IRRIGATION INFORMATION

"DRIPLINE METHOD"

Typically, ½" tubing is used for this method. Tubing can be purchased with built-in emitters at regular spacing, and with a choice of flow rates. This is called dripline or in-line drip tubing (We will refer to it as Dripline). "Blank-line" can also be purchased, it does not have built-in emiters, and can be used where no emitters are desired.

The "Grid layout" provides the most uniform application of water for optimum plant growth. This is typically used in areas of dense planting, such as an herb garden (top photo, right side) (bottom-right photo).

The "Circle layout" is used for applying water evenly around each rootball, and using "Blank Line" to connect the circles ensures the most efficient use of water. (top photo, left side) (bottom-left photo)

Use pressure compensating emitters to get the most even application of water.
Use the same manufacturer for all tubing and fittings because they vary in size between manufacturers.







Raised Veggie Bed - with Grid of Dripline





