

OBJECTIVE

To evaluate metrics such as crude protein %, total digestible nutrient % and RFV to assess the impact on quality response for foliar application of Fertileader Gold following cuttings.

SITE LOCATION
49 Sites Over 10 Years

RESEARCHER
Jordan Martin, CCA
Timac Agro USA

STUDY INFORMATION

This study was conducted across 49 sites over 10 years evaluating the impact of Fertileader Gold on quality (feed value metrics). All data were generated from feed analytics reporting from Agri-King laboratory (Lititz, PA). Averages are represented on the graphs within this report.

KEY FINDINGS

Trial ID: DT-17-NE-ALF-FLGO

Fertileader increased Crude Protein over the untreated control by

1.9% Points

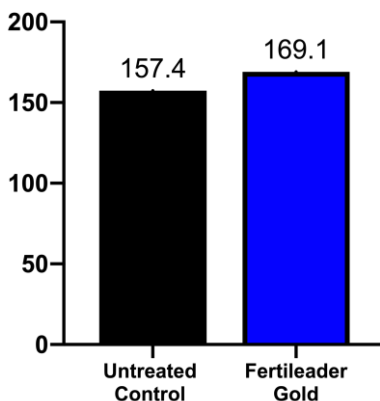
Fertileader increased RFV (Relative Feed Value) over the untreated control by

+11.7

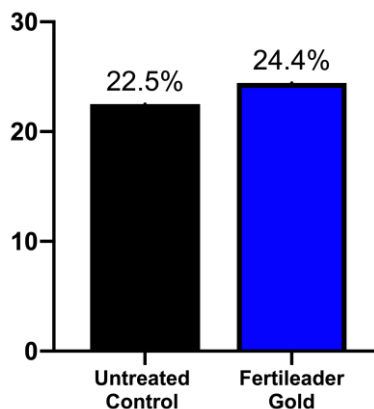
Fertileader increased Total Digestible Nutrient over the untreated control by

2.2% Points

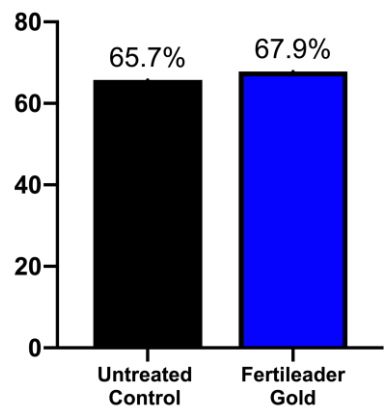
Relative Feed Value (RFV)



Crude Protein %



Total Digestible Nutrient (TDN) %



APPLICATION

Treatment	Application Rate
Untreated Control	N/A
Fertileader Gold	2.5 pt/ac, 7-10 days following cuttings