



COMPOSITION

Nutrient	g/kg
Crude Protein (min.)	130
Crude protein from NPN (max.)	32 %
Urea (max.)	10
Moisture (max.)	120
Crude Fibre (max.)	80
Calcium (min.)	10
Calcium (max.)	20
Phosphorus (min.)	6.5
Ca:P Ratio	1:3:1
Copper (min.)	16 mg/kg
Manganese (min.)	60 mg/kg
Zinc (min.)	60 mg/kg
Cobalt (min.)	0.33 mg/kg
Iodine (min.)	0.23 mg/kg
Selenium (min.)	0.33 mg/kg
ME Sheep	8.6 MJ/kg

FEEDING RECOMMENDATIONS

- This is a supplement and not a feed.
- Sufficient green pastures must be available at all times.
- Keep lick troughs filled to prevent gluttonous eating by hungry animals.
- A constant daily intake can help prevent poisoning.
- A salt phosphorus lick must be available at least 7 days prior to feeding a NPN-containing lick to prevent over consumption of urea due to salt hunger.
- Store in a cool, dry place, away from direct sunlight.

Form: Mash

Packaging: 40 kg Bags

WARNING

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

High quality supplement for sheep on green pastures

- Suitable as a supplement for young growing and mature sheep in production on sufficient cultivated green pastures.
- Provides optimal quantities of quality natural protein, NPN, minerals, trace minerals and energy for economic utilization of green cultivated pastures.
- Supplies high levels of Calcium and Phosphorus.
- Supplies high levels of rumen bypass protein and energy for improved ADG as well as milk and wool production.

FEEDING INSTRUCTIONS

- Adaptation of animals is important when changing from a NPN-free feed to a feed which contains NPN (e.g. urea). It is advisable to use a 50/50 mixture of the two types of feed over a period of 4-6 days in order to facilitate adaption.
- This farm feed must not be fed indiscriminately together with other NPN-containing feeds. Consult an AFGRI Animal Feeds Technical Advisor for recommendations.
- 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).
- Protect the feed from rain. NPN (e.g. urea) is soluble and animals drinking such a solution could be poisoned.
- Guidelines for intake: Intake will depend on the production status of the animals and the quality and quantity of pasture available.
- Lick intake should be managed. The recommendation is to feed the animal the required amount per day, however research shows that if animals consume the supplement in a shorter period than recommended, no feed related problems are experienced. The required amount of lick can be supplied (g/animal x number of animals x 2 days) every third day if management practice only allows that. These feeding methods ensure accurate intake under all circumstances, which would not be possible if salt is used solely as an intake regulator. Sufficient trough space is of the utmost importance.

RECOMMENDED INTAKE

Animal	g/animal/day	Animal	g/animal/day
Maintenance	200 - 225	Lactating Ewes	300 - 500
Pregnant Ewes	250 - 350	Young Replacement Ewes	250 - 500

Class: PROTEIN, ENERGY, MINERAL AND TRACE MINERAL

SUPPLEMENT FOR SHEEP

Reg. No: V17078 – Act 36/1947

AFGRI Product code: R1196

OVITECH

13



SAMESTELLING

Nutrient	g/kg
Ru-proteïen (min.)	130
Ruproteïen vanaf NPN (maks.)	32 %
Ureum (/maks.)	10
Vog (maks.)	120
Ruvesel (maks.)	80
Kalsium (min.)	10
Kalsium (maks.)	20
Fosfor (min.)	6.5
Ca: P Verhouding	1:3:1
Koper (min.)	16 mg/kg
Mangaan (min.)	60 mg/kg
Sink (min.)	60 mg/kg
Kobalt (min.)	0.33 mg/kg
Jodium (min.)	0.23 mg/kg
Selenium (min.)	0.33 mg/kg
ME Skaap	8.6 MJ/kg

VOER AANBEVELINGS

- Die produk is 'n supplement en nie 'n voer nie.
- Voldoende weiding moet deurgaans beskikbaar wees.
- Hou lekbakke vol om gulsgiese vreet deur honger diere te voorkom.
- 'n Gereeld daaglikse inname kan vergiftiging help voorkom.
- 'n Souffosfaatlek moet ten minste 7 dae voor die verskaffing van 'n NPN-bevattende lek voorsien word om southonger en oormatige inname van ureum te voorkom.
- Stoor in 'n koel, droë plek, weg van direkte sonlig.

Vorm: Meel
Verpakking: 40 kg Sakke

WAARSKUWING

Hierdie veevoer bevat 'n NPN bron en geregistreerde medikamente.
Voer streng volgens instruksies.

Hoë kwaliteit aanvulling vir skape op groen weidings

- Geskik as aanvulling vir jong groeiende asook volwasse produserende skape met voldoende groen aangeplante weidings.
- Voorsien optimale kwantiteit en kwaliteit natuurlike proteïen, NPN, minerale, spoorminerale en energie vir ekonomiese benutting van groen aangeplante weidings.
- Voorsien hoë vlakke van Kalsium en Fosfor.
- Voorsien hoë vlakke van rumen verbyvloeiproteïen en energie vir beter GDT asook melk- en wolproduksie.

GEBRUIKSAANWYSINGS

- Aanpassing van diere is noodsaaklik wanneer daar van 'n NPN-vrye voer na 'n NPN-bevattende voer (bv. ureum) oorgeskakel word. Dit is raadsaam om 'n 50/50 mengsel van die twee tipes voer te meng en oor 'n tydperk van 4-6 dae te voer om aanpassing te vergemaklik.
- Moet nie hierdie veevoer onoordeelkundig saam met ander NPN-bevattende veevoere voer nie. Raadpleeg 'n AFGRI Veevoere Tegniese Adviseur vir die nodige aanbevelings.
- Asyn is 'n doeltreffende middel teen NPN-vergiftiging. Behandeling: Meng met gelyke hoeveelhede water en doseer 'n halwe bottel per kalf of groot skaap en 2 tot 4 bottels per bees (1 bottel = 750ml).
- Beskerm hierdie veevoer teen reën. NPN (Bv. Ureum) is oplosbaar en diere wat so 'n oplossing drink kan vergiftig word.
- Riglyne vir inname: Inname sal bepaal word deur die produksie status van diere en die kwaliteit van die weiding.
- Lek inname moet bestuur word. Dit word aanbeveel om die verlangde hoeveelheid daagliks aan diere te voorsien. Navorsing toon egter dat indien diere die verlangde daagliks hoeveelheid lek in 'n korter tyd vreet, daar nie probleme onder vind word nie. Indien bestuur slegs toelaat om bv. elke derde dag lek uit te plaas, verskaf dan die verlangde hoeveelheid lek as volg (g/dier x aantal diere x 2 dae). Hierdie voermetodes maak dit moontlik om onder alle omstandighede die verlangde innames te verkry, wat nie moontlik sou wees indien sout uitsluitlik as innamereguleerde gebruik word nie.

AANBEVOLE INNAME

Dier	g/dier/dag	Dier	g/dier/dag
Onderhoudb	200 - 225	Lakterende ooie	300 - 500
Dragtige ooie	250 - 350	Jong groeiende diere	250 - 500

Klas: PROTEÏEN, ENERGIE, MINERAAL EN SPOORMINERAAL

SUPPLEMENT VIR SKAPE

Reg. nr.: V17078 – Wet 36/1947

AFGRI Produkkode: R1196

12 Byls Bridge Boulevard
Highveld Ext 73
Centurion

Tel: +27 11 063 2347
afgranimalfeeds.co.za

AFGRI
ANIMAL FEEDS