



Sugarzyme

SugarZyme's active ingredient is very significant symbiotic nitrogen-fixing bacterium for sugarcane. It was first discovered in high yielding of sugarcane growth in Brazil. As per international research findings upto 40% Biological nitrogen fixation in sugarcane is due to this bacterium. In addition to its nitrogen fixation it also secretes useful growth promoting such as Indole Acetic Acid (IAA).

CROPS: Sugarcane

DIRECTION OF USE:

Soil Application:

- Dosage 2 kg /acer

Procedure 1:

- Mix 2 kg Sugarzyme in 100 Kg farm yard or organic manure or soil & broadcast it over one acer of land.

Procedure 2:

- Mix 2 kg of Sugarzyme with 200 ltr water & do drenching near the root zone of plants.

Note: For best results do one the above procedure 2 times with a 30 day interval.

Seeding Treatment:

Mix 1-2 kg of Sugarzyme with 200 ltrs of water dip the sugarcane seeds (root) in this mixture for 15 minutes & then plant.

PRODUCT ADVANTAGES:

- Increases the nitrogen uptake efficient of plants.
- 5-25% crop yield may be increases.
- Increses sugar content (recovery) sugarcane.
- Ecofriendly Product.
- Nontoxic to human, animals, plants & predators of insects.

CAUTION:

- If condition are dry, irrigate the land before application.
- Do not mix with chemical pesticides or insecticides at the time of application.
- STORE IN COOL PLACE AWAY FROM DIRECT SUN LIGHGT & HEAT'

POTENCY: 1×10^8 CFU/gm (when packed)

For Further Details Pls Contact:

Ceres Organics Pvt Ltd

111 Abhishek, C-5 Dalia Estate,

Behind Kuber Bldg,

Off New Link Road,

Andheri (W), Mumbai-400056.

E-Mail: ceresorganicspl@gmail.com

Disclaimer: The information presented herein is our interpretation of certain test results and field experience to date. The information is not to be taken as warranty or representation for which we assume legal responsibility, nor as permission or recommendation to practice any patented invention without a license. It is offered solely for your consideration, investigation and verification.