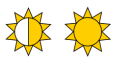
SCOPIA[®] GULLIVER[™] Bacopa / Sutera







- Large flower size
- Well branched genetics
- Full spectrum of colors
- Great product for combinations

SCOPIA[®] GULLIVER™ Pink

More varieties in the GULLIVER[™] series:



SCOPIA[®] GULLIVER™ White Improved



SCOPIA[®] GULLIVER™ Dynamic White



SCOPIA[®] GULLIVER™ Blue



SCOPIA[®] GULLIVER™ Pink Heart Improved



For additional technical growing information:

SCOPIA® GULLIVER™ <u>CLICK HERE</u>

SCOPIA[®] GULLIVER[™] Bacopa / Sutera



PROPAGATION TIPS

• Stick on priority – Number 1 out of 4 categories





Flowering time

Width Height

Spring / Summer Flowering (15 - 17") (4 35 - 40 cm 10 -

(4 -6") 10 - 15 cm

Average Time	Temperature	Hormone	Fertilization	Fungicide	
4 weeks	Weeks 1 - 2 70°-72° F (21° - 22°C) Option		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[™] Series is well branched so no pinch should be required. Spray fungicide to control leaf diseases.

Rooting	рН	EC	Тетр	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™ <u>CLICK HERE</u>

SCOPIA[®] GULLIVER[™]

Bacopa / Sutera



FINISHING TIPS

- Maintain lower pH levels for optimal Iron (Fe) and Manganese (Mn) availability to plants
- · Consistent soil moisture is best to maximize root structure and plant health
- 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 ppm N		
(12 cm) 5" pot	65° - 68° (18° - 20° C)	Optional	100 - 150 ppin N	Spray application of	
8 to 9 wks		No lighting	Soil EC 0.8 - 1.0	Daminozide if required	
(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				

Deate	Aphids	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS
Pests	Thrips	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD
	Botrytis	CYPRODINIL+FLUDIOXONIL, IPRODIONE, POLYOXIN
Diseases	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	Тетр	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:



SCOPIA® GULLIVER™ <u>CLICK HERE</u>