

A close-up photograph of a person's hands holding a mound of dark, rich soil. The person is wearing a red and grey plaid shirt. The background is a blurred field of crops under a bright, golden light, suggesting a sunset or sunrise.

Rhizol

GOOD SOIL. DEEP ROOTS. STRONG PLANTS.

100% ALL-NATURAL LIVING MICROBES





Decades of using toxic, chemically engineered fertilizers, pesticides, and soil amendments have severely damaged and sterilized agricultural soil systems and contaminated surface waters and aquifers.

The accumulation of these chemicals in our food and water supply has contributed to a dramatic increase in cancers, diseases, and cognitive issues in humans and wildlife.

Growers and consumers are urgently seeking cost-effective, organic alternatives to chemical-based fertilizers, pesticides, and soil amendments.

100% all-natural living microbes are nature's alternative and ProGro Bio is bringing this solution to the market.





100% All-Natural Living Microbes

NATURE'S SOLUTION FOR HEALTHY SOIL & PLANT ROOTS

Microbes — like bacteria and fungi — are microscopic, single-celled organisms that live in the soil — from the deep tropics to the freezing artic.

Nature's microbes regenerate soils, fight soilborne diseases and nematodes, nourish plants, and work with plant roots in a mutually beneficial symbiotic relationship.

Scientists and growers who understand the vital role microbes play in nature to maintain healthy plant root systems and restore soil health are searching the globe for specific microbe combinations that will blend well together to restore soil damaged by decades of chemicals included in fertilizers, pesticides, and soil amendments.

ProGro Bio's Chief Scientist has spent 40 years discovering, blending, and testing microbes that deliver the highest microbial activity and field results.







ProGro Bio's Microbial Formulations

YEARS AHEAD OF THE INDUSTRY & UNRIVALED IN THE THEIR EFFICACY

ProGro Bio is a Georgia-based microbial biotechnology company with an extensive library of proprietary isolates and formulations. Our solutions are 100% all natural, organic, non-GMO, non-carcinogenic living organisms sourced from soils and climates around the world over the last four decades.

Our formulations address specific agricultural and environmental challenges and have been tested with remarkable results under lab, greenhouse, and field conditions on 43 unique crops such as cotton, tomatoes, corn, potatoes, hemp, and soybeans, as well as 10 species of turf grass and 16 horticultural crops.

Bringing high efficacy, all-natural solutions to the market is an industry game changer that will revolutionize agribusiness, crop sciences, and soil remediation markets.





THE MOST VERSATILE AND PROVEN SOIL AMENDMENT ON THE MARKET

Grows Vibrant Root Systems for Greater Nutrient Absorption & Water Retention

Rhizol microbes live on or near plant roots cultivating healthier and expanded plant root systems with improved nutrient absorption and water retention.

Defends Against Diseases & Parasites

Rhizol microbes create a defensive barrier around plant roots significantly reducing and often eliminating soilborne pathogens and plant parasitic nematodes which can harm plants.

Reforms & Revitalizes the Soil

Rhizol microbes strengthen the soil's natural biodiversity and microbial activity to fight soilborne diseases and renew the soil.

Activates the Soil's Natural Nutrients & Organic Fertilizers

Rhizol microbes activate soil nutrients and release bound natural fertilizer that produces more nutritious crops and enhances plant growth, flowering (fruit), and yield.





THE MOST VERSATILE AND PROVEN SOIL AMENDMENT ON THE MARKET

100% All Natural, Living Microbes

Organically Certifiable

Safe – Contains No Chemicals or Genetic Modification

Non-Carcinogenic + Non-toxic + Non-GMO

Protects, Preserves & Heals the Environment

- Limits and replaces toxic chemical applications
- Rebuilds, revives, and regenerates fallow, poor soils
- Lowers water use promoting water retention and conservation
- Reduces soil erosion through continuous use

Effective, Durable & Potent

Tested and proven in thousands of laboratory and field assessments across all Agro-ecosystems — hot, cold, wet, dry — from deserts and wetlands to mountain ranges and prairies to discover the most effective, durable, and potent natural microbes.

Versatile Impact & Ease of Use Saves Time & Money

Reduces, and may replace, multiple chemical applications — such as fertilizers, soil amendments, nematicides, and pesticides — providing efficiencies which save time and money.



Rhizol

GOOD SOIL. DEEP ROOTS. STRONG PLANTS.



www.progrobio.com | 866.311.1163 | info@progrobio.com