## 4. INSTALL DRIP TUBING AND FITTINGS (CONT'D)

## OPTION 3 - Pressure Compensating Drippers

Connect the $1 / 2^{" ~ D i s t r i b u t i o n ~ T u b i n g ~ t o ~ t h e ~ D r i p l o k ~ A d a p t e r ~ b y ~ i n s e r t i n g ~ o n e ~ e n d ~ o f ~ t h e ~ t u b e ~ i n t o ~ t h e ~}$ DripLok end of the adapter.

Hold your tubing line in place with $1 / 2 "-5 / 8$ " Loop Stakes. Place the stake directly over the tube, then press the stake until the tube is firm and secure. (Use the $1 / 4^{\prime \prime}$ Loop Stake in the same manner to hold your 1/4" tubing in place).

3 End your main tubing line with a Figure 8 End Fitting. Bring the pipe through one hole, then tightly bend it backwards (the bend should cause a kink in the tubing) and push it through the other hole. The kink caused by the Figure 8 is sufficient to stop water from leaking out of your Drip system.

A 3/4" Eco-Lock ${ }^{\text {TM }}$ Pipe
B 3/4" $\times 1 / 2^{\prime \prime}$ FPT Eco-Lock ${ }^{\text {TM }}$ Elbow 37577
C $1 / \mathbf{2 " ~}^{\prime \prime}$ MPT $\times 1 / \mathbf{2}^{\prime \prime}$ Universal Adapter

D 1/2" 1-GPH Emitter Tubing 67366
E 1/2"-5/8" Loop Stakes 65731
F 1/2" Figure 8 End Fitting 65443


## 4. INSTALL DRIP TUBING AND FITTINGS (CONT'D)

4. Using your Punch Tool, punch a small hole in your $1 / 2^{\prime \prime}$ tube.

(5) Insert a 1/4" Barb Coupling into the hole until connection is tight and secure.


## 4. INSTALL DRIP TUBING AND FITTINGS (CONT'D)



8 Insert a PC Dripper into the open end of your $1 / 4$ " tube until connection is tight and secure.

9 Near the end of the tube line, push a 6" Tubing Stake firmly into the ground. Push the tubing into the stake's "jaws".


