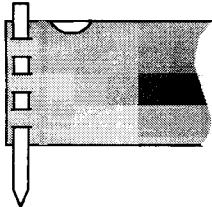


# Installing Your Ooze Tube® For Tomatoes Kit

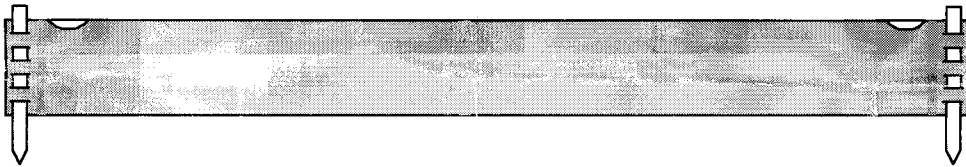
Ready for some mouth watering home grown tomatoes. (and lots of them?) By purchasing this Ooze Tube® for Tomatoes kit, you've already taken the first step towards making the process a lot more successful and easy!

**Step 1:** Choose your location. Tomatoes like full sun; the more the better. Your Ooze Tube® will hold a lot more water if you place it in a reasonably straight line (about 8 feet long) but, you can also position it in a curve or even in a circle. The only important thing is that both ends be at the same elevation (height).

**Step 2:** Attach a stake to one end flap of your Ooze Tube®, by threading it through the slots (as shown below) and drive it in the ground.



**Step 3:** Thread the second stake through the other end flap and drive it in the ground at any location that is at the same elevation (height) as the first stake. For maximum capacity, this is usually done by laying out your Ooze Tube® in a straight line as shown below [NOTE: Don't stretch it tightly, your Ooze Tube® needs a little room to expand when you first fill it with water].



**Step 4:** Fill your Ooze Tube® with water. In a straight line (as shown above), it will hold about 40 gallons. For AMAZING Results, add a couple of capfuls of liquid Miracle Grow at each filling!

**Step 5:** Measure and cut the drip tubing into lengths that will easily extend from the base of your Ooze Tube to each tomato plant. Remember, measure twice, cut once!

**Step 6:** Attach one end of the drip tubing to the discharge side of a drip emitter.

**Step 7:** Using the small nail that is provided, make a starter hole in the bottom of your Ooze Tube, very near the soil level. Remove the nail and snap the emitter into place. [NOTE: The drip rate is very slow, it may take up to 10 minutes for the "drip" to reach the end of the tube. Don't worry, what goes in will eventually come out.]

Repeat steps 5 through 7 until all of your tomato plants have their own drip tube.

## Additional Notes:

1. If your Ooze Tube gets accidentally punctured or torn, you can repair it with common duct tape. Just be sure that the affected area is reasonably clean and very dry.
2. Your Ooze Tube is manufactured from the most UV resistant plastic available. Nonetheless, it will only withstand about 2 years of exposure to full sun. For maximum life, flush it out at the end of the growing season, roll it up and store in a place that is out of the sun.

For more information, visit [www.engineeredwatering.com](http://www.engineeredwatering.com)