

NUTRIENT EFFICIENCY

Corn Silage Benefits from an Application of RootRx™

SILAGE CORN

RESEARCH OBJECTIVE

The purpose of this trial was to measure yield increases and ROI with an application of RootRx™ at 16 ounces.

KEY OUTCOMES

Yield increased by 12% with a 16 ounce application rate of RootRx™.

THE TRIAL



WHO:
Redox Research Team and Grower Cooperator.



WHAT:

Product	Rate	Timing
Grower Standard (GS)	-	-
GS + RootRx™	16 oz./acre	In-Furrow
GS + RootRx™	32 oz./acre	In-Furrow
GS + RootRx™	64 oz./acre	In-Furrow



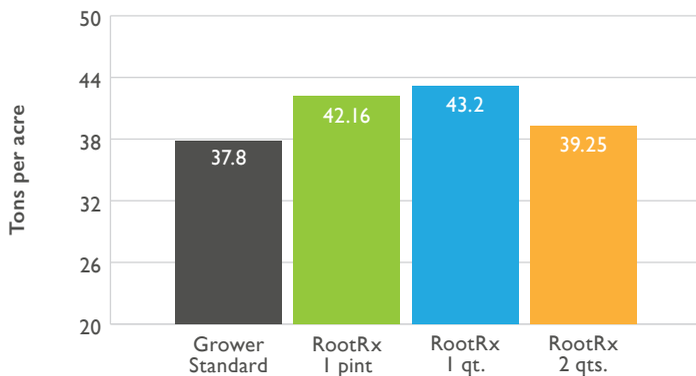
EVALUATION PARAMETERS:

- Yield
- ROI



WHERE: Idaho

Corn Silage Yield



Corn Silage ROI

