



WINTERLEK44

CLASS PROTEIN, MINERAL AND TRACE-MINERAL SUPPLEMENT FOR RUMINANTS
REG NR. V18846 ACT 36 OF 1947

BAG CODE ★★★

- This product's ratio between natural protein, NPN and energy makes it ideal for a variety of veld types.
- Mix with maize meal to produce production lick.
- Can also be fed to sheep.
- Winterlek 44 is especially suited to the early winter months, and it can be followed with a winter maintenance lick.
- NPN levels are not too high, which makes it a safe product.
- Mix with Biofos P6 to produce a transition lick from summer to winter (autumn).
- Winterlek 44 contains a combination of sugar and carbohydrate energy with additional sulphur to stimulate the microbes. This composition stimulates maximum protein synthesis and releases high levels of energy so that animals can be sufficiently maintained on extremely dry pastures and dry old stubble fields.

COMPOSITION		g/kg
PROTEIN (min)		440
NPN as % of PROTEIN (max)		90%
UREA (max)		138
FIBRE (max)		100
PHOSPHORUS (min)		15
MOISTURE (max)		120
CALCIUM (max)		45
		mg/kg
COPPER (min)		75
MANGANESE (min)		250
ZINC (min)		250
COBALT (min)		0.75
IODINE (min)		3
SELENIUM (min)		0.75
SULPHUR (min)		12 000

RECOMMENDED INTAKES* (g/animal/day)		
	Cattle	Sheep
Non-lactating	400 - 500	80 -90
Growing, late gestation	400 - 500	80 -90
Lactating	600	100

WARNING

- 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 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.

* Good quality roughage needs to be freely available at all times. The indicated intake only serves as a guideline of the lick amounts that need to be supplied alongside roughage to address nutrient needs. The lick intake can vary depending on roughage quantity and quality.