



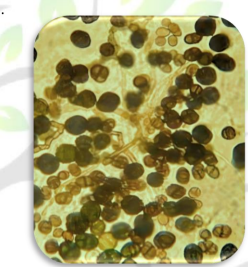
DESCRIPTION:

GREENICAL VAM is an environment friendly Phosphate solubilizing and nutrient mobilizing fungal product containing Vesicular Arbuscular mycorrhizal (VAM) named Ecto & Endo- Mycorrhizae. It defines the mutually beneficial relationship between the plant and root fungus. It also provides protection to the plants from disease causing organisms to the roots. It helps in improving soil fertility.

GREENICAL VAM release powerful enzymes into the soil that dissolve hard nutrients such as organic nitrogen. phosphorus, iron and other tightly bound nutrients.

SIGNIFICANCE:

- Increase surface absorbing area of roots 100 times.
- Healthier and denser root system.
- Improved ability to get nutrients from the soil.
- Early & increased germination with higher survival.
- Significantly lower need of irrigation.
- More Yield and better-quality crop.
- Improves stress tolerance and drought resistance.
- Increase plant resistance to pathogens or stress.
- Reduced irrigation & extension of irrigation cycles.
- Compatible with Fertilizers & Pesticides.



Forms	Spores per gm	IP per gm	Carrier material	Form
VAM Technical	30,000	36,00,000	Talc	Powder
	15,000	18,00,000	Talc / Dextrose	Powder
	10,000	12,00,000	Talc / Dextrose	Powder
	5,000	6,00,000	Talc / Dextrose	Powder
VAM Granules	100	1200	Bentonite Clay	Granules
	100	1200	Humic Acid / Talc	Powder
VAM Liquid	100	1200	Seaweed/Humic	Liquid

Note: Since the storage and application conditions like climate, seed quality, farm machineries, use of agrochemicals etc. are beyond our control, we do not take any responsibility other than quality of product. User assumes all risks and liabilities arising from its handling, use or application of this product. For more information, please refer literature carefully.



VARIOUS STAGES OF MYCORRHIZA FORMS AGRILOGY BIOSCIENCE













