



NURTURKIND – MYCO

Arbuscular Mycorrhizal Fungi in a water soluble formulation

NURTURKIND - MYCO contains spores of Endo Mycorrhizae fungi in water soluble formulation. NURTURKIND - MYCO increases the surface area of roots and makes it easier for them to absorb more water and soil minerals including Phosphorus, Nitrogen, Zinc, Calcium, and Magnesium etc. This results in better quality produce and high yield.

Mode of Action





On application the spores of Arbuscular Mycorrhiza fungi penetrates into the roots of the crops. Crops form a symbiotic relationship with the beneficial Fungi.





Features & Benefits

- NURTURKIND – MYCO increases the soil root surface area.
- NURTURKIND – MYCO increases the nutrient and water absorption in plants.

- NURTURKIND – MYCO can be used in all the crops.
- NURTURKIND – MYCO is a Organic product.
- NURTURKIND – MYCO is easy to use in field.
- NURTURKIND – MYCO is in water soluble formulation so it is easy to use.
- NURTURKIND – MYCO ehances the root surface area of plants in soil.
- NURTURKIND – MYCO improves soil fertility.
- NURTURKIND – MYCO increases yield and quality of produce.
- NURTURKIND – MYCO gives good result in low dose.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	Dosage
 Pulses	To solubilize the complex phosphate and other nutrients to make them bio-available	<p style="text-align: center;">Soil drenching</p> <p>Mix 100 g/ 100 L of water for 1-acre area. Drench the soil using hand operated sprayer, after removing its nozzle.Soil Application</p> <p>Take 60 ml polymer and mix it with 4 Kg of sand for coating. Now add 100 g NURTURKIND MYCO into coated sands (in 2-batches of 50g each) and mix thoroughly.</p> <p>Broadcast this mixture into 1-acre area, 15 – 20 DAS/ DAT and repeat again at 25 – 30 DAS/ DAP</p> <p>For better distribution and area coverage, locally available 25 Kg Vermicompost/ well rotten FYM/ Sand can also be mixed.</p> <p style="text-align: center;">Drip application with NURTURKIND MYCO @ 100 g/acre</p> <p style="text-align: center;">Seed treatment with NURTURKIND MYCO @ 10g / seed quantity of 1-acre</p>
	To increase growth, resistance to diseases and tolerance to abiotic stresses	
 Cereals		
 Cotton		
 Fruits		

CROPS	TARGET PEST/ DISEASE	Dosage
 <p>Vegetables</p>		
 <p>Flowers</p>		
 <p>Ornamental</p>		
 <p>Plantation crops</p>		

Pack Sizes

100 gm