

Ball Flora Plant Research & Development

622 Town Road West Chicago, IL 60185-2698

Easy Breezy Lobularia

Minimum Culture Standards



Easy Breezy Lobularia

Data Points

Tray Size: 78 (30 mm liner)

Stick Date: Week 1

■ Pinch: Week 6

Transplant: Week 7

■ Finish: Week 11

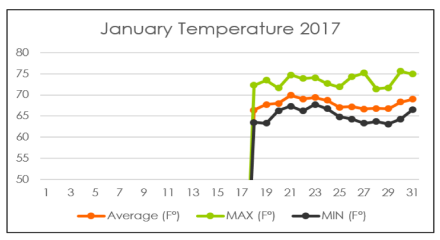
Total Crop Time: 10 Weeks

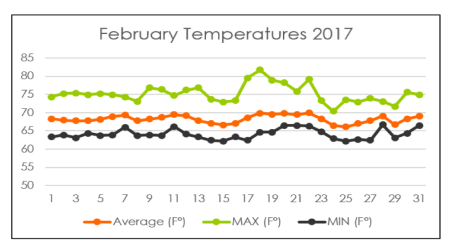
Fertilizer 14-4-14 (200 ppm N)

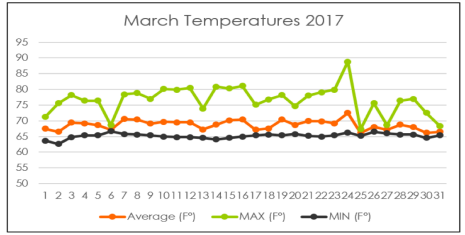


Average Temperatures

Jan Avg. 67.8°, Max 75.6°, Min 63.1° **Feb** Avg. 68.2°, Max 81.7°, Min 62.2° **Mar** Avg. 68.7°, Max 88.8°, Min 62.6°



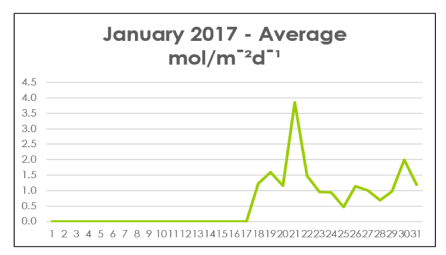


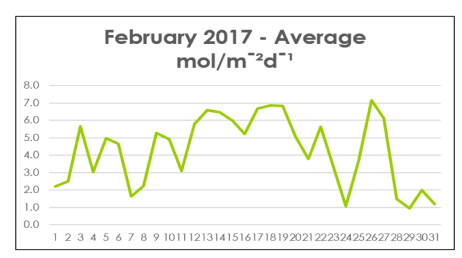


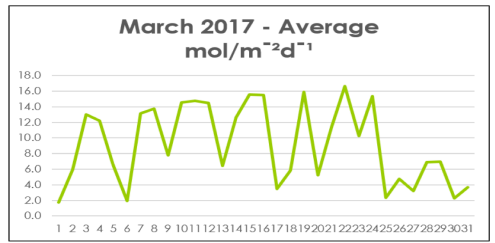


Average moles

January: 1.5 February: 4.3 March: 9.2









Lobularia Liner Treatment

Week 1 Stick



Week 6 Pinch





Week 7 Transplant



Lobularia PGR Applications

<u>Treatments</u>

<u>Timing</u> (after transplant)

Best Choice • No PGR

Florel 150ppm

2 weeks

B-Nine 2500ppm

2 weeks

B-Nine 1500ppm

2 weeks

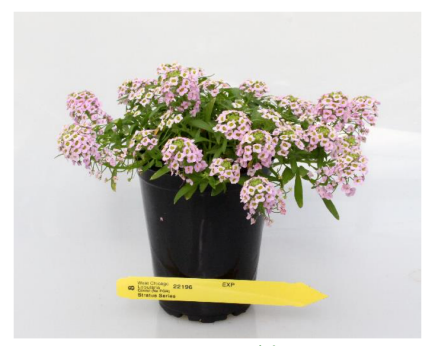
*All treatments received additional 1ppm Bonzi drench 7 weeks after transplant



4 Weeks After Transplant Control (No PGR)



Easy Breezy White



Easy Breezy Pink



Easy Breezy Series Minimum Culture Standards 2017

- Lobularia Easy Breezy varieties were successfully grown without PGR's.
- PGR applications not needed, and did not have any major effects on flowering.
- Leading competitor varieties were more vigorous and will need PGR applications to tone.

