PRIMAVERA™

Pericallis hybrida

- Early flowering time
- Good heat tolerance in the Pericallis category
- Cold tolerance can be grown in low temperatures
- Suitable for small pots programs



Mounded



30-36 cm 12-14 in



25-30 cm 10-12 in



Qt, Gal, Patio Pot



Pollinator Friendly



The **PRIMAVERA™** Collection



Primavera™ Navy Blue



Primavera[™] Denim



Primavera™ Blueberry



Primavera™ Fuchsia





Pericallis Hybrida

PRIMAVERA™



Stick on priority – Number 2 out of 4 categories

Average Time	Temperature	Hormone	Fertilization	Fungicide	
5 weeks	Weeks 1 - 2 70°-72° F (21° - 22°C)	Recommended	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 ppm N	Spray fungicide to control Botrytis and bacteria Week 2	



Irrigation specification – Spray adjuvant after sticking. Do not over-mist or saturate soil.



Drench plants with fungicide to protect against root and stem pathogens. Daminozide at 2500 ppm if required week 4 / 5. Pinch the week before transplant or at transplant.

Provide adequate air-movement and allow plants to dry going into the evening.

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		Daminozide day after sticking	Day of sticking	Feeding through Mist
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°F (20°C)	Feed 100 ppm				
Week 4	5.6 to 6.2	1.0 to 1.2	65° to 68°F (18° to 20°C)	Feed 100 ppm		Daminozide as needed		
Week 5	5.6 to 6.2	1.0 to 1.2	65° to 68°F (18° to 20°C)	Feed 100 ppm		Daminozide as needed		



PRIMAVERATM

PRIMAVERA™ **I**

Pericallis Hybrida

- Spray fungicide to protect against Powdery Mildew Supply adequate airflow
- Cool temperature finishing for best quality 55 to 60 F (13°-16° C) average daily temperature

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator		
7 to 8 wks	Average Day	Pinch week before transplant or at transplant Day Neutral	150 - 200 ppm N			
(12 cm) 5" pot	55°-60° F (13°-16° C)			In liner and finish stages		
8 to 9 wks			Soil EC 1.0 - 1.25 pH 5.8 to 6.2			
(15 cm) 6 ½"	1 plant per container					
8 to 9 wks						
(20 cm) 8"	3 plants per container					

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- Allow soil to dry between irrigations / For southern regions, some shade may be necessary
- Best to feed with Nitrate forms of Nitrogen
- Daminozide at 2500 to 3750 ppm / Paclobutrazol at 1 to 2 ppm to finish crop
- Fuchsia, Navy Blue and Violet are the earliest to flower and most vigorous
- Scout for Aphids, Mites and Whiteflies

Pests	Aphids	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS
rests	Thrips	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD
	Botrytis	CYPRODINIL+FLUDIOXONIL, IPRODIONE, POLYOXIN
Diseases	Pythium Phytophthora	PROPAMOCARB / MEFENOXAM
	Rhizoctonia	AZOXYSTRONBIN / ETRIDIAZOLE / FLUDIOXONIL / PCNB / Triflumizole

Finishing	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 6 Transplant	5.8 to 6.2	1.0 to 1.2	55° to 60° F (13° to 15° C)	feed 100 to 150 ppm		Daminozide as needed	Drench fungicide after transplant	
Week 5 to 15	5.8 to 6.2	1.0 to 1.2	55° to 60° F (13° to 15° C)	feed 100 to 150 ppm	Not Required	Paclobutrazol Drench at 1 to 2 ppm	Control of water molds and Thielaviopsis	Paclobutrazol 1 to 2 ppm drench when plants reach 85% of desired size

