



EnviroStrawTM
PROVEN REVEGETATION SOLUTIONS



SOIL-WET

A remarkably strong, quick-acting formula that enhances soil structure.



envirostraw.com.au



SOIL-WET



EnviroStraw™
SOIL WET

A remarkably strong, quick-acting formula that enhances soil structure.

The perfect capillary soil wetter for hydromulching and revegetation projects, Soil-Wet encourages water penetration of the soil – assisting with root development and improving water-holding capacity. While it's normal in healthy soil for small amounts of waxy glycolyx to bind sand particles together, if the waxy layer becomes too advanced a waterproof skin can form over the surface of the soil. Soil-Wet helps amend this water-repellent 'waxy' layer – thereby allowing moisture to soak into the ground and spread through the topsoil layer.

Ideal for light, sandy, non-wetting soils, Soil-Wet is a quick acting formulation that enhances soil structure to maintain long lasting wet-ability in waxy sands, heavy clays and normally water-repellent soils. Differing from normal wetters, Soil-Wet contains natural polymers that physically improve the soil structure – acting like a sponge and creating a long-term wetting effect that often lasts for an extended time.

↔ Sold in 1000-litre IBC or 25-litre drums.



**AUSTRALIAN
MANUFACTURED**



**ENVIRONMENTALLY
RESPONSIBLE**



**MAXIMUM WATER
USE EFFICIENCY**

Why you need Soil-wet

- ✓ Biologically and environmentally friendly formula
- ✓ Fast-acting formulation
- ✓ Maintains long-lasting wet-ability, even in normally water-repellent soils
- ✓ Ideal for light, non-wetting soils
- ✓ Spreads through capillary action
- ✓ Encourages fertiliser retention and root development.



SOIL-WET



APPLICATION GUIDELINES

1. The application rate for hydromulching/hydroseeding should be 10 litres per hectare.
2. Can be applied directly onto the soil surface as a pretreatment, or included in the hydromulch slurry to aid rapid water infiltration.
3. Rate can be varied according to the degree of water-repellency and extent of capillary action required to spread water into adjacent dry areas.
4. It's recommended to perform a test at the desired dilution rate prior to application.
5. Rates of over 10 litres per hectare should be applied as a pretreatment.

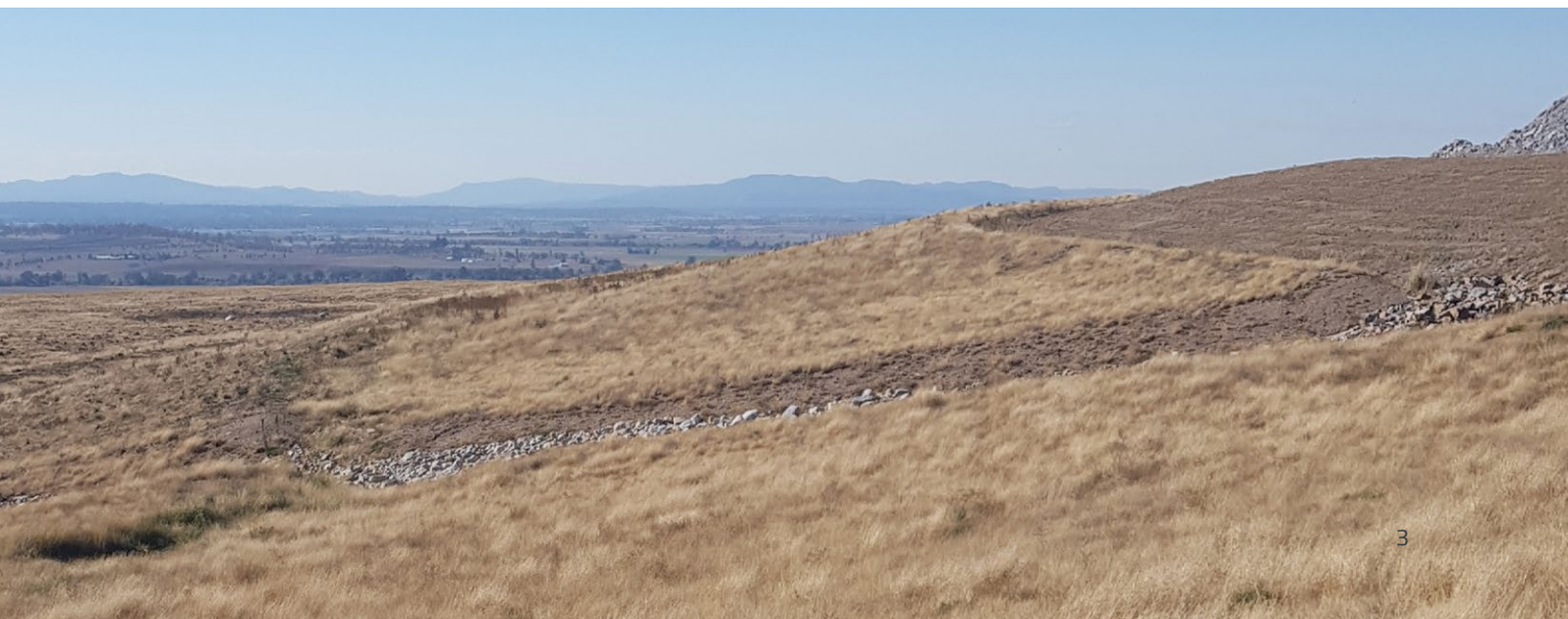
Designed to deliver strong penetration and provide extended re-wetting, Soil-Wet also encourages the **retention of fertiliser and the development of roots.**

APPLICATION CONSIDERATIONS

APPLICATION RATE IN LITERS PER HECTARE

Hydromulch/Hydroseeding 10 liters per hectare rate.

* Rate can be varied according to degree of water repellency and the extent of capillary action required to spread water into adjacent dry areas. It is recommended to perform a test at the desired dilution rate prior to application. Rates of over 10 liters per hectare should be applied as a pretreatment.





For more information, please contact our sales department.

1300 868 669

sales@envirostraw.com.au

envirostraw.com.au

WARRANTY

EnviroStraw Pty Ltd warrants that its products are free from defects and will perform as stated in this literature. If our product does not meet product specifications, notice of failure must be received within 7 days of failure. EnviroStraw Pty Ltd will not warrant that the product will perform under unlimited circumstances that are caused by soil conditions, installation, and/or weather variables.