

New Gold



Mounded and spreading.
Well suited to landscapes.

© The John Henry Co.

General & Information

Height: 15-20" (38-51cm) **Spread:** 18-24" (46-61cm) **Exposure:** Sun

Propagation Guide

Tray Sizes (cells/tray):	Rooting Hormone:	Average Days with Mist:	Pinch: Yes	Average Propagation Time (weeks):	Comments:
50, 72, 84, 105	Optional	7-11		4-5	Stick immediately upon arrival. Apply preventative fungicide spray after sticking.

Finishing

Soil pH:	Light Levels (fc):	Temperature Day:	Temperature Night:	Fertilization (ppm N):	No. of Pinches:	Plant Growth Regulators (S) = spray / (D) = drench:	Pests:	Diseases:	Comments:
5.8-6.2	5,000-10,000	74-85°F (23-29°C)	62-67°F (17-19°C)	225-300	1-3	Lantana is responsive to a daminozide 2,500-5,000 ppm and chlormequat chloride 1,000-1,500 ppm tank mix(S), as well as ethephon(S) 300-400 ppm, paclobutrazol(S) 20-40 ppm and uniconazole-P (S) 10-20 ppm. Little Lucky should not need growth regulators due to its naturally compact habit.	Whitefly, leafminers, aphids	Root rot	Allow plants to dry regularly between waterings. Pinch as needed to shape. Feeding at recommended levels will promote vigorous plants that will continue to actively grow and flower.

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:
1-2 ppp, 6-7 weeks	1-3 ppp, 7-8 weeks	3-6 ppp, 10-12 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 Lantana Varieties



Lantana New Gold