



Stimulating SOIL BIOLOGY



RhyzoGreen® is a direct food-source for the soil microbial population which impacts root structure, plant health & resilience and ultimately yield. Bottom line, soil health directly correlates to plant health. There's an enormous amount of nutrients in the soil, but only a small percentage are available in a form the plant can use. It takes the soil's microbes to convert soil nutrients into a form plants can absorb and use. And if a soil's microbial community is stressed by poor growing conditions such as soil compaction, excess moisture, too little moisture, up to 80% of microbes can remain dormant or inactive.

EFFECTIVE FOR PASTURE IMPROVEMENT, HAY MEADOWS & CROPLAND!

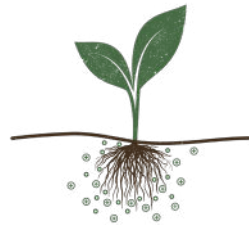
HOW IT WORKS...

75%
INCREASE IN
MICROBIAL
BIOMASS
Average across 135 trials

110%
INCREASE IN
FUNGAL RATIO
Average across 135 trials



APPLY IN FURROW TREATMENT
(FOLIAR IS ALSO
AN OPTION)



STIMULATE AND HYPERACTIVATE
THE SOIL MICROBIAL
COMMUNITIES AND AWAKEN
DORMANT MICROBES



UNLOCK AND RELEASE NUTRIENTS
FROM THE SOIL. ENABLING UPTAKE
BY THE PLANT

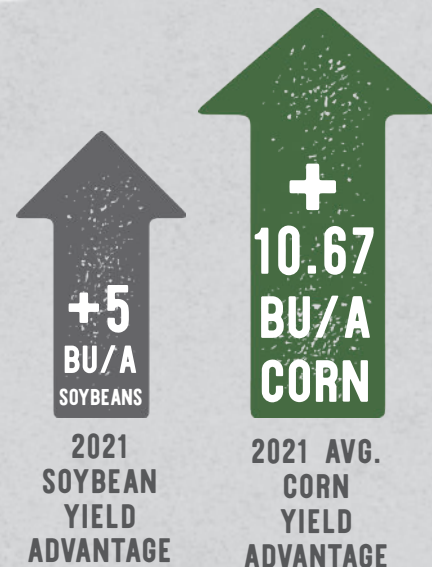
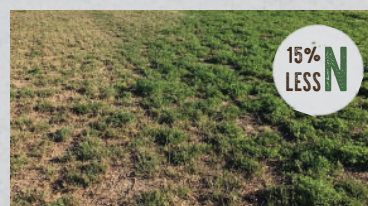
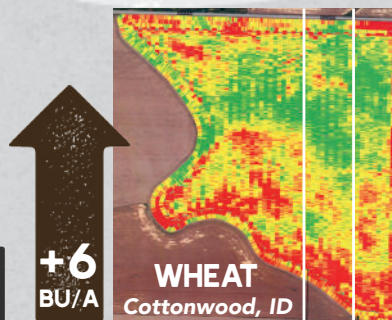


Scan this QR code
with your phone
camera to watch the
video and learn more!

NRCS HAY STUDY Baker, MT

	UNTREATED	TREATED	TONNAGE INCREASE
ALFALFA	2.6 TON/A	4.36 TON/A	+ 67.7%
TAME GRASSES	0.56 TON/A	0.62 TON/A	+ 10.7%
GRASS HAY	0.52 TON/A	1.05 TON/A	+ 101.9%

AVERAGE INCREASE IN TONNAGE: 60.1%



✓ HEALTHY SOIL ✓ HEALTHY PLANTS ✓ HEALTHY YIELDS ✓ HEALTHY PROFITS

888.507.0122 | RIOGEN.NET