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





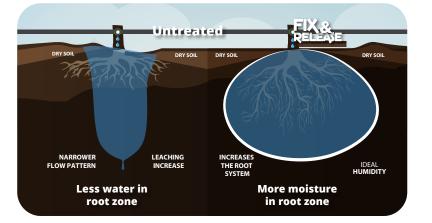


A soil surfactant based on a specific blend of non-ionic polymers that improve the soil wetting profile.

Roots have better access to water!

Lateral spreading of water

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

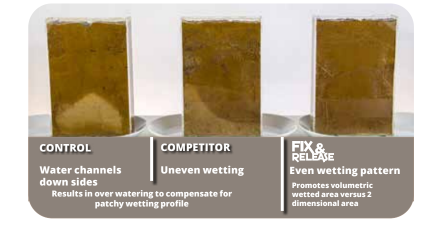


Improved wetting profile

2

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

10/01/20

sustainablefarming.com.au

08 9388 3623 **03** 9008 6352