



Total mixed ration "keep it fresh, keep it cool"

EcoTMR contains a mixture of feed and food approved preservatives that are proven to inhibit yeasts and moulds that cause heating in the feed trough.

'Mixing in a wagon aerates the diet, encouraging the growth of spoilage organisms and heating of the ration. Heat production shows that energy is being lost as the feed deteriorates, reducing palatability, dry matter intake and milk from forage potential.

To make the most out of forage, that deterioration must be minimised.' **Dr Richard Phipps, Cedar**

A breakthrough in complete diet feeding

- Increases palatability
- Increases DM intake
- Keeps feed fresh for longer
- Reduces heating, nutrient breakdown and DM losses
- Allows reduced frequency of feeding and more flexible feeding routines
- Increases Milk from Forage potential

Reduces nutrient losses by up to 50%

	Decline over 2 days	
	Untreated	EcoTMR-treated
ME (MJ/kg DM)	0.81	0.34
'D' value (%)	5.1	2.1

Average results for 16 trials on different TMR diets.

Delays heating by up to 48 hours 20 Untreated EcoTMR TMR diet of 60% grass, 20% feed wheat and 20% concentrate



Mixing and application

- One bag treats 50t
- Dissolve in water, apply at 4 l/t during mixing
- Safe and easy in use
- 24 month shelf life in a dry place



