

- Ekono-Mel is a low-density dairy meal which contains relatively high levels of urea.
- Ekono-Mel products are mainly used as supplements on high quality roughage for average milk production outputs.

FEEDING RECOMMENDATIONS

The quantity of dairy feed fed per animal will depend on:

- The quality and availability of grazing and/or roughage.
- The stage of lactation.
- Milk and milk solids production.

Form: Pellets

Packages: Bulk or 40 kg Bags

FEEDING INSTRUCTIONS

- Adaptation of animals is important when changing from a NPN-free dairy meal to a dairy meal which contains NPN (eg.urea). It is advisable to use a 50/50 mixture of the two types of meal over a period of 4-6 days in order to facilitate adaption.
- It is recommended that the dairy meal be fed in at least 2-4 meals per day or as a TMR (Total Mixed Ration).
- This dairy meal should not be fed indiscriminately together with other NPNcontaining feeds. Consult an AFGRI Animal Feeds Technical Advisor.
- Protect the feed against rain. Urea is water soluble and animals drinking such a solution could be poisoned.
- Vinegar is an effective remedy against NPN poisoning. Treatment: Mix with an
 equal amount of water and dose half a bottle per calf or large sheep and 2 to 4
 bottles per head of cattle (1 bottle = 750ml).

COMPOSITION	Ekono-Mel 15	Ekono-Mel 17	Ekono-Mel 19	Ekono-Mel 21
Class	Concentrated Dairy Feed			
Registration Number:	V11451	V10417	V11715	V11716
AFGRI Product Code:	R1010	R1011	R1012	R1013
Nutrients	g/kg	g/kg	g/kg	g/kg
Crude Protein (min.)	150	170	190	210
Crude Protein from NPN (max.)	30%	30%	25.2%	22.8%
Urea (max.)	15.67	17.7	16.7	16.7
Moisture (max.)	120	120	120	120
Crude Fat (min.)	25	25	25	25
Crude Fat (max.)	85	85	85	85
Crude Fibre (max.)	90	90	90	90
Calcium (min.)	8	8	8	8
Calcium (max.)	13	13	13	13
Phosphorus (min.)	4	4	4	4

WARNING

This farm feed contains a NPN source and registered stock remedies. Feed strictly according to instructions.

12 Byls Bridge Boulevard Highveld Ext 73 Centurion

AFGR ANIMAL FEEDS