

**Soil Wetter for:**

Greens, Fairways, Ovals, Turf production,  
Home Gardens & Horticulture

**Designed for FAST:**

- ✓ Water penetration
- ✓ Water retention
- ✓ Water spread to stop channelling
- ✓ re-Wetting, in arid conditions

**Not just a Soil Wetter; also Enhances:**

- Fertiliser retention (↑CEC)
- Soil structure & promotes biological activity



## Suited for environmentally sensitive areas

Eco-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.



*Small amounts of waxy glycolix binds sand particles together. This is normal in healthy soil, allowing formation of soil aggregates, water penetration, nutrient transfer etc. However, if the waxy layer becomes too advanced, a waterproof skin forms over the surface of the soil.*

*“Eco-Wet” helps amend the water-repellent “waxy” layer on the soil surface, thereby allowing moisture to soak into the ground and spread through the top soil. As a result, enhanced biological activity can improve soil structure and overall wetting and continued re-wetting.*

**“Eco-Wet” differs from normal wetters, containing organic certified polymers**, which physically improves the soil structure. The added humus acts like a sponge, creating a long term wetting effect often lasting for a prolonged period.

<b>Application Guide:</b>	Greens	35Lt/Ha
	Fairways & Production Turf	25Lt/Ha
	Pasture & Vegetable	10-20Lt/Ha
	Home Garden	500ml/100sqm

**Directions:** Ideally pre wet surface prior to application, Apply in minimum of 300Lt water/Ha at minimum dilution of 80ml/Lt Water in well, however watering is not immediately required as long as product is drenched into topsoil well, product does not tend to burn however water in well in hot weather.

*Rates may vary with individual soil type and irrigation efficiency*  
**Eco-Wet is designed by West Australians, for West Australians**