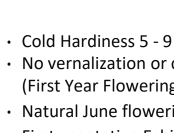
PANAMA™

Echinacea hybrid





PANAMA[™] Rose





- · No vernalization or cooling required (First Year Flowering)
- Natural June flowering response
- · First vegetative Echinacea available from URC
- · Mature height and width is 35 cm x 41 cm (14 x 16 inches)



PANAMA[™] Red

For additional technical growing information:







PANAMATM

Echinacea hybrid



PROPAGATION TIPS

• Stick on priority - Number 2 out of 4 categories







Flowering time

Width

Height

Spring / Summer Flowering

36 - 41 cm (14 - 16") 30 - 36 cm (12 - 14")

Average Time	Temperature	Hormone	Fertilization	Fungicide	
5 weeks	Weeks 1 - 2 21° - 22°C (70°-72° F)	No	Weeks 1-2 50 ppm N	Spray fungicide to control Botrytis and bacteria day of sticking	
	Weeks 3 - 5 18° - 20° C (65° - 68° F)		Weeks 3-5 100 to 125 ppm N	Day of sticking & Week 2	



Irrigation specification – Spray with adjuvant the day of sticking/Remove from mist as soon as possible



K-IBA spray application will hasten and even rooting response. Echinacea Panama™ are long day flowering with the natural flowering response being June (facultative long day plant). An adequate substrate for young plants with a pH of 5.8 to 6,5 and a EC of 0,8 mS.

Rooting	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 1	5.6 / 6.0	0.80	70 / 72 F (21 / 22 C)	50 ppm N in mist	Required 12 hr daylength		Day of sticking	
Week 2	5.6 to 6.0	.80 to .90	70 / 72 F (21 / 22 C)	50 ppm N in mist			Second fungicide app	
Week 3	5.8 to 6.2	.90 to 1.0	Cool to 68 / 70 F (20 / 21 C)	Feed 100 ppm to 150 ppm				
Week 4	5.8 to 6.2	.90 to 1.0	68 to 70 F (20 to 21 C)	Feed 100 to 150 ppm				
Week 5	5.8 to 6.2	.90 to 1.0	68 to 70 F (20 to 21 C)	Feed 100 to 150 ppm		Daminozide if needed		1500 to 2000 ppm Daminozide

For additional technical growing information:





PANAMA™

Echinacea hybrid



FINISHING TIPS

- No pinch should be needed
- Naturally compact plant habit
- Spray for bacterial leaf blights

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator	
8 to 10 wks	Average Day	Pinch not	100, 150 nnm N		
15 cm (1 gallon)	(20° to 21°C)	required/ extend	100 - 150 ppm N	Daminozide spray application @ 2000 – 2500 ppm	
8 to 10 wks		daylength to 12 hours for	Soil EC 0.8 – 1.2		
20 cm (2 gallon)	3 plants per container	early flowering	pH 5.8 to 6.2		

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



- Long Day Flowering Response Natural flowering time is weeks 24 27
- PGR Spray Daminozide at 2000 to 2500 ppm on finished plants early in crop schedule if needed
- Maintain good airflow and allow plants to dry before nightfall/spray for bacterial leaf blights
- Drench after transplant for Rhizoctonia and Pythium / Phytophthora

Finishing	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 6 Transplant	5.8 to 6.2	0.8 to 1.0	68° to 70° F (20° to 21°C)	feed 100 to 150 ppm		Daminozide as needed	Drench fungicide after transplant	Control of Pythium & Phytophthora
Week 6 to	5.8 to 6.2	0.8 to 1.2	68° to 70° F (20° to 21°C)	feed 150 to 200 ppm			Spray fungicide in finishing protocols	Control of Bacterial Leaf Blights

For additional technical growing information:



