SunPatiens[®] Vigorous



Ball Flora Plant.

Provides twice as much coverage and color as standard bedding plants.

Thrives in sun or shade conditions.

More robust plant growth is ideal for cooler (northern) climates.

Plants get better looking the longer they are in the garden. Flourishes in extreme heat and blooms continuously all Summer long.

Adds an exciting bicolor to the series. SUNPATIENS is bred by Sakata. SUNPATIENS is a registered trademark of Sakata.

Spread:	Exposure:							
22-36" (56-91cm)	Shade, Sun							
de								
Rooting	Average Days with		Pinch: Average Propagation Time		Comments: Reduce mist as soon as possible to reduce stretch. Transplant on time.			
(cells/tray): Hormone:		Mist:		(weeks):				
No	6-8		3					
Temperature	Temperature	Fertilization	No. d	of	Plant Growth	Pests:	Diseases:	Comments:
Day:	Night:	(ppm N):	Pinc	hes:	Regulators (S) = spray /	Thrips,	Impatiens	Dry culture, low to
68-79°F (20-26°	59-64°F (15-18°	75-150	0		(D) = drench:	aphids,	Necrotic Spot	moderate nutrition
C)	C)				Daminozide/paclobutrazol(S)	mites	Virus, Botrytis,	and cool
					1,000 ppm; daminozide/2 ppm		Pythium	temperatures will
					,			promote toned plants.
					Compact series.			planet
	22-36" (56-91cm) de Rooting Hormone: No Temperature Day: 68-79°F (20-26°	Z2-36" (56-91cm) Shade, Sun de Average Rooting Hormone: Average No 6-8 Temperature Day: Temperature Night: 68-79°F (20-26° 59-64°F (15-18°	22-36" (56-91cm) Shade, Sun de Rooting Average Days with Hormone: Mist: No 6-8 Temperature Temperature Fertilization Day: Night: (ppm N): 68-79°F (20-26° 59-64°F (15-18° 75-150	Z2-36" (56-91cm) Shade, Sun de Average Days with Hormone: Pinch: No No 6-8 Temperature Temperature Night: Fertilization (ppm N): No. 68-79°F (20-26° 59-64°F (15-18° 75-150 0	22-36" (56-91cm) Shade, Sun de Rooting Average Days with Pinch: Average Hormone: Mist: No (wee No 6-8 3 Temperature Fertilization No. of Day: Night: (ppm N): Pinches: 68-79°F (20-26° 59-64°F (15-18° 75-150 0	Image: Superior of the system	Z22-36" (56-91cm) Shade, Sun de Average Days with Hormone: Average Days with Mist: Pinch: Average Propagation Time (weeks): Comment Reduce mis Transplant or	Z2-36" (56-91cm) Shade, Sun de Average Days with Hormone: Average Days with Hormone: Pinch: No Average Propagation Time (weeks): Comments: No 6-8 3 Transplant on time. Temperature Day: Temperature Night: Fertilization (ppm N): No. of Plant Growth Regulators (S) = spray / (D) = drench: Pests: Diseases: 68-79°F (20-26° 59-64°F (15-18° 75-150 0 (D) = drench: Thrips, Impatiens aphids, Necrotic Spot mites Virus, Botrytis, Pythium 68-79°F (20-26° C) C) 75-150 0 (D) = drench: paphids, Necrotic Spot mites Virus, Botrytis, Pythium

NOTE: Growers should use the information presented here as guidelines only. Ball Floraplant recommends that growers conduct a trial of products under their own conditions. Crop times will vary depending on the climate, location, time of year, and greenhouse environmental conditions. It is the responsibility of the grower to read and follow all the current label directions relating to the products. Nothing herein shall be deemed a warranty or guaranty by Ball Floraplant of any products listed herein. Ball Floraplant's terms and conditions of sale shall apply to all products listed herein.

Other SunPatiens® Vigorous Varieties



Impatiens SunPatiens® Vigorous Purple



Impatiens SunPatiens[®] Impatiens SunPatiens[®] Vigorous Peach Candy Vigorous Pretty Pink

Impatiens SunPatiens® Vigorous Sweetheart White



Impatiens SunPatiens® Vigorous White



Impatiens SunPatiens® Vigorous Lavender Splash



Impatiens SunPatiens® Vigorous Orange





Vigorous Tropical Orange V/L



Impatiens SunPatiens® Vigorous Orchid



Impatiens SunPatiens® Vigorous Red



Impatiens SunPatiens® Vigorous Rose Pink



Impatiens SunPatiens® Vigorous Pink Kiss

 Impatiens SunPatiens[®]
 Impatiens SunPatiens[®]
 Impatiens SunPatiens[®]

 Vigorous Corona
 Vigorous Tropical Salmon V/L
 Vigorous Tropical White V/L