

AGRONOMY PROOF POSITIVE

Alfalfa Performance Proof Bells Udder Farm - Camp Douglas, WI

BOOST your Alfalfa performance and achieve more quality forage.

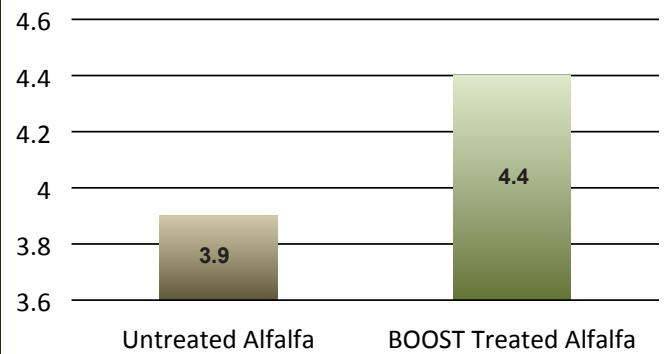
Product Used: L-CBF BOOST

Application Rate: 6 Gallons per acre

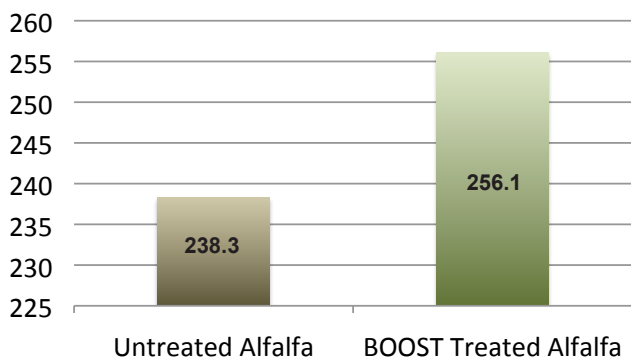
Application Method: Foliar

Cutting: 4th

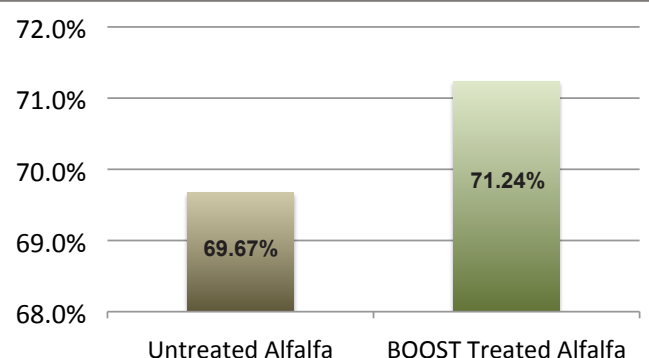
Tons per Acre



Relative Forage Quality



NDF Digestibility(NDFd)



Quality: We see Relative Forage Quality advantages with BOOST treated alfalfa over the untreated trial with an eighteen-point improvement. Yield followed an upward trend with a 0.5 ton increase over the untreated. The NDFd values of BOOST treated alfalfa ameliorated the untreated trial by two units.

Economics: Research shows that a one-unit increase in NDFd is associated with a 0.37 increase in dry matter intake and a 0.55-pound increase in 4% fat corrected milk.

Oba & Allen. (1999) J. Dairy Sci. 82(3):589-96

