

The New Way To Treat Your Hay

Hay Guard® contains a combination of sulfur compounds that produce gases which:

- ✓ Limits plant cell respiration in the bale
- ✓ Minimizes the growth of mold and yeast
- ✓ Reduces temperature after baling

University research results using Hay Guard®:

- ✓ Cooler hay after baling 22° F cooler bales at days 5-8
- ✓ Reduced dry matter loss by 50%
- ✓ Fresher, more palatable hay at feedout improved DM intake by 15%
- ✓ Cows produced 6.9 lbs. more milk per day vs. untreated hay
- ✓ Cows produced 2.5 lbs. more milk per day vs. buffered acid treated hay

Hay Guard® vs. Buffered Acids:

- ✓ Lower inclusion rate fewer stops to refill applicator
- ✓ Lower cost per treated ton at higher moistures
- ✓ No objection from horse owners
- ✓ No objectionable odors
- √ No safety issues
- ✓ No EPA registration required

Advantages with Hay Guard®:

- ✓ Allows baling at higher moisture levels
- √ Saves more leaves more nutrients and higher yields
- ✓ Reduces mold & yeast growth
- ✓ Start baling sooner and stay in the field longer
- ✓ Safe for <u>all</u> animals

Distributed by:





The New Way To Treat Your Hay

Application Rates (up to 25% Moisture)

Bale Type	Rate
Small Square Bales (Hand Stacked in barn)	3 LBS per Treated Ton
Small Square Bales (using Bale Baron, Bale Bandits or stack wagons)	4 LBS per Treated Ton
Round Bales (Normal Weather Conditions)	3 LBS per Treated Ton
Round Bales (High humidity, wet ground, etc)	4 LBS per Treated Ton
Large Square Bales (Up to 20% Moisture)	2 LBS per Treated Ton
Large Square Bales (21%-25% Moisture)	4 LBS per Treated Ton



Package Sizes	Treats
5 Gallon Pail (50 LBS)	Up to 16.7 Tons of hay
55 Gallon Drum (550 LBS)	Up to 183.3 Tons of hay
330 Gallon Tote (3,300 LBS)	Up to 1,100 tons of hay

