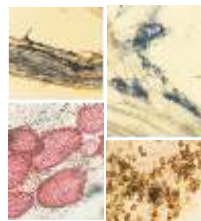


# SYNERGISE

*Nutrient uptake*

*with Ecofriendly*



# Active<sup>+</sup>

Abruscular Mycorrhizal

BIOFERTILIZER

*Developed with AFM Technology*

**Absorbs  
Nutrients**

**>100** *Times*

Excellent for Field  
Nursery,  
Horticulture,  
Vegetables,  
Floriculture,  
Wasteland development,  
Forest,  
Medicinal Plants etc.

Agriculture

**Saveer Biotech Limited** 1442, Wazir Nagar, New Delhi-110 003 INDIA



+91-11-24602074  
24647046



011-24620211  
24643326



[www.saveer.com](http://www.saveer.com)



[business@saveer.com](mailto:business@saveer.com)



### DOSAGE

- One tablet per plant/sapling.
- Powder for seed treatment.

### METHOD OF APPLICATION

- Use a powdered form of mycorrhizals when transplanting seedlings. Just dip the roots in the powder before moving to field.
- Inject a tablet Active<sup>+</sup> into the soil in young plants root zone for a one time .

### ADVANTAGES

- Mycorrhiza promotes the growth of host plants resulting increases in productivity.
- Increases absorption surface area, greater soil area explored ( the fungus acts as an extension of the root).
- Encourages mass flow and synergises diffusion gradient of nutrients like (P, N, S, micronutrients Cu, Zn) from the soil to the plant.
- Increased establishment, nodulation and atmospheric nitrogen fixation capacity in legumes.
- Protect roots with increased efficiency of pathogenic fungi.
- Increased production of plant growth hormones such as cytokinins and gibberelins.
- Helps to over come stress conditions like protect from adverse temperatures and pH, high salinity and toxic stress.
- Reduces soil erosion.

### STORAGE

- Store in a cool, dry location. Avoid direct sunlight and high temperatures.

### SELF LIFE

- The AM biofertilizer product can be used upto 1 years.

### PRECAUTIONS

- *ACTIVE<sup>+</sup> AM Biofertilizer* should not be mixed with chemical fertilizers.
- Thoroughly mix during the watering process so that the fungi don't settle at the bottom of water container.

