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.

Better branching and flower power than the competition in a popular light purple color.

50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting 50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting Finishing Temperature Temperature Fertilization (ppm N): No. of Plant Growth Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 1-2 Stick 1 (D) = aphids Botrytis Pinch as need 5.8 4,000- C) C) C) 175-225 1-2 Generally not needed. Daminozide(S) 1,000- Test soil regul 9.000 No. of C) First soil regul Fertilization Generally not needed. Test soil regul Test soil regul 0.00 Test soil regul Daminozide(S) 1,000- 1,500 ppm can be used Sparingly to tone and Grower Facts MegaCopa Se 0.00 Test point of the plant of the	Genera	al & Info	rmation										
Propagation Guide 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 Finishing Soil Light Temperature Day: Night: (ppm N): Pinches: Regulators (S) = Start (fc): 65-76°F (18-24° C) Temperature Sector (ppm N): Pinches: Spray / (D) = aphids Pests: Diseases: Botrytis Comments: Pinch as need drench: Generally not needed. Daminozide(S) 1,000-1,500 ppm can be used sparingly to tone and control spread. Ethephon(S) 150-200 ppm will reduce early flowering and increase branching. Crop Time	Height	t:	Spread:		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 Finishing Plant Growth Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 Spray / (D) = aphids Botrytis Pinch as need 5.8 4,000- C) C) C) C) Side 1 cutting Finishing Botrytis Botry	4-6" (10-	-15cm)	12-18" (30-4	6cm)	Sun								
50, 72, 84, 105 No 6-8 Yes 3 Stick 1 cutting Finishing Soil Light pH: Temperature Day: Temperature Night: Fertilization (ppm N): No. of Pinches: Plant Growth Regulators (S) = spray / (D) = Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24° C) 65-61°F (13-16° C) 175-225 1-2 Stick 1 cutting Plant Growth Regulators (S) = Pests: Diseases: Comments: 5.8 4,000- 8,000 C) C) 175-225 1-2 Stick 1 cutting Plant Growth Regulators (S) = Pests: Diseases: Comments: 6enerally not needed. Daminozide(S) 1,000- 1,500 pm can be used sparingly to tone and control spread. Ethephon(S) 150-200 ppm will reduce early flowering and increase branching. Grower Facts ballfloraplant.c. culture information Crop Time Crop Time Ethephon(S) 150-200 Pm will reduce early Filter and flower participant.c.	Propag	gation G	Guide										
Finishing Temperature Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: 5.4 (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Pinch as need 5.8 4,000- C) C) C) C) C) Generally not needed. maximize brain 000 Solo C) C) C) Solo aparingly to tone and control spread. Grow Bacopa Grower Facts Ballfloraplant.c. 000 Crop Time Cro	Tray S	izes (cel	lls/tray):	Rootir	ng Hormone:	Av	verage Days with	Mist: Pi	inch:	Average Propa	gation Tir	ne (weeks):	Comments:
Soil Light Temperature Temperature Fertilization No. of Plant Growth 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 5.8 4,000- C) C) C) C) Grow Bacopa maximize branching: Grow Bacopa maximize branching: Grow Bacopa maximize branching: Botrytis Botrytis Botrytis Grow Bacopa maximize branching: Grow Bacopa maximize branching: Test soil regul pH/iron deficie MegaCopa Se Grow Facts MegaCopa Se Grower Facts balifloraplant.c. culture information Crop Time Crop Time Fine State <th>50, 72, 8</th> <th>34, 105</th> <th></th> <th>No</th> <th></th> <th>6-8</th> <th>5</th> <th>Ye</th> <th>es</th> <th>3</th> <th></th> <th></th> <th>Stick 1 cutting per cell.</th>	50, 72, 8	34, 105		No		6-8	5	Ye	es	3			Stick 1 cutting per cell.
pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Root rot, Pinch as need 5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa 5.8 4,000- C) C) C) Generally not needed. maximize bramed 8,000 Solo Solo Solo Generally not needed. Test soil regul pH/iron deficie 9 MegaCopa Se Grower Facts Grower Facts Balifloraplant.c. culture information Crop Time Crop Time Crop Time Solo Solo Solo Solo Solo	Finishi	ing											
5.4- (fc): 65-76°F (18-24° 56-61°F (13-16° 175-225 1-2 spray / (D) = aphids Botrytis Grow Bacopa 5.8 4,000- C) C) C) drench: maximize bran 8,000 C) C) Generally not needed. Daminozide(S) 1,000- Test soil regul 1,500 ppm can be used sparingly to tone and Grower Facts MegaCopa Se Control spread. Ethephon(S) 150-200 ppm will reduce early ballfloraplant.cc Ctrop Time Crop Time Crop Time Soil and the control spread. Soil and the control spread.	Soil	Light	Tempe	rature	Temperat	ure	Fertilization	No. of	Pla	int Growth	Pests:	Diseases:	Comments:
Crop Time	5.4-	(fc): 4,000-	65-76°F (18	⁻ (18-24°	° 56-61°F (13-16°	16°	<i>,</i>		spr	spray / (D) =			Pinch as needed to shape. Grow Bacopa bright and cool to maximize branching and encourage best possible habit. Test soil regularly for high pH/iron deficiency. Refer to the MegaCopa Series Bacopa Grower Facts at ballfloraplant.com for detailed culture information.
									Dan 1,50 spa con Ethe ppr flow	ninozide(S) 1,000- 00 ppm can be used ringly to tone and trol spread. ephon(S) 150-200 n will reduce early vering and increase			
4- to 5-inch (10- to 13-cm) Pots, Quarts : 6-inch (15-cm) Pots, Gallons: 10- to 12-inch (25- to 30-cm) Tubs or Baskets:	Crop T	Time											
	4- to 5-	-inch (10	- to 13-cm) Pots,	Quarts : 6-	inch ((15-cm) Pots, Ga	llons: 10	- to 12	-inch (25- to 30-cr	n) Tubs oi	Baskets:	
1-2 ppp, 5-7 weeks 2-3 ppp, 7-10 weeks 4-5 ppp, 8-12 weeks	1-2 ppp, 5-7 weeks				2-3	2-3 ppp, 7-10 weeks			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.

Pink

Other MegaCopa[™] Varieties



Blue

Bacopa MegaCopa™ Dark Pink



Bacopa MegaCopa™ Bacopa MegaCopa™ Lavender

Bacopa MegaCopa™

Bacopa MegaCopa™ Plum

Bacopa MegaCopa™ White