



CORN TEST PLOT



ACROSS 6 SIDE-BY-SIDE TRIALS ON THIS PLOT ...

AVERAGE INCREASE IN MICROBIAL BIOMASS

29.3%

INCREASE IN TREATED VS. UNTREATED

AVERAGE FUNGAL INCREASE

WHAT IS MICROBIAL BIOMASS?

Microbial biomass is simply a measure of life in the soil - the biology or living microbes in your soil. This has a direct impact on soil health, plant health, and yield.

WHAT IS THE FUNGAL TO BACTERIAL (F:B) RATIO?

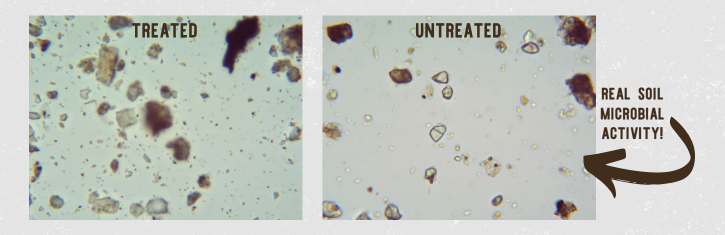
The F:B ratio is a key measure of soil health. Industrial ag has degraded the health of our soils and as a result, almost all traditionally farmed acres are bacterial dominant, rather than fungal dominant, as soils are in forests or undisturbed prairie.

WHY DO THEY MATTER?

68%

Increased microbial activity in our soils better-enables the system to operate as Mother Nature intended. Microbes serve to release & unlock the nutrients in the soil, making them available to be taken up by the plants.

MICROSCOPE FOOTAGE OF RHYZOGREEN TREATED VS. UNTREATED SOIL TAKEN FROM CORN PLOT





SCAN WITH YOUR PHONE CAMERA TO LEARN MORE ABOUT MICROBIAL BIOMASS!

RICIGEN

SCAN WITH YOUR PHONE CAMERA TO SEE RESULTS FROM GROWERS AROUND THE COUNTRY!

