

The installation:

On average, it takes 30 to 60 seconds to install a Deep Root Irrigation unit.

Step 1: Position your installation tool near the plant base.*



When installing a DRI-12 in a cultivated vineyard, insert your installation tool at the base of the pencil rod. The tool should go down at a 45° angle, away from the vine and

in line with the row. **The soil should be well saturated before starting.**

Step 2: Push tool into the soil to the desired depth.*



Press the tool into the soil to the desired depth (in this DRI-12 example, 16–18 ").

Step 3: Carefully withdraw the tool from the soil.



Withdraw the tool carefully so that soil does not go back into the hole.

Step 4: Insert the DRI-12 into the hole you just created.*



Insert the DRI-12 until the top of the soaker hose is about a finger-length (3 ") from the surface. Cover the opening of the hole with soil.

Step 5: Wrap the tubing around the steel pencil rod.*



Wrap the 1/4-inch tubing around the steel pencil-rod so as to prevent loops that could be caught by cultivating machinery.

Step 6: Attach the tubing to the existing emitter.*



Attach the tubing to a woodpecker style or flag emitter. You now will deliver water directly to where it is needed: the vine's root zone.

** Instructions are for example only and vary by plant type and size. Please ask your Deep Root Distribution representative for installation guidance pertinent to your situation.*