



WINTERONDERHOUDSLEK

CLASS PROTEIN, MINERAL AND TRACE-MINERAL SUPPLEMENT FOR RUMINANTS
REG NR. V 16896 ACT 36 OF 1947

BAG CODE ●●●

- This product contains 35% protein, a large part of which is natural protein, which makes provision for the building blocks of protein synthesis.
- This lick is ideal for growing young animals.
- For optimal utilisation, soluble and natural protein need to be supplied in the correct ratio.
- Low urea levels in this product make it suitable to feed to sheep.
- Feed freely to animals with access to sufficient levels of roughage, dry veld or hay.
- Use as transition lick from winter to summer, just before the first green grass appears.
- Ideal product to supplement poor-quality winter pastures.
- The lick's rumen-stimulating characteristics help boost intake from the veld or pasture, in this way ensuring sufficient energy for bacterial activity.

COMPOSITION		g/kg
PROTEIN (min)		350
NPN as % of PROTEIN (max)		92.2%
CALCIUM (max)		48
PHOSPHORUS (min)		12
SULPHUR (min)		12
UREA (max)		80
		mg/kg
COPPER (min)		50
MANGANESE (min)		250
ZINC (min)		250
COBALT (min)		0.75
IODINE (min)		3
SELENIUM (min)		0.75
RECOMMENDED INTAKES (g/animal/day)		

	Cattle	Sheep
Non-lactating	400 - 500	100
Growing, late gestation	400 - 500	100
Lactating	500 - 600	110

WARNING	
<ul style="list-style-type: none"> • This animal fodder contains an NPN source and should be fed strictly according to instructions. Do not feed together with any other animal fodder containing NPN. Consult a livestock expert. • When the transition is made from an NPN-free fodder to a product containing NPN, it is best to feed a 50/50 mixture of the old and the new product for an adjustment 	<ul style="list-style-type: none"> period of four to six days. • Vinegar works efficiently against NPN poisoning. Mix with equal parts of water, and provide half a bottle per calf or large sheep and two to four bottles per head of cattle (1 bottle = 750ml). • Keep this fodder out of the rain. Urea is soluble, and animals that drink such a solution can be poisoned.