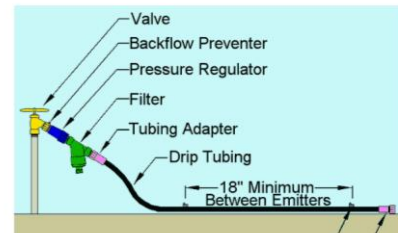


DRIP - IRRIGATION SUPPLIERS & INFO FOR BACKYARD GARDENS

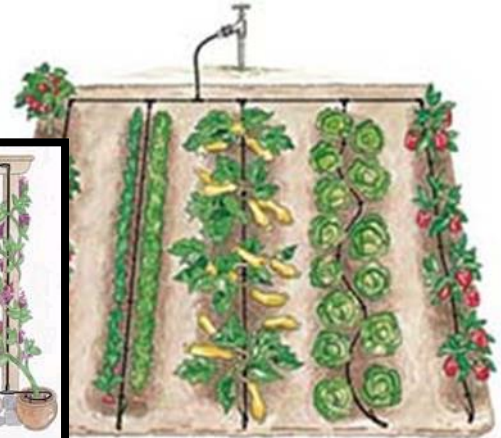
*Jerry Wright, Retired Extension Irrigation Engineer
University of Minnesota Extension*

*Formerly located at West Central Research and Outreach Center – Morris
e-mail wrightsj@charter.net*



Listed below is a partial listing of Minnesota drip/trickle/micro-spray irrigation suppliers; mail order irrigation equipment businesses; and planning information materials. Also check your local yellow pages and nursery or greenhouse operators for names of local irrigation suppliers. Some hardware and large department stores with lawn/garden supplies also carry do-it-yourself irrigation supplies.

Use of trade names and equipment does not constitute endorsement by University of Minnesota nor is criticism applied of products not mentioned.



AG RESOURCES

(has a catalog)

35268 State Highway 34
Detroit Lakes, Minnesota
phone # 218-847-9351

<http://www.agresourceincmn.com/>

DripWorks Store

(mail order on line & catalog)

Willits, California

<https://www.dripworks.com/>

BERRY HILL IRRIGATION

(mail order on line & catalog)

Buffalo Junction, Virginia
phone # 1-434-374-5555

<http://www.berryhilldrip.com>

MIDC Enterprises

(has a catalog & web site)

1450 W. City Rd. C
Roseville, Minnesota
phone # 651 - 633-9416

<http://www.midc-ent.com>

The DRIP Store

(mail order on line & catalog)

Chandler, Arizona

<http://www.dripirrigation.com>

Drip Depot Irrigation

(mail order on line)

<https://www.dripdepot.com>

Amazon.com–Garden & Irrigation

<https://www.amazon.com>

WEB SITES Drip Tutorials:

<https://library.ndsu.edu/ir/bitstream/handle/10365/5108/ae1243.pdf?sequence=1&isAllowed=y>

<http://www.dripworks.com/media/wysiwyg/drip-planning-guide.pdf>

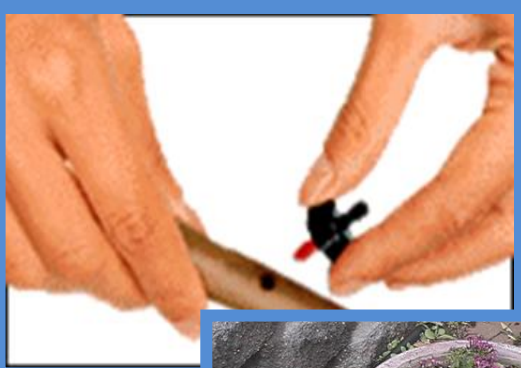
<https://www.dripirrigation.com/first-time-user-guide>

Drip Irrigation for Landscape & Irregular Shaped Gardens & Containers

FIG 4: CONTAINER APPLICATION
 This diagram shows a patio area with several potted plants. A main line of tubing runs along the edge, with individual drippers connected to each pot. A water source is shown at the top right.

FIG 3: LANDSCAPE APPLICATION
 This diagram shows a garden area with various plants and trees. A network of tubing is laid out to reach each plant, with a water source at the top right.

FIG 5: LANDSCAPE APPLICATION
 This diagram shows a garden area with various plants and trees. A network of tubing is laid out to reach each plant, with a water source at the top right.



Drip Irrigation System Options!!!

This collage includes several images: a planter with drip irrigation, a long garden bed with a central drip line, a raised garden bed with a drip system, and a photograph of a garden with a drip system. The text "Jerry Wright - 2011" is visible at the bottom.



Drip (Trickle) Irrigation for the Back Yard Gardener

This diagram shows a back yard garden with a house, a lawn, and various plants. A network of tubing is laid out to reach each plant, with a water source at the top right. The text "Jerry Wright - 2011" is visible at the bottom.

In-Line Drip Tubing

This collage includes several images: a garden bed with in-line drip tubing, a close-up of a drip emitter, a garden bed with in-line drip tubing, and a close-up of a drip emitter. The text "Jerry Wright - 2011" is visible at the bottom.