

Ask Us About
Our Case
Studies!

PASTURE REVITALIZATION INVEST IN YOUR LAND

1



DECREASE FERTILITY EXPENSES

Cut regular fertility costs by 20-30%

Cumulative and lasting effects on your soil lead to progressive reduction in fertility expenses over time

2



INCREASE CROP PERFORMANCE

Increase nutrient density and biomass!

Increase the Relative Feed Value and Relative Forage Quality of your hay, and/or increase the protein and test weight of your crops!

3



INCREASE CATTLE PERFORMANCE

Increase weight of cattle and/or feed more cattle

Increased RFV and RFO lead to increased quality and quantity of meat, a healthier herd, and quality fertilizer being put back into the land!

4



INCREASE SOIL HEALTH AND BIOLOGY

Realize cumulative positive gains in nutrient production and natural biology while mitigating pathogens and pests

Mitigate presence of pathogens and pests, increase natural biology 300% (avg), and increase Nitrogen 30% (avg)!

5



REDUCE TIME TO ACHIEVE REGEN POSTURE

Drastically reduce the time it takes to get your soil requiring minimal inputs

Cumulative and lasting positive effects on your soil lead to progressive reduction in fertility expenses over time