ColorRush[™]



Excellent garden performance.
Most vigorous line.
Finishes 10 to 12 weeks from stick.
Bright, eye-catching colors and novelties.
Matched habits for easy production.
A 2019 University of Georgia Plants of Distinction award winner.

Adds an exciting, new novelty pink star pattern to the series.

50, 72, 84, 105 No 6-9 3-4 and third weeks of propagation. Transplant on time. Finishing Soil Light Temperature Day: Night: (ppm N): Pinches: Regulators (S) = Whitefly, Botrytis, Root Cool temperatures and hold through the spray / (D) = thrips, rot, Tobacco light will reduce or eliminary for high pH and possible iron deficiency. Flowering will be best a days lengthen in late Sp matures will control final height but not delay flowering or reduce	Gener	al & Infor	rmation								
Propagation Guide Tray Sizes (cells/tray):	Height	::	Spread:	Exposure:							
Tray Sizes (cells/tray): Hormone: with Mist: Recommended Recommend	10-12" (2	25-30cm)	24-36" (61-91cm)	Sun							
Ceells/tray): Hormone: with Mist: Recommended Time (weeks): Avoid stretch by moving crop to cooler air temperature in sec and third weeks of propagation. Transplant on time. Finishing	Propa	gation G	uide								
Finishing Soil Light Temperature Temperature (ppm N): Pinches: Regulators (S) = Whitefly, Botrytis, Root Sp. 76°F (15-24° 53-61°F (12-16° 225-300 0-1 spray / (D) = thrips, rot, Tobacco light will reduce or eliminary of the sp. 200 possible iron deficiency. 2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	Tray Sizes		•				• . •		Avoid stretch by moving crop to cooler air temperature in secon		
Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Whitefly, Botrytis, Root Cool temperatures and head to spray / (D) = thrips, rot, Tobacco light will reduce or eliminary for high pH and possible iron deficiency. 5.8 5,000 C) C) C) C) C) Daminozide(S) 1,500-2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0,25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	50, 72, 84, 105		No	6-9			3-4				
pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Whitefly, Botrytis, Root Cool temperatures and he spray / (D) = thrips, rot, Tobacco light will reduce or eliminary for high pH and possible iron deficiency. 5.4 (fc): 59-76°F (15-24° 53-61°F (12-16° 225-300 0-1 spray / (D) = thrips, rot, Tobacco light will reduce or eliminary for high pH and possible iron deficiency. 2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	Finish	ing									
5.4 (fc): 59-76°F (15-24° 53-61°F (12-16° 225-300 0-1 spray / (D) = thrips, rot, Tobacco light will reduce or eliminary forms any need for PGRs. More regularly for high pH and possible iron deficiency. 2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	Soil	Light	Temperature	Temperature	Fertilization	No.	of	Plant Growth	Pests:	Diseases:	Comments:
drench: leafminers Mosaic Virus any need for PGRs. Mor regularly for high pH and possible iron deficiency. 2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	pH:	Levels	Day:	Night:	(ppm N):	Pin	ches:	hes: Regulators (S) =	Whitefly,	Botrytis, Root	Cool temperatures and high
8,000 Daminozide(S) 1,500- 2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25- 1.0 ppm applied as crop matures will control final height but not delay flowering or reduce	5.4-	(fc):	59-76°F (15-24°	53-61°F (12-16°	225-300	0-1		spray / (D) =	thrips,	rot, Tobacco	light will reduce or eliminate
2,500 ppm, applied 2-4 possible iron deficiency. 2,500 ppm, applied 2-4 possible iron deficiency. times, can be used to control habit early. Paclobutrazol(D) 0.25- and Summer. Daylength 1.0 ppm applied as crop more than 14 hours will height but not delay flowering or reduce	5.8	5,000-	. C) C)				drench:	leafminers	Mosaic Virus	any need for PGRs. Monito	
Hower Size.		8,000						2,500 ppm, applied 2-4 times, can be used to control habit early. Paclobutrazol(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay			

NOTE: Growers should use the information presented here as guidelines only. Ball Floraplant recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by Ball Floraplant of any products listed herein. Ball Floraplant's terms and conditions of sale shall apply to all products listed herein.

3-5 ppp, 9-12 weeks

1 ppp, 7-9 weeks

Other ColorRush™ Varieties

1 ppp, 6-8 weeks

