

Soil Wetter Concentrate & Granular Range



Wettasoil can be applied as frequently as necessary to treat water repellent soil & prevent water repellence developing.



Wettasoil

Why Aussie Gardens need Wettasoil

When it comes to domestic water consumption in Australia a staggering proportion is used on our lawns and gardens. Unfortunately, much of this precious commodity is not getting where it is most needed.

Many areas of Australia have exceptionally sandy, water repellant soils that are difficult to wet uniformly. The water either drains straight through, or just sits on the surface and evaporates. Either way, it's just not efficient.

Another common waste of water is caused by organic materials like compost, lawn clippings and mulch. These promote healthy plant growth and the retention of moisture that is already in the soil, but during hot dry periods they become "waxy" and the water runs off and is wasted.

I. Sandy and light "Friable" Soils

One application of Wettasoil will significantly reduce your use of water. Water will quickly and efficiently drain below plant root zones, so that the roots draw their water from deep down creating strong growth. This also drains plant nutrients to a lower soil level resulting in healthier plants and less watering.

2. Where organic material has been added to the soil

Wettasoil breaks down the waxy barrier that forms in compost, lawn clippings and mulch during hot summer periods. This promotes effective water penetration down into the plant's root zone.

3. Pot plants, hanging baskets and container grown plants

Two applications of Wettasoil during the summer months will hold moisture around the roots of your plants. These kinds of plants lose water very quickly. Research has shown that on a hot day unshaded pots or hanging baskets can reach a temperature of 50 degrees Celcius. They need all the help they can get. Pot and basket soils also contain up to 50% of organic matter. Valuable though this is, if these materials dry out, they become water repellent and are difficult to re-wet.

4. Droughts or long dry spells

Wettasoil helps relieve plant stress and maximises water usage in extreme conditions, by maintaining moisture and nutrients around the rootzone.

How your garden will benefit from applying Amgrow Wettasoil



Roots seek moisture on the surface and create a weak, shallow system which is prone to overheating and nutrient starvation.



Wettasoil 'lubricates' the soil repellence barrier to allow deep penetration of moisture, creatinga strong root system.



Lawns appear patchy in colour with a tendancy to yellow due to overheating of feeder roots forced to seek moisture on the surface.Water runs off instead of soaking in.



Moisture is allowed to penetrate creating a deep, stronger root system. Lawn growth is consistent and lush with greater weed resistance.....even during long, dry spells.



Pot plants grow sparsely, with drooping foliage and minimal new growth.



Soil remains friable and retains moisture around the root zone to produce healthy plants which require less watering.



Soil Wetter Concentrate & Granular Range



Wettasoil Soil Wetter Concentrate - Enriched with Seaweed Extract 500mL, 1L

• Improves rewetting and water penetration.

• Enriched with seaweed extract to reduce plant stress & improve plant and soil health.

• Environmentally friendly.

How to Use: To dilute Wettasoil so that it is ready to use, add 15 ml to 9 litres of water and mix well. For garden and lawn areas, apply diluted Wettasoil in a watering can. For pot plants and hanging baskets, place the pot or basket in diluted Wettasoil mix and leave to soak for 5 – 10 minutes. For larger pots, apply diluted Wettasoil in a watering can.



Wettasoil Hose-On 2L

- A quick and effective way to treat large areas.
- Simply click onto your garden hose, turn on water and spray!

How to Use: No mixing, simply connect to hose and apply to garden beds or lawns

Wettasoil Granular Soil Wetter - Enriched with Seaweed Extract - 2kg, 8kg bags

- Increases water penetration.
- The easy to apply granules can be sprinkled over the surface and then watered in.



• Active up to 6 months.

How To Use: Consult label for full details. Dig granules into new beds or sprinkle on to existing areas. Also apply to mulch as mulch can become water repellent. Apply every 6 months or when water does not penetrate the soil or potting mix.

Free Call 1800 AMGROW or www.amgrow.com.au