

KEEP OUT OF REACH OF CHILDREN

AquaBoost AG

SOIL MOISTURE SOLUTIONS

FERMENTED SEAGRASS EXTRACT



FERMENTED SEAGRASS EXTRACT

AquaBoostAG Fermented Seagrass Extract (FSE) is a polymerised formulation of naturally fermented seagrasses.

Benefits of using seagrass extract include:

- Promotion of healthy root systems in plants
- Facilitates more effective nutrient uptake
- Stimulates beneficial micro organisms in the soil

Polymerisation produces a larger, more stable seagrass extract molecule which is more available to the plant.

PLANT BIOSTIMULANT



20
LITRE



200
LITRE



1,000
LITRE

BATCH:



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 Fermented Seagrass Extract (FSE) is a high microbial ferment extract with multi species biodiversity. Polymers have been added to enhance the growth of culturable heterotrophs.

**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.*

APPLICATION INSTRUCTIONS			
FERTILISATION	RATE	APPLICATION	COMMENTS
Fertigation	10-15 L/ha	Higher rates suggested for light textured, sandy soils. Suitable for use with nitrogen fertilisers, but incompatible with calcium nitrate and iron-based products (unless using EDTA chelates). Apply at the beginning of irrigation season or during vegetable crop transplanting/seeding for robust root development. Each application lasts 4-6 weeks; reapply based on seasonal conditions.	Polymerised fermented for use as a bio stimulant. A biologically activated product for use in systems where stimulation of the root system is required.
Foliar	3-8 L/1000L water	Apply directly onto crop leaves as a foliar spray for absorption through the leaf surface.	
Seed Coating	10 L/t of seed	Apply directly onto the seed prior to seeding. Apply up the auger into the seeding box.	

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

DO NOT contaminate streams, rivers or watercourses with the chemical or used containers.

SAFETY DIRECTIONS

Avoid contact with eyes, skin and clothing.

FIRST AID INSTRUCTIONS

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

SAFETY DATA SHEET

Additional information is listed in the Safety Data Sheet (SDS). These are available on the AquaBoostAG website - www.aquaboostag.com.au.

