## **Purple & Bloom**



25% more compact than the leading competitor, and it is easy to produce, requiring less PGRs. It offers the same flower power and performance as Black & Bloom. Looks amazing in the landscape all Summer long!

mation								
Spread:	Exposure:							
36-48" (91-122cm)	Partial Sun, Sun							
ide								
Rooting	Average Days with Mist:	Pinch: Optional	Average Propagation Time (weeks):		Comments:  Apply daminozide (2,500 ppm) spray in propagation once between Day			
Hormone:								
No	5-8		3-6*	9	9 and 11. Reapply after transplant if growing under long days.			
Temperature	Temperature	Fertilization	No. of			Pests:	Diseases:	Comments:
Day:	Night:	(ppm N):	Pinches:	•	•	Whitefly, fungus gnats,	Botrytis, Pythium Rhizoctonia	Regularly allow the media to dry between waterings particularly during cool
71-79°F (22-26°	59-64°F (15-18°	175-225	1-2	spray / (D) =				
C)	C)			drench:				
				A daminozide 2,000- 3,500 ppm and chlormequat chloride		thrips		periods. Prefers warm conditions to ensure early flowering.
				mix(S) will help of				
	Spread: 36-48" (91-122cm) ide  Rooting Hormone: No  Temperature Day: 71-79°F (22-26°	Spread:         Exposure:           36-48" (91-122cm)         Partial Sun, Sun           ide         Average Days           Hormone:         with Mist:           No         5-8           Temperature Day:         Temperature Night:           71-79°F (22-26°         59-64°F (15-18°	Spread:         Exposure:           36-48" (91-122cm)         Partial Sun, Sun           ide         Rooting         Average Days         Pinch:           Hormone:         with Mist:         Optional           No         5-8         Optional           Temperature         Temperature Night:         Fertilization (ppm N):           71-79°F (22-26°         59-64°F (15-18°         175-225	Spread:         Exposure:           36-48" (91-122cm)         Partial Sun, Sun           ide         Rooting         Average Days         Pinch:         Average Propional           Hormone:         with Mist:         Optional         Time (weeks)           No         5-8         3-6*           Temperature Day:         Fertilization (ppm N):         No. of Pinches:           71-79°F (22-26°         59-64°F (15-18°         175-225         1-2	Spread: Exposure:  36-48" (91-122cm) Partial Sun, Sun  ide  Rooting Average Days Pinch: Average Propagation Hormone: with Mist: Optional Time (weeks):  No 5-8 3-6*  Temperature Temperature Fertilization No. of Plant Growth (ppm N): Pinches: Regulators (ppm N): Pinches: Regulators (ppm N): A daminozide 2, 3,500 ppm and chlormequat chliding for the control of the co	Spread: Exposure:  36-48" (91-122cm) Partial Sun, Sun  ide  Rooting Average Days With Mist: Optional Time (weeks): Apply dar No 5-8 3-6* 9 and 11.  Temperature Day: Night: (ppm N): Pinches: Regulators (S) =  71-79°F (22-26° C) 59-64°F (15-18° 175-225 1-2 spray / (D) = C) C) C)  Average Propagation Comments (ppm N): Pinche (weeks): Apply dar No 5-8 3-6* 9 and 11.  Temperature Day: Night: (ppm N): Pinches: Regulators (S) =  spray / (D) =  drench:  A daminozide 2,000- 3,500 ppm and chlormequat chloride 1,000-1,500 ppm tank mix(S) will help control	Spread: Exposure: 36-48" (91-122cm) Partial Sun, Sun ide  Rooting Average Days Pinch: Average Propagation Comments: Apply daminozide (2,50 No 5-8 3-6* 9 and 11. Reapply after  Temperature Day: Night: (ppm N): Pinches: Regulators (S) = Whitefly, 71-79°F (22-26° 59-64°F (15-18° C) C) 175-225 1-2 spray / (D) = fungus drench: gnats, thrips  A daminozide 2,000-3,500 ppm and chlormequat chloride 1,000-1,500 ppm tank mix(S) will help control	Spread: Exposure:  36-48" (91-122cm) Partial Sun, Sun  ide  Rooting Average Days With Mist: Optional Time (weeks): Apply daminozide (2,500 ppm) spray in properties. Apply daminozide (2,500 ppm) sp

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.

2-3 ppp, 10-12 weeks

1-2 ppp, 8-10 weeks

## Other Salvia Varieties

1 ppp, 7-9 weeks



Salvia Purple & Bloom