## Stake Dripper 13mm

Most irrigation watering systems are designed to have an 'end-point' – which means that stagnant water can collect over many years, leaving the door open to waterborne diseases.

This stagnant water could be syphoned back into the mains water, leaving your family and pets at risk of disease.

Waterborne diseases can cause serious illnesses such as Pneumonia. Diarrhoea. Blood or Brain Infections. These illnesses can even lead to death in some cases

If dead water is in pipes there could be a back flow and water consumed or toxic in the Irrigation System. The problem is the water could be in tube for 3, 5, or 20 years. And this water is toxic water.

## To fix this Problem. The End Stake dripper is quick and easy.

Use at end of irrigation line. This will fix the still water or dead water with the flow of water.

Save Money By using at highest Point in Drip System for Air Release.

Save Money By using as Flush Valve At lowest point within drip system. Perfect for gravity feed low pressure irrigation. Low pressure Flush Valves or Air release Valves require 70 KPA to close valve. Or 70PSI pressure to work. End Flow Stake Dripper is the easy fix

- \* Use in the place of cap in Poly-tube.
- \* Use at end of Drip Eze or Dripper tube.
- \* Simply push in, clip pipe, and push into ground. And roll out your poly tube.
- \* Adjust flow to drip or rain.

Dead or still water may become toxic. Flow line imigation Flow line imigation Dripper or Dripper or Incorrect 1 metre 1 metre End Flow \* Can connected Use at end of irrigation line with sprayer or dripper. contaminated Flush still, dead or water.



Heathy Correct Drip +Stake





Adjust to dripping



Adjust to rain watering



Item :0095828

\* Use with T poly fittings, to run lines and use the stake dripper at each tree that requires watering. Australian Designed and Patanted. Ladco Australia Norm Ladson Ph. 0419 378 467 Avalable : Bunnings Warehouse

