



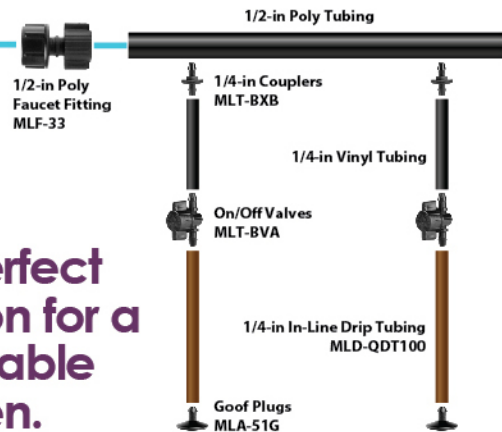
Automate Your Watering

Electronic Timer (MLWT-TIMER) *Sold separately*

- Water up to six times a day
- Rain delay option
- Manual on/off option
- Uses 2 AA alkaline batteries
- Seven year limited warranty

The Electronic Water Timer makes keeping up with your landscape's and garden's watering needs even more hands free. You can simply set it and forget it.

The Perfect Solution for a Vegetable Garden.



All You Need:

This kit comes with a 150 mesh-screen Filter to help prevent clogs and a 25 PSI Regulator that reduces water pressure to optimum levels for drip irrigation and helps prevent connections from blowing out.

Control:

Five Drinker lines can be installed with an On/Off Valve. When a row is done producing, shut off the flow and save water and money.

Efficiency:

1/2 GPH Drippers are molded into the 1/4-in In-line Drip Tubing every 12 inches. They deliver water directly to your vegetables root-zone.

Make Installation Easier.

All-In-One Tool (MLA-TOOL) *Included in Kit*



- Automatically centers for punching holes in 1/2-in Poly
- Supports all 1/4-in Fittings for easy installation
- Includes a cleaning tool for Misters and Flow Controllers
- And MUCH more!

More Ideas

The Mister Landscaper Vegetable Kit is perfect for any home vegetable garden. But what about your other gardens? Or your beautiful landscapes? Or how about your potted plants? Well, we have kits for those as well!



Micro Sprinkler Landscape & Shrub Kit

- Connects directly to an outdoor faucet
- Waters up to 250 sq. ft.
- Connect a total of 6 kits for up to 300 linear feet of irrigation
- DIY project that can be installed in under 30 min.

Micro Spray Pot Stake Kit

- Water up to 8 patio or potted plants
- Connects directly to an outdoor faucet
- Stakes can be adjusted up to a small 165° 2-ft spray pattern
- Maximum water output is 7.6 GPH per stake



Get started with one of these kits today. Saving water, money, and time has never made your landscapes and gardens look so good.

Vegetable Garden Drip Kit

320744

MLK-VEG



Installation Guide

©2015-16



misterlandscaper.com
sales@misterlandscaper.com
(863)439-3200





1

1) Begin by attaching the Backflow Prevention Valve to any outdoor faucet. **2)** Then attach the 25 PSI Pressure Regulator (reduces water pressure to optimal levels).



2



3

3) Next, attach the 150 mesh-screen Filter (helps keep drippers clog-free) **4)** and the 1/2-in Poly Faucet Fitting.



4



5

5) Push the 1/2-in Poly Tubing onto the 1/2-in Poly Faucet Fitting and tighten the Locking Collar. **6)** Unroll the 1/2-in Poly Tubing down the full length of one side of your garden, perpendicular to the rows.



6



7

7) Now cut the tubing to length and flush the system. **8)** Allow a trickle of water to run continuously throughout the remainder of the installation.



8



9

9) At your first row, use the Hole Punch Tool to puncture the 1/2-in Poly Tubing. **10)** Next, Insert a 1/4-in Coupler into the end of the 1/4-in Vinyl. Now Snap the Coupler with Vinyl into the 1/2-in Poly.



10



11

11) Run the 1/4-in Vinyl to a point just shy of your first plant and cut. **12)** Next, install a 1/4-in ON/Off Valve between the cut end of the Vinyl and one end of the 1/4-in In-Line Drip Tubing.



12



13

13) Unroll the 1/4-in In-Line Drip Tubing along your first row and cut to length. 1/2 GPH Drippers are spaced every 12 inches. **14)** Next, insert a Goof Plug at the end of the 1/4-in In-Line Drip Tubing to end the line.



14



15

Repeat steps 9-14 for each additional row of vegetables. **15)** Continue by clipping the Support Stakes to the 1/4-in In-Line Drip Tubing to hold it in place. **16)** To finish, use the End Crimper to crimp the end of the 1/2-in Poly Tubing.



16



Water will flow out of one or both of the holes on opposite sides of the embedded Dripper for a total water output of 1/2 GPH. Now simply enjoy growing beautiful fruits and vegetables!



Winterize: To winterize in colder climates, simply uncrimp the end of the 1/2-in Poly Tubing and allow the water to drain out.

Operation: Drippers are molded into the 1/4-in In-Line Drip Tubing every 12 inches. Each dripper delivers an efficient 1/2 GPH.

Use the ON/Off Valves to stop water flow to individual rows when the vegetables are no longer producing.