READ SAFETY DIRECTIONS BEFORE OPENING OR USING

## **WATER RETENTION AID**

Active Constituents: 1000g/L blend of Alkylene derived polymers

**MAINTAINS MOISTURE LEVEL IN TURF** 



STORES MOISTURE AROUND ROOT ZONE **BI-ACTIVE FORMULA IMPROVES WATER PENETRATION** 



PROVIDES LONG TERM TURF HEALTH AND VIGOR AIDS IN REDUCING THE FREQUENCY OF IRRIGATION

**20 LITRES** 



## **GENERAL INSTRUCTIONS**

Bi-Agra is a new generation water retention aid specifically designed for broadacre use where watering-in is restricted. Bi-Agra's unique bi-active formula provides excellent penetration for applied water, outstanding retention of moisture in normally low water-retaining root zones and improved uniformity of hydration. Application of Bi-Agra prolongs turf health and vigor, ensures efficient water use and reduced irrigation is required. Research has shown that turf treated with Bi-Agra can retain up to 5 times the normal amount of moisture held in the root zone at field capacity. Watering-in immediately is not essential when label directions are followed, but is desirable. For sensitive situations it is a wise precaution to trial over a small area before large scale application.

## **DIRECTIONS FOR USE**

turf and other crops.

retention is desirable.

Rate / Ha Situation 25 - 50L Preventative treatment for moisture loss in

Long term water retention in sports fields and broadacre areas where increased moisture

25 - 50L

Apply in at least 400 - 800L/ha of water. Irrigation is recommended within 24 hours to ensure product effectiveness. Repeat treatments as conditions require. Product should always be washed-in as soon as practical to reduce the risk of any burn potential and to maximise product performance.

Note! Maximum benefit from Bi-Agra will be achieved by washing into the full root zone of the turf (approximately 75-100mm) with 15-20 mm irrigation or rainfall within 24 hours of application. Irrigate turf every 7-14 days or as required.

MIXING: Bi-Agra mixes easily with water and should be added directly to the spray tank after the loading of water. Gentle mixing will minimise

STORAGE AND DISPOSAL: Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and bury empty containers in a local authority landfill. Empty containers and products should NOT be burnt. SAFETY DIRECTIONS: Avoid contact with eyes and skin. When using the product, wear cotton overalls, PVC/rubber gloves and face shield. FIRST AID: If poisoning occurs, contact a Doctor or Poisons Information Centre Phone Australia 13 11 26. If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. MATERIAL SAFETY DATA SHEET: For further information refer to the Material Safety Data Sheet (MSDS), which can be obtained from your supplier.

CONDITIONS OF SALE: The use of Bi-Agra being beyond the control of the manufacturer, no warranty expressed or implied is given by SST Australia Pty Ltd. regarding its suitability, fitness or efficiency for any purpose for which it is used by the buyer, whether in accordance with the directions or not and SST Australia Pty Ltd accepts no responsibility for any consequences whatsoever resulting from the use of this product.

Batch No. D.O.M

In an Emergency Dial 000 Police or Fire Brigade Poisons Information Centre (Ph 13 11 26)

SST Australia Pty Ltd 70 Quantum Close, Dandenong, Victoria 3175 ph: +61 3 9720 6306

SST Australia Pty Ltd ACN 052 845 833