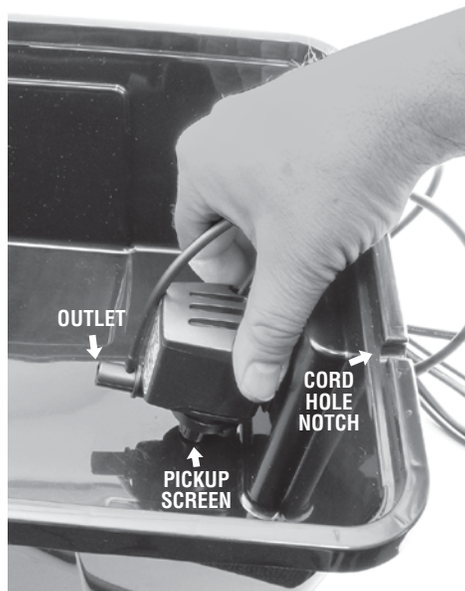


# Super Sprouter®

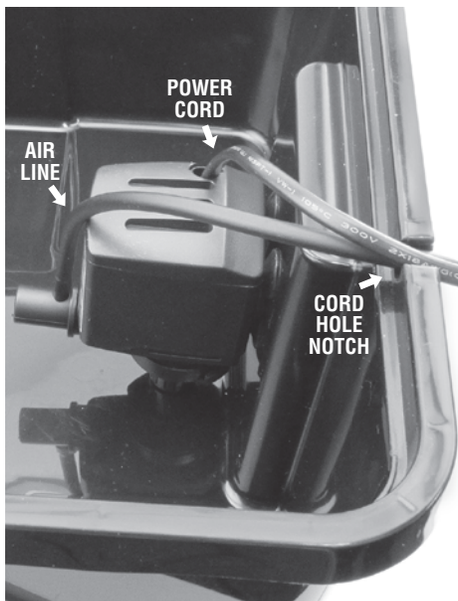
# AquaClone™

# DEEP WATER CLONING SYSTEM

## INSTRUCTIONS



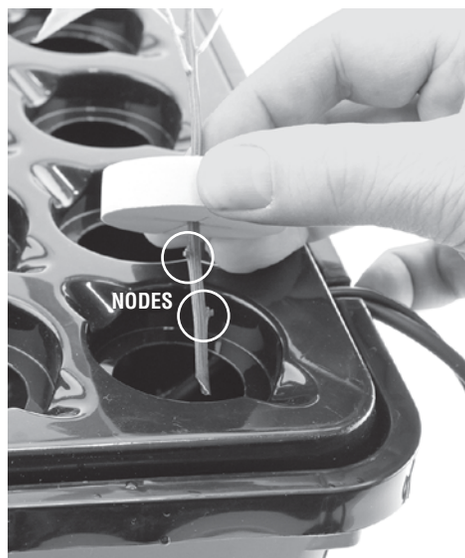
**1** Moisten suction cups. Position aeration pump on the end of the tub that has the **Cord Hole Notch**. Place pump in the center of the inset panel and rest the pickup screen on the bottom of the tub as shown in above photo.



**2** Place the Power Cord and Air Line from the pump through the Cord Hole Notch in the tub. Air flow can be adjusted by using the valve at the end of the air line (opening the valve completely is recommended). *NOTE: Additional oxygen can be supplied by removing the valve and installing an Eco Plus Air 1 Pump (#728365 – sold separately).*



**3** Place tub on flat, level surface. Fill with water just to the top of the pump. This allows about 1<sup>3</sup>/<sub>4</sub>" to 2" of space between water surface and bottom of the neoprene inserts.

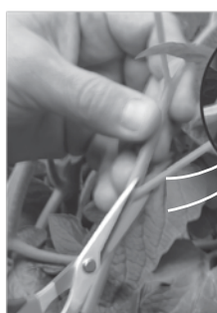


**4** Align the notch in the lid with the notch in the tub and place the lid on the tub. Place cuttings in neoprene inserts with 1<sup>1</sup>/<sub>2</sub>" to 1<sup>3</sup>/<sub>4</sub>" of prepared stem protruding below the insert. Make sure there are 1-2 "nodes" on each stem.

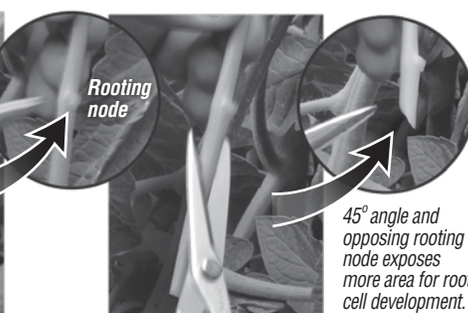
### EXAMPLE: TAKING A TOMATO CUTTING



**A.** Cut a growing tip from a healthy parent tomato plant.



**B.** Trim off the lowest branch to create a rooting node.



**C.** Trim off excess stem using a 45° angle that faces opposite the rooting node and shown above.

**5 OPERATION:** After inserting cuttings, plug the power cord in a 120 Volt AC outlet. No need for a timer, your pump runs continuously.