



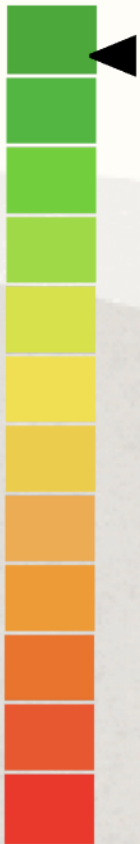
By  **agrellus**



THIRD PARTY TRIAL OF **RHYZOGREEN®**

TEXAS TRIAL RESULTS

Evaluating the Real Farm Impact of Rhyzogreen over a full season.



SOIL HEALTH STRUCTURE IMPROVED

The treated zone showed steady increases in soil microbial biomass and fungal presence, supporting improved nutrient cycling while maintaining stronger soil structure.

YIELD PERFORMANCE HIGHLIGHTS

0.92 ton per acre advantage
9,175 lbs of additional production
14.5% yield advantage compared to the control zone

FEED QUALITY METRICS THAT MATTER

Rhyzogreen was independently trialed on Alfalfa in 2025, evaluating the product's performance across a 5 acre treated zone (10 acres Total).

TRIAL DESIGN

Rhyzogreen was independently trialed on Alfalfa in 2025, evaluating the product's performance across a 5 acre treated zone (10 acres Total).

LET'S CRUNCH THE NUMBERS...

Avg. increase of .92/tons per acre

$0.92/\text{tons} \times \$200/\text{ton} = \$184$
additional revenue

$\$184 - \28.50 cost of Rhyzogreen
 $- \$15/\text{acre}$ application cost =
 $\$140.50$ net profit

Another way to look at it is, **\$323**
dollars in profit for every **\$100**
spent on Rhyzogreen

HIGHER YIELD, WITHOUT SACRIFICING QUALITY
RHYZOGREEN DELIVERED A 14.5% YIELD ADVANTAGE