OK-VAM

VESICULAR ARBUSCULAR MYCORRHIZAE

Mycorrhizae are mobilized major nutrients like, nitrogen, phosphorus and potassium and also certain

micronutrients like zinc, calcium, iron, magnesium and manganese.

Mode of action: The network of fungal filaments established simultaneously inside the roots and the surrounding rhizosphere soil to which the root system has access. Water and minerals from the soil are easily available resulting in a better nutritive equilibrium

Method of application & dosage:

Soil Treatment: OK-VAM 4 kg per acre in 50 Kg of well decomposed Fym/compost/vermi compost/field soil and incorporate in the soil before sowing/transplant. Broadcast the above mixture in standing crop 25-30 days after sowing.

