MegaCopa™ Bacopa



This series of bacopa is notable for its well-branched habits, large flowers and improved heat performance.

Controlled habit is grower-friendly and offers better centerfill than other bacopa.

Largest flower size in the industry, with showy blooms that cover the plant, driving impulse sales at retail.

A unique color for the class! Coral-pink blooms have a dark rose eye.

5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 Spray / (D) = aphids Botrytis Grow Bacopa bright and 5.8 4,000- C) C) C) drench: maximize branching and 8,000 Generally not needed. B encourage best possible -Nine(S) 1,000-1,500 ppm can be used sparingly to tone and control spread. Florel (5) 150-200 ppm will branching and branch	Height:	Spread: I	Exposure:						
Tray Sizes (cells/tray): Rooting Hormone: Average Days with Mist: Pinch: Average Propagation Time (weeks): Comments: 50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting per cell. Finishing Soil Light Temperature Temperature PH: Temperature Sof-66* Fertilization (ppm N): Pinches: Plant Growth Regulators (S) = Thrips, Root rot, aphids Botrytis Pinch as needed to shape aphids Botrytis 5.4 (fc): 65-76*6* (18-24*) 56-61*F (13-16*) 175-225 1-2 Spray / (D) = aphids Botrytis Grow Bacopa bright and maximize branching and drench: 5.8 4,000- C) C) Grow Bacopa bright and maximize branching and drench: Grow Bacopa bright and maximize branching and drench: Test soil regularly for hight ph//iron deficiency. Refer 9,000 Side to tone and control spread. Florel (5) 150-200 ppm will Grower Facts at ballfloraplant.com for deta	4-6" (10-15cm)	12-18" (30-46cm)	Sun						
50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting per cell. Finishing Finishing Soil Light pH: Temperature Day: Temperature Signature (pm N): Fertilization (pm N): No. of Plant Growth Regulators (S) = spray / (D) = drench: Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24°) 56-61°F (13-16°) 175-225 1-2 spray / (D) = drench: Thrips, aphids Botrytis Botrytis Pinch as needed to shape drenching and drench: Grow Bacopa bright and maximize branching and drench: encourage best possible Test soil regularly for higt pH/iron deficiency. Refer 0,000 Side 1, 100-1,500 ppm can be used sparingly to tone and control spread. Florel Grower Facts at ballfloraplant.com for deta	Propagation G	uide							
Finishing Temperature Temperature Fertilization (ppm N): No. of Plant Growth Regulators (S) = Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa bright and maximize branching and drench: 5.8 4,000- 8,000 C) C) C) Grow Bacopa bright and maximize branching and drench: Generally not needed. B -Nine(S) 1,000-1,500 ppm can be used sparingly to tone and control spread. Florel (S) 150-200 ppm will Grow Facts at ballfloraplant.com for deta	Tray Sizes (cel	ls/tray): Rootin	g Hormone: A	verage Days with	n Mist: Pir	ich: Average Propa	gation Ti	ne (weeks):	Comments:
Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: pH: Levels Day: Night: (ppm N): Pinches: Pinches: Thrips, aphids Root rot, aphids Pinch as needed to shape 5.4- (fc): 65-76°F (18-24°) 56-61°F (13-16°) 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa bright and maximize branching and 5.8 4,000- C) C) C) Generally not needed. B -Nine(S) 1,000-1,500 Test soil regularly for high 9,000 PH//ron deficiency. Refer Spray / to tone and control spread. Florel Grower Facts at MegaCopa Series Bacopa 0,1500 ppm can be used sparingly to tone and control spread. Florel Grower Facts at ballfloraplant.com for deta	50, 72, 84, 105	No	6-	-8	Yes	3			Stick 1 cutting per cell.
PH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as needed to shape 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa bright and 5.8 4,000- C) C) C) Generally not needed. B encourage best possible -Nine(S) 1,000-1,500 Ppm can be used sparingly to tone and mediciency. Refer sparingly to tone and control spread. Florel Grow Facts at ballfloraplant.com for deta	Finishing								
5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 Spray / (D) = aphids Botrytis Grow Bacopa bright and 5.8 4,000- C) C) C) drench: maximize branching and 8,000 Generally not needed. B encourage best possible -Nine(S) 1,000-1,500 ppm can be used sparingly to tone and control spread. Florel (S) 150-200 ppm will be the start of the start	Soil Light	Temperature	Temperature	Fertilization	No. of	Plant Growth	Pests:	Diseases:	Comments:
5.8 4,000- C) C) C) drench: maximize branching and 8,000 Generally not needed. B encourage best possible -Nine(S) 1,000-1,500 Ppm can be used ppm can be used pH/iron deficiency. Refer sparingly to tone and control spread. Florel (5) 150-200 ppm will ballfloraplant.com for deta	pH: Levels	Day:	Night:	(ppm N):	Pinches:	Regulators (S) =	Thrips,	Root rot,	encourage best possible habit. Test soil regularly for high pH/iron deficiency. Refer to the MegaCopa Series Bacopa
8,000 Generally not needed. B encourage best possible 8,000 - Nine(S) 1,000-1,500 Test soil regularly for higt pm can be used pH/iron deficiency. Refer sparingly to tone and MegaCopa Series Bacopa control spread. Florel Grower Facts at (S) 150-200 ppm will ballfloraplant.com for deta		(° 175-225	1-2	spray / (D) =		Botrytis	
-Nine(S) 1,000-1,500 Test soil regularly for high -Nine(S) 1,000-1,500 pH/iron deficiency. Refer ppm can be used MegaCopa Series Bacopa control spread. Florel Grower Facts at (S) 150-200 ppm will ballfloraplant.com for deta						drench:			
reduce early flowering culture information. and increase branching.	8,000					-Nine(S) 1,000-1,500 ppm can be used sparingly to tone and control spread. Florel (S) 150-200 ppm will reduce early flowering and increase			

4-5 ppp, 8-12 weeks

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.

Other MegaCopa[™] Varieties

1-2 ppp, 5-7 weeks







2-3 ppp, 7-10 weeks







Improved

New MegaCopa[™] Blue New MegaCopa[™] Dark Pink

MegaCopa[™] Lavender MegaCopa[™] Pink

MegaCopa™ Plum

MegaCopa[™] White