

# SUPERLAMB

## CREEP PELLETS



### COMPOSITION

Nutrient	g/kg
Crude Protein (min.)	160
Equiv. Crude Protein from NPN (max.)	6.79 %
Urea (max.)	0
Moisture (max.)	120
Crude Fat (min.)	50
Crude Fat (max.)	70
Crude Fibre (max.)	120
Calcium (min.)	3
Calcium (max.)	15
Phosphorus (min.)	3
Ca:P Ratio	1-5:1
Magnesium (min.)	2.3
Sulphur (min.)	2.6
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

### FEEDING RECOMMENDATIONS

- This is a high-energy product that contains stock remedies. Animals should be fed strictly according to instructions.
- Feed to lambs before and after weaning.
- 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**

## Supplement for improvement of growth rates of lambs

- Feed Super Lamb Creep Pellets to lambs before and after weaning to improve growth and to minimise stress on lactating ewes.
- Contains ammonium chloride to prevent kidney and bladder stones in lambs.
- Contains growth stimulants for improved growth rate and feed conversion.
- Quality raw materials are used to improve dry matter intake and maximise performance.

### FEEDING INSTRUCTIONS

1. This farm feed must not be fed indiscriminately together with other NPN-containing feeds. Consult an AFGRI Animal Feeds Technical Advisor for recommendations.
2. 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).
3. Protect the feed from rain. NPN (e.g. urea) is soluble and animals drinking such a solution could be poisoned.
4. Feed *ad lib* to lambs after adaptation period.
5. Guidelines for intake: Intake will depend on the type and rate of production and the quantity and quality of grazing or roughage available.

### RECOMMENDED INTAKE

An adaptation period of 7 days is very important

Dag 1-2	Limit intake to 200g lamb per day ( <i>ad lib</i> lucerne hay can be fed separately)
Dag 3-4	Limit intake to 400g lamb per day ( <i>ad lib</i> lucerne hay can be fed separately)
Dag 5-6	Limit intake to 600g lamb per day ( <i>ad lib</i> lucerne hay can be fed separately)
Day7+	Feed creep pellets <i>ad lib</i> ( <i>ad lib</i> lucerne hay can be fed separately)

Intake of creep pellets should not exceed 1 kg per lamb per day.

### WARNING

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

Class: EWE AND LAMB FEED  
Reg. No: V17074 – Act 36/1947  
AFGRI Product code: R1175P

12 Byls Bridge Boulevard  
Highveld Ext 73  
Centurion

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

# SUPERLAM

## KRUIPKORRELS



### SAMESTELLING

Nutriënt	g/kg
Ruproteïen (min.)	160
Ekwivalente Ruproteïen vanaf NPN (maks.)	6.79 %
Ureum (maks.)	0
Vog (maks.)	120
Ru-vet (min.)	50
Ru-vet (maks.)	70
Ruvesel (maks.)	120
Kalsium (min.)	3
Kalsium (maks.)	15
Fosfor (min.)	3
Ca:P Verhouding	1-5:1
Magnesium (min.)	2.3
Sulfaat (min.)	2.6
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 wat medikamente bevat en moet streng volgens aanbevelings gevoer word.
- Voer aan lammers voor en na speen.
- Voldoende weiding/ruvoer moet deurgaans beskikbaar wees.
- Hou bakke vol om gulsige vreet deur honger diere te voorkom.
- 'n Gereelde daaglikse inname kan rumen verteringsteurnisse 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

## Byvoeding vir verbetering van groeitempo van lammers

- Voer Super Lamkruipkorrels aan lammers voor en na speen om groei te verbeter en om druk op lakterende ooie te verlig.
- Bevat Ammoniumchloried om nier en blaasstene by lammers te voorkom.
- Bevat groeibevorderaars om groei en voeromset te verbeter.
- Kwaliteit grondstowwe word gebruik om verhoogde inname en maksimum prestasie te verseker.

### GEBRUIKSAANWYSINGS

1. Moet nie hierdie veevoer onoordeelkundig saam met ander NPN-bevattende veevoere voer nie. Raadpleeg 'n AFGRI Veevoere Tegniese Adviseur vir die nodige aanbevelings.
2. 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).
3. Beskerm hierdie veevoer teen reën. NPN (Bv. Ureum) is oplosbaar en diere wat so 'n oplossing drink kan vergiftig word.
4. Voer *ad lib* aan lammers na aanpassing periode.
5. Riglyne vir inname: Inname sal bepaal word deur die produksie status van diere en die kwaliteit en kwantiteit van die weiding of ruvoer beskikbaar.

### AANBEVOLE INNAME

#### Aanpassingsperiode van 7 dae is uiters belangrik

Dag 1-2	Beperk inname tot 200g per lam per dag ( <i>ad lib</i> Lusernhooi kan apart gevoer word)
Dag 3-4	Beperk inname tot 400g per lam per dag ( <i>ad lib</i> Lusernhooi kan apart gevoer word)
Dag 5-6	Beperk inname tot 600g per lam per dag ( <i>ad lib</i> Lusernhooi kan apart gevoer word)
Dag 7+	Voer kruipvoer <i>ad lib</i> aan lammers ( <i>ad lib</i> Lusernhooi kan apart gevoer word)

Inname van kruipvoer moet nie 1 kg per lam per dag oorskry nie

### WAARSKUWING

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

Klas: OOI EN LAMVOER  
Reg. nr.: V17074 – Wet 36/1947  
AFGRI Produktkode: R1175P

12 Byls Bridge Boulevard  
Highveld Ext 73  
Centurion

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

  
**AFGRI**  
ANIMAL FEEDS