## Installation Tip: Use a Marlex Elbow for 90 degree turn



To run the 1/4" tubing parallel to the ground rather than straight up off of the riser, use a <u>Marlex Elbow</u>. This allows the tubing to run flat on the ground and avoids a trip hazard.

## STEP ONE: Thread Marlex Elbow onto cut off riser.

Use teflon tape on pipe threads.



## STEP TWO: Thread Emitter onto Marlex Elbow.



STEP THREE: Push 1/4" drip micro tubing onto barbed end of Pressure Compensating Emitter



## **COMPLETED ASSEMBLY: 1/4" tubing can now be staked** next to plant

