





Full BAC

Free-living, composting soil inoculum for improved soil fertility and microbial balance.

Active ingredient: Bacillus amyloliquefaciens (- min. 5 x 109 CFUs per ml)

Positioning;

- Enhances soil microbial health and diversity
- Enhances crop response to stress factors
- Compatible with fungicides and nutrition

Uses:

- A hardy free living bacteria to restore soil health
- Enhance plant beneficial microbial colonies in the soil and on the crop
- Improve uptake and utilization of N, P, K, Ca and Si

Directions for Use:

- Apply just before seeding with knockdown herbicides to restore soil health.
- Apply with liquid nutrition at seeding.
- Apply a combination of Wilchem MetaBoost and Wilchem Full BAC to optimised flowering conditions.

Other Details:

- Excellent opportunity to rebuild beneficial soil microbes in poor soil health conditions.
- Levels will build over time if no harmful chemicals are applied to the paddock.
- Enhance the uptake of N, P, K, Ca and Si in soils.

Compatibility with Agricultural Chemicals:

- Compatible with most fungicides, insecticides and liquid nutrition.
- Please consult with your adviser before applying in any tank mixes
- Do not use with chlorinated water or water that has been treated with anti-microbial compounds

Crop	Rate	Timing
Vegetables	1-2L / Ha	Apply as fertigation through irrigation water prior to flowering
Broadacre	100ml / Ha	Apply prior to flowering in your spray programme
Trees / Vines	2l / Ha	Apply as fertigation through irrigation water



