SINCE 1856

FERRY~MORSE® 37-PIECE Complete Drip Irrigation System

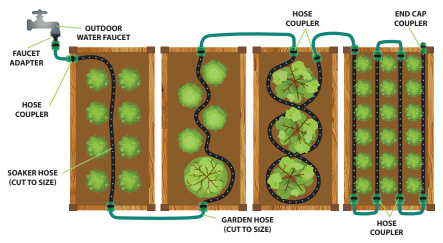
Proper watering is the key to success in establishing young plants! With targeted, at-the-root watering our soaker hose drip irrigation system is ideal. Place your custom cut hoses exactly where you need them to get water right to your plants!

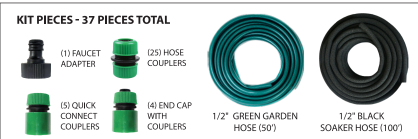
Water gently drips out of the black soaker hose and onto the ground at the base of your vegetable garden, flower bed, shurbs, or trees. Set up your system by snaking the path you want, using the green garden hose for where you don't want water and the black soaker hose in the places where you do. It's that simple!



DESIGN YOUR SYSTEM

With 150 feet of hose combined, it's important to plan where you want to water first before you start making cuts! Your first piece of garden hose needs to start at the outdoor water source and be long enough to get to where you want to start watering. See helpful directions in the next section.





FAUCET QUICK CONNECT ADAPTER COUPLER









INSTRUCTIONS

Getting Started Tips:

Lay your hose on level ground for the most even distribution.

Avoid slopes or hills.

Place the soaker hoses 12-24" apart so you don't over water. Cover the soaker hose with mulch to cut down on evaporation.

STEP 1

Begin your installation at the water source by attaching the **faucet adapter** to your outdoor faucet. Connect the **faucet adapter** to a **quick connect coupler**, this will be the starting point for your hose pieces.

The 2 hoses have different functions and can be cut to size as needed, attaching back together using the hose couplers. Both hoses can be cut with heavy-duty shears or scissors.

- The **black 1/2" soaker hose** is for where you <u>DO</u> want water to be distributed (i.e. around your plants or under mulch).
- The green 1/2" garden hose is for where you <u>DO NOT</u> want water distributed (i.e. over pathways or connecting corners).

STEP 2

You will want to start with the **green garden hose**. Cut to the length needed to extend from your water source to where you want your soaker hose to begin.

To connect the **green garden hose** to the **coupler**, unscrew the black cap from the coupler. Thread the green garden hose onto the open clamp end (note it will be tight to discourage leaking). Thread the black cap back on and tighten.

STEP 3

After you have the desired length of **green garden hose**, you should be at the point where you want to start your **black soaker hose**.

Cut the **black soaker hose** to desired length, weaving in and out of plants. Any time you wish to turn a corner or no longer require water in that area, snip and then connect with a **coupler**.

To connect the **black soaker hose** to a **coupler**, unscrew the black cap from the coupler. Thread the black soaker hose onto the open clamp end (note it will be tight to discourage leaking). Thread the black cap back on and tighten.

STEP 4

Continue cutting the desired hose lengths and connecting with the couplers until you have your customized system in place.

To end the line, use a **end cap with couplers** which is a one sided coupler.

STEP 5

Turn on your water and test your system. Adjust as needed.