Glimmer™



Beautiful, double, rose-like blooms.

Naturally highly resistant to *Plasmopara destructor*, the cause of Impatiens downy mildew.

A routine preventative spray treatment is still recommended.

Outstanding color item for baskets in the shade.

General & Info	al & Information								
Height:	Spread:	Exposure:							
10-16" (25-41cm)	10-12" (25-30cm)	Shade Partial Sun							

5.8- (fc): 68-76°F (20-24° 56-61°F (13-16° 175-225 0-1 spray / (D) = drench: thrips Necrotic Spot after transplanting. 6.2 4,000- C) C) C) C) Habit early; paclobutrazol (S) 5-10 ppm cold stress in the used to control habit early; paclobutrazol (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce for the carbon packed to control flowering or reduce series of the control flowering or reduce specific speci	Heigi	it.	Spreau.	Exposure.						
Rooting (cells/tray):	10-16"	(25-41cm)	10-12" (25-30cm)	Shade, Partial Sun						
Cells/tray):	Propa	agation G	uide							
Finishing Soil Light Temperature Day: Night: (ppm N): Pinches: Regulators (S) = Leafminers, thrips (From the start feeding immedia after transplanting. Avoid water stress in can be used to control habit early; paclobutrazol (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed. Temperature Temperature Fertilization (ppm N): Pinches: Regulators (S) = Leafminers, thrips Necrotic Spot after transplanting. Not of Plant Growth Pests: Diseases: Comments: Leafminers, thrips Necrotic Spot after transplanting. Necrotic Spot after transplanting. Not of Plant Growth Pests: Diseases: Comments: Diseases: Comments: Necrotic Spot after transplanting. Necrotic Spot after transplanting. Not of Plant Growth Pests: Diseases: Comments: Diseases: Diseases: Comments: Diseases: Comments: Diseases: Comments: Diseases: Diseases: Comments: Diseases: D	•		•	_	e Days with					ossible to reduce stretch.
Soil Light Temperature Temperature Fertilization No. of Plant Growth Pests: Diseases: Comments: Ph: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Leafminers, Impatiens Start feeding immedia 5.8- (fc): 68-76°F (20-24° 56-61°F (13-16° 175-225 0.4000-6,000 C) 6.20 (A) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C	50, 72, 84, 105		No	5-8			2-3	Transplant on time.		
PH: Levels Day: Night: (ppm N): Pinches: Regulators (S) = Leafminers, Impatiens Start feeding immedia spray / (D) = drench: thrips Necrotic Spot after transplanting. 5.8- (fc): 68-76°F (20-24° 56-61°F (13-16° 175-225 0-1 Spray / (D) = drench: thrips Necrotic Spot after transplanting. Virus, Avoid water stress in can be used to control habit early; paclobutrazol (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.	Finisl	hing								
5.8- (fc): 68-76°F (20-24° 56-61°F (13-16° 175-225 0-1 spray / (D) = drench: thrips Necrotic Spot after transplanting. 6.2 4,000- C) C) C) C) Paclobutrazol(S) 5-10 ppm can be used to control habit early; paclobutrazol (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.	Soil	Light	Temperature	Temperature	Fertilization	No. of	Plant Growth	Pests:	Diseases:	Comments:
6.2 4,000- C) C) C) Paclobutrazol(S) 5-10 ppm Virus, Avoid water stress in can be used to control Botrytis, stages of crop. Avoid (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.	pH:	Levels	Day:	Night:	(ppm N):	Pinch	es: Regulators (S) =	Leafminers,	Impatiens	Start feeding immediately
6,000 can be used to control habit early; paclobutrazol (D) 0.5-1.0 ppm applied as crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.	5.8-	(fc):	68-76°F (20-24°	56-61°F (13-16°	175-225	0-1	spray / (D) = drench:	thrips	Necrotic Spot	after transplanting.
habit early; paclobutrazol Pythium cold stress (night temperatures below 6 crop matures will control final height but not delay above 1.0 (SME). Use flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.	6.2	4,000-	C)	C)			Paclobutrazol(S) 5-10 ppm			Avoid water stress in all
(D) 0.5-1.0 ppm applied as temperatures below 6 crop matures will control F/18°C). Maintain EC above 1.0 (SME). Use flowering or reduce flower size. Ethephon(S) achieve ideal finished plants. 100-200 ppm can be used to improve branching but will usually not be needed.		6,000							•	
crop matures will control final height but not delay flowering or reduce flower size. Ethephon(S) 100-200 ppm can be used to improve branching but will usually not be needed.							***		Pytnium	, •
final height but not delay above 1.0 (SME). Use flowering or reduce early PGR application: achieve ideal finished plants. 100-200 ppm can be used to improve branching but will usually not be needed.										
flowering or reduce early PGR application: flower size. Ethephon(S) achieve ideal finished 100-200 ppm can be used plants. to improve branching but will usually not be needed.							•			above 1.0 (SME). Use
flower size. Ethephon(S) achieve ideal finished 100-200 ppm can be used plants. to improve branching but will usually not be needed.							•			early PGR applications to
to improve branching but will usually not be needed.							•			achieve ideal finished
will usually not be needed.							100-200 ppm can be used			plants.
·							to improve branching but			
Crop Time							will usually not be needed.			
	Crop	Time								

4- to 5-inch (10- to 13-cm) Pots, Quarts: 6-inch (15-cm) Pots, Gallons: 10- to 12-inch (25- to 30-cm) Tubs or Baskets:

1 ppp, 5-7 weeks 1-2 ppp, 6-8 weeks 4-5 ppp, 9-12 weeks

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 Glimmer™ Varieties

