Mast Young Plants Cultural Data Sheet GERANIUM IVY

Planting

PH	Recommended pH levels are between 5.5 and 5.8.
Media	Porous, well-drained mix with coarse peat.
Uses	Pots, containers and combinations.
Plants/Pot	4" - 1ppp – 10 weeks to finish
	6" - 1ppp – 12 weeks to finish
	10" - 4ppp – 14 weeks to finish
Notes	Large containers should have one of the liners placed in the center of
	the pot.
Climate	
Lighting	3500 to 4000 ft candles
Hardinoss	Dav: 68 72° E Night: 65 70° E Zapac: 10 11

Hardiness	
Notes	

Growing

Micronutrients	Prone to iron deficiency. Supplemental iron is recommended.
Notes	150-200 ppm nitrogen.
Water Requirements	Keep moderately moist. Excessive drying out will result in leaf yellowing and salt build-up.
Growth Regulators Pinching	Florel for increased branching, Cycocel or Bonzi for growth regulation. Recommended to increase plant fullness.

Day: 68-72 ° F. Night: 65-70 ° F. Zones: 10-11

Cooler temperatures will result in more compact growth.

Pest Control

InsectsThrip and AphidsDiseasePythium and Botrytis

Specifications

Height Width Minimum is 8", the maximum is 12" Minimum is 12", the maximum is 18"

Mast Young Plants MAIL: customercare@mastyoungplants.com PHONE: (616) 784-0583 Copyright © Innovative Software Solutions, Ltd. All Rights Reserved