Mast Young Plants CULTURAL INFORMATION REPORT

Crop: GRV-LEM-701 Description: GRASS CYMBOPOGON LEMON - All Containers Type: Both YP & Finished Container: Planting-> Week 0 pH: 5.80 - 6.20 Electrical Conductivity: 0.00 - 0.00 **Grow Times:** Media: Porous well drained soil. Uses: Combinations, conatiners and landscape. Plants per Pot: 1 ppp - Quart - 6 weeks to finish, Gallon 10 weeks Attracts: to finish. Plant Type: Planting Notes: Plant even with soil. Climate-> Lighting Level: Amount: 0,000 0,000 ft. candles Notes: Full sun Temperature Day: 72.0 - 75.0 deg.F Night: 65.0 - 68.0 deg.F Heat Tolerant: no Max. Temp: Cold Tolerant: no Min. Temp: Holding Temp: 0.00 - 0.00 Do USDA Hardiness Zone: 9 - 0.00 Deg F Vernalization Required: no Vernalization Weeks: 0 Rooting Out Temp: 0.00 - 0.00 Deg F Temperature Notes: Keeping plants warm stimulates increased growth. Growing Information-> Constant Feed N: 0 0 ppm Periodic Feed N: 0 0 ppm Fertilizer P: 0 Fertilizer P: 0 0 ppm 0 ppm K: 0 K: 0 0 ppm 0 ppm Micronutrients: Fertilizer Notes: Light feed. 100 ppm constant. Vigor: Water Requirements: Keep moist. Do not allow excessive dry down. This will result in tip burn. Pinching Notes: Maybe cut back to reflush with new growth. Growth Regulators: not necessary. Pest Control-> Insect Control: Scout for thrips, sider mite. Disease Control: Watch for Crown and stem rots. Notes: Resistance: Poisonous:

Min. # Flowers: 0

Blooms:

Specifications->

Min. Height: 12" Max. Height: 18"

Sun:

Min. Width: 10"

Max. Width: 16"