

Deep Root Irrigation System Installation Instructions

1. The DRI-3 unit is used for potted plants and vegetables like tomatoes or peppers. Start by poking a hole about 6 to 8 inches deep about four inches away from the base of your plant. Insert the DRI-3 unit so the top of the soaker, with the 1/4 inch tubing, is buried about 3 inches **below the surface of the soil**. Compact the dirt to fill the hole around the extending 1/4 inch tubing. Attach the 1/4 inch tubing to a drip emitter with a “woodpecker-type” nipple. The flow rate of the emitter should be appropriate for your plant size and soil type.

2. The DRI-6 unit is used for bushes and shrubs like roses or berries. Start by poking a hole about 10 to 12 inches deep about six inches away from the base of your plant. Insert the DRI-6 unit so the top of the soaker, with the 1/4 inch tubing, is buried about 3 inches **below the surface of the soil**. Compact the dirt to fill the hole around the extending 1/4 inch tubing. Attach the 1/4 inch tubing to a drip emitter with a “woodpecker-type” nipple. The flow rate of the emitter should be appropriate for your plant size and soil type.

3. The DRI-12 unit is used for large bushes, vines, all tree crops, and backyard landscape trees. Start by poking a hole about 18 inches deep about 8 to 10 inches away from the base of your plant. Insert the DRI-12 unit so the top of the soaker, with the 1/4 inch tubing, is buried about 3 inches **below the surface of the soil**.

(Remember to insert the DRI-12 units at a 45% angle for vines.)

Compact the dirt to fill the hole around the extending 1/4 inch tubing. Attach the 1/4 inch tubing to a drip emitter with a “woodpecker-type” nipple. The flow rate of the emitter should be appropriate for your plant size and soil type. (**Note:** When irrigating mature trees insert the DRI-12 unit half way between the edge of the canopy and the base of the tree.)

4. The DRI-18 unit is used for large heritage landscape trees. Start by poking a hole about 22 inches deep about 4 to 6 feet away from the base of your tree. Insert the DRI-18 unit so the top of the soaker, with the 1/4 inch tubing, is buried about 3 inches **below the surface of the soil**. Compact the dirt to fill the hole around the extending 1/4 inch tubing. Attach the 1/4 inch tubing to a drip emitter with a “woodpecker-type” nipple. The flow rate of the emitter should be appropriate for your tree size and soil type.

NOTE: DRI units, Manufactured in Angwin, CA - U.S.A.

Please store DRI units in a cool shaded location! Storing in direct sunlight or extreme heat from inside a closed vehicle may damage the seals. U.S. Pat. No. 8,381,437 and Other Patents Pending, Deep Root Irrigation LLC. **www.dri-products.com**