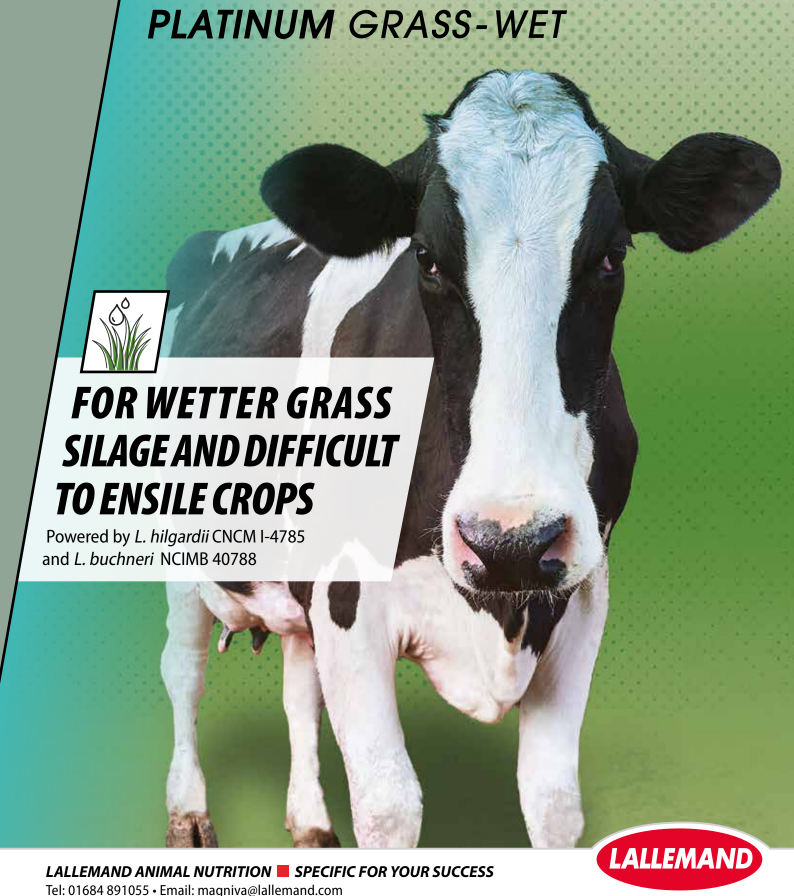
MAGNIVA





SETTING NEW STANDARDS IN FERMENTATION AND AEROBIC STABILITY

Achieving a fast and efficient fermentation and a silage which is aerobically stable when opened are vital if you want to produce more, high quality grass silage to let you take control of forage and feed costs.

Formulated specifically for the challenge of wetter grass silage and difficult to ensile crops such as clover, lucerne and other legumes, **MAGNIVA PLATINUM GRASS WET** contains a unique combination of proven bacteria which combined with enzymes will ensure:

- A faster and efficient initial fermentation
- · A stable clamp which can be opened earlier
- · Increased aerobic stability after opening
- · More silage to feed due to lower dry matter losses
- Less heating so increased feed value
- Higher true protein retention
- Improved fibre digestion

Containing both homofermentative and heterofermentative bacteria helps ensure faster preservation when clamped while helping prevent heating and spoilage when the clamp is opened. Our powerful combination of enzymes increases the digestibility of fibre and also releases more sugars to fuel the fermentation.

L. HILGARDII CNCM I-4785 and *L. BUCHNERI* NCIMB 40788: BETTER TOGETHER

Our patented combination of the newly identified strain *L. hilgardii* and the extensively proven *L. buchneri* work better together to deliver outstanding results with excellent aerobic stability after just 15 days and superior long term aerobic stability.

Together this means you can open clamps much quicker than the usual 60 days, allowing your grass silage to be included in the diet sooner. Once the clamp is opened you won't see high levels of mould that normally lead to high levels of waste, lower feed values and reduced palatability.

Our unique and specifically selected bacterial strains have different attributes and together they work in perfect synergy to deliver exceptional results.

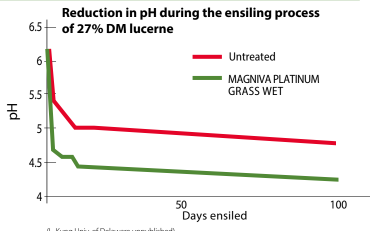
STRAIN	BENEFITS
L. hilgardii CNCM I-4785	Improved aerobic stability after just 15 days of ensiling, allowing clamps to be opened sooner
<i>L. buchneri</i> NCIMB 40788	The gold standard for increasing aerobic stability after 60 days
P. pentosaceus NCIMB 12455	Drives the initial fermentation ensuring good acidification and well preserved silage
L. plantarum CNCM NA 18/5U	Continues to complete the fermentation quickly at lower pH levels
L. buchneri & L. hilgardii together	Outstanding season long aerobic stability



FASTER FERMENTATION

For wetter grasses and difficult to ensile crops, it is vital to achieve a rapid pH drop to inhibit undesirable bacteria that can lead to dry matter and nutrient losses.

The combination of *L. plantarum* and *P. pentosaceus* in MAGNIVA PLATINUM GRASS WET achieves a fast pH drop giving a more stable silage.

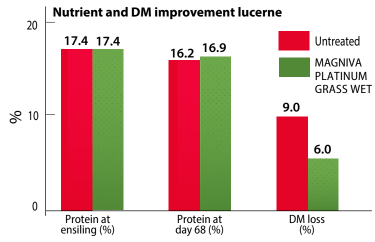


(L. Kung Univ. of Delaware unpublished)

IMPROVED NUTRIENT AND DRY MATTER RETENTION

The superior fermentation produced by MAGNIVA **PLATINUM GRASS WET significantly increases** silage quality, increasing the proportion of protein retained and reduces dry matter losses.

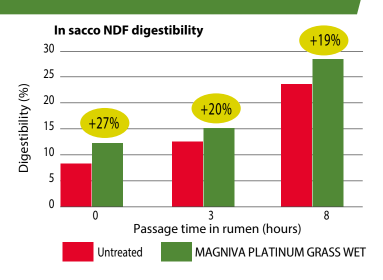
Together these mean more silage of higher quality to feed.



(Lakeside research institute 1987)

INCREASED DIGESTIBILITY

MAGNIVA PLATINUM GRASS WET treated silages have significantly higher digestibilty values compared to untreated silage.



(D Givens et al. ADAS Drayton Feed Evaluation Unit 1992)





MAGNIVA INOCULANTS WITH HC TECHNOLOGY



For ease and accuracy of application, **MAGNIVA** forage inoculants are formulated using Lallemand Animal Nutrition's patented HC technology, giving a more concentrated inoculant with big benefits:

- · Highly soluble
- · Easier and faster mixing
- · Faster refilling in the field
- More consistent mix and no sedimentation problem
- Even application to the crop for more consistent silage
- Suitable for low volume applicators



WHEN YOU BUY MAGNIVA YOU GET MORE THAN JUST AN INOCULANT

MAGNIVA inoculants are fully researched, registered, globally proven and specifically formulated to meet the challenges of making high quality silage for today's high performing animals, building on the heritage and success of our BIOTAL brand. When you put your trust in MAGNIVA inoculants you get our world class support and the most comprehensive technical services.

- Lallemand Animal Nutrition are global leaders in the production of specific bacteria for silage production
- All our products are backed by extensive, independent research
- We only use bacteria we have fermented and packaged ourselves at our UK production facility with the highest standards of Quality Control and Assurance
- Our dedicated technical services team is at the forefront of implementing best practice in silage making, helping you take control with forage
- They offer support and tools for planning the production of quality silage:
 - Pre-cut grass testing to identify any potential issues that could affect silage quality
 - Advice on cutting date and inoculant choice to help achieve the best fermentation
 - Advice on how to achieve the most effective fermentation
 - Silage analysis and review of silage making to identify improvement opportunities
 - Training for contractors or farm staff on best practice inoculant use

Together our unequalled technical support and crop and condition specific inoculants will help you take control with forage based on our long heritage of working successfully with farmers.

Visit QualitySilage.com for more information.

MAGNIVA PLATINUM GRASS WET is available in 50 and 100 treated tonne sachets

