



# FULZYME PLUS

## PROTOCOLS

Fulzyme Plus contains living organisms

*Bacillus subtilis Beneficial Bacteria and Selected Amino Acids*

- Fulzyme is a beneficial soil inoculant, general application rate 1 L / Ha
- Please use clean water, certain levels of town chlorinated water may be harmful to organisms. Best growth between pH5-8.  
Fulzyme Plus may be applied to soil under rain/drizzle conditions.
- Where possible apply Fulzyme Plus alone as it contains living organisms. Fertilisers etc may be applied if required the same day but avoid applying together.
- Fulzyme Plus have UV resistance from the sun however drying of the organism by hot wind and sun is not beneficial, apply in late afternoon.
- Fulzyme Plus may be applied in any fashion feasible – soil application via fertigation, hydroponics, boom spray, sprinklers, foliar spraying etc.
- The required amount of Fulzyme® Plus **MUST** be soaked in a clean container of clean lukewarm water (20°C — 30° Celsius) for 1 - 2 hours to successfully activate before use as a foliar spray
- Fulzyme Plus is quite hardy and not so temperature sensitive.
- Tank cleaning procedures are necessary please follow instructions on Information sheet carefully by cleaning any spray equipment free from harsh farm chemical residues (by dissolving 1-2 kg of urea (or Bicarbonate of soda) per 200 L tank. Fill tank and spray hoses and let sit overnight along with filters. Next day empty tank and rinse before using Fulzyme Plus.
- Fulzyme Plus does not require refrigeration, normal shelf conditions, away from chemicals. It is a very stable product.
- Continuously agitate or stir Fulzyme Plus and water whilst injecting / spraying for even dispersal
- Fulzyme Plus may be mixed with a very small amount of Humax (Humic acid) or other organic matter such as fish fert to increase speed of proliferation of the organism when foliar spraying.
- Fulzyme Plus is NOT compatible with Copper, Chlorine and Sanitizers.
- PSI pressure to be used as low as possible when applying to ensure organisms do not become desiccated.
- The EC is not a problem at 5 or below.
- Fulzyme is soluble so it will not block filters.
- Stand down after fumigation etc. should be 7-10 days.



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