ROSE BIO ENZYME





Our Rose Organic Liquid Fertilizer undergoes a long and carefully controlled fermentation process, enhancing plant quality while enriching the soil with beneficial microorganisms. This natural formulation not only promotes vibrant, long-lasting blooms but also improves soil fertility, ensuring healthier and more resilient roses.

Enhance plant growth naturally with our Citrus Liquid Bio Enzyme, a powerful organic fertilizer and soil conditioner. Packed with beneficial microbes and nutrients, this enzyme helps break down organic matter, enriches the soil, and promotes healthier root development. It improves soil aeration, boosts microbial activity, and enhances nutrient absorption, leading to stronger, more vibrant plants.





CITRUS BIO ENZYME

ROSE BIO ENZYME



Liquid Bio-Enzyme – Nature's Perfect Plant Booster! Whether for home gardens, farms, or indoor plants, our bioenzyme ensures healthier, greener, and more vibrant growth.

Citrus Liquid Bio Enzyme – A Natural Fertilizer & Soil Booster for Healthy Plants & A Natural & Eco-Friendly Cleaning Solution.Try our Citrus Liquid Bio Enzyme today and nourish your plants the natural way!





CLEANING SOLUTION





Powerful, eco-friendly cleaning solution made from natural citrus extracts and beneficial microbes. This bio enzyme formula effectively breaks down grease, grime, and organic waste, making it an excellent choice for household and industrial cleaning.

Ideal for kitchens, bathrooms, drains, and surfaces, Citrus Liquid Bio Enzyme eliminates foul odors, unclogs drains, and removes stubborn stains without harmful residues. Its natural antibacterial properties ensure a hygienic space while being gentle on your hands and surfaces.





HYGIENIC SPACE

ADVANTAGES



Improves Soil Health

 Enriches soil with
 beneficial microbes for
 better nutrient
 absorption.
 Enhances Plant
 Growth – Stimulates
 root development and
 increases yield.

Pest & Disease
 Control – Naturally
 repels harmful insects
 and fungal infections.
 Eco-Friendly & Non-Toxic – 100% organic,
 safe for plants, pets,
 and humans.





ADVANTAGES



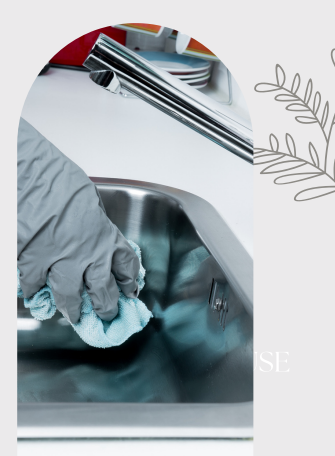
HOW MUCH ENZYME SHOULD I USE PER LITER OF WATER?

Use 100 ml of enzyme per 1 liter water for general plant boost & surface cleaning.

Ratio - 1:10 *As per your need & Requirements

Dilute 10–20 ml of Bio Enzyme in 1 liter of water and mop as usual. It removes stains and odors naturally.





About the Products

• What is an Organic Bio Enzyme?

 An Organic Bio Enzyme is a natural cleaner made from fermented citrus peels, jaggery, and water. It breaks down dirt, grease, and odors without harmful chemicals.



How are Bio Enzymes made?

 Bio Enzymes are created through fermentation of fruit peels and sugars over 90 days, resulting in a powerful natural solution.

Is your Bio Enzyme completely organic?

- Yes, we use 100% organic ingredients including citrus peels, jaggery, and purified water—no chemicals or artificial preservatives.
- What makes your Bio Enzyme different from chemical cleaners?
 - Unlike chemical cleaners, our Bio Enzymes are non-toxic, biodegradable, and safe for humans, pets, and the environment.
- Can Bio Enzyme be used as a disinfectant?
 - Bio Enzymes have natural antimicrobial properties but are not classified as commercial disinfectants.

📈 Brand and Trust

- Are your products lab-tested?
 - Yes, each batch is quality-checked and tested for microbial activity and pH balance.
- Are you a certified organic brand?
 - Yes, we follow certified organic and GMP manufacturing standards.

Can I become a distributor or stockist?

• Yes, we welcome dealer inquiries. Contact our sales team for details.

• Where is your company based?

• Our head office is in India with presence in Canada and global export capabilities.

• Why should I switch to Bio Enzyme cleaners?

• They are cost-effective, eco-friendly, multipurpose, and safe for your home and health.

Technical & Functional Questions

• How do enzymes work in cleaning?

 Enzymes break down organic matter like fats, proteins, and carbohydrates into water-soluble forms for easy removal.

Is there any fermentation smell?

• There may be a mild citrus-vinegar scent which fades quickly after use.

• Can I make Bio Enzyme at home?

 Yes, but our product ensures consistent pH, potency, and safety—homemade versions may vary in quality.

• Does temperature affect its performance?

 Optimal use is at room temperature. Avoid freezing or extreme heat.

• Is it flammable or corrosive?

No, Bio Enzymes are neither flammable nor corrosive.

Dilution and Storage

- Do I need to dilute the Bio Enzyme before use?
 - Yes. Typical dilution is 1:10 for general cleaning. Check the label for specific applications.
- How should I store Bio Enzyme products?
 - Store in a cool, dry place away from direct sunlight. Do not refrigerate.
 - What is the shelf life of your Bio Enzyme?
 - Our Bio Enzyme has a shelf life of 12 months from the date of packaging.
- Does the product change color over time?
 - Yes, slight changes in color or smell are natural and do not affect effectiveness.
- Can I transfer it to another container?
 - Yes, just ensure the container is clean, dry, and airtight.





器 Health and Safety

• Are Bio Enzymes safe for kids and pets?

Yes, they are completely safe when used as directed.



Do Bio Enzymes cause skin irritation?

 No, they are skin-friendly. However, if you have sensitive skin, use gloves during extended contact.

• Can I use it around food preparation areas?

• Yes, it's safe to use in kitchens and near food, but avoid direct contact with uncooked food.

• Does your Bio Enzyme contain any allergens?

• Our formulation is free from synthetic allergens, but check for citrus sensitivity if applicable.

m Y Eco-Friendliness and Sustainability

• Are Bio Enzymes biodegradable?

 Yes, they break down naturally and do not pollute water or soil.

Do Bio Enzymes harm aquatic life?

- No, they are non-toxic and safe for greywater recycling and composting systems.
- Can I use Bio Enzymes in my compost?
 - Yes, they support decomposition and improve compost quality.
- How do Bio Enzymes help reduce environmental pollution?
 - They replace harmful chemical cleaners, reducing toxin load in water bodies and soil.
- Is your packaging eco-friendly?
 - Yes, we use recyclable and reusable packaging wherever possible.



💊 Usage and Applications

• Where can I use Organic Bio Enzyme?

 You can use it on floors, bathrooms, kitchens, glass surfaces, toilets, sinks, and even in your laundry or garden.

Can I use it for floor mopping?

 Yes, dilute 10–20 ml of Bio Enzyme in 1 liter of water and mop as usual. It removes stains and odors naturally.

Can it clean tough stains like grease or oil?

• Absolutely. The enzymes break down grease and oils effectively, making it perfect for kitchen use.

• Can I use Bio Enzyme to clean toilets?

- Yes, it's ideal for toilet bowls and urinals. Pour and let it sit for 10–15 minutes, then brush and flush.
- Is it safe to use on marble, granite, or wood?
 - Yes, it is gentle on natural surfaces. Do a small patch test first for delicate finishes.