



DRIP PIPE DRIP IRRIGATION PIPE

For Agriculture Irrigation and Termite Control















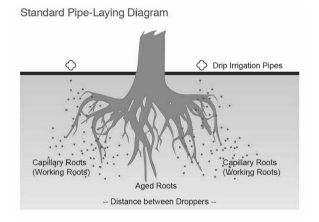
CHARACTERISTICS AND ADVANTAGES

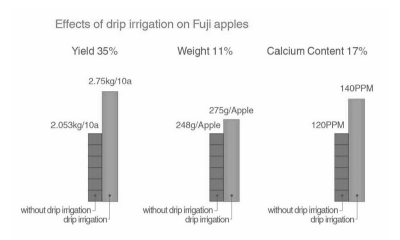
ADVANTAGESOF DRIP PIPE

- Irrigates wide area evenly and simultaneously with small amout 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

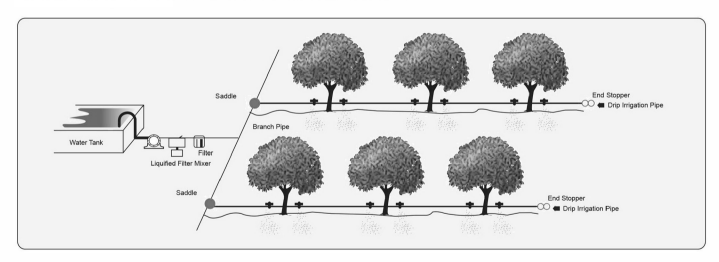
DROPPER-INCORPORATING TYPE

- 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 liquefiedfertilizer culture due to the dropper's special structure.
- Multipurpose use: for orchards, greenhouses, bareground, etc.





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.







