



HOW MICROFUEL CAN

KEEP YOUR SOIL WORKING FOR YOU!

MicroFuel is a unique blend of natural sugars, acids, and enzymes specifically formulated to energize the native soil biology.

INCREASE BIOLOGICAL ACTIVITY, BUILD ORGANIC MATTER, INCREASE PHOTOSYNTHESIS, ENHANCE NUTRIENT ABSORPTION, REPLENISH MICROBIAL COLONIES, IMPROVE ROOT DEVELOPMENT

Crop residues contain the majority of organic matter inputs in soils, and digestion of the residue can release bioenergy and increase growth of native beneficial bacteria. [1]

[1] Neill, Cathy
Impacts of crop residue management on soil organic matter stocks: A modelling study, Ecological Modelling, Volume 222, Issue 15, 2011, Pages 2751-2760,



Treated with
MicroFuel

Untreated



WHY MICROFUEL?

MicroFuel has a unique quality formulation that contains high quality, all natural, non-gmo ingredients and activated water.

MicroFuel benefits plant and soil health by:

- Increasing soil biological activity and **feeding** existing beneficial soil microbes
- Increasing **capillary movement** of water and nutrients through the plant
- Containing the harmonic **frequency** identical to nature.
- Increasing **photosynthetic and respiration** rates to enhance nutrient uptake
- Improving soil **organic matter** content and tilth
- Stabilizing soil to **promote microbial growth** and disease reduction.



MicroFuel (left) vs. Untreated (right)

100% made in the USA

MicroFuel is also manufactured using activated water to improve total viability and increase absorption. Contains live microorganisms and works best above freezing temperature.



MicroFuel (left) vs. Untreated (right)
Applied at 32oz/Acre

Soil Matrix
8699 South Dixie Hwy, Building #3
Rudolph, OH 43462
(419) 409-6112