



CLONING PROPOGATION W/ FLORAFOAM INCUBATOR PLUGS 40|40

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

Unrooted

TEMP

75° - 80° F

RH

75% - 80%

Inside The Dome

Rooted

TEMP

75° - 80° F

RH

65% - 70%

PROCESS

- Place the FloraFoam Incubator Plugs 40|40 in the Incubator 50 Cell Inner Tray.
- Pre-Soak the FloraFoam Incubator Plugs 40|40 by pouring your B1:B2:Root Drip Nutrient solution across the top of the FloraFoam Incubator Plugs allowing excess water to fill up the Incubator bottom tray. Allow them to soak for 10 minutes. Drain excess water from the bottom tray leaving just enough water to reach the top of the bottom grooves in the Incubator Bottom Tray.
- 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 per gallon).
- Place clones inside the pre-drilled holes of the FloraFoam 40|40 cubes between 1/3 - 1/2 of the way down.
- Spray the clones with the Veg Foliar at a pH of 5.5-6.0.
- Set the Incubator™ Dome on and in a 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.

