# Maximise every drop of irrigation water you have!



.... for uniform soil mojsture

Reduces water surface tension

Reduces leaching for improved water & nutrient uptake

> Increases water uniformity laterally & horizontally

> > Increases the level of oxygen in the soil's water

Optimises wetting of soils & substrates

Improves efficiency of root treatments, fertilisers, disinfectants, crop protection products





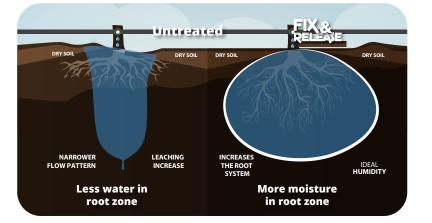


A soil surfactant based on a specific blend of non-ionic polymers that improve the soil wetting profile.

Roots have better access to water!

# Lateral spreading of water

Improves lateral mobility of water which means moisture stays in the root zone.

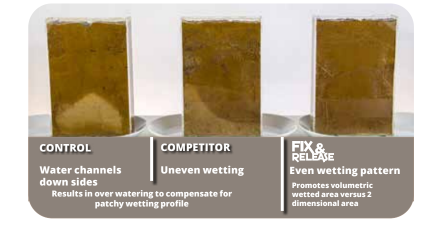


# Improved wetting profile

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Stops patchy watering which stresses plants as water does not reach all the roots.

To compensate, crops are often overwatered which leads to leaching of nutrients.



## Reduced wastage

Reduced leaching resulting in improved soil moisture.

Less water and nutrients wasted.



### Rates

**Vegetables & Greenhouses:** 1.5-2L/ha : Apply every 30 days during cultivation

**Orchards, Citrus, Olives, Vines, Subtropical:** 2-3L/ha: Apply every 30-60 days during irrigation stages

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