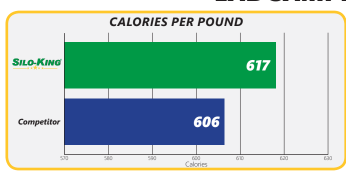
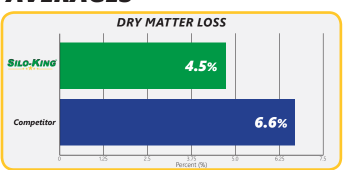
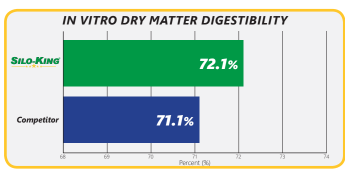


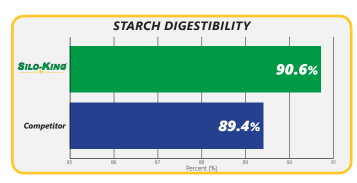
A trial on 15 farms totaling 32,000 dairy cows and 640,000 tons of corn silage analyzed Silo-King® treated corn silage against competitor-treated corn silages

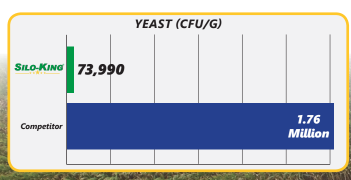
### LAB SAMPLE AVERAGES

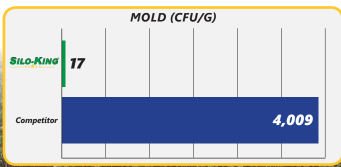












# SILO-KING®

### WHAT SETS SILO-KING® APART?



Silo-King® uses *antioxidants* to scavenge oxygen within the forage or grain, minimizing respiration and heating to reduce dry matter loss and retain more nutrients.

INCREASED
DIGESTIBILITY

The *enzymes* in Silo-King® break down the cell wall and predigest stem fibers or grain, allowing the fiber or grain to be digested easier within the animal's rumen.

IMPROVED BUNK LIFE Using *three proprietary strains of bacteria* to guide the ensiling process, Silo-King® helps control spoilage and heating to minimize dry matter loss.

ENHANCED PALATABILITY

Silo-King® reduces spoilage, retaining sugars to reduce secondary fermentation, which allows for improved palatability for livestock.



Silo-King® improves digestibility and nutrient retention, resulting in higher quality feeds with more available energy.



## INCLUDED SERVICES

- Support in harvesting forage
- PEAK stick
- Tissue testing
- Harvesting practices
- Bunker management
- Temperature checks
- Density testing
- Bunker audits
- Lab analysis services
- Forage tests at no extra cost for clients
- Applicators
- Sales and tech support for clients on all Silo-King® applicators and controllers