



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

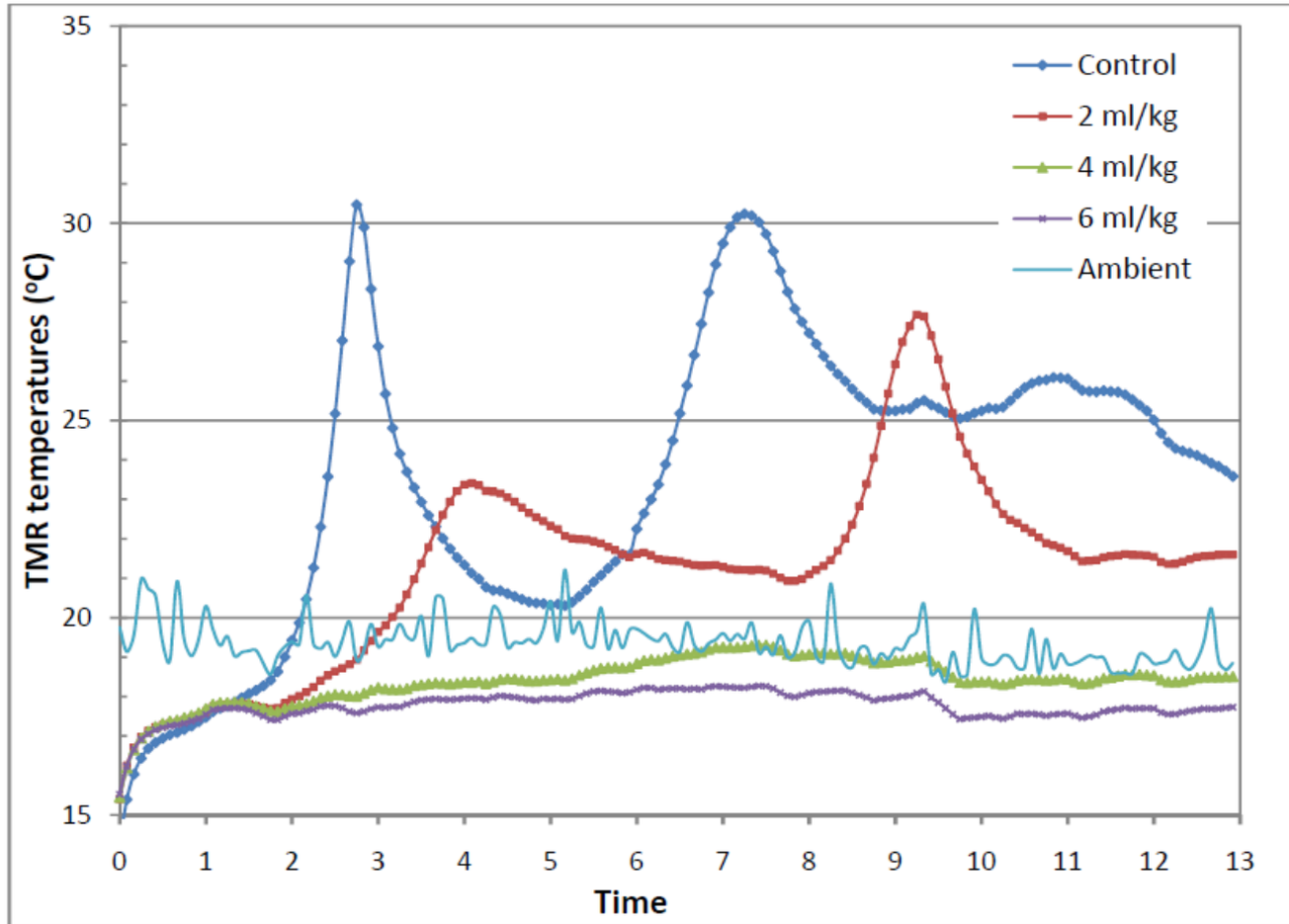


Figure 1. Temperature development in *ProMyr TR600*-treated and untreated TMR during aerobic storage at approx. 19-20°C.



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

	ProMyr™ NT 570	ProMyr™ XR 680	ProMyr™ TR 601	Propionic acid/ProSid™ MI 700 ton
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

Business Development Manager

Kees Verburg

+31 416 31 77 08

kees.verburg@perstorp.com

Application support Manager

Lennart Wiklund

+46 435 788 154

lennart.wiklund@perstorp.com

