

Keep Feed Fresh

TMR spoilage can occur at 20-22°C!

Warmer weather is here!

Don't let yeasts, bacteria and fungi eat your expensive feed.

Why use Selko-TMR?

- Maintain the nutritional feed value
- Prevent TMR heating
- Suitable for lactation and dry cows too
- Constant feed intake
- Reduce feed waste
- Increased milk yields
- Does not damage machinery

When to apply?

Use Selko-TMR in the following situations:

- Silages susceptible to heating
- When feeding once a day or less (dry cows and youngstock)
- When adding water to the ration
- When mixing fresh grass in the ration
- When the outside temperature exceeds 20°C

Application

- In the mixer wagon: 2 L (liquid) or 2 kg (dry) / tonne feed
- Top layer silage: 1 L / m² (1:1 dilution water)
- Cutting surface of silage: 0.5 L / m²

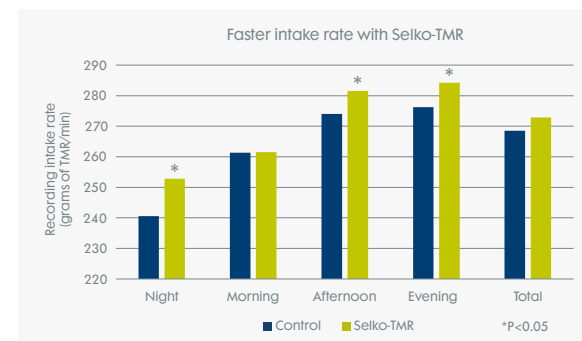


Figure 1. Scientific trial with 2 L Selko-TMR/tonne feed versus control. 60 animals per group. Feeding once daily, in the morning. Faster feeding indicates more palatable rations and less feed selection.

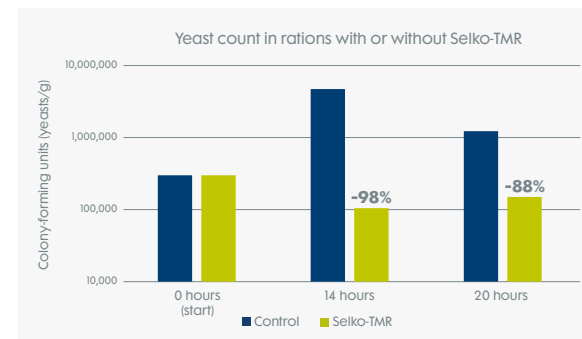


Figure 2. Studies showed that yeast counts in TMR treated with Selko-TMR were about 98% lower after 14 hours and about 88% lower after 20 hours compared to untreated control.

Trouw Nutrition GB
T: +44 (0)1335 341102
trouwnutrition.co.uk

Trouw Nutrition Ireland
T: +44 (0)28 9074 8233
trouwnutrition.ie

[Learn more](#)

[Learn more](#)