CROPRRHIZA
Mycorrhiza Gel

Product description:
CROPRRHIZA-GEL contains Vesicular Arbuscular Mycorrhizas (VAM). VAM are symbiotic entophytic soil fungi, which colonize the roots of approximately 80% plants. VAM fungi produce hyphae, which are microscopic tubes that colonize crop roots and grow out into the soil further than root hairs. Nutrients are taken up by the hyphae and carried back to the plant. This results into very efficient mobilization & uptake of fertilizers and other nutrients by plants. The VAM hyphae also help in retaining moisture around the root zone of plants.

Crop Recommendations: all crops.
Recommended dosage: 10g bottle per hectare

DIRECTIONS FOR USE
Scoop out CROPRRHIZA-GEL from the bottle with a spatula, mix with sufficient water (non-chlorinated) to prepare a solution. Add little water to the bottle and shake vigorously to take out the remnant gel.

Seedling Treatment: CROPRRHIZA-GEL to be mixed in required quantity of water and can be used to dip bare roots of seedlings during transplanting.

Nursery Application: CROPRRHIZA-GEL to be mixed in required quantity of water and can be drenched in soil or mixed with compost/spoil for broadcasting in nursery beds.

Soil Application:
a) For broadcasting: Mix CROPRRHIZA-GEL with 30 Kgs Farm Yard Manure/soil uniformly. Broadcast the mixture.
b) Through irrigation: Mix CROPRRHIZA-GEL in small quantity of water to prepare the solution and the same solution to be mixed with required quantity of water for application through flooding or through drips.