

RHIZOCARE

A BIOFUNGICIDE FOR PROTECTION OF CROPS AGAINST WILTS AND ROTS

HIGH POTENCY BIOFUNGICIDE- TRICHODERMA VIRIDE

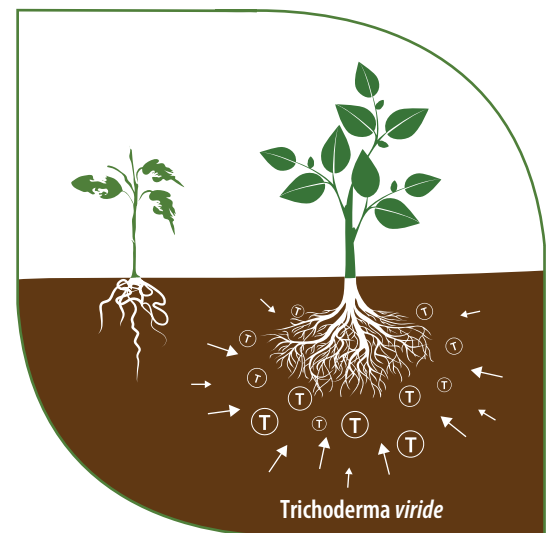


COMPOSITION

- Rhizocare is a high potency biofungicide containing *Trichoderma viride*
- It works against wilts and rots diseases with manifold strength and thereby helps in crop protection

KEY BENEFITS

- The bacteria in Rhizocare grows fast and coils fungal pathogens and parasitizes them completely
- Antibiosis secretes secondary metabolites which exhibits antibiosis effect on the pathogen
- Can be used for Seed and Soil borne fungal diseases and some foliar pathogens on all crops
- High potency biofungicide that works against wilt and rot diseases
- Leaves no stains on leaves after spraying and also controls some foliar diseases



plantbiotiX

SHELF LIFE
1 year from the date of manufacturing

PACKAGING
500 g, 1 kg



WILT FREE FIELDS. DAMAGE FREE YIELDS.



MODE OF ACTION

- Each spore of Rhizocare is capable of forming colony that coils fungal pathogens and parasitizes them completely
- Apart from effective disease control, it decomposes raw organic farm wastes, solubilizes soil phosphorous, reclaims adverse soils, promotes plant growth and protects soil eco-system

RECOMMENDED CROPS

Fruit - Grapes, Pomegranate, Banana, Citrus, Mango, Papaya, Strawberry

Vegetables - Tomato, Potato, Brinjal, Capsicum, Chilli, Onion, Cucumber, Gourds, Okra, Cabbage, Cauliflower, Melons

Cash Crops - Cotton, Sugarcane, Tobacco

Flowers - Roses, Gerbera, Carnation, Marigold, Chrysanthemum, Tuberose

Cereals - Maize, Rice, Wheat, Oats

Pulses - Peas, Soybean, Green Gram, Black Gram

Oilseeds - Groundnut, Sunflower



APPLICATION RATE

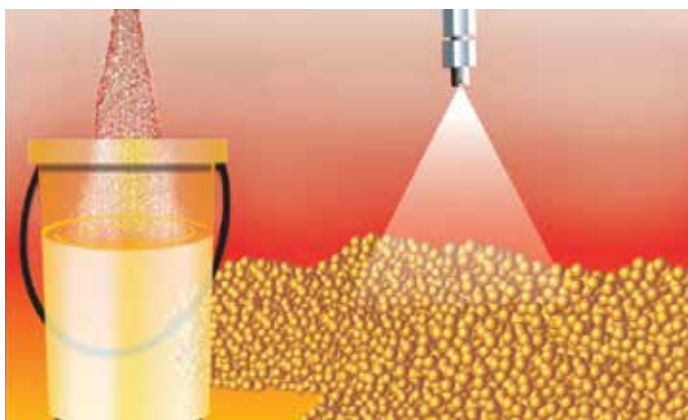
Soil Application: 250 g/acre

Seed Application: 2 g/kg seeds



DIRECTIONS FOR USE / SOIL APPLICATION

Seed - Can be applied as water based slurry to cover seeds uniformly.



Soil Application - 250 g/acre along with drip/flood irrigation or organic substances or manures.

