

WETTERGRANS contains premium quality surfactants. These surfactants are proven product in the fight against water repellent soils.

All soils contain organic matter which, when dry, actually repel water and is extremely difficult to re wet. The evaporation of moisture during warm or hot weather can cause water repellency. On lawns and grassed areas, the problem manifests itself as a dry patch or brown patch. These are areas of grass, which, for no apparent reason have turned brown while surrounding areas remain lush and green.

### THE BENEFITS OF USING WETTERGRANS

- Reduces surface tension, allowing moisture to penetrate already dried out organic matter, allowing deep and complete soaking of treated areas.
- Through effective wetting, maximise the distribution of fertilisers throughout treated areas.
- Retain water for longer periods of time
- Reduces evaporation and run off - thereby reducing the necessity to apply water as frequently.
- Allow for significant cost savings in water.
- Allows for uniform water dispersion and permit natural drainage.
- Does not cause root rot and is non toxic to plant life.
- Consistent particle size
- Contains Zeolite

### ACTIVE INGREDIENT

45% Diatomaceous earth  
45% Zeolite  
10% Non-Ionic Surfactants

### PARTICLE SIZE

1.50 - 2.00 mm

### CEC

60 meq / 100g

### DIRECTIONS FOR USE:

#### General Turf:

Apply at the rate of 2 Kg / 100m<sup>2</sup> follow immediately with 10 to 15 minutes irrigation. Treatment should remain effective approximately 4 - 6 weeks.

#### Hard-to-Wet or Hydrophobic Soils:

Apply 2.5 Kg / 100m<sup>2</sup>. Follow application immediately with thorough irrigation. Reapply with 2.5 kg / 100m<sup>2</sup> every 4 to 6 weeks.

**NOTE:** For optimum results use WETTERGRANS before the heat of the day. If used on hot days some burning of foliage may occur. To prevent burning thoroughly wash WETTERGRANS granules into the ground.