

EWE+LAMB PELLETS



COMPOSITION

Nutrient	g/kg
Crude Protein (min.)	130
Equiv. Crude Protein from NPN (max.)	29.78 %
Urea (max.)	6
Moisture (max.)	120
Crude Fat (min.)	25
Crude Fat (max.)	70
Crude Fibre (min.)	110
Crude Fibre (max.)	150
Calcium (min.)	6
Calcium (max.)	15
Phosphorus (min.)	3
Ca:P Ratio	2.5:1
Magnesium (min.)	2.3
Sulphur (min.)	2.3
Potassium (min.)	9.5
Iron (min.)	57 mg/kg
Copper (min.)	13 mg/kg
Manganese (min.)	35 mg/kg
Zinc (min.)	50 mg/kg
Cobalt (min.)	0.23 mg/kg
Iodine (min.)	0.28 mg/kg
Selenium (min.)	0.18 mg/kg

Feed for improved growth of lambs

- Supplement for late pregnant ewes and ewes with lambs.
- Effective where pastures do not meet the nutritional requirements of animals.
- Suitable for under-condition ewes and to improve reproduction.
- Suitable for flush-feeding of ewes from 30-45 days before mating.
- Quality raw materials are used to increase feed intake and to ensure maximum performance.

FEEDING INSTRUCTIONS

1. Adaptation of animals is important when changing from a NPN-free feed to a feed which contains NPN (eg. 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.
2. This farm feed must not be fed indiscriminately together with other NPN-containing feeds. Consult an AFGRI Animal Feeds Technical Advisor for recommendations.
3. 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).
4. Protect the feed from rain. NPN (e.g. urea) is soluble and animals drinking such a solution could be poisoned.
5. Make provision for sufficient trough space and roughage.
6. Guidelines for intake: Intake will depend on the condition and production status of the animal and the quality and quantity of grazing available.

RECOMMENDED INTAKE

Feed to ewes with lambs at a minimum of 0.8% of body weight.

WARNING

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

FEEDING RECOMMENDATIONS

- This is a high-energy product and animals must be adapted to it.
- Sufficient grazing/roughage must be available at all times.
- Keep feed troughs filled and prevent gluttonous eating by hungry animals.
- A constant daily intake can help to prevent rumen digestive problems.
- Clean fresh water must always be available to the animals.
- Store in a cool, dry place, away from direct sunlight.

Form: Pellets

Packaging: 40 kg Bags

Class: EWE AND LAMB FEED

Reg. No: V8137 – Act 36/1947

AFGRI Product code: R1176P

12 Byls Bridge Boulevard
Highveld Ext 73
Centurion

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

OOI+LAM KORRELS



SAMESTELLING

Nutriënt	g/kg
Ruproteïen (min.)	130
Ekwivalente Ruproteïen vanaf NPN (maks.)	29.78 %
Ureum (maks.)	6
Vog (maks.)	120
Ru-vet (min.)	25
Ru-vet (maks.)	70
Ruvesel (min.)	110
Ruvesel (maks.)	150
Kalsium (min.)	6
Kalsium (maks.)	15
Fosfor (min.)	3
Ca:P Verhouding	2:5:1
Magnesium (min.)	2.3
Sulfaat (min.)	2.3
Kalium (min.)	9.5
Yster (min.)	57 mg/kg
Koper (min.)	13 mg/kg
Mangaan (min.)	35 mg/kg
Sink (min.)	50 mg/kg
Kobalt (min.)	0.23 mg/kg
Jodium (min.)	0.28 mg/kg
Selenium (min.)	0.18 mg/kg

VOER AANBEVELINGS

- Hierdie is 'n hoë energie voer en diere moet aangepas word.
- Voldoende weiding/ruvoer moet deurgaans beskikbaar wees.
- Hou bakke vol om gulsgie vreet deur honger diere te voorkom.
- 'n Gereelde daaglikske inname kan rumen verteringsteunisse help voorkom.
- Vars skoon drinkwater moet ten alle tye beskikbaar wees vir die diere.
- Stoor in 'n koel, droë plek, weg van direkte sonlig.

Vorm: Pille

Verpakking: 40 kg Sakke

Voer vir verhoogde groei van lammers

- Aanvulling vir laat dragtige ooie en ooie met lammers.
- Effekief waar die weidings nie meer aan die voedingsvereistes voldoen nie.
- Geskik vir ooie in swak kondisie en om reproduksie te verbeter.
- Geskik vir prikkel voeding vanaf 30-45 dae voor paring.
- Kwaliteit grondstowwe word gebruik om verhoogde inname en maksimum prestasie te verseker.

GEBRUIKSAANWYSINGS

- Anpassing 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 tipies 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.
- Maak voorseening vir voldoende kripspasie en voldoende ruvoer.
- Riglyne vir inname: Inname sal bepaal word deur die kondisie en produksie status van diere asook die kwaliteit en kwantiteit van die weiding.

AANBEVOLE INNAME

Voer aan ooie met lammers teen 'n minimum van 0.8% van liggaamsmassa

WAARSKUWING

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

Klas: OOI- EN LAMMERVOER

Reg. nr.: V8137 – Wet 36/1947

AFGRI Produkkode: R1176P

12 Byls Bridge Boulevard
Highveld Ext 73
Centurion

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

AFGRI
ANIMAL FEEDS