

# LAMBING LICK Registration No: V 18598 Act 36 of 1947

Class: Protein Energy Trace Mineral Supplement for Ruminants Form: Meal / Pellets

## **Description**

This is a ready mixed complete protein energy trace mineral production lick for supplementation of:

- 1. Ewes in late gestation or early lactation;
- 2. Wool producing breeds throughout the year;

Lambing Lick contains high levels of natural protein with a relatively high by-pass protein value.

#### **Benefits**

- · Lambing Lick stimulates milk production and colostrum quality in lambing ewes.
- Promotes weaning of strong, healthy lambs.
- Lambing Lick promotes wool growth.
- · Well-suited as a high quality production lick for beef cattle and sheep.

### **Feeding Recommendations**

Lambing Lick can be fed from the bag according to the following guidelines:

Type of animal	Recommended Intake (g/animal/day)		
	Minimum	Maximum	
SHEEP (Ewes)	200	250	
(From 6 weeks before lambing)			
SHEEP (Wool producing)	200	220	
(All year round)			
REPLACEMENT HEIFERS	1 100	1 200	
(Post weaning)			

### Composition

Nutrient	Quantity	Unit	Min/Max
*Protein	250	g/kg	Min
Urea	46	g/kg	Max
Moisture	120	g/kg	Max
Calcium	7.5	g/kg	Min
Calcium	22.5	g/kg	Max
Phosphorus	7.5	g/kg	Min
Sulphur	4.2	g/kg	Min
Magnesium	5	g/kg	Min
Vitamin A	9 000	IU/kg	
Manganese	150	mg/kg	
Copper	18.75	mg/kg	
Cobalt	0.38	mg/kg	

Continues on next page

For further technical assistance, please contact a technical advisor in your area.

 CENTRAL REGION
 Randfontein
 - +27 11 693 5120
 WESTERN CAPE
 Paarl
 - +27 21 807 8700

 Standerton
 - +27 17 200 0272
 Ladismith
 - +27 28 551 1950

 Delmas
 - +27 13 665 5011
 EASTERN CAPE
 Ggeberha
 - +27 41 402 5000

 KWA-ZULU NATAL
 Pietermaritzburg
 - +27 33 387 2403
 AFRICA
 Zambia
 - +260 967 790 404



Registration No: V 18598 Act 36 of 1947

Nutrient	Quantity	Unit	Min/Max
Zinc	150	mg/kg	
lodine	1.88	mg/kg	
Selenium	0.5	mg/kg	

<sup>\*55.1 %</sup> derived from NPN

This product contains NPN sources - see NPN warning

#### **NPN Warning**

This feed may contain feed-grade urea / NPN sources and thus must be mixed and fed strictly according to recommenda-

- 1. Vinegar is an effective remedy against NPN (non-protein nitrogen) poisoning. Mix with equal amounts of water. Dose half a bottle per calf or large sheep or 2-4 bottles per head of cattle. (1bottle = 750ml)
- 2. Protect these feeds against rain. NPN is soluble and animals drinking such a solution can be poisoned.
- 3. Do not feed these feeds indiscriminately with other feed containing NPN. Consult an animal scientist.
- 4. Mix concentrates thoroughly with the prescribed ingredients.
- 5. This is a supplement and not a feed. Sufficient grazing and/or roughage must be available at all times.
- 6. Ensure that feed troughs are always full and give animals free access to grazing.
- 7. A salt-phosphate lick must be fed for a minimum of seven days prior to feeding any animal a NPN containing lick.

For further technical assistance, please contact a technical advisor in your area. - +27 11 693 5120 CENTRAL REGION Randfontein WESTERN CAPE - +27 21 807 8700 Paarl - +27 17 200 0272 - +27 28 551 1950 Standerton Ladismith Delmas - +27 13 665 5011 EASTERN CAPE Gqeberha - +27 41 402 5000 KWA-ZULU NATAL Pietermaritzburg - +27 33 387 2403 AFRICA Zambia - +260 967 790 404

