MegaCopa™



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.

An exciting purple color addition for the series.

Finishing Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as needed 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa brit 5.8 4,000- C) C) C) Generally not needed. Daminozide(S) 1,000- Test soil regulardy 8,000 Finded Finded Spray / (D) = aphids Grow Facts at Botrytis Grower Facts at Ethephon(S) 150-200 Datifloraplant.com									sure:	Expo	Spread:	t:	Heigh	
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 Finishing Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as needed 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 Spray / (D) = aphids Botrytis Grow Bacopa bit 5.8 4,000- C) C) C) Generally not needed. Daminozide(S) 1,000- Test soil regularly 9,000 No. of Fertilization No. of Ethephon(S) 150-200 Plint certain the certain t										cm) Sun	12-18" (30-4	0-15cm)	4-6" (10	
50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting per Finishing Soil Light pH: Temperature Day: Temperature Night: Fertilization (ppm N): No. of pinches: Plant Growth Regulators (S) = spray / (D) = drench: Diseases: Comments: 5.4- (fc): 65-76°F (18-24°) 56-61°F (13-16°) 175-225 1-2 spray / (D) = drench: Botrytis Botrytis Botrytis Grow Bacopa branchi maximize branchi maximi branchi maximize branchi maximi branchi max											uide	agation G	Propa	
Finishing Temperature Temperature Fertilization (ppm N): No. of Pinches: Plant Growth Regulators (S) = Pests: Diseases: Comments: 5.4- 5.4- 5.8- 8,000 (fc): 65-76°F (18-24° 65-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa britis 5.8- 8,000 (good britis) C) C) C) Generally not needed. Daminozide(S) 1,000- 1,500 ppm can be used Test soil regularly MegaCopa Series Phiron deficiency MegaCopa Series Grower Facts at Bullfloraplant.com Ethephon(S) 150-200 Diseases: Comments:	nents:):	ne (weeks):	gation Tin	Average Propa	: Pinch:	with N	verage Days wit	mone: A	Rooting He	ls/tray):	Sizes (cel	Tray S	
Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as needed 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa bri 5.8 4,000- C) C) C) 175-225 1-2 generally not needed. Daminozide(S) 1,000- Test soil regularly 9,000 PH/ron deficiency No. of Pests: Diseases: Comments: 6enerally not needed. Daminozide(S) 1,000- Test soil regularly pH/iron deficiency MegaCopa Series 1,500 ppm can be used sparingly to tone and Control spread. Ethephon(S) 150-200 Builfloraplant.com	cutting per cell.				3	Yes		3	6-8	No		84, 105	50, 72,	
pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as needed 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa bri 5.8 4,000- C) C) C) Generally not needed. maximize branchi 8,000 Finite as the second												ning	Finish	
5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 Spray / (D) = aphids Botrytis Grow Bacopa brits 5.8 4,000- C) C) C) Generally not needed. encourage best p 8,000 Generally not needed. Test soil regularly 1,500 pm can be used pH/iron deficiency sparingly to tone and Grower Facts at Ethephon(S) 150-200 cillored	nents:	s:	Diseases:	Pests:	ant Growth	of P	n	Fertilization	mperature	ature T	Tempe	Light	Soil	
5.8 4,000- C) C) C) C) drench: maximize branchi 8,000 Generally not needed. encourage best p Daminozide(S) 1,000- Test soil regularly 1,500 ppm can be used pH/iron deficiency sparingly to tone and MegaCopa Series control spread. Grower Facts at Ethephon(S) 150-200 culture information	is needed to shape.		Root rot,	Thrips,	gulators (S) =	ches: R	I	(ppm N):	ght:	N	Day:	Levels	pH:	
Daminozide(S) 1,000- Test soil regularly Daminozide(S) 1,000- pH/iron deficiency 1,500 ppm can be used MegaCopa Series sparingly to tone and Grower Facts at control spread. Ethephon(S) 150-200 ballfloraplant.com	Grow Bacopa bright and commaximize branching and		Botrytis	Botrytis		• • • •			175-225	61°F (13-16°				
flowering and increase branching.	aplant.com for detailed				minozide(S) 1,000- 00 ppm can be used aringly to tone and ttrol spread. ephon(S) 150-200 n will reduce early vering and increase	D 1, sj ca E Pi						8,000		

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



Bacopa MegaCopa™ Blue



Bacopa MegaCopa™ Dark Pink



2-3 ppp, 7-10 weeks

Bacopa MegaCopa™ Lavender Bacopa MegaCopa™ Pink



Bacopa MegaCopa™ Plum



Bacopa MegaCopa™ White