ReGenerator

WINNING STARTS AT GROUND LEVEL

Supercharge your residue decomposition with ReGenerator

ReGenerator is a potent blend of fungal and bacterial microorganisms designed to decompose cellulose and lignin - the key structural components of plants. This natural breakdown facilitates easier field management and enriches the soil with essential nutrients. Additionally, the product degrades pesticide residues and allelopathic compounds, promoting healthier fields and better crop rotation. The microorganisms enhance the availability and uptake of Nitrogen, Phosphorus, and Potassium, potentially boosting crop yields.

More Nutrients - Better Workability - Better Soil Health



FOR THE WAY YOU FARM ReGenerator is available as a soluble powder.

EXPERIENCE THE BENEFITS

Reduces field residue strength for easier field workability Releases nutrients from crop residues back into the soil Facilitates microbial & fungal nitrogen fixation and solubilization of Phosphorus and Potassium Degradation pesticide residues and allelopathic compounds









Directions for Use

Biolevel ReGenerator is designed to break down harvest residues and is best applied after harvest or towards the end of the growing season. It can be applied in furrow or broadcast and mixed with water, animal slurry, fertilizers, or plant protection products. It is broadly compatible with non-bacterial inputs, but a jar test is recommended to check mixture compatibility. Apply within 24 hours after mixing.

Appplication Rate

The minimum recommended rate is 100 grams per acre mixed with at least 10 gallons of water. For optimal results, use more water or apply during rainfall for better soil penetration. Higher rates may be beneficial depending on field conditions. A 5kg bucket treats 50 acres at 100 grams per acre. For smaller areas, measure 100 grams or approximately 5.5 fl oz of dry powder per acre.

Product availability: 5kg (50 treated acre).

A Better Bionutrition Platform

Biolevel has spent more than 20 years doing what no other company has, perfecting products with broad-spectrum microbe diversity that are selectively bred to give all farmers greater yield potential.

EVERYONE WINS WHEN BIOLOGY THRIVES.



MULTISTRAIN Product design

Each product contains diverse, native soil microbes chosen for their ability to process N, P, K, and micronutrients.

SELECTIVELY BRED For synergy

Synergistic solutions eliminating strain antagonism and providing multiple metabolic pathways for balanced nutrition.

SELECTIVELY BRED For stress tolerance

Strategies to overcome agronomic, environmental, and logistical stressors in various soil environments and growing conditions.

STABILIZATION & PRODUCTIZATION

Our proprietary process yields ultra-high microbe concentrations with a two-year shelf life, requiring no mixing or fermentation.

VISIT BIOLEVEL.NET or call 904-657-0316 to learn more, or for purchase or dealership inquiry.

