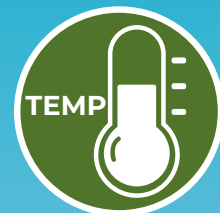




SEEDLING GERMINATION W/ INCUBATOR PLUGS 40|40

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

Germination

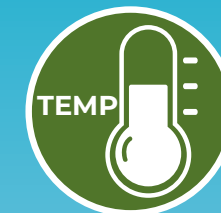


75° - 80° F



75% - 80%

Inside The Dome



75° - 80° F



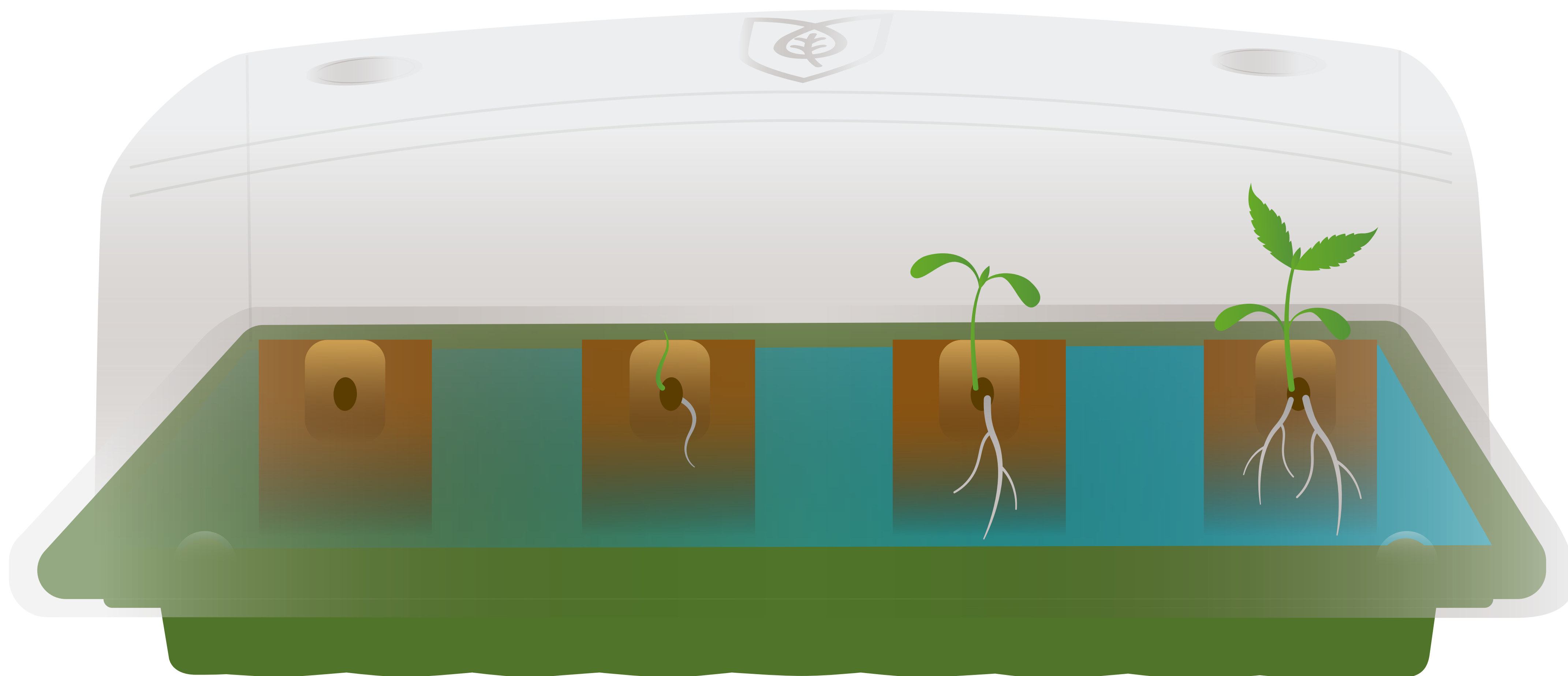
65% - 70%

Inside The Dome

Sprouted

PROCESS

- Prepare 40|40 Plugs by opening the bag and letting them sit out for 12-24 hours.
- Pre-soak your 40|40 plugs in B1:B2 (1g each per gal) and Root Drip (1mL per gal) nutrient solution for a minimum of 2 minutes.
- Force seeds 1/2 way into the plug (e.g. toothpick). All seeds should sprout within 2-7 days.
- After seeds sprout, open top vents of dome and slide it to the side to allow airflow through our patented convection design.
- Remove the dome completely once seedlings have 2-3 sets of fan leaves.
- Begin watering with 1g of each B1:B2 and 1mL Root Drip per gallon and leave 200-400 ml in the bottom tray.
- Transplant into no larger than a 1 gal pot/cube. Next see Step 3 (Early Veg).



Day 0

Day 10-14