



AG TOMICO SUPER

Copper Compound Product Technology, Nanotechnology to Resist Soil Pathogens Fungi Laavan Roots.

Components:

Copper (Cu) 7%



Benefits of AG TOMICO SUPER

- Two copper compound manufactured with nanotechnology soil fungi resistance.
- Contains nanobartkilz in metallic copper.
- Copper work in its nano speed hack and proliferation within tissues of roots, which increases its effectiveness on pathological fungi that infect the roots.
- Efficient use of fusarium Sp- Rhizocotonia solani resistance - pythiumsp causing death of seedlings in most vegetable crops and plants in pots.
- Therapeutic compound difficult strains of fungus or bacteria resist it.
- Static boat for so long is difficult to remove by increasing irrigation water.
- The small size of the particles accelerates penetration of copper of walls fungi and bacteria causing her death.
- As used in soil fungi resistance in fruit trees and vegetables.

AG TOMICO SUPER Composite Action Mechanism:

- **AG TOMICO SUPER** boat works to stop cell division of powdery mildew fungi roots such as:
Alviozariom – Albithiom – Alrisoktina - Alvirtisliom it also works to stop the growth of the fungus mislisom.

Recommendations:

- In case of seed plants, add 250 MI Per 10 Kg seeds.
- In case of seedlings, prepare a solution with a concentration of 1:1 then dip the seedlings for half an hour before planting.
- In case of bulbs tubers, prepare a 20% solution and immerse or spray it half an hour before planting with a concentration of 1:1.
- If the treatment of the soil is added at a rate of 2 – 5 liters, then mix the compost or sand and scatter, them on the soil surface during cultivation or beside trees with winter service and can add 2-5 liters/acre depending on the severity of the injury with water irrigation agriculture directly and resume the application one week after the first treatment.

Dose: 1-2 L/Acre depending on the severity of plants