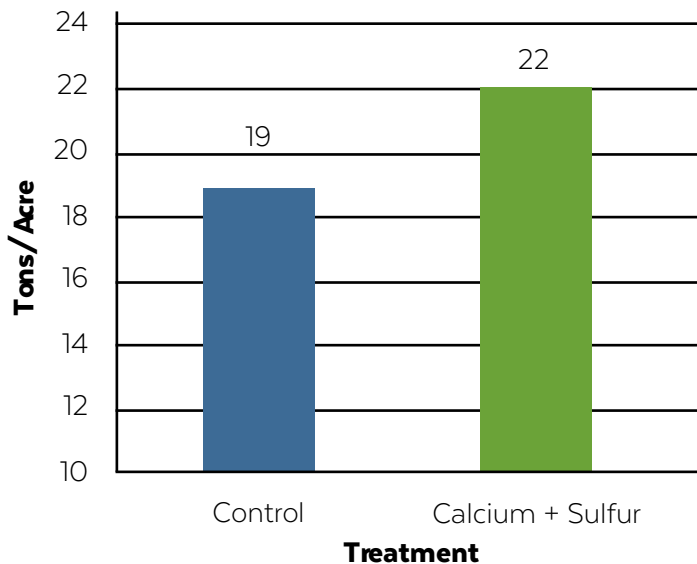


SOIL HEALTH IN EVERY GRANULE™

ALFALFA

IMPROVE NUTRIENT UPTAKE & FORAGE QUALITY WITH TERRANU[®] FERTILIZER

Alfalfa Yields with Calcium + Sulfur
Wooster, OH | 2000-2002
Ohio State University Study



Note: A 2000-2002 research study conducted by Ohio State University has shown that the application of calcium and sulfur can give yield responses for several years (1 ton/acre each year after application).

- Carbon-based fertilizer technology that feeds soil biology, enhances nutrient uptake and improves nutrient-use efficiency.
- User-friendly: easy-to-apply and blends well with other dry fertilizers.
- **TerraNu Calcium™** — provides benefits of calcium, sulfur, and boron in a uniform, carbon-based granule.
 - Calcium nutrition is essential for alfalfa. Boron in every granule improves calcium uptake and transport.
 - Earn higher returns with improved forage quality and higher yield potential.
 - Improved soil and crop health, resulting in robust stand establishment and overwintering.
- **TerraNu MicroPack™** — enhanced with sulfate-based micronutrients — provides a complete micronutrient package for forages.
 - Puts more mineral into your forage to achieve your yield and quality potential.

Product	Rate	Application Timing	Application Method
TerraNu Calcium	200-400 lbs/acre	<ul style="list-style-type: none"> ▪ planting/establishment 	<ul style="list-style-type: none"> ▪ broadcast
TerraNu MicroPack	30-50 lbs/acre	<ul style="list-style-type: none"> ▪ in season after each cutting 	<ul style="list-style-type: none"> ▪ in blends

Work with your consultant or agronomist to find the application timing and methods that work best for you.

PLACE YOUR ORDER TODAY | WWW.MIDWESTERNBIOAG.COM