ANNUAL PROPAGATION PERICALLIS MANDALA



TRAY & ROOTING

Vegetative Cutting (URC)
No
72,102, 105
1
5-10
4-5
Yes
4
None
150-250ppm N
High: (1.0-1.5 mS via SME)
5.5-6.0
65-68°F (18-20°C)
70-75°F (21-24°C)
65-68°F (18-20°C)
Level 4: Keep media moderately moist at all times
Yes
Not necessary
On high light days
eflies

- 750-1500ppm B-Nine (85% Daminozide) spray
- 300-500ppm Florel (3.9% Ethephon)

DÜMMEN ORANGE

CULTIVAR LIST

Blue Charme, Purple, Salmon, Plus Blue Charme, Plus Pink Bicolor, Plus Sky Blue 2023, Plus Rose Charme, Plus Royal Blue





TIPS

- Keep humidity high through misting and fog for the first 14 days 85-90+%.
- At day 14 cut mist in half. Air humidity should be kept 60-70%.
- Liners should be completely off mist at day 21.
- Shading may be required on bright days.
- An optimal growing mix should be well drained with sufficient moisture retention to prevent daily wilting.
- As with any plant growth regulator application, we recommend testing on a small group of plants first before applying to the entire crop.

ANNUAL FINISHING **PERICALLIS MANDALA**

Pericallis x hybrida

CONTAINER SIZE		TRANSPLANT TO FINISH (WEEKS)	
6-8 in. (15–20cm)	1	9-20 (shorter crop time, spring growing only)	
10-12 in. (25-30 cm)	3	9-20 (shorter crop time, spring growing only)	
FERTILITY			
Fertilizer Rate	250-300	ppm N	
EC Range	High: (2.	0-3.5 mS via SME)	
pH Range	5.2-5.8		
TEMPERATURE			
Day Temperature		7-59°F (14-15°C) itered 46-62°F (8-17°C)	
Night Temperature	- 0	7-59°F (14-15°C) itered 46-62°F (8-17°C)	
IRRIGATION			
Irrigation Frequency		Keep media moderately th mild dry cycles	
LIGHT			
Daylength Neutral?	treatmen	aster to flower with long day t. 9-14 weeks with LD, 14-21 th no light assimilation	
Optimum Light Level	5,000-6,	000 (53,800-64,600 lux)	
Supplemental	Optiona	L	
Benefits From Shade?	40% on h	nigh light days	
PINCHING			
Finishing Pinch?	_	l— pinch when well rooted eaf pairs	
POTENTIAL DISEASES	; 		
Powdery Mildew, Thiela	viopsis		
POTENTIAL PESTS			
Thrips, Aphids, Spider M	lites, White	eflies	
PGR SUGGESTIONS			





Mandala 'Plus Pink Bicolor'

- Utilize good water management (keep drier), do not allow the plants to sit in water for too long.
- PericallisMandala are heavy feeders, even under slow growth and low light conditions. Consider a slow release fertilizer as an incorporation or top dressing in addition to liquid feeding.
- After transplant and for the first 4 weeks of production, provide high fertilization (250ppm of 20-10-20).
- Pericallis Mandala is a heavy iron feeder. Utilize a monthly drench of Peter's STEM for additional micronutrients or add EDDHA to your fertilizer solution.
- Three weeks prior to sale, switch to phosphorus fertilizer (10-30-20) to support good flower production.
- Utilize a preventative fungicide drench every 8 weeks to prevent root rots.
- Less PGR needed in comparision to other known series on the market, up to 30% less.
- Pericallis Mandala is very responsive to B-Nine (*daminozide*). Can be used at 2,000ppm every 14 days. Once buds are visible the crop will grow 2-3 inches more in height until the flowers are fully open.
- A optional late drench of Bonzi (*Paclobutrazol*) can help to hold the plants for retail.

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- 2000ppm B-Nine (85% Daminozide)
- 2ppm Bonzi (0.4% Paclobutrazol) drench as needed to hold

ANNUAL FINISHING **PERICALLIS MANDALA** Pericallis x hybrida



Overwintered Culture

Pot Size	Phase 1—number of weeks Temperature: 60-63°F (16-17°C)	Phase 2—Number of weeks Temperature: 46-50°F (8-10°C)	Total crop time
6"	4	11-12	15-18
8"	4-5	13	17-21
10"	4-6	13	17-22

Spring/Warm Culture

Pot Size	Phase 1—number of weeks Temperature: 57-59°F (14-15°C)	Phase 2—Number of weeks Temperature: 57-59°F (14-15°C)	Total crop time
6"	4	7-10	11-14
8"	4-5	7-10	11-14
10"	4-6	7-10	11-15



Mandala 'Salmon'