



DRIP PIPE

DRIP IRRIGATION PIPE

For Agriculture Irrigation and Termite Control



GUARANTEES
PRODUCT
QUALITY



CAPILLARY
IRRIGATION
SYSTEM



IRRIGATION
FOR AGRICULTURE



TERMITE
CONTROL



SAVES
WATER

CHARACTERISTICS AND ADVANTAGES

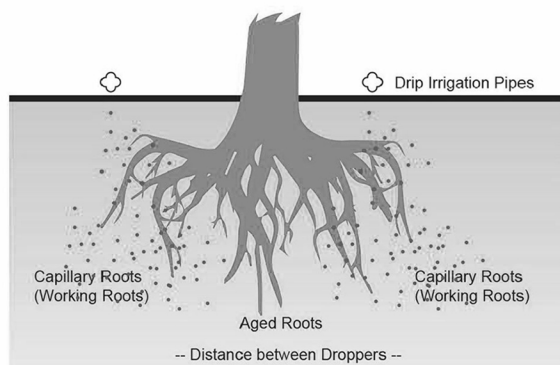
ADVANTAGES OF DRIP PIPE

- Irrigates wide area evenly and simultaneously with small amount of water.
- Curbs damage by leight and noxious agents, leading to high quality, pollutant-free agricultural products. Regulates reaping time, leading to increased Income and yield.
- Regulates reaping time, leading to increased income and yield.
- Permits Irrigation of inclinedland. Saves time and labor

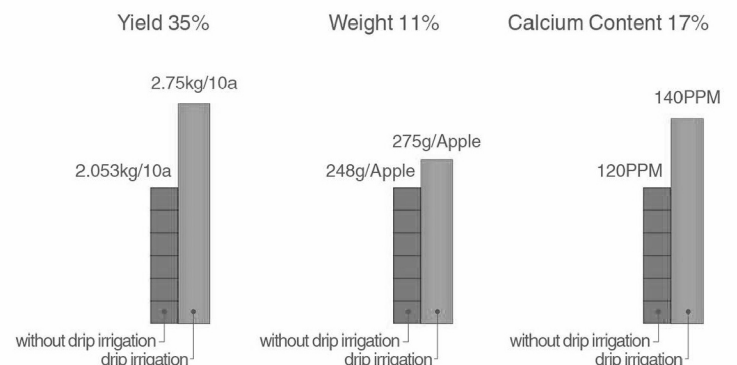
DROPPER-INCORPORATING TYPE

- Easy to install and transport, low-cost.
- Permits uniform irrigation over wide areas, even through inclined or with low water pressure (0.35-0.5kg/cm)
- Free from clogging, in case of a liquefied-fertilizer culture due to the dropper's special structure.
- Multipurpose use: for orchards, greenhouses, bareground, etc.

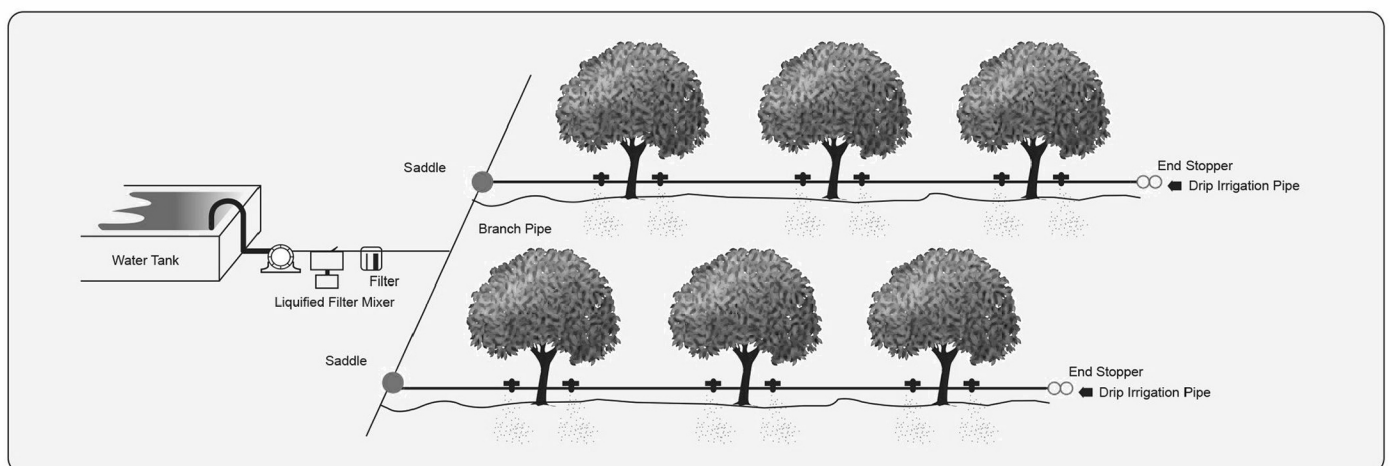
Standard Pipe-Laying Diagram



Effects of drip irrigation on Fuji apples



INSTALLATION DIAGRAM



SPECIFICATIONS

Classification	Technical Data
Diameter x Thickness	16 x 1.2mm
Flow Rate	2L / hr
Drip Space	30cm
Packing Unit	400m / roll

MADE OF SPECIAL MATERIALS

- Pipe will not break even under power filters, tractors or speed sprayers.
- Uses ultraviolet absorbents, antioxidant and special additives for better durability.
- Guarantees at least 5-10 years life span after installation, regardless of severe temperature.

Distributed By:



1388 Unit-F Gregorio Araneta Ave.,
Brgy. Talayan, Quezon City, 1104, Philippines
Tel No. 8743-3121 | Fax No. (02) 8712-4851
Website: www.unitecpipe.com
Email: sales.info@unitecpipe.com

