MicroBoost



MicroBoost is a unique blend of sugars, proteins, and natural acids. It is designed to enhance photosynthesis, overall plant growth, and microbial activity in the soil. This unique formulation can be used throughout the season and in various applications.





Control

MicroBoost

MicroBoost is a proprietary blend of sugars, proteins, and natural acids that is formulated to enhance plant growth and photosynthesis. MicroBoost also acts as a diverse and comprehensive energy source for soil microbes. The combination of multiple forms of sugars and proteins provides a wide spectrum nutritional source for the plant and soil biology simultaneously.

MicroBoost is also manufactured with Pursanova activated water technology. This allows the product to penetrate deeper into the soil profile and plant tissues at an optimized frequency for plant processes.

Using MicroBoost in your program:

- Improves overall soil biological activity.
- Increases plant growth and chlorophyll production.
- Imprves nutrient conversion in the plant and soil.
- Energizes microbes within the soil profile.
- Improves plant uptake of water and minerals.
- Increases BRIX levels in fruits and grains.
- Reduces plant stresses.





Control (left) vs. MicroBoost (right)

Control (left) vs. MicroBoost (right)

Energy for the plant and soil biology, optimized by physics. •

FACEBOOK.COM/AGRONOMYRX

larry@agronomyrx.com





