

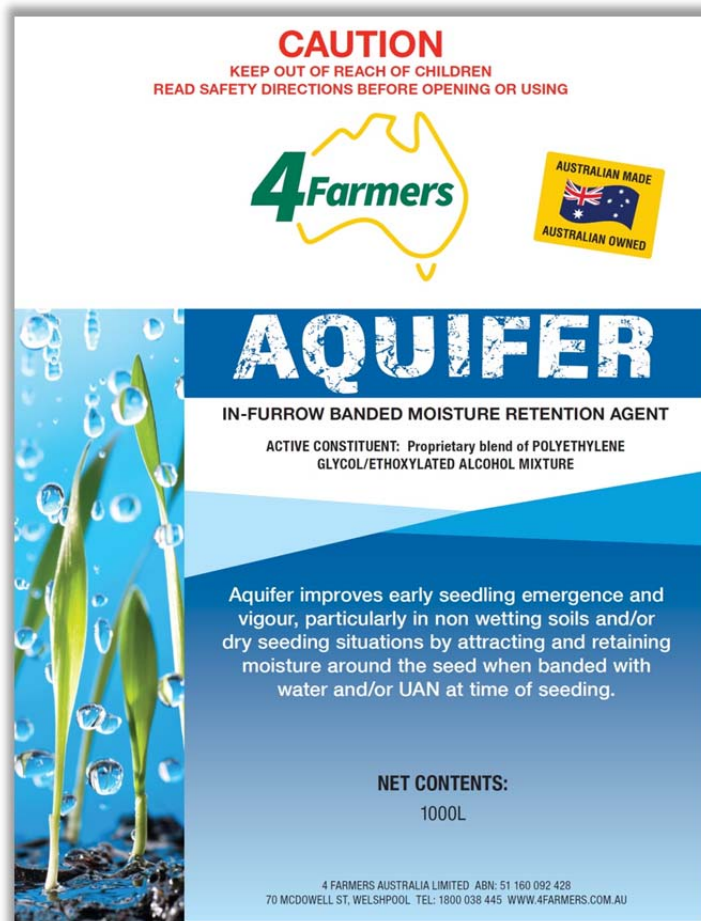
AQUIFER



Get the best value soil moisture retainer for your farm.

AQUIFER Soil Moisture Retainer

An Australian made liquid product for the use in banding operations to increase moisture retention.



Limited stock available, call now to secure your 2022 season requirements.

4Farmers - 1800 038 445

AQUIFER



Application Guide

- Apply via liquid stream as close to the seed as possible.
- Use a minimum of 50L/ha of water/UAN as a carrier for AQUIFER. Higher liquid carrier rates typically achieve greater crop responses.

Rates

Row Spacing (inch)	Light Soils/Ha	Gravel Soils/Ha
10' (25.4 cm)	3.00 L – 4.50 L	2.00 L – 3.00 L
12' (30.5 cm)	2.75 L – 3.75 L	1.50 L – 2.00 L
15' (38.1 cm)	2.00 L – 3.00 L	1.00 L – 1.50 L

COMPATIBILITY

Physical compatibility should always be confirmed with a jar test prior to mixing larger volumes. AQUIFER has been shown to be compatible with the following products;

1. UAN
2. Oxide formulated Trace elements
3. Flutriafol

MIXING GUIDE

AQUIFER is a highly viscous product and pumping issues may occur when the temperature of AQUIFER falls below 15°C.

This can be overcome by pre-diluting AQUIFER with water at a ratio of 1:1, UAN and trace elements should only be added immediately prior to use.

Agitation after prolonged storage is recommended.

MIXING PROCEDURE FOR OPTIMUM RESULTS

1. Add water or UAN to the mixing tank to allow proper agitation by pump or paddles
2. Slowly add the required amount of AQUIFER under agitation (do not exceed a ratio of 1:1)
3. Maintain agitation until solution is thoroughly mixed
4. Agitation is not required once AQUIFER is dispersed in the solution
5. If adding trace elements continual agitation may be required.