

Finogol



Finogol Emitting Pipe

Salient Features

- Cylindrical dripper designed with a long and wide labyrinth which provides turbulent water flow to minimize formation of residues and settling soil particles.
- Large inbuilt inlet filters to prevent physical impurities entering in to the dripper.
- Manufactured with two outlets. Additional outlet helps to eliminate the intrusion of small particles when the water is shut off.
- Outstanding clogging resistance.
- Constant inside diameter regardless of dripline wall thickness
- Manufactured from superior durable materials ensuring longevity Protected against UV degradation, Resistant to chemicals and fertilizers commonly used in agriculture
- Conforms to "A" class Emission Uniformity

Applications

- As drip inline laterals in closely spaced field crops like sugarcane, cotton, banana, strawberry, floriculture, vegetables etc
- Green houses and Nurseries
- All close spacing crops
- As loop system in wide spacing crops
- With group spacing for fruit orchards

Specifications

Flow rate – 1, 2 and 3 lph in 12 mm emitting pipe

1.15, 2 and 4 lph in 16 mm emitting pipe

2 and 4 lph in 20mm emitting pipe

Nominal operating pressure – 1 bar



Every Drop Counts



Finolex
PLASSON
Industries Pvt. Ltd.

'Water Management for Prosperity'