PAZZAZ NANO™

Portulaca oleracea





Container Size Schedule @ADT of 68°F (20°C)	Total weeks from stick to finish						
Quart 12-15 cm pot	12 weeks						
Gallon 15-18 cm pot	12 weeks						
8" / 20 cm at 1 ppp	12 weeks						
10" / 25 cm at 3 ppp	12 weeks						

- Early flowering
 - · Good heat tolerance
- · Compact and well controlled growth habit
- · Large blooms
- Mature height and width is 10 inches x 12 inches
 (25cm x 30cm)

PROPAGATION TIPS:

- · Stick on priority
- NA: Spray Daconil the day of sticking
 EU&ROW: Apply a preventative spray for Botrytis
- Mist to keep turgid and keep soil temp at 72-74F
 (23C) until roots form then lower to 68F (20C)
- · Remove from mist as soon as possible

FINISHING TIPS:

 Day of transplanting: NA: Spray Daconil and water in thoroughly to activate starter charge in soil

EU&ROW: Apply a preventative spray for Botrytis

Feed at 100 to 150 ppm N as needed

More varieties in the PAZZAZ NANO™ series:



PAZZAZ NANO™ Orange



PAZZAZ NANO™ Yellow



PAZZAZ NANO™ Fuchsia



PAZZAZ NANO™ Candy Pink



PAZZAZ NANO™ Hot Pink

For additional technical growing information:









Portulaca PAZZAZ NANO (Quart)

Habit Semi-Upright Vigor Pot Size Compact Quarts / 12cm/6 inch

	рН	Ec	Min Temp F	Max Temp F	Min TEMP C	Max TEMP C	Pinch	Feed	Light	PGR	Fungicide	Comments
Rooting									_			
											Daconil	
									Day		day of	
Week 1 sticking liner 1 per c	5.8 to 6.0	0.80	72	74	22	23			Neutral		sticking	
											Second	
									Day		арр	
Week 2	5.8 to 6.0	.80 to .90	72	74	22	23			Neutral		Daconil	
								Feed 100	_			
								to 150	Day			
Week 3	5.8 to 6.0	.80 to .90	65	68	18	20		ppm N	Neutral			
								Feed 100				
	504.00		0.5		40			to 150	Day			
Week 4	5.8 to 6.0	.90 to 1.2	65	68	18	20		ppm N	Neutral			
								Facel 400				
								Feed 100 to 150	Day			
Wook 5 Transplant 1 per pet	5.8 to 6.0	.90 to 1.2	65	68	18	20			Day Neutral			
Week 5 Transplant 1 per pot	5.0 10 0.0	.90 10 1.2	03	06	10	20		ppm N	Neutrai			
		+						Feed 100				
								to 150	Day			Bonzi at 1 ppm
Week 6 to 14	5.8 to 6.0	.90 to 1.2	65	68	18	20		ppm N	Neutral			Drench if Needed

Bonzi Drench if needed