# Step 3 Install Drip Emitters

Components needed

Bag 2

Loose in the pack

Tubing.

Using your scissors, cut the Micro Tubing where you intend to run a Micro Dripper to a pot or planter. Run the Micro Tubing up to your pot or planter and use the installation

Then, snap on the stake, and place into pot or planter.

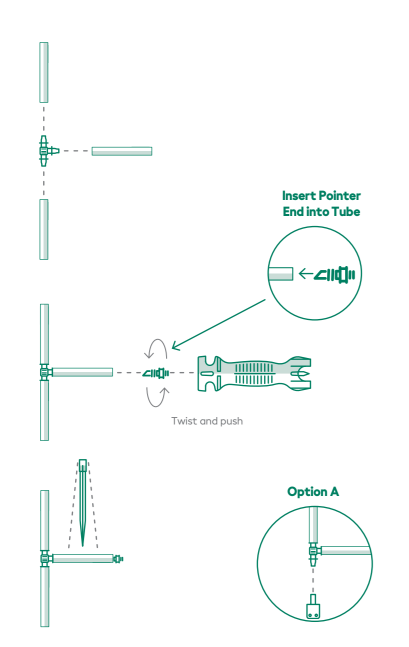
tool to twist and push the Micro

Dripper into the end of the Micro

Repeat as needed using Bags 2 & 3.

**Option A** Once you are done installing Micro Drippers, you can then push the end plug onto the T-Joint Connector to stop the water flow.

Warning - Installation tool has a functional sharp point. Contact may result in injury. Handle with care.



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The Gro™ ecosystem is a new way for you to manage all things that grow. Gro™ smart devices replace guesswork with data by using sensors, controllers, and pulling weather analytics. Gro™ also offers you more ways to save time and reduce waste with precision watering kits and nutrient delivery systems. All this is pulled together in a family of beautifully simple apps allowing you to control from anywhere.

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# Want to add on to your kit? Or access helpful videos and FAQs?

Go to mygro.com/drip

#### Care and Maintenance

To maintain system serviceability winterization is recommended. Disconnect from the spigot, remove hose connectors, and protect from frost and freezing conditions.

#### Have additional questions?

Call: 1-855-377-7292

Email: mygro-support@scotts.com



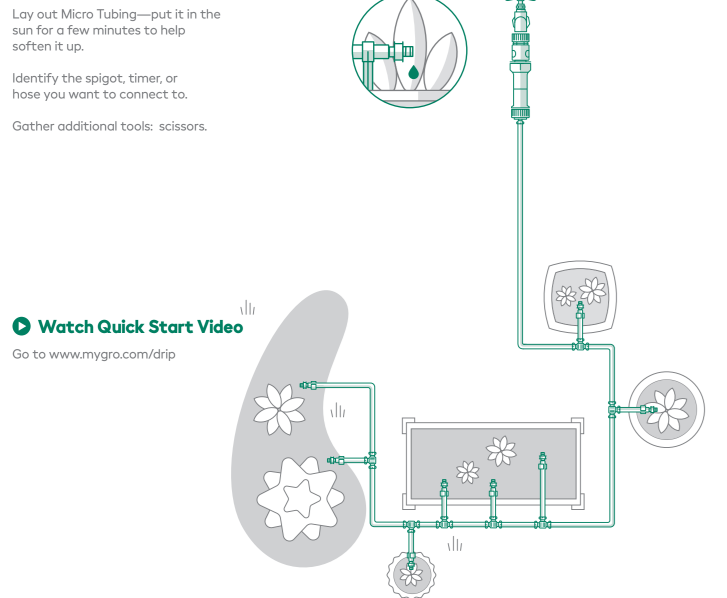


MS3072

#### Plan Micro Setup

sun for a few minutes to help soften it up.

hose you want to connect to.



#### Component List

## In the Pack

Bag 1





Bag 2











Bag 3



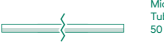








Loose in the pack

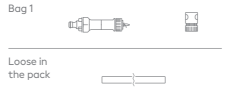




### Step 1

#### **Connect to Water Source**

Components needed

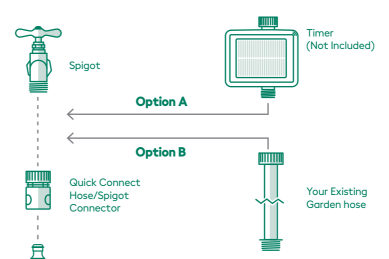


Connect your Potted Drip Kit to a water source using this diagram as

Option A If you are planning to use a timer to control your system, attach it first to your spigot or hose, and then attach the Quick Connect Hose/Spigot Connector to your timer.

Option B If you plan to use your existing hose, attach your hose to your spigot, and then attach the Quick Connect Hose/Spigot Connector to your hose.





Water Flow

Micro Tubing

Reducer & Filter

# Step 2

# **Layout Micro Tubing**

Components needed Loose in the pack

Keep in mind where you will need to place the tubing to reach your plants, begin laying out the Micro Tubing.

Tip: Lay your Micro Tubing out in the sun for a few minutes to soften it up before assembling.

