



MYCOXOL 33K Fm

Mycorrhizal Biofertilizer

MYCOXOL -33K F.m. is having spores of *Funneliformis mosseae* (PX069339), an endomycorrhiza, having symbiotic association with roots of plants. *R. irregularis* has been produced aseptically using Root Organ Culture (ROC) Technology ensuring absence of secondary contamination and consistent spore quality.

Product specifications

Physical Specifications

Contents	Specifications
Formulation type	Fine powder
Appearance	Beige-Dark colour
pH (50%)	5.0-7.0
Solubility	Fully soluble
Bulk density (g/cm ³)	0.5-0.7

Biological Specifications

Contents	Specification
Number of spores	33000 spores/g
Number of propagules	110000 /g

Derived from: Endomycorrhiza spores, silicon di oxide, maltodextrin (inert carrier)

Application Details

- Suitable for use in agriculture as for soil applications directly or can be used as ingredient.

Application Dosage if used directly

- In furrow application through fertigation or soil injection @ 0.7-1.0 oz/ha
- Seed coating @ 0.7-1.0 oz/ha
- Soil reclamation after mixing with organic manures @ 1.0-1.5 oz/ha

Instruction of use

- Always store products in cool dry place, away from direct sunlight.
- Do not apply along with fungicide. Apply at 1-2 week interval.

Key Benefits

- Triggers crop growth by increasing availability of water and nutrients.
- Improves bioavailability of nutrients (Phosphorus, Potassium and micronutrients) fixed in soil.
- Facilitates better establishment of crops

PRIVI LIFE SCIENCES USA Corporation dba Privi Life Sciences USA Corp.

Howard Ave, Somerset, NJ 08873

Contact us: 732-960-4504, Email us: info@priviamerica.com