







MYCORRHIZAL BIO-FERTILIZER

GRANULES





Farmers' first choice since 1974



MULTIPLEX TRISHUL PLUS contains Vesicular Arbuscular Mycorrhiza. VAM is a symbiotic fungus which forms a network of filaments that associate with plant roots and draw nutrients from the soil that root system would not reach. This fungus-plant alliance stimulates plant growth and accelerates root development. They also increase plant tolerance to different environmental stress. Moreover, these fungi play a major role in soil aggregation process and stimulate microbial activity. According to the plant species, growing practices and conditions mycorrhizae provides different benefits to the plants.

DIRECTION FOR USE: Multiplex Trishul Plus can be used on all crops as soil application. Mix 2 to 3 kg of Multiplex Trishul Plus in 20 kg of Multiplex Annapurna/ dried farm yard manure and broadcast over one acre of land.

PRECAUTION: Multiplex Trishul Plus should not mixed with any chemical pesticide, insecticide, fungicide and weedicide.

BENEFITS OF MULTIPLEX TRISHUL PLUS

 Makes plants more vigorous and healthy

MULTIPLEX

Vesicular Arbuscular Mycorrhiza (VAM)

MYCORRHIZAL BIO-FERTILIZER

SHIII PLIIS

- Increases plants establishment & survival at seedling or transplant stage
- Improves drought tolerance, allowing watering reduction and increases tolerance to soil salinity
- Enhances flowering and setting of fruits

Manufactured by

 Improves yield both by quality and quantity

मल्टीप्लेक्स

वेसिक्यूलार आरबसक्यूलार मैकोरैजे

मैकोरैजल जैविक खाद

शल प्लस

- Reduces disease occurrence
- Optimize fertilizers use, especially phosphorus
- Contributes to maintain soil quality, nutrient cycling and controls soil erosion





No. 180, 1st Main Road, Mahalakshmi Layout, Bengaluru - 560 086. INDIA | Ph: 080-2349 7464, 2349 4406 Email: multiplex@multiplexgroup.com Website: www.multiplexgroup.com

MULTIPLEX BIO-TECH PVT. LTD.