

AMAZING NEW

BI-AGRA

WATER SAVING TECHNOLOGY



Premium Soil Moisture Retaining Agent

THE PROFESSIONALS CHOICE

This unique new product helps your lawn require 50% less water over summer, surviving heat & water restrictions.

BEFORE



AFTER



Bi-Agra™ is endorsed and highly recommended by



Turf Growers Association
of Western Australia Inc.

Please see over for details

BI-AGRA

This unique new product helps your lawn require 50% less water over summer, surviving heat & water restrictions.

- Bi-Agra™ water retaining agent that has been specifically designed for home garden, with limited watering allowance
- Bi-Agra™ is a dual action product that allows soil to accept and retain water at the root zone for longer
- Bi-Agra™ prolongs turf health and vigour, ensures efficient water use and increases water retention by up to 50%, at the root zone of your lawn.
- Bi-Agra™ is a bi-active formula provides both outstanding penetration along with superior moisture retention
- Bi-Agra™ should be used as a curative treatment on severely water repellent soils to assist with the rewetting of dry root zones.
- Bi-Agra™ retains up to 5 times the amount of water against the root zone compared to untreated areas
- Bi-Agra™ reduces turf wilting and moisture/heat stress
- Bi-Agra™ is environmentally friendly
- Bi-Agra™ is an easy hose on application
- 2 litres of Bi-Agra™ treats 150 m² of lawn and garden bed

When used in combination with Aquaforce Premium Soil Wetter, it helps keep your lawn healthy and green during Western Australia's summer heat and water restrictions. Apply Aqua Force premium wetting agent initially and then follow up with an application of Bi-Agra™ soil moisture retainer, a few days later.

Bi-Agra™ premium soil moisture retaining agent should be applied at least three times a year to achieve long lasting benefit. Apply end of September, late December and again in February annually for best results. Water in thoroughly.

Bi-Agra™ is endorsed and highly recommended by the Turf Growers Association WA