



**Silo Guard II is available
as a dry granular product or
new ready-to-use liquid.**

Application Rate Guidelines

Baled Hay: Apply 2 pounds per ton of baled hay. The moisture content of the hay should be less than 25%.

Silage/Haylage: Apply ½-1 pound per ton of silage before it is transferred into the silo. The moisture content should be between 60% and 70%.

Wrapped Silage (Balage): Apply 1-2 pounds per ton of wrapped silage. Moisture should be above 40%.

High Moisture Ground Grains: Apply 1-3 pound per ton of ground grain before it is transferred into the silo. The moisture content of the grain should be between 25% and 30%.

High Moisture Whole Kernel Grains: Apply a minimum of 2-3 pounds per ton of grain before it is transferred into the silo. The silo structure should be a concrete silo or oxygen-free silo. The moisture content of the grain should be between 25% and 30%.

Processed Feed: Apply 1-3 pounds per ton depending on the moisture content of the feed.

Manufactured by:



International Stock Food

**Call Toll Free
In Canada**

**1-800-4YR-4AGE
1-519-622-2730**

www.siloguard.com

Hay

don't sweat it,

stay

cool!



Silo Guard

Produce Greener Hay

More Palatable

Reduce Heating

Retain More Nutrients

Increase Dry Matter Recovery

> Leafier and More Nutritious

> Better Feed Intake

> More High Quality Nutrients

> Increase Milk Production

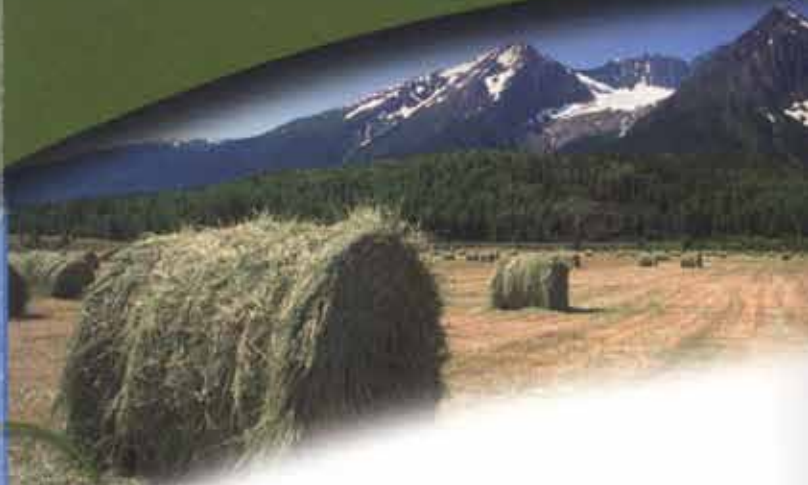
> Improve Gain and Efficiency

**Silo
Guard**

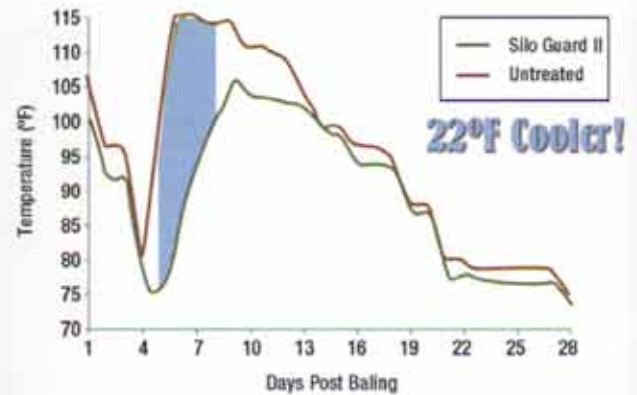
***University Research Proves It!
Up to a 7 to 1 Return on Investment.***

Silo Guard II contains a **PATENTED** combination of sulfur compounds and amylase. Sulfur compounds produce gases which:

- eliminates oxygen in the forage mass
- reduce temperature after baling

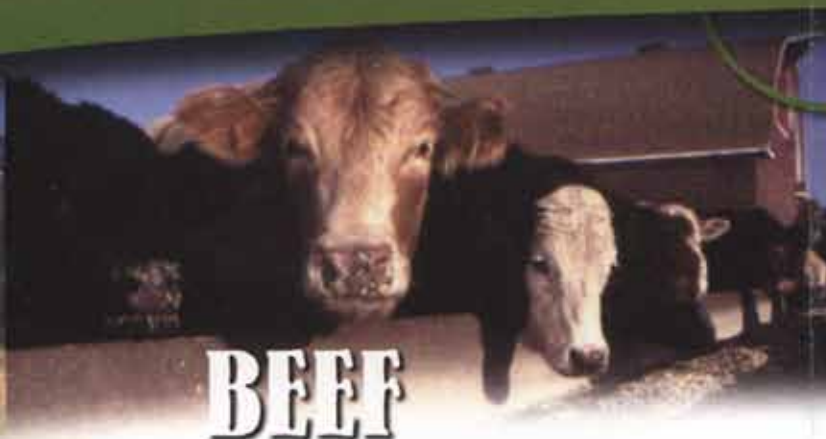


Research Proven.
Silo Guard II Bales Were
22°F Cooler at Days 5-8.



**Silo Guard II Reduced
Dry Matter Loss by 50%.**

Dry Matter Loss (%)	
Silo Guard II	6
Control	13

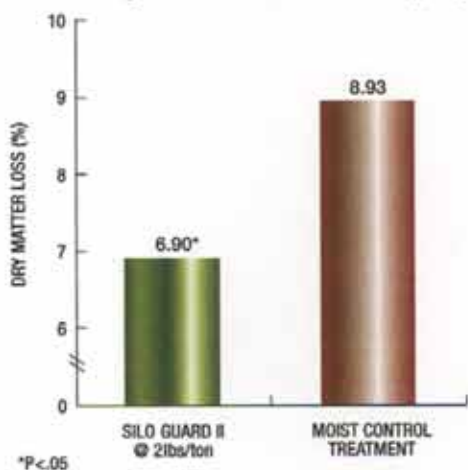


BEEF

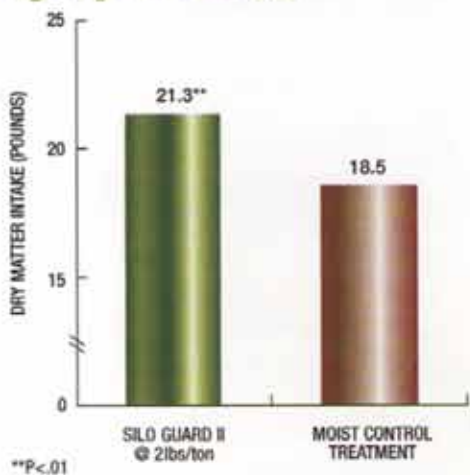


DAIRY

Research Documents that Silo Guard II Reduced Dry Matter Loss of Hay by 25%.

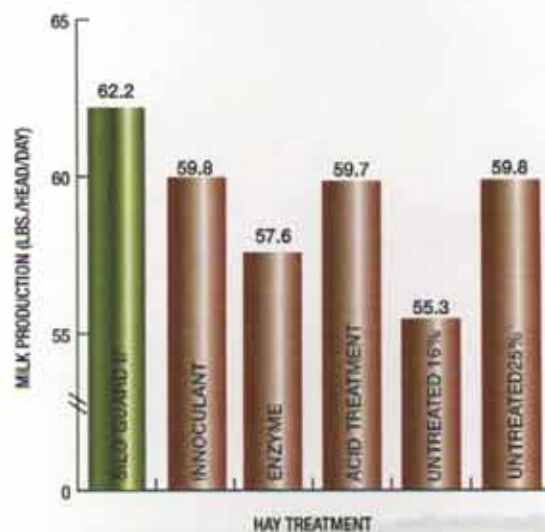


Silo Guard II Improved Dry Matter Intake of Hay by Up to 15%.



Source: Quebec Ministry of Agriculture

Research Shows That Silo Guard II Cows Produced 6.9 lbs. More Milk Than Cows Fed Dry, Untreated Hay.



*Average of three experiments.

Source: Utah State University

Cooler Hay