

Revolutionizing
Agriculture
FOR A SUSTAINABLE
FUTURE



BIO-FERTILIZERS & BIO-STIMULANT SOLUTIONS



EARTH REVIVE



ABOUT US

ABOUT US

Biocosaint Agro Biotec Pvt. Ltd. is dedicated to revolutionizing agriculture through microbial research and sustainable solutions. We develop biofertilizers and biopesticides that enhance soil health, boost crop productivity, and reduce chemical dependency.

Our eco-friendly biofertilizers improve nutrient absorption and soil structure, while our biopesticides effectively control pests without harming the environment. Committed to innovation and sustainability, we empower farmers with natural, high-yield solutions for a healthier and more resilient future in agriculture.

Our Mission

To redefine agriculture with eco-friendly biofertilizers and biopesticides, reducing chemical dependence and promoting long-term soil fertility.

BIO-NPK LIQUID (Biofertilizer) is a blend of microbes capable of fixing nitrogen, solubilizing phosphate, and mobilizing potash to provide well-balanced nutrition to crops. It Significantly reduces the need for chemical nutrient additives, resulting in healthy plant, abundant crops, and lower input costs.



Mode of Action :

It can covert nitrogen from the air into a usable form, solubilize Phosphate, and mobilize potash to provide balanced nutrition to the crops.



Soil Application :

Mix 1Ltr of Bio-NPK liquid with 200 kg of FYM/ compost or vermicompost and broadcast twice field preparation and in the standing crop in the cropping season.



Drip Irrigation :

Mix 1.0 L of BIO NPK liquid fertilizer in a sufficient quantity of water and apply it through drip irrigation. Repeat the Application 2-3 times at monthly intervals.



Root Dipping :

As per the requirement, mix the bio fertilizer in 5-10 liters of water. Later dip the roots of seedings up to half an hour before transplantation.



NPK

BIOCOZYME

Biocozyme is a high-quality humic acid liquid fertilizer designed to enhance plant growth and boost productivity. It's unique formulation promotes early leaf formation, helping plants establish strong foliage at an early stage. By improving nutrient uptake and stimulating root development, Biocozyme plays a vital role in reducing flower drop, ensuring better flower retention. As a result, it significantly increases flower production and overall yield. Regular application of Biocozyme supports healthier, more resilient crops, making it an essential input for farmers seeking sustainable growth and higher returns. Its effectiveness makes Biocozyme a reliable choice for modern agricultural practices.



Soil Application :
1-2 ML/ Liter of Water



Drip Irrigation :
1-5 ML/ Liter of Water



Spray:
1-2 ML/ Liter of Water



Promotes Uniform
berry size



Increases root size &
water retention



Acceleration cell
multiplication



Enhances nutrient
uptake



Effective for
every crops

BIO KMB

Potash Mobilizing Bacteria, commonly referred to as KMB, are beneficial microorganisms that play a crucial role in the mobilization and uptake of potassium (potash) in plants. These bacteria have the unique ability to solubilize and release potassium from fixed forms, making it more accessible to plant roots. By promoting potassium uptake, KMB products offered by Biocosant contribute to improved plant growth, enhanced nutrient utilization, and increased resistance to stress.



Mode of Action :

It can convert nitrogen from the air into a usable form, solubilize Phosphate, and mobilize potash to provide balanced nutrition to the crops.



Soil Application :

Mix 1Ltr of Bio-NPK liquid with 200 kg of FYM/ compost or vermicompost and broadcast twice field preparation and in the standing crop in the cropping season.



Drip Irrigation :

Mix 1.0 L of BIO NPK liquid fertilizer in a sufficient quantity of water and apply it through drip irrigation. Repeat the Application 2-3 times at monthly intervals.



Root Dipping :

As per the requirement, mix the bio fertilizer in 5-10 liters of water. Later dip the roots of seedlings up to half an hour before transplantation.



BIO KMB

VAMCO

VAMCO is a Vesicular Arbuscular Mycorrhizae Increase and facilitate nutrient and translocation from the soil and root cuticle parenchyma to xylem, Phloem, elements like nitrogen, potassium, iron, Manganese, Magnesium, Copper, Zinc, Boron, Sulphur and molybdenum and makes plant Effective in overcoming the stress condition like drought, disease incidence and deficiency of nutrients. Also Enhances overall fruits & vegetables quality appearance.



Soil Application :

5-10 ML/ Liter of Water



Seed Treatment :

10 ML/ Kg seed.



Drip Irrigation :

10 ML/ Liter of Water



Promotes Uniform berry size



Increases root size & water retention



Acceleration cell multiplication



Enhances nutrient uptake



ZENITH

SEAWEEDBASED BIOSTIMULANTS

Ideal for Flowers, Fruits, Vegetables and Ornamental Plants

ZENITH is a Seaweed Extract-based liquid derived from seaweed. It enhances nutrient uptake from the soil, and strengthens plant growth and stress tolerance while improving inherent nutrients, vitamins, and plant growth promotes like auxins, cytokinin, gibberellins etc.



Helps to Strengthen plant's innate immune system and fertility.



It is comprehensive plant bio-stimulant that makes effect on the plant's stress.



It is comprehensive plant bio-stimulant that makes effect on the plant's stress.



Acceleration cell multiplication



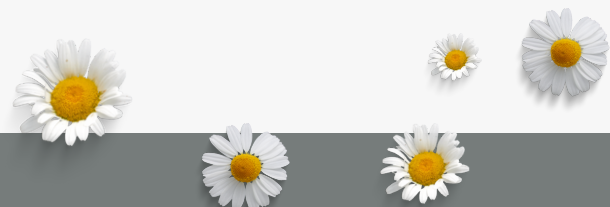
Enhances nutrient uptake



Promotes Uniform berry size



Increases root size & water retention





Mode of Action :

It can covert nitrogen from the air into a usable form, solubilize phosphate, and mobilize potash to provide balanced nutrition to the crops.



Soil Application :

Mix 1Ltr of Bio-NPK liquid with 200 kg of FYM/ compost or vermicompost and broadcast twice field preparation and in the standing crop in the cropping season.



Drip Irrigation :

Mix 1.0 L of BIO NPK liquid fertilizer in a sufficient quantity of water and apply it through drip irrigation. Repeat the Application 2-3 times at monthly intervals.



Root Dipping :

As per the requirement, mix the bio fertilizer in 5-10 liters of water. Later dip the roots of seedings up to half an hour before transplantation.

Phosphate Solubilizing Bacteria(PSBs) are microorganisms that enhance the availability of phosphorus in soil by converting the insoluble phosphate compounds into soluble forms. They play a sustainable agriculture by reducing needs for chemical fertilizers and enhancing nutrient cycling.

BIO PSB



Promotes Uniform berry size



Increases root size & water retention



Acceleration cell multiplication



Enhances nutrient uptake



SUPER SPREAD PLUS



1. Good Wetting and Spreading agent

4. Super Spreading.

2. Easily soluble in water, alcohol and hydro alcoholic system.

5. Non Ionic

3. Excellent Foam Builder.



ACHIEVEMENT

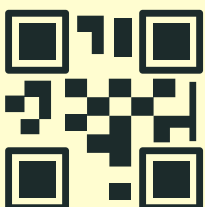


A moment of pride captured as our team receives the award!

Our Proud Achievement

"Driven by a dedicated workforce and a passion for excellence, we take immense pride in delivering quality products that serve our consumers with trust and reliability. Our commitment to innovation and customer satisfaction fuels our journey toward greater achievements."

"Empowering **growth**,
enhancing quality—
because your **success**
begins with the right
product!"



VISIT US AT

Hp gas company road,
Gundamma Camp 16th ward,
Gangavathi 583227



Phone number: +91 91106 60109
www.biocosaintbiotech.com
infobiocosaintbiotech@gmail.com