



## Agzyme





## **Description**

Agzyme is a made from a proprietary fermentation process, capturing fermentation substrates in a surfactant stable blend. When released the Agzyme will stimulate soil microbial activity, kick starting a broad range of microbes. Greater diversity in microbes will flow on to a reduction in pathogens. A small amount of Agzyme on a regular basis will promote the soil to start creating its own beneficial pro biotic humic acid materials. The principle advantage of growers using Agzyme is to provide a natural balance for healthy soils to limit and suppress crop disease. Agzyme is non-toxic and biodegradable. It is used as a component within Rainstorm Hydro-seeding projects.

## **Key Benefits**

- o In situ humic acid soil enrichment
- o Probiotic activity from carbon, alcohol esters enhances microbial communities
- o Improves root growth and better plant resistance
- o Improved water penetration and retention
- Increased fungi action

## **Application**

o Broad Acre: 5 to 10 L per Hectare

 $\hspace{1cm} \circ \hspace{1cm} \text{Irrigation: 1:2000 at regular intervals} \\$ 

o Hydro-seeding: 5L per 10,000L tank mix





