

SILO-KING®



WHAT SETS SILO-KING® APART?

★
LESS HEATING

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.

★
ENHANCED PALATABILITY

Silo-King® reduces spoilage, which retains sugars and improves palatability for livestock.

★
MORE ENERGY

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

★
IMPROVED BUNK LIFE

Silo-King® treated forages have improved bunk life because spoilage and heating are controlled, and dry matter loss is minimized.



GET MORE FROM YOUR SNAPPLAGE

SILO-KING®



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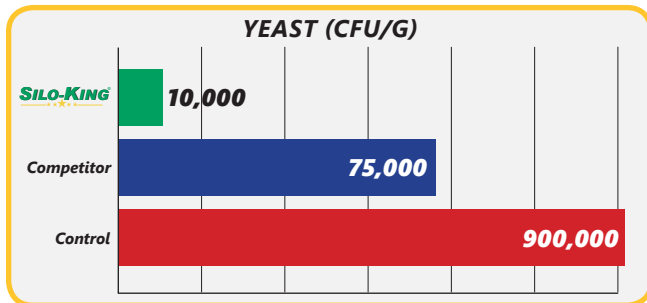
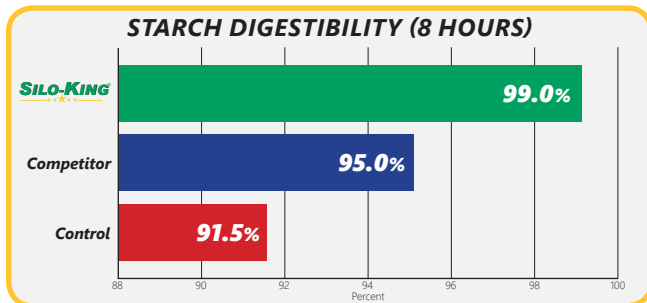
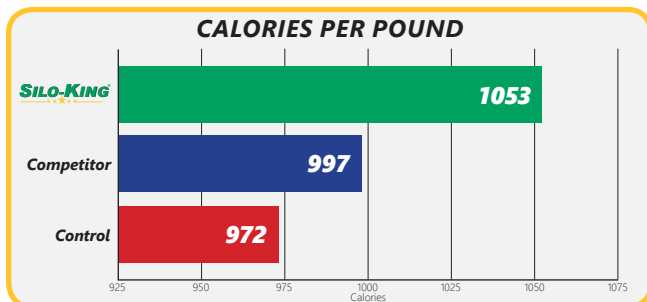


SK#3382



ON-FARM RESULTS

An on-farm trial compared Silo-King® treated snaplage against competitor-treated and untreated snaplage. After being ensiled for three months, the Silo-King® treated snaplage featured more calories per pound and greater digestibility in addition to less shrink and a more palatable feed.



LAB ANALYSIS

	CONTROL	COMPETITOR	SILO-KING ★★★★
Moisture	36.09%	39.00%	35.75%
Dry Matter	63.91%	61.00%	64.25%
Protein	7.95%	8.41%	7.48%
Starch	61.34%	65.25%	61.83%
ADF	8.13%	8.41%	7.42%
NDF	16.68%	12.50%	13.43%
Oil	3.38%	3.27%	3.21%
Magnesium	0.10%	0.10%	0.13%
Phosphorous	0.27%	0.27%	0.28%
pH	4.05	4.09	3.77
Lactic Acid	2.28%	2.64%	3.11%
Acetic Acid	0.98%	0.93%	0.86%
Butyric Acid	<0.02%	<0.02%	<0.02%
Ammonia-N (ppm)	1263	1481	1104
Mold (CFU/g)	<10	<10	<10
Yeast (CFU/g)	900,000	75,000	10,000
Starch Digest. (8H)	91.52%	95.01%	99.02%
Prolamin	2.86%	2.87%	2.67%
Calories	972	997	1053
ANE (MJ/lb.)	8.37	8.45	8.72
Relative DM Loss	2.54%	2.46%	1.57%



“CAPTURING THE NUTRITIONAL VALUE IN FEEDS IS THE KEY TO PROFIT.”