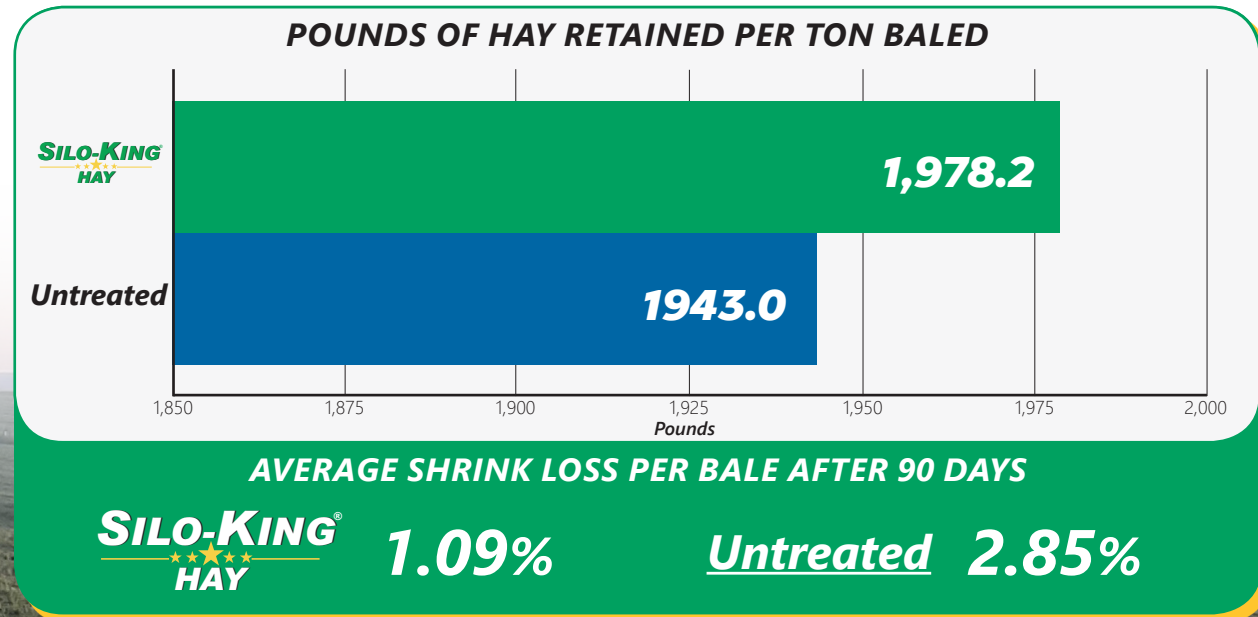


ON-FARM RESULTS

Normalized to 2,000 lb bales, the Silo-King® Hay treated baled lost just 21.8 lb (1.09%) of total weight over the three-month curing period. Comparatively, the untreated bales lost 57.0 lb (2.85%) during that same time.



LIKE NOTHING ELSE

SILO-KING®

————— ★ ★ ★ ★ —————

HAY



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SILO-KING[®]

HAY

Silo-King[®] Hay is a synergistic product whose ingredients are formulated to protect and preserve many types of dry baled hay and haylages

WHAT SETS SILO-KING[®] HAY APART?

★ ANTIOXIDANTS

Neutralize free radicals and deter plant and microbial respiration, resulting in less heating during the "sweat" or "cure out" phase.

★ PROPRIETARY ENZYME BLEND

Breaks down plant fibers to speed up curing process, allowing moisture to escape and making the stem more pliable, resulting in softer hay and forage that is more digestible and energy dense.

★ PROPRIETARY BACTERIA BLEND

Produces energy-rich lactic acid in haylages to reduce pH, reduce dry matter losses, and improve energy retention.

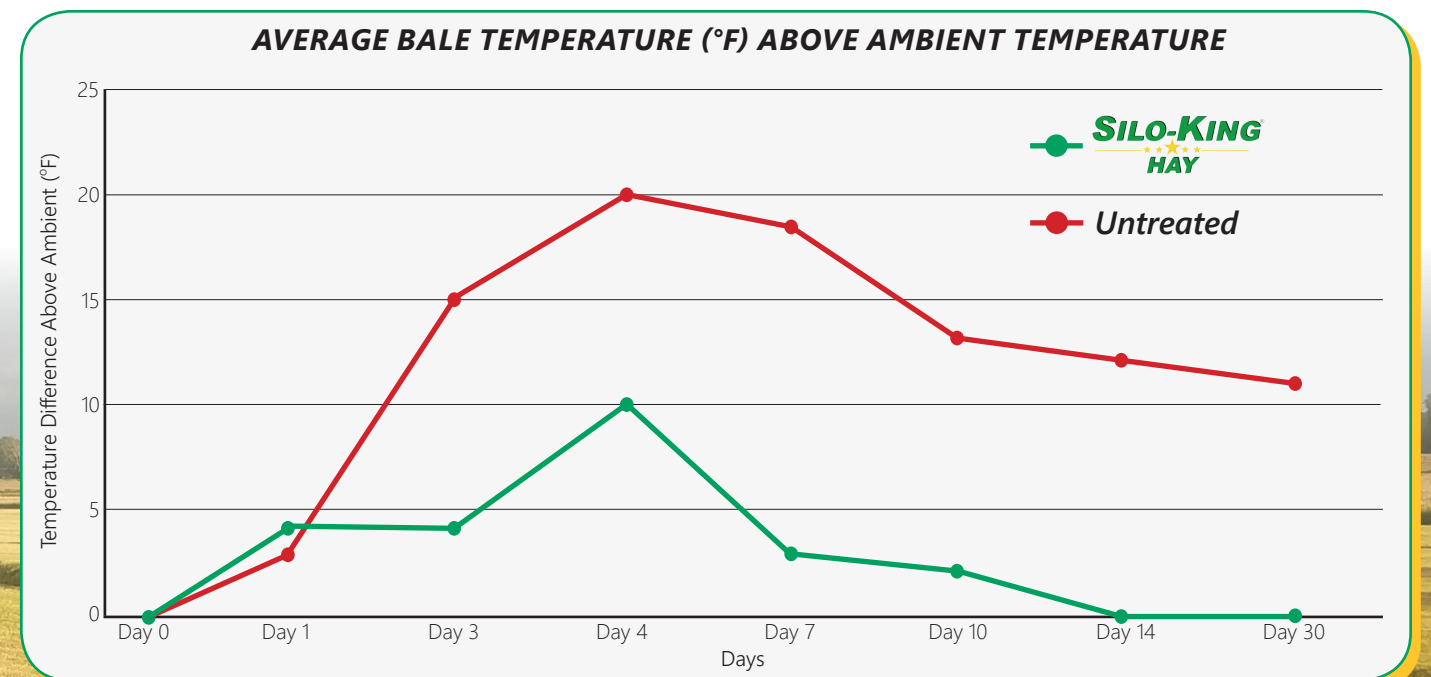
★ ENHANCED PALATABILITY

Reduces spoilage (retaining sugars and protein) and limits secondary fermentation.

ON-FARM RESULTS

A trial on alfalfa hay compared Silo-King[®] Hay treated bales against untreated bales. Lab samples were taken on the day of baling and 90 days afterwards.

SILO-KING [®] HAY		SILO-KING [®] HAY		Untreated		Untreated	
Day 0 Averages		Day 90 Averages		Day 0 Averages		Day 90 Averages	
Lab Moisture	13.44%	Lab Moisture	11.11%	Lab Moisture	16.92%	Lab Moisture	12.82%
RFV	159	RFV	176	RFV	168	RFV	154
RFQ	165	RFQ	176	RFQ	171	RFQ	154
Protein	19.69%	Protein	21.34%	Protein	20.36%	Protein	20.25%
IVDMD	72.60%	IVDMD	74.82%	IVDMD	74.20%	IVDMD	72.93%
ADF	31.40%	ADF	29.11%	ADF	30.40%	ADF	32.03%
NDF	38.30%	NDF	35.24%	NDF	36.70%	NDF	39.08%
Lignin	6.8%	Lignin	6.3%	Lignin	6.3%	Lignin	7.3%
Calories	494	Calories	505	Calories	492	Calories	479
Mold (CFU/g)	10,250	Mold (CFU/g)	193	Mold (CFU/g)	34,286	Mold (CFU/g)	4,271
Sugars	3.81%	Sugars	4.84%	Sugars	3.99%	Sugars	3.98%
ANE	6.458	ANE	6.530	ANE	6.453	ANE	6.307



"CAPTURING THE NUTRITIONAL VALUE IN FEEDS IS THE KEY TO PROFIT."