

Biostimulant Fertilizer for High Management Alfalfa

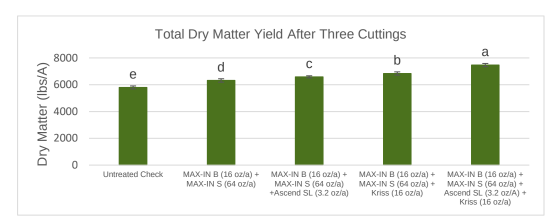
Containing plant-based amino acids and seaweed extracts, Kriss® biostimulant fertilizer can help enhance plant growth and resistance to stress. The primary positioning of this product is to help drive yield potential and feed quality on highly managed alfalfa.

FEATURES AND BENEFITS

- Tryptophan encourages growth of young tissue and promotes cell division.
- Arginine helps protect against stress.
- Seaweed extracts help defend against stress and promote regrowth.

Effect on Yield & Feed Quality

In a cooperator study conducted in Wisconsin in June 2016, Kriss® biostimulant fertilizer statistically increased total dry matter yield versus untreated check by over 1,000 lb/A.



Visual Difference



Photo from 2015 grower trials in Minnesota. Third cutting, pre-bud, 15-20 inches*.

† See label for use rates and timing on other crops. ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

* Untreated check contained 3.2 fl oz/A Ascend® SL PGR + 1.2 fl oz/A Grizzly Too, Kriss® treatment was the same base with 16 fl oz/A Kriss® applied after the first and second cuttings. Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yields, financial performance, or profits cannot be predicted or guaranteed by Winfield Solutions. Actual results may vary.

Kriss is a registered trademark of Biolchim S.p.A. Winfield United is a trademark and MAX-IN, Ascend and Winfield are registered trademarks of

Winfield Solutions, LLC. ©2017 Winfield Solutions LLC.





USE RATE†

Alfalfa: 1 pint/A (16 fl oz/A)



APPLICATION GUIDE[†]

Alfalfa: Use at establishment, and after first and second cuttings.



ACTIVE INGREDIENTS

5.0% Nitrogen (N) 8.0% Phosphate (P₂O₅) 4.0% Potash (K₂O)



PACKAGING

2 X 2.5 - gallon jugs 135 gallon mini bulk

