



ColorRush Minimum Culture Standards

Ball Flora Plant
Research & Development

725 Zenon Way
Arroyo Grande CA 93420
(805) 489-0228

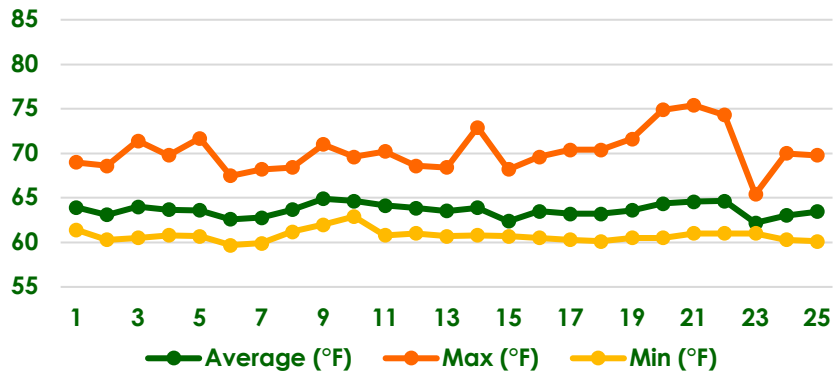
BallFloraPlant

Color Rush Minimum Culture Standards

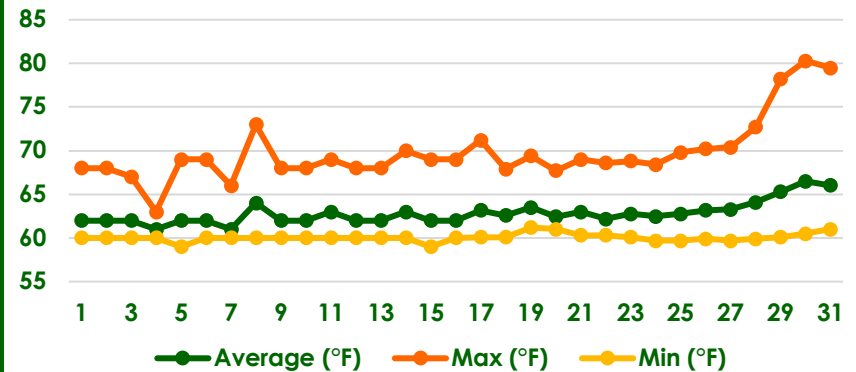
- Tray size: 102
- **Stick: Week 46**
- Pinch: Week 49
- Transplant: Week 49
- Finish: Week 12
- **Total crop time: 18 weeks**
- Soil pH: 5.8 (ideal pH 5.8-6.2)
- Fertilizer 17-5-17 (200 ppm N)
- Container Size: 12" HB
- Treatments:
 - Control
 - B-Nine 5,000 ppm
 - Bonzi 5 ppm Drench
- PGR Application:
 - Liner treatment: Week 48
 - Bonzi 5 ppm spray
 - All PGR applications: Week 52, repeated week 4
 - Everything: Bonzi 1 ppm drench, Week 5

Month	Average (°F)	Max (°F)	Min (°F)
December	64 °F	70 °F	61 °F
January	63 °F	70 °F	60 °F
February	64 °F	70 °F	61 °F
March	67 °F	79 °F	61 °F

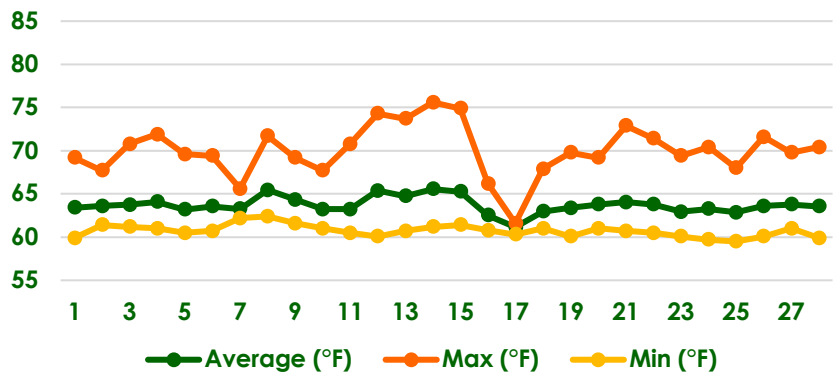
December Temperatures - 2016



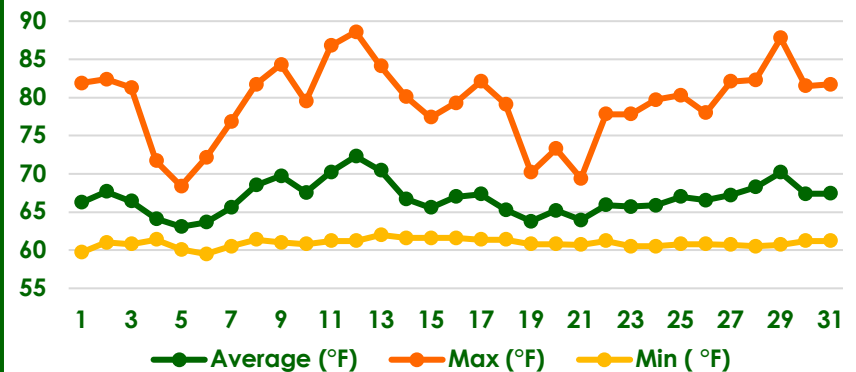
January Temperatures - 2017



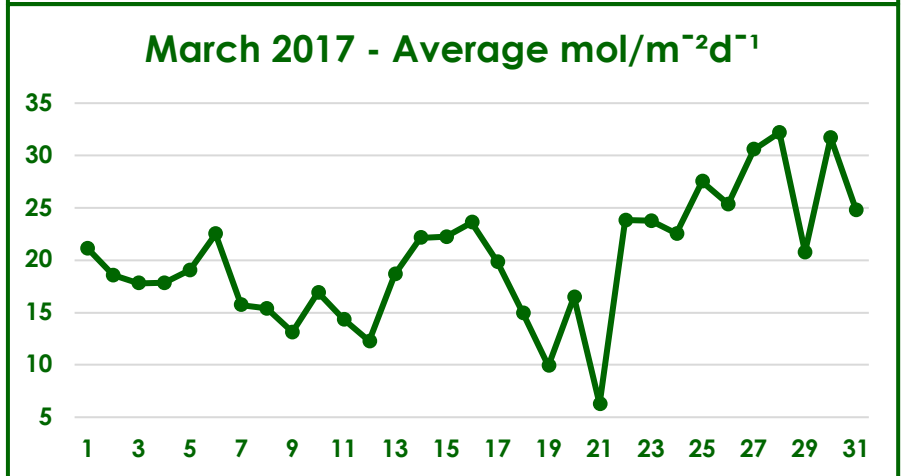
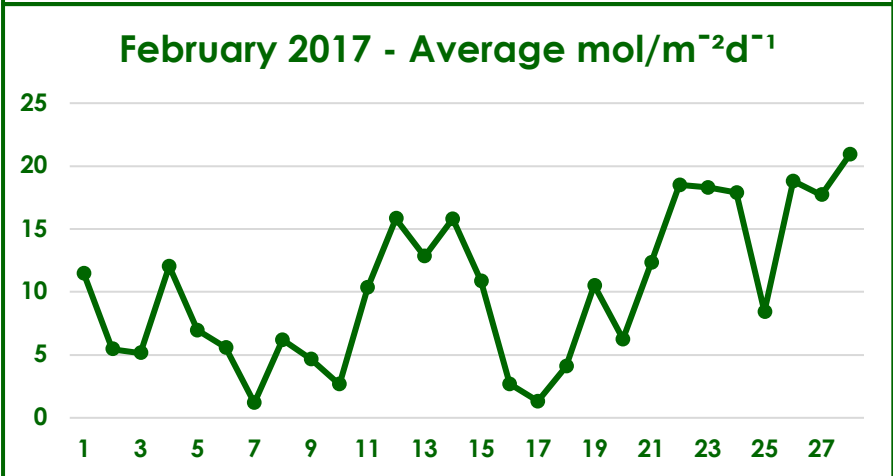
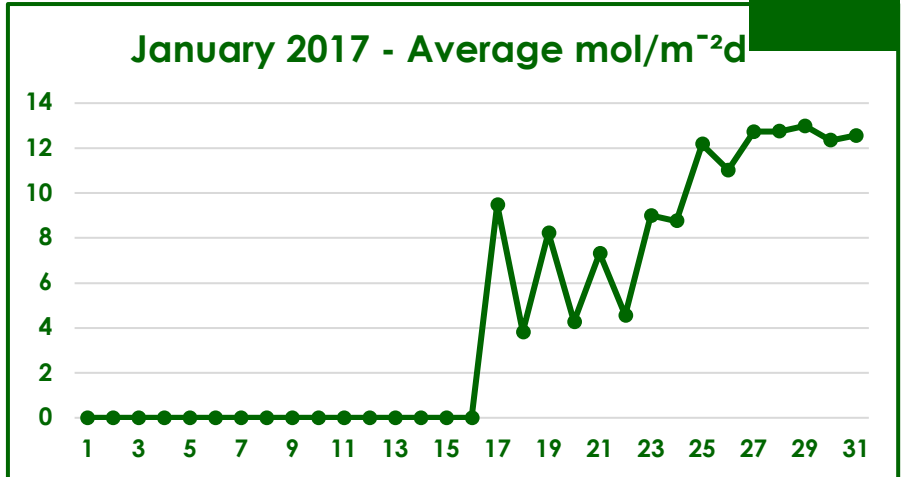
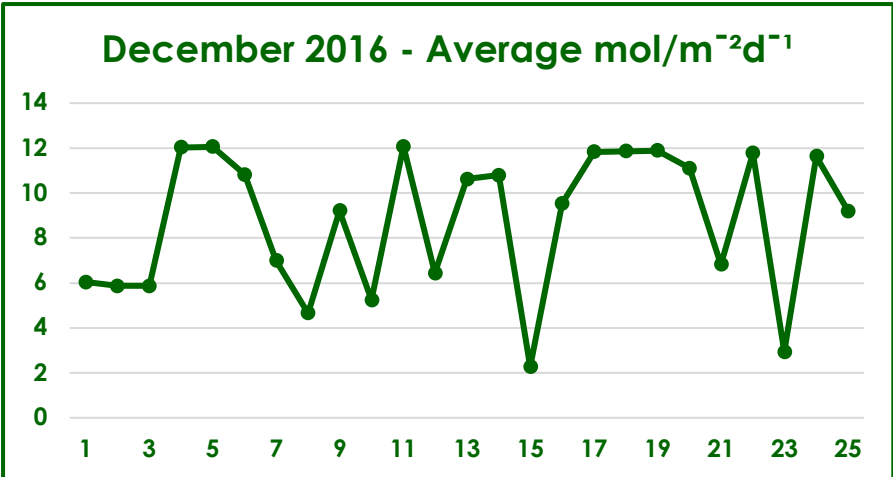
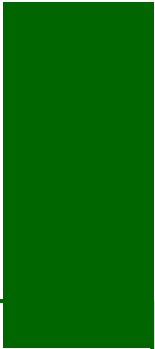
February Temperatures - 2017



March Temperatures - 2017



Average Moles:	
December	8.8 mol/m⁻²d⁻¹
January	9.5 mol/m⁻²d⁻¹
February	10.2 mol/m⁻²d⁻¹
March	17.5 mol/m⁻²d⁻¹



ColorRush

2 Weeks After Transplant



3 Weeks After Transplant



ColorRush Blue (Control/No PGR)

ColorRush Blue - B-Nine 5,000 ppm
Spray

15 Weeks After Transplant ColorRush Blue



Control (No PGR)



Bonzi 5 ppm Drench

ColorRush Minimum Culture Standards 12" HB

Recommended Practices

- It is important to achieve control in early stages of propagation.
 - A Bonzi 5 ppm spray application, approximately 2 weeks after stick will tone liners.
- Pinch at transplant.
- Bonzi 5 ppm drench application 3 and 7 weeks after transplant, followed by a Bonzi 1 ppm drench application 8 weeks after transplant to hold.

Optional

- Early **B-9 5,000 ppm spray** application in liner stage, approximately 2 weeks after stick.
- Pinch at transplant.
- B-9 5,000 ppm spray application 3 and 7 weeks after transplant, followed by a Bonzi 1 ppm drench.
- Provided control and had minimal impact on flowering