Aquaforce Premium Soil Wetter THE PROFESSIONAL'S CHOICE



www.tgawa.com.au

Highly penetrating non-ionic soil surfactant

- Premium soil surfactant
- For extreme situations in particular severely hydrophobic soils
- Long lasting
- Assists in breaking down hydrophobic build-up, water retention and rapid penetration
- Good even soil wetting qualities



Available now at Nutrien Water Stores & Your local Turf Grower Association WA Member Farm

Overcomes water repellence & saves water

- Reduces loss from evaporation & run-off
- Environmentally friendly and excellent in extreme conditions
- Enhances moisture uptake and retention around the root zone, improving plant health and vigour
- Easy hose on application that will continue to re-wet" soil for up to 3 months
- 2 litre container treats 200 m² of turf

General Information

A premium soil surfactant for premium performance. Combines highly penetrating properties whilst having the ability to attach onto soil particles, providing a water attracting surface to assist with water passing through the profile. Less phytotoxic than many other soil wetters with excellent long term soil wetting properties. Although a low phytotoxic risk, thorough watering of all soil wetting products is recommended. As well as being an extra safety mechanism, it also enhances their performance.



When soil/sand is described as hydrophobic it means that it repels water. (Water pools on the surface and does not absorb). WA sands are notoriously hydrophobic.

When used in combination with **Bi-Agra™** soil moisture retainer it helps keep your lawn healthy and green during Perth's summer heat and water restrictions. Apply **Aqua Force** initially and then follow up with an application of **Bi-Agra™** soil moisture retainer, a few days later, preferably day 4. Water both, in really well.

Aquaforce premium wetting agent is recommended for use at the following times in WA

Turf Growers Association WA members recommend applying Bi-Agra™ at the beginning of Spring (September) and Summer (December), again in late Summer (February) and in Winter (June/July) to hold winter rains.

