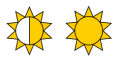
# SCOPIA® GULLIVER™ COMPACT

Bacopa / Sutera







- More compact varieties of Danziger's well known Scopia Gulliver™ Bacopa
- Full color spectrum including Purple, Rosa and White

SCOPIA® GULLIVER™ Compact Rosa

### More varieties in the SCOPIA® GULLIVER™ Compact series:



SCOPIA® GULLIVER™ Compact Blush



SCOPIA® GULLIVER™ Compact White



SCOPIA® GULLIVER™ Compact Purple

For additional technical growing information:







### SCOPIA® GULLIVER™ COMPACT

Bacopa / Sutera



#### **PROPAGATION TIPS**

• Stick on priority – Number 1 out of 4 categories







Flowering time

Width

Height

Spring / Summer **Flowering** 

(10 - 14")

(4 -6") 24 - 36 cm 10 - 15 cm

Average Time	Temperature	Hormone	Fertilization	Fungicide	
4 weeks	Weeks 1 - 2 70°-72° F (21° - 22°C) Optiona		Weeks 1-2 50 ppm N	Spray fungicide to control Botrytis and bacteria day of sticking	
	Weeks 3 - 5 65° - 68° (18° - 20° C)		Weeks 3-5 100 to 150 ppm N	Day of sticking & Week 2	



**Irrigation specification -** Remove from mist as soon as possible to avoid leaf disease issues.



Daminozide at 1500 ppm day of sticking. The Scopia Gulliver™ Compact Series is well branched. Spray fungicide to control leaf diseases.

Rooting	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 1	5.6 / 6.2	0.80	72 / 74 F (22 / 23 C)	50 ppm N in mist		Day of sticking	Day of sticking	
Week 2	5.6 to 6.2	.80 to .90	72 / 74 F (22 / 23 C)	50 ppm N in mist			Second fungicide app	
Week 3	5.6 to 6.2	.90 to 1.0	Cool to 68 / 70 F (20 / 21 C)	Feed 100 ppm to 150 ppm				
Week 4	5.6 to 6.2	1.0 to 1.2	65 to 68 F (18 to 20 C)	feed 100 to 150 ppm		Daminozide if needed		

For additional technical growing information:





## SCOPIA® GULLIVER™ COMPACT

Bacopa / Sutera



#### **FINISHING TIPS**

- Maintain lower pH levels for optimal Iron (Fe) and Manganese (Mn) availability to plants
- Maintain soil moisture at medium level to maximize root structure
- Cool temperature is best for high quality finishing

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator	
6 to 7 wks	Average Day	Pinch /	100 150 mm N	Spray application of Daminozide if required	
(12 cm) 5" pot	65° - 68° (18° - 20° C)	Optional	100 - 150 ppm N		
8 to 9 wks		No lighting	Soil EC 0.8 - 1.0		
(15 cm) 6 ½"	65° - 68° (18° - 20° C)	necessary	pH 5.6 to 6.2		
8 to 9 wks					
(20 cm) 8"	3 plants per container				
8 to 9 wks					
(25 cm) 10"	3 plants per container				

Doots	Aphids	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS
Pests	Thrips	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD
Diseases	Botrytis	CYPRODINIL+FLUDIOXONIL, IPRODIONE, POLYOXIN
	Pythium	PROPAMOCARB
	Phytophthora	PROPAMOCARB



- Consistent soil moisture levels are best allow soil to dry slightly between irrigations
- Fungicide applications and good air movement to reduce disease pressures
- Scout for Aphids on regular basis

Finishing	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 6 Transplant	5.6 to 6.0	0.8 to 1.0	65 to 68 F (18 to 20 C)	feed 100 to 150 ppm	Day Neutral	Daminozide spray application if needed	Spray fungicide after transplant	
Week 6 to 12	5.6 to 6.0	0.8 to 1.0	65 to 68 F (18 to 20 C)	feed 100 to 150 ppm	Not Required			

For additional technical growing information:



