

BIGRECLAIM 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

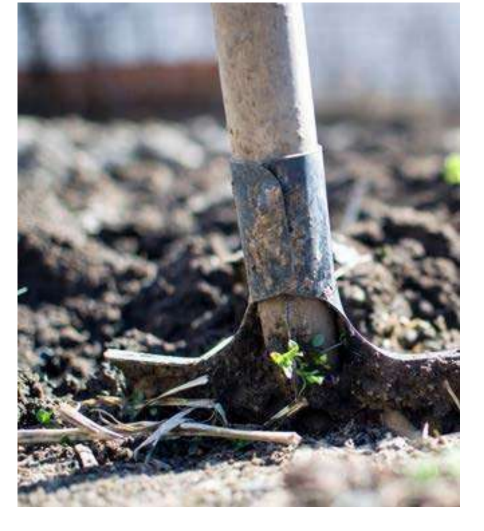


Nutrient Bioassimilation Technology

For optimal nutrient utilisation

Improve uptake of naturally available nutrients

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





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





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

