

## SPECIFICATIONS

# 3Tac

Active ingredient	Three live species of Trichoderma in different stages of vegetative growth
Concentration and formulation	Trichoderma –no less than 25.000 units of colony formers per gram- 30% of active Trichoderma per kilogram and 70% of pulverized micro-nutrients per kilogram of dry product
Controlled organisms	Most varieties of: Botrytis, Rhizoctonia, Sclerotina, Oídio, Alternaria, Fusarium, Chondrosterium purpureum, Grape leaf roll (mycoplasma), Phytophthora, Roya, Phoma sp, Phythium, Verticillium, Blue Mold (P. tabacina , Peronospora sp) and other phytopathogenic fungi
Action mechanism	Biofungicide
Action on arthropods	None
Time to product activation	Rapid activation (2 hours after application)
Dose per application	1 kilogram per hectare in the preventive phase and prophylaxis of both soil and seeds. Dilution in up to 600 liters of water. 2 or more kilograms in curative phase with dilution of up to 600 liters of water
Residual effect	20days
Toxicity	Group IV. Products that are normally not harmful
Application equipment	Any application equipment
Application temperature	Range from 0° to 35° C
Restrictions	No entrance restrictions to orchards
Water and pH type	Can be used with any type of water and at any pH level desired
Physical product	1 Kilogram of wetting powder
Storage	In a fresh and dry environment. Sealed container.No direct exposure to the sun.