### SOL LUNA PRIME™

**New Guinea Impatiens** 





SOL LUNA PRIME™ Peach



- · Takes sun and shade equally well
- Consumer can plant anywhere for a tidy ball of bright color
- Compact well matched series, easy to grow and reliable in production
- Perfectly suited for premium pack and quart programs, will fill a 6" (15cm) pot beautifully
- Mature height and width is 12 inches x 18 inches (30c m x 46 cm)

### More varieties in the SOL LUNA PRIME™ series:



**SOL LUNA PRIME™ Pearl** 



SOL LUNA PRIME™ Orchid



SOL LUNA PRIME™ Light Salmon



SOL LUNA PRIME™ Red



**SOL LUNA PRIME™ White** 

For additional technical growing information:







# SOL LUNA PRIME™

**New Guinea Impatiens** 



#### **PROPAGATION TIPS**

Stick on priority – Number 2 out of 4 categories







Flowering time

Width

Height

Spring / Summer Flowering

(12 - 14") 30 - 36 cm (12 - 18") 30 - 46 cm

Average Time	Temperature	Hormone	Fertilization	Fungicide	
5 weeks	Weeks 1 - 2 70°-72° F (21° - 22°C) Optional		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 3-5 80 ppm N	Apply broad spectrum Week 2	



- Spray adjuvant at sticking



- Spray Ethephon at 300 ppm the day after stick. This will reset flowering response. One hour of Ethephon on the leaves will be sufficient time while mist if off.
- Maintain warm temperatures allowing plants to develop and flower
- Average daily temperature of 70 F

Rooting	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 1	6.0 / 6.5	0.50	72 / 74 F (22 / 23 C)		Not required		Day of sticking	
Week 2	6.0 / 6.5	.80 to .90	72 / 74 F (22 / 23 C)	50 ppm N in mist	Not required		Second fungicide app	
Week 3	6.0 / 6.5	.80 to .90	72 / 74 F (22 / 23 C)	80 ppm N in mist	Not required			
Week 4	6.0 / 6.5	.80 to .90	70 / 72 F (21 / 22 C)	80 ppm N in mist	Not required			
Week 5	6.0 / 6.5	.80 to .90	70 / 72 F (21 / 22 C)	80 ppm N in mist	Not required			Pinch is not recommended

For additional technical growing information:





# SOL LUNA PRIME™

**New Guinea Impatiens** 



#### **FINISHING TIPS**

- · Maintain a low EC level for proper growth and sizing of plant
- · Transplant liners when plants are rooted and actively growing

Average Time (from liners)	Temperature	Pinch/ Daylength Modification	Fertilization	Plant Growth Regulator	
7 to 8 wks	Average Day		100 125 ppm N	If required, Uniconazole at 5 to 7	
(12 cm) 5" pot	68° - 70° (20° - 21° C)	Pinch –No	100 - 125 ppm N	ppm spray application early in crop- Paclobutrazol at 0.5	
8 to 9 wks		Daylength Neutral	Soil EC 0.8 - 1.0		
(15 cm) 6 ½"	68° - 70° (20° - 21° C)	Neutrai	pH 6.0 to 6.5	ppm drench within 3 weeks of finishing	

Docto	Aphids	ACETAMIPRID, FLONICAMID, IMIDACLOPRID, DICHLORVOS
Pests	Thrip	METHIOCARB, ACRINATHRIN, ABAMECTIN, DICHLORVOS, SPINOSAD
	Botrytis	CYPRODINIL+FLUDIOXONIL, IPRODIONE, POLYOXIN
Diseases	Pythium	PROPAMOCARB
	Phytophthora	PROPAMOCARB



- <u>PGR</u> Spray Uniconazole 5 to 7 ppm early in crop
   Paclobutrazol drench application at 0.5 ppm for finishing
- Spray broad spectrum fungicide after transplant
- Scout for Thrip on regular basis

Finishing	рН	EC	Temp	Feed	Light	PGR	Fungicide	Comments
Week 5 Transplant	5.8 to 6.2	1.0 to 1.2	65 to 68 F (18 to 20 C)	feed 100 to 150 ppm		Uniconazole spray	Drench fungicide at transplant	
Week 6 to	5.8 to 6.2	1.0 to 1.2	65 to 68 F (18 to 20 C)	feed 100 to 150 ppm		Paclobutraz ol Drench at 0.5 ppm		Allow plants to reach 85% of required size before PGR application

For additional technical growing information:



