

A close-up photograph of two brown cows with white markings on their faces, eating yellow hay. The cows are positioned in the foreground and background, with the hay filling the lower half of the frame. The text is overlaid on the left side of the image.

**TMR**

**ProMyr™ TR 601**

**For a safe and stable feeding**

# TR 601 – stabilizing TMR

Prevents heating, yeast and mold

- ➔ A mixed feed begun to heat can contain mycotoxins even before you can see mold
- ➔ Addition of ProMyr™ TR600 with 4 liters / ton prevent overheating of complete feed for more than 13 days!
- ➔ Dosage adjustment for air temperature, how often the feed is mixed and the conclusion feed (DM content)
- ➔ The recommendation is that the initial dose of 4 liters / ton and adjust downward if necessary. Minimum dose: 2 liters / ton
- ➔ Propionic acid, Sodium propionate and Sodium Formate are active ingredients



# TR601 – even at ensiling

Prevents heating, yeast and mold

- ➔ ProMyr™ TR 601 can also be used for ensiling crops with a very high dry matter content, > 55% DM
- ➔ A dose of 4 liters per ton of green matter gives a very stable feed
- ➔ Addition of ProMyr™ TR 601 with 4 liters / ton prevent overheating opened bale of more than 13 days!
- ➔ Non-ADR
  - Non-corrosive, just irritant at skin
  - Non-corrosive to metal



# TMR-preservation

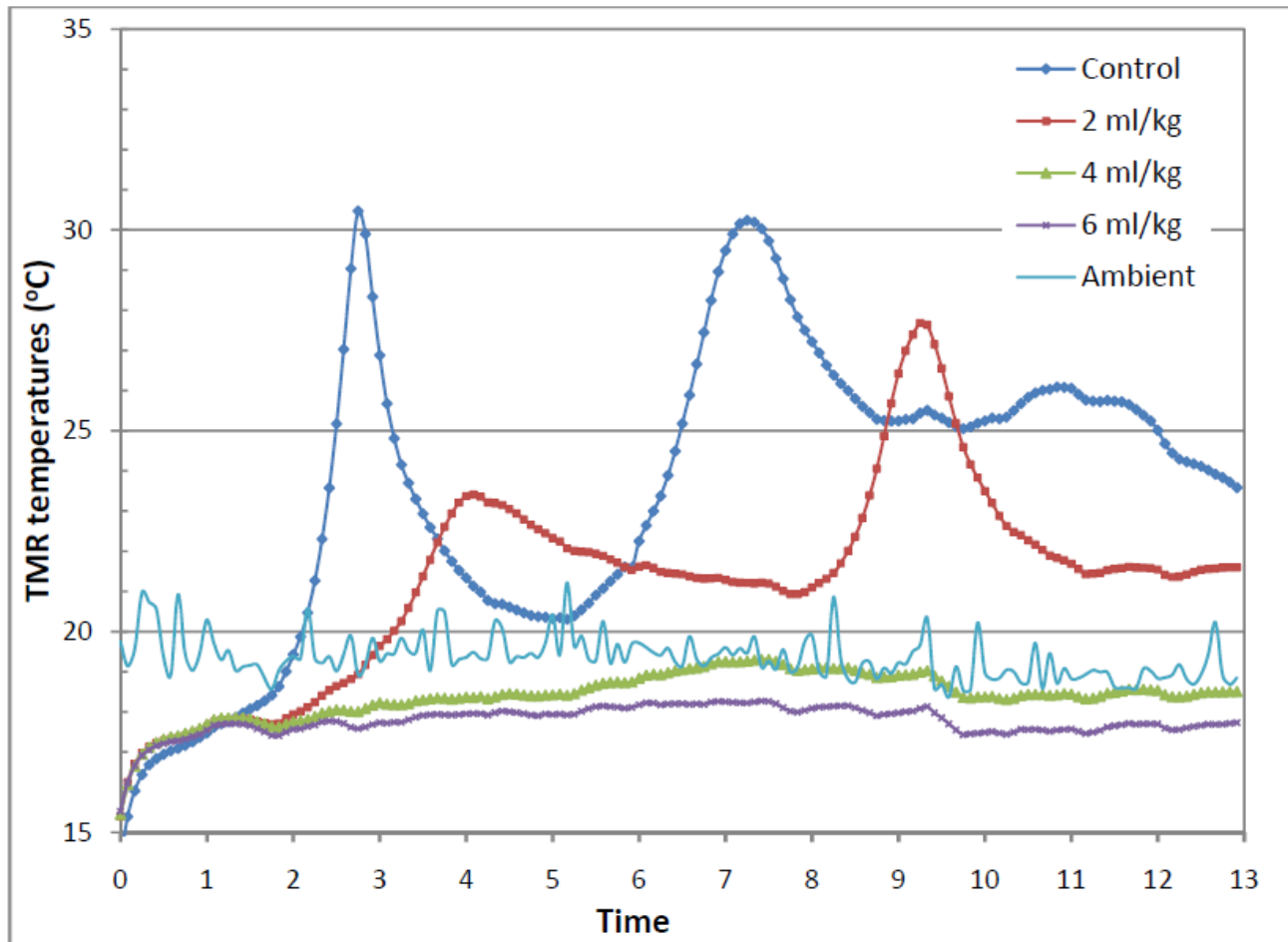


Figure 1. Temperature development in *ProMyr* TR600-treated and untreated TMR during aerobic storage at approx. 19-20°C.



# TMR-preservation (TR 600)

Table 1. Composition of the TMR mixture used.

Feed component	DM content (%)	Weight proportions	
		FM basis	DM basis
Grass silage	40.2	33%	30%
Maize silage	28.6	47%	29%
Rolled barley	91.1	20%	41%
Total	44.9	100%	100%





# Quick reference - Dosage

	<b>ProMyr™ NT 570</b>	<b>ProMyr™ XR 680</b>	<b>ProMyr™ TR 601</b>	<b>Propionic acid/ProSid™ MI 700 ton</b>
Grass	3-4 l/ton	3-4 l/ton		
Clover - Grass <25 % Clover	4-5 l/ton	4-5 l/ton		
Clover/Luzern >25 % Clover	5-6 l/ton	5-6 l/ton		
Maize		3-4 l/ton	3-4 l/ton	3-4 l/ton
Hole Crop	3-4 l/ton	3-4 l/ton	3-4 l/ton	3-4 l/ton
TMR			4 l/ton, mini- mum 2 l/ton	4 l/ton mini- mum 2 l/ton
Crimped Grain			3-4 l/ton	3-4 l/ton

# Perstorp Feed&Food - Preservation

*Devoted to gut health and preservation*

## Product Manager

Marc Kinjet

+31 416 31 77 28

[marc.kinjet@perstorp.com](mailto:marc.kinjet@perstorp.com)

## Business Development Manager

Kees Verburg

+31 416 31 77 08

[kees.verburg@perstorp.com](mailto:kees.verburg@perstorp.com)

## Application support Manager

Lennart Wiklund

+46 435 788 154

[lennart.wiklund@perstorp.com](mailto:lennart.wiklund@perstorp.com)

