

24TX2SS11BI0010

TRIAL RESULTS

Evaluating the Real Farm Impact of Rhyzogreen after a single application.

PROVING GROUND CERTIFICATION

Proudly Presented To:

RHYZOGREEN

Rhyzogreen has exceeded the manufacturer stated claims through the Proving Ground Independent Trial Methodology. Its performance in a Single Shot application displayed significant positive economic and agronomic impact in real farming conditions, at practical farm scale.

11/1/2024

Date

100% Agrellus Managed

Signature

Significant Positive Economic & Agronomic Impact, Low Risk Investment

25% Average Increase in Yield

Claimed a 20% yield increase, but in field produced an average of 25% across 5 states in one cutting.

Increased RFV

All 5 states reported improvement in digestibility and RFV in the test vs. the control.

Improved Soil Health

All 5 states observed improvements in soil health, microbial activity, fungal activity, WEOC, and more in the test vs the control.

25% AVERAGE YIELD INCREASE IN ONE CUTTING

Trial

Rhyzogreen was tested at scale on Real Farming Operations prior to last cut in Idaho, Oregon, Oklahoma, Texas, & Washington. All trial locations were managed 100% by Agrellus, INC and conducted with a 1/2 field test plot and 1/2 field control plot.

What the Farmers Said

"I noticed less yellowing of the alfalfa in the treated zones, also the plants seemed to be bushier and fuller. it increase the yield by I extra bale on the treated side which more than cover the cost of product"

"If applied to the entire field, there was the potential for a third cutting, which is not typical of this region or field."