TH-DERMA

COMPOSITION

Each gram contains - Trichoderma Harzianum - 2 x 106 CFU

METHOD OF APPLICATION:

- Foliar application: Mix 10 g. of TH DERMA in sufficient quantity of water.
 Decant the supernatant and use it for foliar spray. Spray volume depends on crop canopy.
- Soil application: Mix 50- 150 Kg / Ha TH DERMA in sufficient quantity of organic fertilizer and apply to root zone to control pathogenic nematodes in soil. Soil drenching, Nursery application, Root dipping: Mix 10 g of TH - DERMA per L of water and use to drench soil / nursery / dip roots.
- 3. Drip Irrigation: Mix 3- 5 Kg TH DERMA in 50 L of water and mix well. Allow to sediment and decant supernatant and feed it through drip irrigation.

TARGET DISEASES AND PESTS

Fungal diseases like Fruit rot caused by Botrytis spp and Soil-borne pathogens, including Fusarium (wilts), Rhizoctonia (root rot), Sclerotinia (blight), and Pythium and Phytophthora (damping off), attacking the crops. Trichoderma Harzianum is approved for controlling Root knot nematode in Tomato, Brinjal, Carrot, Okra (Lady's finger), Gerbera, Carnations, Tuberose, Banana. Controls remiform nematode of Papaya and citrus nematode of Acid lime.

CROPS RECOMMENDED

TH Derma is suitable for application on Cereals, Millets, Pulses, Oilseeds, Fibre Crops, Sugar Crops, Forage Crops, Plantation crops, Vegetables, Fruits, Spices, Flowers, Medicinal crops, Aromatic Crops, Orchards and Ornamentals.

EXPIRY: 24 Months from the Date of Manufacture