

## Pericallis PRIMAVERA (Best in

Quarts)

Pot Size Quarts / 12 cm
Habit Mounding
Growth intensity Compact

PH   Ec   Min Temp F   Max Temp F   Min TEMP C   Max TEMP C   Feed   Light   PGR   Fungicide   Comments	rowth intensity	Compact							,		,	
Week 1 sticking liner		pH E	Ec	Min Temp F	Max Temp F	Min TEMP C	Max TEMP C	Feed	Light	PGR	Fungicide	Comments
Week 1 sticking liner   5.8 / 6.2   0.80   72   74   22   23   Mist   Day neutral   Sticking   Feed in mist can be	Rooting											
Week 1 sticking liner								50 ppm			Daconil	
Week 2         5.8 to 6.2         .90         72         74         22         23         50 ppm Nin mist Day neutral Chem           Week 3         5.8 to 6.2         1.0         68         Cool to 20 cif rooted Day neutral Day neutral Day neutral Chem         B-9 an Rot or like Chem           Week 4 and 5         1.2 to Day neutral Day neu								N in			day of	
Week 2         5.8 to 6.2         .90         72         74         22         23         50 ppm Nin mist Day neutral Chem           Week 3         5.8 to 6.2         1.0         68         Cool to 20 cif rooted Day neutral Day neutral Day neutral Chem         B-9 an Rot or like Chem           Week 4 and 5         1.2 to Day neutral Day neu	eek 1 sticking liner	5.8 / 6.2 0.	0.80	72	74	22	23	mist	Day neutral		sticking	Feed in mist can help.
Week 2   5.8 to 6.2   .90   72   74   22   23   N in mist   Day neutral   Day neutral   Day neutral   Day neutral   Day neutral   Drench   Ban Rot   Or like   Day neutral   Day	<u> </u>										Ĭ	•
Week 2   5.8 to 6.2   .90   72   74   22   23   N in mist   Day neutral   Day neutral   Day neutral   Day neutral   Day neutral   Drench   Ban Rot   Or like   Day neutral   Day								50 ppm			Second	
Week 2         5.8 to 6.2         .90         72         74         22         23         mist Day neutral         Daconil           Week 3         .90 to Sate of 2         .90 to Cool to 68 San Rot or like fir rooted         Cool to 20 San Rot or like chem         .90 to San Rot or like san Rot or like chem           Week 3         5.8 to 6.2         1.0         f if rooted         68         c if rooted         20         ppm Day neutral         Day neutral chem           Week 4 and 5         5.8 to 6.2         1.4         60         65         16         18         ppm Day neutral somewhat s		.80	80 to								арр	
Week 3   5.8 to 6.2   1.0   Feed   100   ppm to   150   ppm to   150   ppm to   chem	eek 2	5.8 to 6.2	.90	72	74	22	23	mist	Day neutral			
Week 3         5.8 to 6.2         1.0 fif rooted         68 c if rooted         20 ppm to 150 ppm to 150 ppm to 150 ppm Day neutral         Day neutral chem         Day neutral ppm Day neutral         Drench Ban Rot or like chem           Week 4 and 5         5.8 to 6.2         1.2 to 1.2 to 1.2 to 1.4 do 0         65 do 0         16 do 0         18 ppm Day neutral 10 ppm mildew         Protect Arest Powdery mildew         Pinch in this week												
Week 3         5.8 to 6.2         1.0 fif rooted         68 c if rooted         20 ppm to 150 ppm to 150 ppm to 150 ppm Day neutral         Day neutral chem         Day neutral ppm Day neutral         Drench Ban Rot or like chem           Week 4 and 5         5.8 to 6.2         1.2 to 1.2 to 1.2 to 1.4 do 0         65 do 0         16 do 0         18 ppm Day neutral 10 ppm mildew         Protect Arest Powdery mildew         Pinch in this week								Feed				
Week 3         5.8 to 6.2         Cool to 68 f if rooted         Cool to 20 c if rooted         ppm to 150 ppm Day neutral         Ban Rot or like chem           Week 4 and 5         5.8 to 6.2         1.2 to 1.2 to 1.4 for powdery         60         65         16         18 ppm Day neutral         10 ppm Day neutral         Protect for powdery mildew         Pinch in this week											Drench	
Week 3         5.8 to 6.2         90 to 1.0         Cool to 68 f if rooted         Cool to 20 c if rooted         150 ppm Day neutral         Day neutral         or like chem           Week 4 and 5         1.2 to 1.4         60         65         16         18         ppm Day neutral         Day neutral         Protect for Arest Powdery mildew         Pinch in this week												
Week 3         5.8 to 6.2         1.0         f if rooted         68         c if rooted         20         ppm         Day neutral         chem           Image: Company of the		or.	90 to	Cool to 68		Cool to 20						
Week 4 and 5 5.8 to 6.2 1.4 60 65 16 18 ppm Day neutral 10 ppm mildew Pinch in this week	ook 3				60		20		Day poutral		-	
Week 4 and 5	BER 3	3.0 10 0.2	1.0	Titiooteu	00	C II TOOLEU	20	ppiii	Day neutrai		Cileiii	
Week 4 and 5								food		ΒO	Protect	
Week 4 and 5												
Week 4 and 5         5.8 to 6.2         1.4         60         65         16         18         ppm         Day neutral         10 ppm         mildew         Pinch in this week												
	and Annual E			-00	0.5	40	40		D			Division to this consists 4
Snrav	eek 4 and 5	5.8 to 6.2 1	1.4	60	65	16	18	ppm	Day neutrai	10 ppm	mildew	Pinch in this week 4
Snray												
											_	
Daconil Daconil												
B-9   or												
												Growing is a cross between
								200				Geraniums and Osteo's. Keep
Week 6 Transplant Best in Gallons 5.8 to 6.2 1.4 55 58 13 14 ppm Day neutral 10 ppm transplant leaves dry. Grow Co	eek 6 Transplant Best in Gallons	5.8 to 6.2 1	1.4	55	58	13	14	ppm	Day neutral	10 ppm	transplant	leaves dry. Grow cool
							ĺ					
Protect Protect							ĺ					
Feed B-9 one more							ĺ	Feed		B-9	one more	
200 to 3750 / time for Needs to grow cool or 0								200 to		3750 /	time for	Needs to grow cool or cold for
1.2 to 300 Arest Powdery best results. Mildew Pro		1.2	1.2 to					300		Arest	Powdery	best results. Mildew Prodection
Week 6 to 17     5.8 to 6.0   1.4   55   58   13   14   ppm   Day neutral   10 ppm   mildew   is due to Temps.	eek 6 to 17	5.8 to 6.0 1	1.4	55	58	13	14	ppm	Day neutral	10 ppm	mildew	is due to Temps.

Can be grown warmer or warmed up to speed up timing. Quality best grown cool.