

3Tac

**Triple Activated
Trichoderma.
Super
Biofungicide.**

Characteristics

Trichoderma is a product that has been widely studied and used in North America and Europe since the 80's, exempt from EPA tolerance due to its biological nature. Trichodermas have specific repellent characteristics against opportunist fungi that they compete with for space and nutrients, without affecting mammals, insects and birds when they are used.

3Tac Triple Activated Trichoderma:

Super Biofungicide, (composed of three different Trichoderma species that cohabit actively) is a unique product on the market. Due to its easy handling, its great power and its rapid action, it's the ideal solution for the control of critical situations (curative phase).

- Biomass is active at the time of use.
- Precise action over phytopathogenic fungi (root, core and leaf)
- Effective response to "acid putrefaction".
- Establishes symbiotic relationships with the plant releasing cytokines in a controlled manner.
- Does not stain fruit and leaves no smell or taste.
- Does not affect the winemaking process from fermentation up until the end.
- EPA Tolerance Exempt.
- Due to its organic formula, it has no pre-harvest intervals or restrictions to entry in treated areas. It does not affect useful arthropods like bees or ladybugs.
- Systematic action fungicide.

It has been proven, that in addition to controlling phytopathogenic fungi, 3Tac releases important quantities of gibberelic acid to the soil. This helps attain a larger root mass to deal indirectly to attacks by nematodes. In addition, 3Tac can be used both on the field, as well as in greenhouses.

