

KEEP OUT OF REACH OF CHILDREN

# AquaBoost AG

SOIL MOISTURE SOLUTIONS

Enhance Soil Moisture.

# AG30

LIQUID

**AquaBoostAG30 liquid promotes soil moisture retention, improves fertiliser efficacy and reduces irrigation frequency in all agricultural, horticultural and turf applications.**

- Suitable for ALL irrigation and liquid delivery systems, fertigation, injection, streaming, boom spray or aerial applications.
- Does not Clog or Gel
- Biodegradable
- Non-toxic, Non-corrosive
- Reduces Plant Sodium Uptake

## RETAINS MOISTURE & FERTILISER



**20**  
LITRE



**200**  
LITRE



**1,000**  
LITRE

**BATCH:**



Quality  
ISO 9001  
SAI GLOBAL



Made in Australia by:  
**BioCentral Laboratories Limited**  
22 Phillips Street, Thebarton, SA 5031  
Contact: (08) 8234 8886  
info@biocentral-labs.com  
www.biocentral-labs.com  
www.aquaboostag.com.au

**KEEP OUT OF REACH OF CHILDREN**



**PRODUCT INFORMATION**

AquaBoostAG is suitable for all irrigation systems including drip, sub-surface drip, overhead and low-throw sprinklers and centre-pivot irrigators. Introduce AquaBoostAG30 liquid into your irrigation system via your fertigation unit with water or via a dosing pump. AquaBoost 30 liquid will not gel or clog irrigation lines. For applications to hard-to-wet, non-wetting soils please use AG30NWS.

*\*Do not mix with calcium, iron or oil based products, if unsure please do a jar test for compatibility purposes. For further application advice, consult your AquaBoostAG technician.*

<b>APPLICATION INSTRUCTIONS</b>			
<b>CROP</b>	<b>RATE</b>	<b>APPLICATION</b>	<b>COMMENTS</b>
Wine & Table Grapes	5-7 L+/Ha	Apply at first irrigation, bud burst, bunch hook, veraison, post vintage fertiliser	The application programs for AquaBoostAG are indicative of the critical timings for crop water requirements. They can be adjusted to suit individual production system requirements. Use freely at any time you require increased fertiliser efficacy and water holding capacity. AquaBoostAG can be introduced to "harvest" rainfall during dry winters. AquaBoostAG can be introduced prior to periods of extreme heat to minimize plant heat stress. AquaBoostAG has been trial proven to reduce plant sodium uptake. AquaBoostAG slows the leaching of water and nutrients by promoting lateral movement of moisture through the soil.
Olives Citrus		New tree planting, first season irrigation (first growth flush), flower formation, prior to fruit set, post harvest.	
Nuts, Stone Fruit, Pome		First season irrigation, bud burst, fruit set. As required	
Horticulture & Vegetables		Prior to planting, post-disc, post-plant wet-up, pre or post emergence, pre knock down.	
Turf	5-10L+/Ha	Apply at any time to increase water holding or fertiliser efficacy	Note: Low soil moisture at any point throughout the entire growing season will affect vegetative growth and yield.

**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 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 deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500mm below the surface in a disposal pit specifically marked and set up for this purpose, clear of waterways, desirable vegetation and tree roots, in compliance with relevant local, state or territory government regulations.

Do not burn empty containers or product.

Refillable containers (20L, 200L): Empty contents fully into application equipment. Close all valves and return to designated collection point for refill or storage.

**PROTECTIONS**

Protection of wildfire, fish, crustaceans and environment: Dangerous to fish. DO NOT contaminate streams, rivers or watercourses with the chemical or used containers.

**SAFETY DIRECTIONS**

Avoid contact with eyes and skin. When preparing solutions of AquaBoostAG Direct, consult the herbicide label for Safety Directions.

**FIRST AID INSTRUCTIONS**

If poisoning occurs contact a Doctor or Poisons Information Centre, Australia 13 11 26.

