



CLONING PROPAGATION W/ INCUBATOR PLUGS 40|40

Light Cycle 18-24 Hours (80 - 160 umol)

Unrooted

TEMP

75° - 80° F

RH

75% - 80%

Rooted

TEMP

75° - 80° F

RH

65% - 70%

Inside The Dome

PROCESS

- Prepare 40|40 Plugs by opening the bag and letting them dry out for 12-24 hours.
- Soak 40|40 cubes in nutrient solution (5g each B1:B2 and 5mL Root Drip per gallon).
- Take 4-6" healthy clones from the top of the mother or plant. Cut clones at a 45° angle.
- Place cutting in a cup with nutrient solution with a pH of 5.5-6.0 (5g each B1:B2 and 5mL Root Drip per gallon).
- Place clones inside the pre-drilled holes of the 40|40 cubes between 1/2-2/3 of the way down. Ensure that the clone is snugly wedged into the 40|40 cube.
- Spray the clones with the Veg Foliar at a pH of 5.5-6.0.
- Set the Incubator™ Dome on and in closed position, also close the top vents.
- Begin cracking the top vents and sliding the dome to the front or back at Day 3.
- Dome should be completely removed by Day 10-14.

