



Euphorbia milii for Cell Packs

General Growing Specification Sheet

Upon receipt of Cell Packs: The Cell Packs are not to be stored in Boxes for more than 4 days from packing date.

Soil: Use light peat moss (pH value 5.5 – 5.8, EC value 1.8 – 2.0).

Temperature: Air 68° F – Optimum Night
Air 85° F – Optimum Day
Soil 75° F (24° C)
Ventilation: 82° F, (28° C)

Phase I Beginning Cycle (Normal Production Method): CP 128's Should be planted into a 4" Pot
CP 98's Should be planted into a 5" Pot
CP 50's Should be planted into a 6" Pot

Beginning Cycle Light: At the initiation of the pot production use shade of 2000 Ft Candles or less. This will enhance side shoot and vegetative growth and will result in larger/fuller plant sizes.

Beginning Cycle Spacing: Pot tight spacing is acceptable for the first 5 to 6 weeks of production. As the plants fill and grow they should be spaced to the final spacing prior to the foliage touching another pot. In order to get bushy plants, the plants need sufficient space (standing too close will result in non-bushy plants).

Phase II Finishing Cycle: Space pots - Minimally pots should be spaced to allow 1 pot space in all directions.

Finishing Cycle Light: Shading: Up to 5800 foot candle (500 watt/m²) is acceptable. Supplemental lighting can be added if needed; 350 foot candle (40 watt/m²) for 18 hours (6 hours night). Higher light will encourage more flower production.

Finishing Cycle Growing: To be watered according to need – are not to dry out totally. Plants can be kept on the dryer side.
(Maintain pH value 5.5-5.8. EC value 1.8-2.0).
Are sold with 5-10 open flowers.
Thrips may be a problem – use catching strips.

Production Time: Based on weather conditions in Florida:
4" 12-14 weeks
5" 13-17 weeks
6" 14-18 weeks

Please note that above instructions are based on weather conditions in Florida and thus the instructions is only to be seen as a general guide. The instructions are given without any responsibility for ForemostCo.