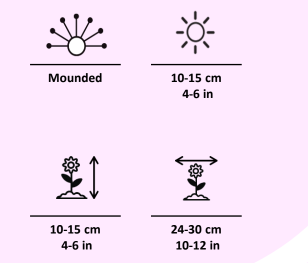
GARDEN FRECKLES™

Marcadonia grandiflora

- Heat and slightly drought tolerant annual
- Early to flower
- Great filler for pot cover
- Abundance of small yellow flowers





GARDEN FRECKLES™

Marcadonia grandiflora





Stick on priority – Number 3 out of 4 categories

Average Time	Temperature	ure Hormone Fertiliza		Fungicide
5 weeks	Weeks 1 - 2 70°-72° F (21° - 22°C)	No	Weeks 1-2 50 ppm N	Spray fungicide to control Botrytis and bacteria day of sticking
	Weeks 3 - 5 68° - 70° (20° - 21° C)		Weeks 3-4 100 ppm N	Day of sticking & Week 2

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



()

Marcadonia Golden Freckels is day neutral and prefers bright light conditions for maximum flowering. Moderate moisture levels for the media in propagation.

Rooting	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 1	5.8/6.2	0.80	72°/74°F (22°/23°C)	50 ppm N in mist	Not required		Day of sticking	
Week 2	5.8 to 6.2	.80 to .90	72°/74°F (22°/23°C)	50 ppm N in mist			Second fungicide app	
Week 3	5.8 to 6.2	.90 to 1.0	72°/74°F (22°/23°C)	Feed 100 ppm N				
Week 4	5.8 to 6.2	.90 to 1.0	Cool to 70°F (21°C)	Feed 100 ppm N		Daminozide as needed		
Week 5	5.8 to 6.2	.90 to 1.0	Cool to 68°/70°F (20°/21°C)	Feed 100 ppm N				



GARDEN FRECKLES™

Marcadonia grandiflora

- Finish under high light for quality plants
- Cool temperatures may create stress and develop yellow stems or at the meristems. When the temperatures warm, the plants will return to a green color

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator
5 to 7 wks	Average Day		150 - 200	
10 cm (quart)	68°-70° F (20°-21° C)	Pinch – should not be required	ppm N	Should not be required
6 to 8 wks			Soil EC 1.0 - 1.2 pH 5.8 to 6.2	
(15 cm) 6"				

Pests		Aphid	s	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS							
resis		Thrip	s	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD							
		Botryt	is		CYPRODINIL+FLUDIOXONIL, IPRODIONE, POLYOXIN						
Diseases	Р	Pythiu hytopht		PROPAMOCARB / MEFENOXAM							
		Rhizocto	onia	AZOXYSTRONBIN / ETRIDIAZOLE / FLUDIOXONIL / PCNB / Triflumizole							
Finishing	рН	EC	Тетр		Feed	Light	PGR	Fungicide	Comments		
Week 5 Transplant		1.0 to 1.2	68° to 70° F (20° to 21° C)		feed 100 ppm N	None	Only under low light conditions	Drench fungicide after transplant	Control of Pythiu & Rhizoctonia		
Week	5.8 to	1.2 to	68° to 70° F		feed 100 to						
6 to 14	6.2	1.5	(20° to	o 21° C)	125 ppm N						

- <u>Cool temperatures may create yellowing at the end of plant stems</u>
- <u>Do not allow</u> soil to become oversaturated
- <u>Scout</u> for Aphids, Mites and Thrips
- <u>Drench</u> after transplant for Rhizoctonia and Pythium / Phytophthora

