



# MYCOXOL 33K Ri

## Mycorrhizal Biofertilizer

MYCOXOL -33K Ri. is having spores of *Rhizophagus irregularis* (PV054087), 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 <sup>3</sup> )	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