

MAGNIVA[®] CLASSIC

**INCREASES DRY MATTER AND NUTRIENT RETENTION
FOR MORE HIGH QUALITY FEED**

DRIVE FERMENTATION	ENHANCE FEED DIGESTIBILITY	IMPROVE FEEDOUT STABILITY
++ ++ ++ ++ ++	+ + + + +	+ + + + +

MAGNIVA[®] Classic combines elite bacteria and enzymes to help drive a fast, efficient fermentation, increasing lactic acid production for a stable, low final pH to control silage quality.

USED FOR

- All Crops for Silage
- High Moisture Corn (HMC)
- Earlage
- Snaplage
- High Moisture Grains

STRAINS	MAIN FEATURES	COLONY FORMING UNITS (CFU)
<i>Pediococcus pentosaceus</i> NCIMB 12455	Provides fast, efficient fermentation to prevent bad fermentations due to clostridia, listeria, enterobacteria, etc.	90,000 CFU/g fresh forage
<i>Lactobacillus plantarum</i> NCIMB 12422	Works with <i>P. pentosaceus</i> NCIMB 12455 to drive pH to final end-point.	10,000 CFU/g fresh forage

ENZYMES	MAIN FEATURES	ACTIVITY
β-glucanase (EC 3.2.1.6)	Produce fermentable sugars to kick-start the ensiling fermentation by our elite LAB strains.	1,060 units per gram
α-amylase (EC 3.2.1.1)		1,240 units per gram
xylanase (EC 3.2.1.8)		520 units per gram

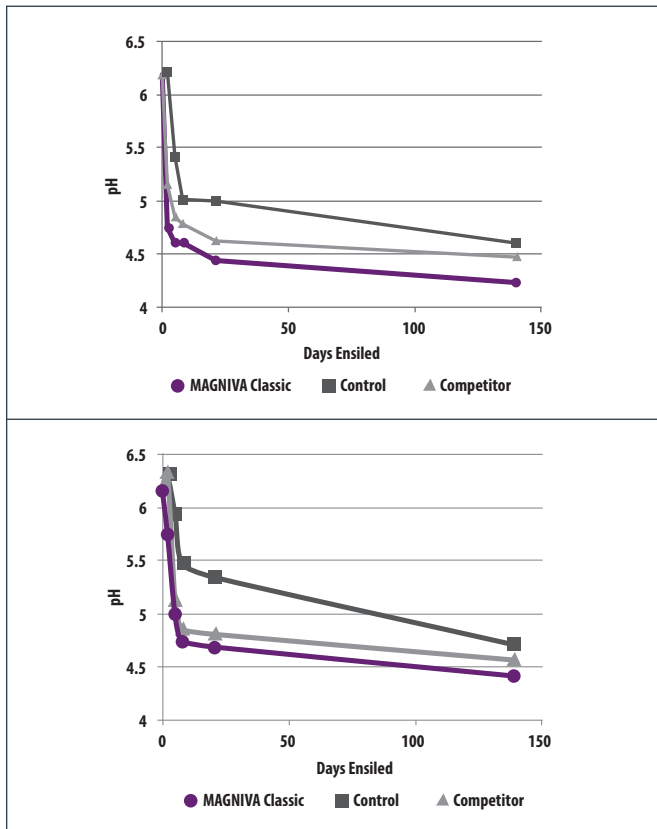
one unit = one mg sugar released/minute

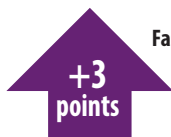
PROVEN RESULTS

FASTER PH DROP

MAGNIVA Classic accelerates the pH drop, inhibiting undesirable microbes like clostridia and improving DM and nutrient recovery.¹

Alfalfa haylage: 36% DM (top); 43% DM (bottom)






+3 points

DM recovery

Alfalfa Haylage

Faster pH drop = better nutrient retention – trials on 27% DM alfalfa haylage²



+4%

Protein recovery

IMPROVES FEED EFFICIENCY IN STEERS

Yearling steers fed corn and barley silage treated with MAGNIVA Classic showed an increase in performance, increasing gain per ton.

Corn Silage Trial³

	Untreated	MAGNIVA Classic
Average daily gain, lb./hd/d	2.51	2.59
Silage intake/lb of gain, lb.	17.74	16.88
Silage fed/ton of crop ensiled, lb.	1,772	1,788
Cattle gain/ton of crop ensiled, lb.	99.9	105.9

6.0 lb. more gain per ton of silage fed

*Silage adjusted to 35% DM

Barley Silage Trial⁴

	Untreated	MAGNIVA Classic
Number of steers	40	40
Average daily gain, lb./hd/d	2.1	2.3
Feed intake, lb./hd/d	44.1	41.2
Feed efficiency (DMI/ ADG)	20.7	18.2

13.3 lb. more gain per ton of feed

SUPPORTS MILK PRODUCTION

Dairy cows fed grass haylage treated with MAGNIVA Classic saw significant improvement in milk production, +2.8 lb. per cow compared to the control.⁵

Grass Haylage



2.8 lb.

Milk yield per cow

OUR GUARANTEE: WHAT IS ON THE LABEL IS INSIDE THE PACKAGE!

MAGNIVA Classic Available Sizes

182 g pouch of water-soluble concentrate treats 100 tons of fresh forage (approximately 2,959 bushels of HMC)

907 g pouch of water-soluble concentrate treats 500 tons of fresh forage (approximately 14,793 bushels of HMC)

MAGNIVA Classic is also available in a granular, dry-applied format (50 lb. bag treats 100 tons of forage).

Contact your Lallemand Animal Nutrition sales representative.



Always follow label directions: The use of any forage additive cannot be expected to overcome poor management. Proper storage and handling is important to forage inoculant performance. Products should be refrigerated, and the whole package should be used at one time. Visit www.QualitySilage.com for the latest information on silage management practices.

REFERENCES: TRIAL SUMMARIES AVAILABLE UPON REQUEST

¹ L. Kung, University of Delaware, unpublished data (MVNAE040) ² Lakeside Research, Brooks, Alberta, Canada, Alfalfa Silage Trial 1987 (MVNAE033) ³ Bolsen, K.K. et al. "Evaluation of Inoculant Treated Corn Silages" (1992) Cattleman's Day 104-107, Kansas State University (MVNAE028) ⁴ Thorlakson Feed Yards, Animal Research International, Airdrie, Alberta, Canada 1988 (MVNAE029) ⁵ Unpublished data, Biotrial field trial

©2023. MAGNIVA is a registered trademark of Lallemand Specialties, Inc. Not all products are available in all markets nor are all claims allowed in all regions.

LALLEMAND ANIMAL NUTRITION ■ SPECIFIC FOR YOUR SUCCESS

www.lallemandanimalnutrition.com



MVUSE006
V280323