## **Clockwork™ New Guinea Impatiens**



Bred to be extremely uniform in habit and flower timing across all colors, blooming all in the same week. Beneficial to greenhouse growers, as culture does not need adjusting. Since all colors finish together, they can be shipped to retail at the same time. Series truly performs like clockwork.

Ideal for quart and gallon containers, and hanging baskets.

Novel new color for the series adds interest and excitement while maintaining uniformity.

Hormone: with Mist: No Time (weeks): Apply preventative fungicide spray after sticking. Reduce mist soon as possible. Scout regularly for Botrytis.    Finishing	Heigh	t:	Spread:	Exposure:								
Fray Sizes   Rooting Hormone:   With Mist:   No   Time (weeks):   Apply preventative fungicide spray after sticking. Reduce mist soon as possible. Scout regularly for Botrytis.	3-10" (2	:0-25cm)	10-12" (25-30cm)	Shade								
Fray Sizes   Rooting   Hormone: with Mist: No   Time (weeks): Apply preventative fungicide spray after sticking. Reduce mist soon as possible. Scout regularly for Botrytis.	Propa	gation G	uide									
Finishing  Soil Light Temperature Temperature Fertilization DH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Impatiens Maintain 68°F (20°C) aver daily temperature to optime flower. The policy of the control habit early; Bonzi(S) 2-10 ppm can be used to control final height but not delay flowering or reduce flower size. Florel(S) 100 -200 ppm can be used to improve branching but will usually not be  Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments:  Diseases: Comments:  Diseases: Comments:  Maintain 68°F (20°C) aver daily temperature to optime daily temperature to optime daily temperature to optime size and reduce timperature optime. Story of the control habit early; Bonzi(D) 0.25-1.0 ppm can be used to control habit early; Bonzi(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Florel(S) 100 -200 ppm can be used to improve branching but will usually not be	Tray Sizes (cells/tray):		Rooting Hormone:	Rooting Average Da Hormone: with Mist:		•		Time (weeks):		Apply preventative fungicide spray after sticking. Reduce mist as		
Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments:  pH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Thrips, Impatiens Maintain 68°F (20°C) aver aphids, Necrotic Spot daily temperature to optime drench:  6.2 4,000- 7,000 C) T/000 Borrow Color temperature be used to control habit early; Bonzi(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flower size. Florel(S) 100 -200 ppm can be used to improve branching but will usually not be  Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments:  Maintain 68°F (20°C) aver Against Maintai			INU	1-0			3-4			5. Coodi regularly 1	or Bottytio.	
be used to control habit early; Bonzi(D) 0.25-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Florel(S) 100 -200 ppm can be used to improve branching but will usually not be	<b>Soil</b> <b>pH:</b> 5.8- 6.2	Light Levels (fc):	<b>Day:</b> 68-76°F (20-24°	Night: 59-64°F (15-18°	(ppm N)		Pinches:	Regulators (S) = spray / (D) =	Thrips, aphids,	Impatiens Necrotic Spot Virus,	Maintain 68°F (20°C) average daily temperature to optimize bloom size and reduce time t	
needed.		7,000						be used to control habit early; Bonzi(D) 0.25-1.0 ppm applied as crop matures will control fina height but not delay flowering or reduce flower size. Florel(S) 10 -200 ppm can be used improve branching but	al 000		will extend crop time. Grow crop somewhat dry to help control growth and hasten flowering. Avoid excess micro-nutrients in the soil. With good cultural practices and environmental condition	

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.

4-5 ppp, 8-11 weeks

1-2 ppp, 7-9 weeks

## Other Clockwork™ Varieties

1 ppp, 6-8 weeks

