

Protocols for Fulzyme Plus

**Fulzyme Plus contains living organisms *Bacillus subtilis*
*Beneficial Bacteria and Selected Amino Acids***

- 1/ Fulzyme is a beneficial soil inoculant, general application rate 1 L / Ha
- 2/ Please use clean water, certain levels of town chlorinated water may be harmful to organisms
- 3/ Fulzyme Plus may be applied under rain / drizzle conditions Fulzyme cannot be over diluted in water
- 4/ Where possible please apply Fulzyme Plus alone as it contains living organisms. Fertilizers etc may be applied if required the same day but avoid applying together unless stated possible.
- 5/ Fulzyme Plus have UV resistance from the sun however drying of the organism by hot wind and sun is not beneficial. Applied late afternoon for establishment on over night dew is recommended.
- 6/ Fulzyme Plus may be applied in any fashion feasible – soil application via fertigation, hydroponics, boom spray, sprinklers, foliar spraying etc.
- 7/ Fulzyme Plus is quite hardy and not temperature sensitive
- 8/ 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
- 9/ Fulzyme Plus does not require refrigeration, normal shelf conditions, away from chemicals is good since it is a very stable product
- 10/ Continuously Agitate or stir Fulzyme Plus and water whilst injecting / spraying for even spore dispersal
- 11/ Fulzyme Plus may be mixed with Humax (Humic acid) or other organic matter such as fish fert to increase speed of proliferation of the organism
- 12/ Fulzyme Plus is NOT compatible with Copper, Chlorine and Sanitizers
- 13/ Please call Roots Shoots & Fruits if you have any questions - 09-3729155