost 304 pack*

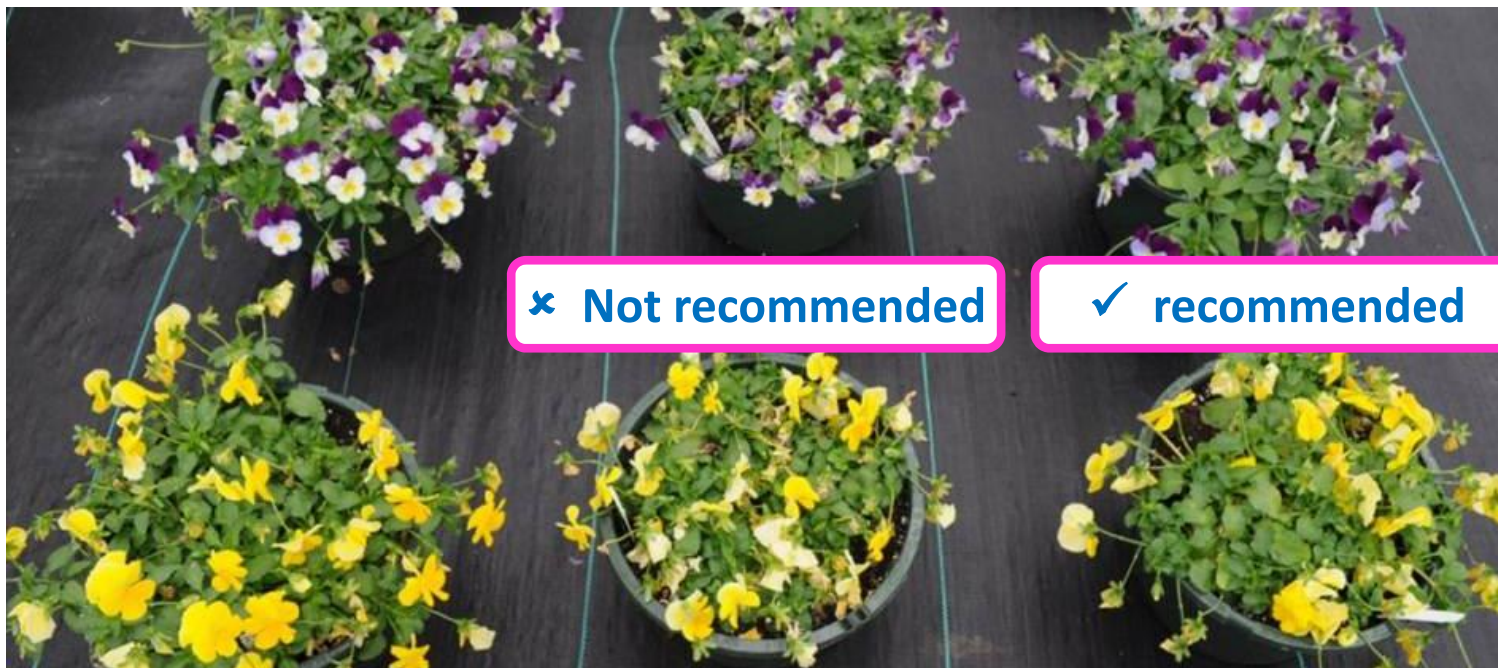
**COOL**  
**wave**<sup>TM</sup>  
PANSIES



# Cool Wave® Pansy

## PGR Rates

Paclobutrazol (Bonzi) drench grow out from recommended rate and higher. Demonstrates limited plant growth for consumers if rate is too high



**Control (L)**

**.25ppm Bonzi (M)**

**.125 Bonzi (R)**

*Violet Wing & Yellow baskets*

# Cool Wave® Pansy

## Plug Timing

Shorten overall crop time by using a fast transplant 288 plug.



288, 4.5 wk (L)

288, 3 wk (M)

128 (R)

*Frost - 6 inch with reg media at transplant*

✓ Benefit: 1 less week of heat in Fall production



*2 weeks later...*

3wk 288 fills out  
as fast as 128

COOL  
wave™  
PANSIES



# Cool Wave® Pansy

## PGR Use in Plug Production

Plug Response to Ancymidol (A-Rest) and new recommendation Daminozide/Chlormequat (B9/CCC) to get uniform response across all varieties in the plug stage.

Uneven response to  
Ancymidol (A-Rest)



Purple Yellow Violet Wing Frost White

**A-Rest 5ppm at week 2 and 4**

**New recommendation**

✓ Daminozide/Chlormequat  
(B9/CCC)



Purple Yellow Violet Wing Frost White

**B9 2500CCC 500ppm at week 3**

**COOL**  
**wave**  
PANSIES

# Cool Wave® Pansy

## Spring Basket Timing

Crop Times TP To Finish, 2, 5, 8 weeks  
from transplant (Spring Production)



**2, 5, 8 weeks after TP (Large Plug) Spring Production**  
*Cool Wave Golden Yellow basket*



**2, 5, 8 weeks after TP (Large Plug) Spring Production**  
*Cool Wave Violet Wing basket*