

# AGRO MOS®

### Nutrition and enzymes to fortify plants' own natural defenses.

Biotechnology is revolutionizing agricultural production, with more sustainable solutions that are less stressful on plants and the environment.

Alltech Crop Science solutions for crop protection provide the balanced nutrition needed for plants' natural defenses, giving them the capacity to defend themselves against various environmental stresses.

Used separately or as part of an integrated pest management program, these solutions support plant vigor so that each crop can reach its maximum yield and quality potential.





Based on Alltech's nutrigenomics research on *Saccharomyces cerevisiae* SP.1026, AGRO-MOS provides nutrition essential for plants' natural defenses. Well-nourished plants have more effective defense systems that can readily respond to shifting stresses.



Through precise nutrition, improves plant vitality in the face of external stresses.



Nutrients unlock plant's own defenses.



Complements pest management programs while avoiding synthetic residues.



OMRI Listed in the USA for use in organic crop production.

#### **GUARANTEED ANALYSIS**

Copper (Cu)......4.0%

Derived from copper sulfate

#### Also contains:

Bacterial fermentation media (microbial food) Brewer's yeast

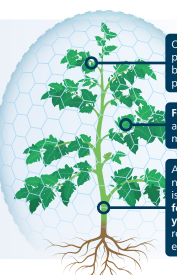




## What role does nutrition play in integrated pest management?

Just as humans require vitamin C, zinc, calcium and other vitamins and minerals to stay healthy, plants that are well-nourished also have more effective defense systems.

- In plants, a ready supply of micronutrients such as zinc, copper and manganese is essential to optimal cell integrity and plant vigor in the face of external stresses.
- Proactive nutrition is an essential part of integrated pest management and can help reduce the need for corrective intervention later in the season.



Often used in pest management programs, **copper** is essential to many biochemical functions, including photosynthesis and respiration.

**Foliar application** means quick results and easy integration into existing management programs.

Applying Alltech microbial and nutrigenomic expertise, AGRO-MOS is uniquely formulated with bacterial fermentation media and brewer's yeast. According to Alltech Crop Science research, these powerfully influence gene expression across a wide variety of crops.



Alltech Crop Science solutions are coming soon to India! Visit us at **www.alltech.com/en-in** to learn more about our our solutions for improved crop and livestock production.

Contact your local Alltech Crop Science specialist for more information.

