



Why Silo Guard?

Silo Guard stops **mold** and **yeast** in 2 steps.

“

Feed is cooler coming out of the silo; fresh as the day it was put in!

Sam,
Wisconsin

“

This is the first bag of fermented forage that we've opened that has ZERO spoilage. It smells fresh and looks just like when we filled the bag.

Chris & Jeremy,
Michigan

“

Our haylage feeds better, we have better bunk life, and the cows get more out of it. Our high moisture corn never got hot. Period.

Bob,
Ohio

1

We eliminate Oxygen

We accelerate fermentation

2

Silo Guard creates an environment where mold and yeast cannot thrive.

By speeding up anaerobic fermentation, and carefully regulating pH levels, Silo Guard promotes the growth of beneficial bacteria. These bacteria produce lactic acid, further safeguarding your feed from harmful intruders.

The result is safe, nutritious silage, boosted milk production, dry matter recovery and pounds gained.



What is Silo Guard?

Silo Guard is a cutting-edge premium forage preservative that combines the power of patented sulfur compounds, enzymes and sugars to tackle two critical challenges: removing oxygen from the forage mass and combatting yeast and mold growth.



Proudly Guarding Your Silage Against Mold and Yeast



How To Purchase

Available in both dry granular and ready-to-use liquid forms.



50 LB Bags



50 LB Pails

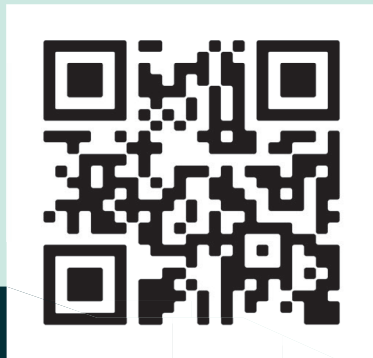


550 LB Drums



3300 LB Totes

Scan for a list of Distributors



For more information on Silo Guard:



isfglobal.com



Silo Guard



@siloguard

Healthier, Heavier Cattle

Cattle Fed With Our Treated Corn Silage Gained 24 More Pounds



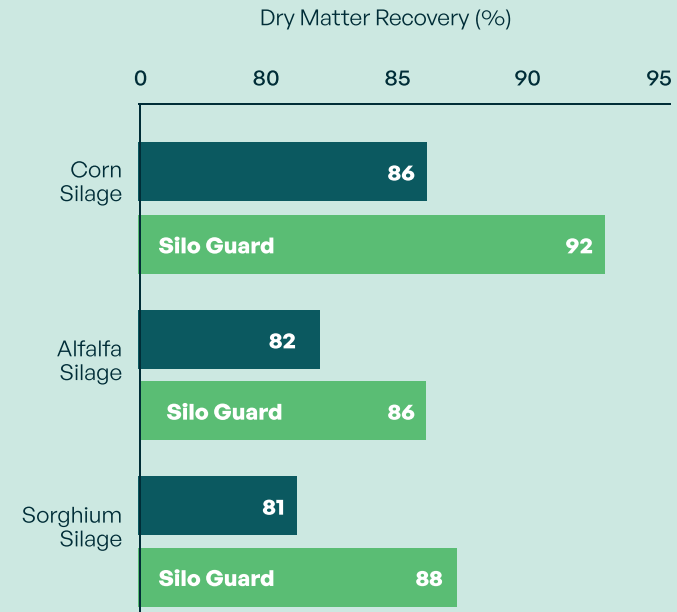
Did you know?

Mold and yeast growth in silage can reduce its nutritional value, leading to inadequate intake of essential nutrients for cattle.

By removing mold and yeast, Silo Guard creates nutrient-dense silage which promotes efficient **weight gain** and **better overall health** in cattle!

Limit Dry Matter Losses

Dry Matter Recovery Is Improved by 6.4%

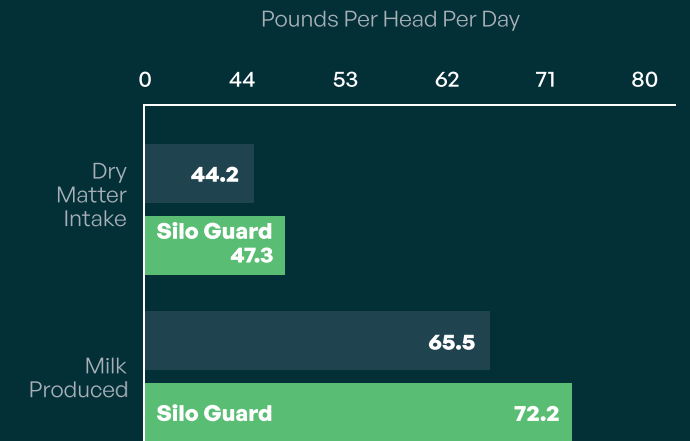


Did you know?

In addition to nutrient degradation, mold and wild yeast can cause increased respiration, heat production and mycotoxin contamination, leading to significant dry matter loss.

Boost Milk Production

Cows Produced 6.7 Pounds More Milk Per Cow Per Day



Source: Israel Ministry of Agriculture Volcani Research Center

Silo Guard leads to optimal cow health by reducing exposure to harmful molds and mycotoxins, preventing issues like reduced milk production, digestive problems, reproductive problems, immune suppression and chronic illness.

Cows that consumed Silo Guard treated silage had **higher milk production**, translating to improved farm **profitability**.