

*Active +

Active + is a Mycorrhizal root inoculants developed with technical know-how from Department of biotechnology, Government of India for organic food production.

Active + is available in 2 forms:

1. Powder form
2. Tablet form

Active+ is a growth enhancing Vesicular Arbuscular Mycorrhiza (VAM) fungi. VAM fungi form a special symbiotic relationship with roots of plants that can enhance growth and survivability of colonized plants. Many benefits are commonly found with VAM fungi that may result from use of this product.

ACTIVE INGREDIENT: VAM Fungi with neutral carrier

DIRECTION FOR USE OF POWDER

1 tablespoon = 5 grams Active +

Coat the roots of the plant with the powder

For Seed application (Field crops, Lawns, Vegetables etc)

Active Plus @ 1000 grams for per kilogram seed.

For Nursery application (Flowers, Fruits, Plantations, etc)

Active Plus @ 5 grams per plant

For Nursery application (Vegetables, herbs, etc)

Active Plus @ 100 grams per square meter.

For Plantations (10 - 24 inch plant)

Active Plus @ 10 grams per plant

For Plantations (1-3 years old plant make 6 inch deep holes)

Active Plus @ 5 grams per 3 holes.

For Plantations (3-10 years old plant make 8 inch deep holes)

Active Plus @ 5 grams per 6 holes.

For Field application (cereals, pulses, vegetables etc.)

Active Plus @ 2500 grams per acre.

For Lawn / Turf grass

Active Plus @ 500 grams per 100 square meters.

For soil reclamation

consult Saveer Biotech Limited.

Saveer Biotech Limited, 1442, Wazir Nagar, New Delhi-110003, INDIA
E-mail: saveer@rediffmail.com. Fax: 91-11-24621211, 24643326.

TABLETS

The product in the tablet form is for poly bag plants in nurseries. The plants grown in poly bags, on transferring to field from nurseries has to rejuvenate the root system as quickly as possible to protect themselves from the stresses found in the newer environment. The mycorrhizal fungi form a secondary root system for the plants, allowing the transplants establish more quickly in the newer environment. The transplant survival rate is increased in the field.

APPLICATION DETAILS FOR TABLETS

Place one tablet in the potting mix in poly bag and place seed / plant / cutting above the tablet. Cover it with soil and water the plant. The tablet will dissociate and Mycorrhiza present in the tablet integrates with the plant root system.

MODE OF APPLICATION

Active + can be used to inoculate roots of most agriculture crops. Most of the crops get benefited from the application of Active +. These include Vegetables, Fruit orchards- apple, banana, coconut, mango, grapes, papaya, onion, strawberries, sugarcane etc., Gardens - Grasses, flowers, bulbs etc., Forest and non - Forest tree species, plantations- Rubber, Tea, Coffee, Field crops etc. For complete list contact your near by distributor. The following plant families DOES NOT respond to josh formulation-Mustard, cabbage, broccoli, cauliflower (Cruciferae, Amaranthaceae, Chenopodiaceae).

Application for the plants less than 6 months to create microsphere it is very useful only if it is used on the plants less of 6 to 8 months of age. It will give optimum results if used in 25 days nursery.

CULTURAL CONDITION AND GENERAL CAUTION

Active + is living microorganisms that are sensitive to certain practices. To avoid injuring the organisms DO NOT USE phosphorus fertilizer or chemical fungicides 30 days before and after the application of Active + in the soil. Remove weeds regularly from the field. Do not smoke, drink or eat while handling. Wash exposed body parts thoroughly with soap water after application of Active +.

STORAGE

Store in a cool dry place with proper ventilation. Avoid direct Sunlight.

WARRANTY

Since application of Active + is beyond our control, there can not be any responsibility on the part of producer other than uniform quality & composition of the product.

* Technical literature available