

Mast Young Plants
CULTURAL INFORMATION REPORT

Crop: CAR-* -	Container: *	Description: CARYOPTERIS - All Containers	Type: Both YP & Finished
-------------------------	------------------------	---	------------------------------------

Planting->

Week 0 - 0
 Grow Times:

pH: 6.20 - 6.50
 Electrical Conductivity: 0.00 - 0.00
 Uses: Pot culture

Media: Well drained pourous peat media.

Attracts:

Plants per Pot: 4" - 1pp - 14 -16 weeks to finish
 6" - 2pp - 16-18 weeks to finish
 10" - 4pp - 18 - 20 weeks to finish

Planting Notes: Keep temperature up till roots have developed
 after tranplanting then follow recommended
 temperature guide.

Plant Type:

Climate->

Lighting Level:
 Notes:

Amount: 5,000 - 6,000 ft. candles

Temperature Day: 65.0 - 70.0 deg.F
 Night: 50.0 - 55.0 deg.F

Heat Tolerant: no Max. Temp:
 Cold Tolerant: no Min. Temp:

Vernalization Required: no Vernalization Weeks: 0 Rooting Out Temp: 0.00 - 0.00 Deg F Holding Temp: 0.00 - 0.00 Deg F

Temperature Notes: Dropping morning temperature 8 to 12 degress before sunrise for 2-3 hours will improve plant quality. USDA Hardiness Zone: 11 - 6

Growing Information->

Constant Feed N: 0 - 0 ppm
 Fertilizer P: 0 - 0 ppm
 K: 0 - 0 ppm
 Micronutrients:

Periodic Feed N: 0 - 0 ppm
 Fertilizer P: 0 - 0 ppm
 K: 0 - 0 ppm

Fertilizer Notes: Fertilize with 100 to 150 ppm N

Vigor:

Water Requirements: Allow to dry down between waterings Also never
 over water.

Growth Regulators: B-9 and Bonzi responsive.

Pinching Notes: Pinch when bud is visible and side shoots start to
 develop.

Pest Control->

Insect Control: Spider Mites are the main pest.

Disease Control: Scout for Rust and Fusarium.

Notes:

Resistance:

Poisonous:

Specifications->

Min. Height: 8
 Max. Height: 10
 Sun:

Min. Width: 6
 Max. Width: 10

Min. # Flowers: 0
 Blooms: -