



BIORECLAIM Agro

Sustainable Agriculture

Revolutionising productivity, safety and compliance *naturally*



By the year 2050, the world population will touch 9 billion, increasing the demand for food. To meet this demand, agricultural output must increase.

Degraded soil quality due to intensive agricultural practices coupled with climate change, pose a mammoth challenge to agriculturists across the globe.

Through decades of research & extensive global on-field experience, We have created a product portfolio that is unrivalled in terms of performance & reproducibility to help solve the burning issues agriculture faces today.

What is the key to improving crop yield?



Understanding and improving biological fertility



Better plant nutrition



Pest & Disease Control

Our 360° solution



Microbiome Replenishment Technology

To revitalise the soil and crop microbial eco-system to boost crop productivity



Nutrient Bio-assimilation Technology

To enhance bio-availability of soil nutrients and reduce fertiliser requirement



Preventing Pest & Disease Management

To bolster the crop's natural immunity against disease causing pests and pathogens & reduce the requirement of pesticides

Microbiome Replenishment Technology

To revitalise the soil and crop microbial ecosystem

- Improved resilience against biotic and abiotic stress
- Suitable against varying geoclimatic conditions
- Improved productivity



BioReclaim **Beejbal**

For Seed Microbiome Replenishment

Enhanced seed germination rate
Greater seedling vigour



BioReclaim **MicroPlus**

For crop and soil microbiome replenishment

Improved nutrient uptake
Heightened immunity against biotic & abiotic stress
Better productivity

Nutrient Bioassimilation Technology

For optimal nutrient utilisation

Improve uptake of naturally available nutrients

- Reduce additional fertiliser costs
- Prevent deficiency related stress in crop



BioReclaim **Tridaatu**

For Primary Nutrient Utilisation

For optimised nutrient
Assimilation of Nitrogen
Phosphate Potash



BioReclaim **MicroPlus**

For Secondary Nutrient Utilisation

For optimised nutrient
Assimilation of Calcium
Magnesium Sulphur



BioReclaim **ZMB**

For Trace Nutrient Utilisation

For optimised Nutrient
Assimilation of Zinc

Pest & Disease Management

- Preventive care to boost the crop's natural immunity
- Lowers risk of disease incidence
- Reduces need for pesticides & fungicides



BioReclaim **Baxil**

Fungal Disease Prevention

For prevention of fungal pathogen attack



BioReclaim **Baxil**

Nematode Prevention

For prevention of nematode disease complexes



BioReclaim **Sukoon**

Pest Prevention

For preventions of sucking pest, borer & arthropod pest attacks