

SMALL

ROW CROP IRRIGATION KIT





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INTRODUCTION



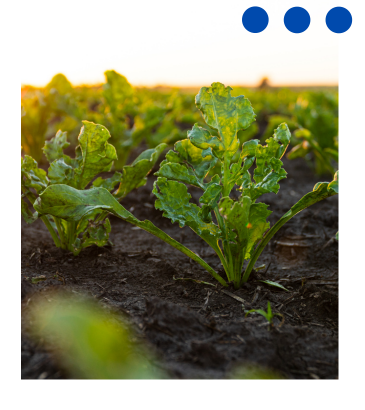
Welcome to the world of efficient and hassle-free irrigation with DripWorks' Drip Tape Row Crop Irrigation Kits. Whether you're a commercial farmer or a backyard gardener, drip tape irrigation has long been favored for its ability to efficiently water long rows and garden beds.

At DripWorks, we're excited to introduce our new line of Drip Tape Row Crop Irrigation Kits, designed to meet the diverse needs of growers like you.





ALL ABOUT YOUR KIT





This kit is capable of watering up to ten 20-foot rows with ease. Its expandable design allows for versatility, accommodating extensions of up to 1,200 feet of low-flow drip tape for larger growing areas.

Features

200' of Drip Tape
Filter and PSI Regulator
1/2" and Drip Tape Fittings
Punch and Hold Down Stakes
50' of 1/2" Mainline Tubing





PARTS LIST

SMALL

- 2 100' Rolls Low-Flow Drip Tape (TDE1508L100)
- 1 50' Roll 1/2" Mainline Tubing (1250)
- 1 Home Garden Filter (FYCH200)
- 1 10 PSI Pressure Regulator (PRSG10)
- 1 1/2" Easy Loc Female Hose Beginning (ELFH)
- 1 1/2" Easy Loc Coupler (<u>ELC</u>)
- 1 1/2" Figure 8 End (<u>CF8</u>)
- 10 Drip Tape Row Starts (<u>LSB</u>)
- 10 Drip Tape End Plug (LSPLUG)
- 1 Drip Tape Coupler (LSC)
- 10 1/4" Goof Plugs 1 x 10 pack (14GP2-10)
- 1 Punch Tool (PUPUR)
- 20 1/2" Hold Downs 2 x 10 pack (<u>SUHD-10</u>)



Optional Timer:

1 - Galcon Bluetooth Flip Open LCD Timer (TGNLIDBT)



BEFORE YOU START

Drip tape is ideal for straight, flat rows. The only tools required are a pair of scissors or pruners.

- The pressure regulator in this kit requires a minimum 0.5 GPM (30 GPH) to regulate the water pressure to the 10 PSI needed for the drip tape
- Use at least 150' of drip tape in your system to meet this minimum flow rate (Using less may cause leaking at fittings and possibly damage the drip tape)
- Requires a minimum flow rate of 4 GPM and a maximum 6 GPM (if automated medium kit)
- The maximum amount of drip tape per zone is 1,200'



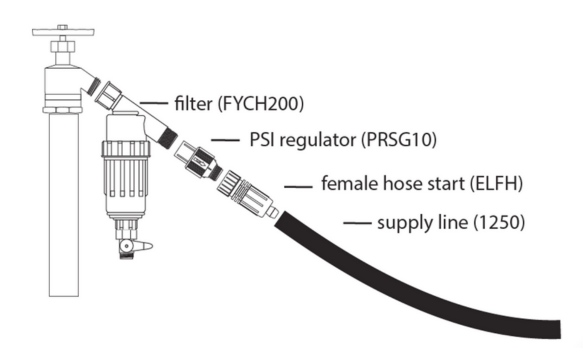


WITHOUT TIMER (KDTI)

System Start & Additional Parts

This portion of the kit includes the filter, pressure regulator, hose start fitting, a repair coupler, end fittings, goof plugs, hold-down stakes, and a roll of mainline tubing.

- 1. Connect the swivel end of the filter (FYCH200) to your faucet.
- 2. Connect the pressure regulator (PRSG10) to the filter outlet.
- Connect the female hose start (ELFH) to one end of the mainline tubing.
- 4. Connect the swivel female hose start (ELFH) to the pressure regulator (PRSG10) outlet.
- 5. Unroll the mainline tubing (1250) through the garden area to be watered.
- 6. Close the mainline tubing with an end fitting (CF8).
- 7. Secure the tubing with hold-down stakes (SUHD-10).



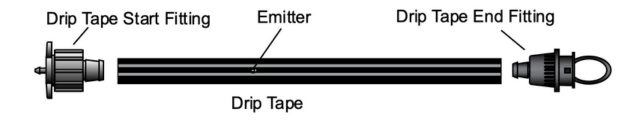


WITHOUT TIMER (KDTI)

Drip Tape

The KDTI Kit comes with two 100' rolls of low-flow DripWorks drip tape but can be expanded to support up to 1200' of low-flow, 8" spaced drip tape. In addition to the drip tape, this portion of the kit includes a punch, drip tape start and end fittings, and a drip tape coupler.

- 1. Use the punch to make holes in the mainline tubing where each row of drip tape will begin.
- 2. Lay the drip tape (TDE1508L100) out where desired, making sure that the emitter side is facing up and that one end reaches the mainline tubing.
- 3.Attach the large barbed end of a drip tape start fitting (LSB) to each length of drip tape and turn the start fitting's locking collar clockwise to *tighten.
- 4. Insert the small barbed ends of the drip tape start fittings into the punched holes.
- 5. Close each length of drip tape with a drip tape end (LSPLUG). See diagram below.
- 6. Turn the water on and check to be sure all lines are working.



*Some leakage may occur out of the drip tape start fittings. A quarter turn with pliers will tighten the locking collar.

For further zoning, install a Header Kit (KHA12).

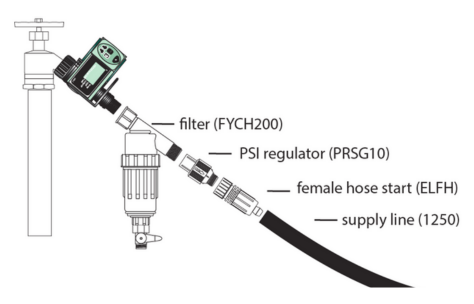


WITH TIMER (KDT1-T)

System Start & Additional Parts

This portion of the kit includes the Galcon Bluetooth timer, filter, pressure regulator, hose start fitting, a repair coupler, end fittings, goof plugs, hold down stakes, and a roll of mainline tubing.

- 1. Connect Galcon Bluetooth timer (TGNLIDBT) to the faucet.
- 2. Connect the swivel end of the filter (FYCH200) to Galcon Bluetooth timer (TGNLIDBT).
- 3. Connect the pressure regulator (PRSG10) to the filter (FYCH200) outlet.
- 4. Connect the female hose start (ELFH) to one end of the mainline tubing.
- 5. Connect the swivel female hose start (ELFH) to the pressure regulator (PRSG10) outlet.
- 6.Unroll the mainline tubing (1250) through the garden area to be watered.
- 7. Close the mainline tubing with an end fitting (CF8).
- 8. Secure the tubing with hold-down stakes (SUHD-10).



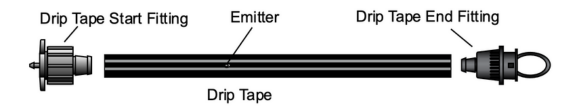


WITH TIMER (KDT1-T)

Drip Tape

The KDTI-T Kit comes with two 100' rolls of low-flow DripWorks drip tape but can be expanded to support up to 1200' of low-flow, 8" spaced drip tape. In addition to the drip tape, this portion of the kit includes a punch, drip tape starts and end fittings, and a drip tape coupler.

- 1. Use the punch to make holes in the mainline tubing where each row of drip tape will begin.
- 2. Lay the drip tape (TDE1508L100) out where desired, making sure that the emitter side is facing up and that one end reaches the mainline tubing.
- 3.Attach the large, barbed end of a drip tape start fitting (LSB) to each length of drip tape and turn the start fitting's locking collar clockwise to *tighten.
- 4. Insert the small, barbed ends of the drip tape start fittings into the punched holes.
- 5.Close each length of drip tape with a Drip tape end (LSPLUG). See diagram below.
- 6. Turn the water on and check to be sure all lines are working.



*Some leakage may occur out of the drip tape start fittings. A quarter turn with pliers will tighten the locking collar. For further zoning, install a Header Kit (KHA12).



GROWING TIPS & TRICKS

01 Proper Spacing

Ensure adequate spacing between plants to prevent overcrowding, which can lead to competition for resources and increased susceptibility to pests and diseases.

02 Mulching

Apply mulch around plants to help retain soil moisture, suppress weed growth, and regulate soil temperature. Organic mulches like straw or compost can also improve soil structure and fertility over time.





GROWING TIPS & TRICKS

03 Soil Moisture

Check soil moisture levels to ensure plants receive adequate hydration. Use a moisture meter or dig a small hole near the root zone to assess soil moisture content

04 Crop Rotation

Practice crop rotation to prevent the buildup of pests and diseases in the soil. Rotate crops annually to different areas of the garden or field to maintain soil health and reduce the risk of soil-borne pathogens





BEST CROPS

FOR YOUR IRRIGATION KIT



Tomatoes

Tomatoes thrive with consistent and controlled watering. Ensure proper spacing between plants to allow for adequate airflow and prevent disease

Peppers

Peppers benefit from regular and uniform moisture levels provided by drip irrigation. Plant them in well-drained soil and avoid overwatering to prevent root rot.





Cucumbers

Cucumbers are susceptible to fungal diseases if leaves remain wet for prolonged periods. Drip irrigation helps keep the soil consistently moist while minimizing foliage moisture, promoting healthier plants and higher yields



BEST CROPS

FOR YOUR IRRIGATION KIT



Zucchini & Squash

These varieties appreciate consistent moisture throughout their growing season. Your row crop kit reduces the risk of powdery mildew and other fungal infections common in squash.

Leafy Greens

Leafy greens like lettuce, spinach, and kale thrive in well-drained soil with the even moisture levels that drip irrigation provides.





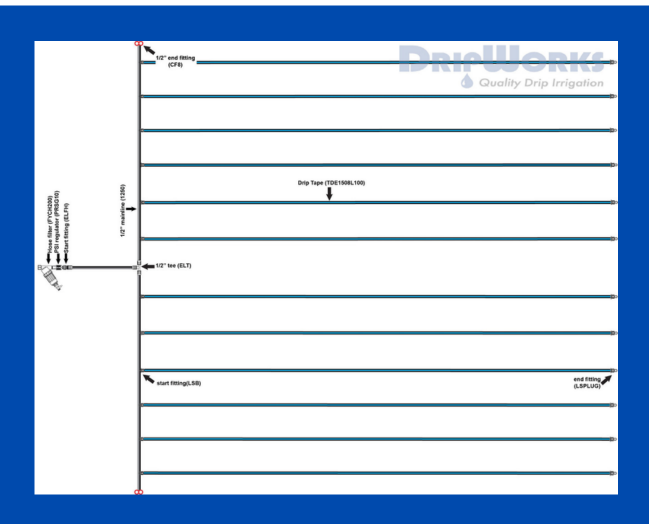
LEARN MORE GROW MORE

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GALLERY OF PLANS

PLAN 1



Approximate water usage for plan: 57.6 GPH

Row crop garden for a Small High-Tunnel (20' \times 24') using Drip Tape (TDE1508L100) 8" OC.

This plan is for a 12 rows at 24 feet long of traditional row crops. It uses our 15 mil Low-Flow Drip Tape with emitters spaced 8" on center.

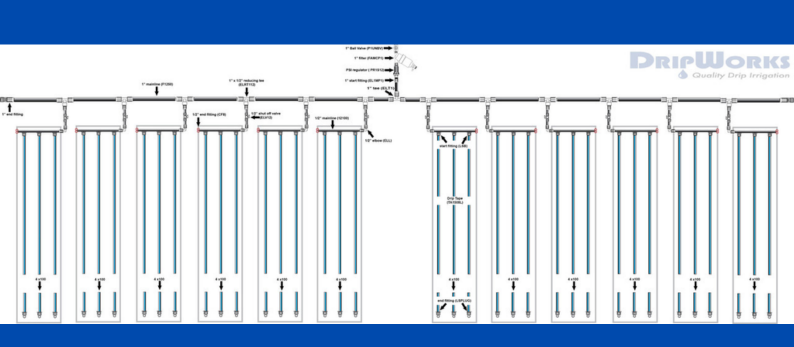
Replace <u>LSB</u> with <u>LSBSO</u> for individual row shut-off. System layout NOT to scale. This layout was made to work with our 20' \times 24' high tunnel.



ACCESS ALL PLANS HERE

GALLERY OF PLANS

PLAN 2



Approximate water usage for plan: 780 GPH

Row crop garden beds framed and raised 4' X100' (13) low flow Tape (TAZ1508L) 8" OC.

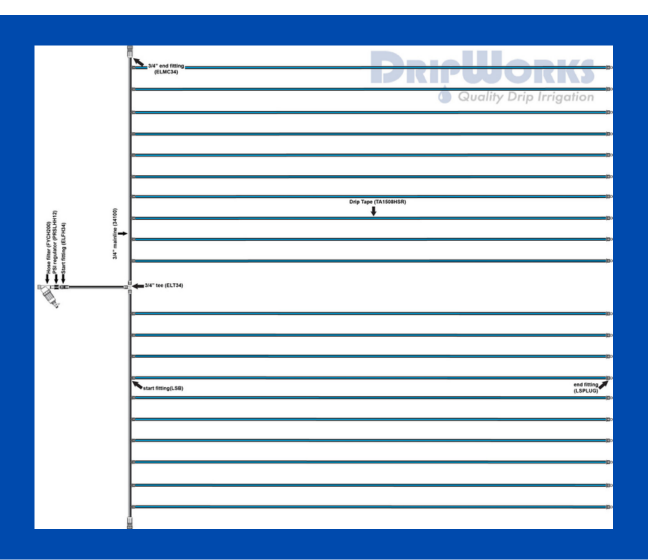
This plan is for 13 framed and raised beds 4' X 100'. It uses our 15 mil low flow Drip Tape (TAZ1508L) with emitters spaced 8" OC.

Assumes 15 GPM and clean pre-filtered water. Plan NOT to scale. Beds are $4' \times 100'$. Similar size beds could use this layout. If flow is not sufficient, isolate with valves.



GALLERY OF PLANS

PLAN 3



Approximate water usage for plan: 480 GPH

Row crop setup for Large High Tunnel (30'X '60') using Drip Tape (TAZ1508HSR) 8" OC.

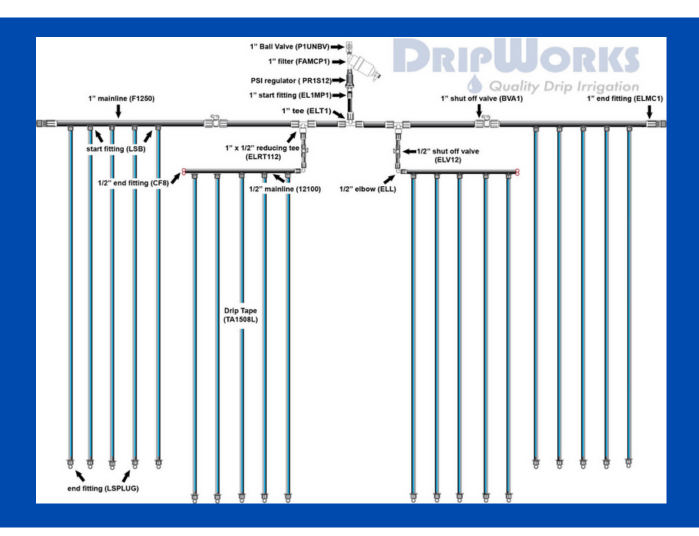
This plan is for a Large High Tunnel setup. It uses 15 mil high-flow Drip Tape (TAZ1508HSR) with emitters spaced at 8" OC.

20 rows 60ft long similar variations may work. Plan not to scale.



GALLERY OF PLANS

PLAN 4



Approximate water usage for plan: 800.00 GPH

Row crop garden with 20 rows at 200 feet long (4 zones) using Drip Tape (TAZ1508L) 8" OC.

This plan is for a small field of row crops divided into 4 watering zones each zone water usage is 200 GPH. It uses our 15 mil low-flow Drip Tape (TAZ1508L) with emitters spaced 8" OC.

Assumes water is pre-filtered if not city water. 13.33 GPM approximate water usage for this plan. Plan layout is not to scale.





CONTACT

If you have any other questions about our products or about installing your drip system, please contact us!

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