



**Protect
valuable feed
with Selko-TMR**

Buy 500kg, get 25kg FREE
Buy 1000kg, get 50kg FREE

Offer closes 30 September 2015

Protect valuable feed with Selko-TMR

The problem of spoilage in TMR

The moment that silage is exposed to the air and combined with further ingredients to compose a Total Mixed Ration (TMR) fermentation begins. Fermentation is the chemical breakdown of a substance by yeasts, bacteria and microorganisms and leads to spoilage of the TMR.

A solution from Trouw Nutrition

Selko-TMR is a liquid non-corrosive synergistic blend of buffered organic acids. The formulation focuses on inhibiting fermentation and associated heating of TMR, processed feeds and silage by helping to control the growth of spoilage microorganisms, specifically yeasts.

Stabilising the ration preserves the nutritive value of the feed whilst also working to secure long term palatability and feed intakes.

All of these aspects help to support animal performance and health.

Typical application rates to achieve sufficient preservation are 1.0-2.0kg Selko-TMR per 1000kg of feed. A mixing time of approximately 5-7 minutes post product addition ensures a uniform mix.

For further information, or to take advantage of the offer, **please contact your local merchant.**