



COMPOSITION	
Nutrient	g/kg
Crude Protein	490
Equiv. Crude Protein from NPN (max.)	66.71 %
Urea (max.)	60
Moisture (max.)	120
Crude Fibre (max.)	70
Calcium (min.)	50
Calcium (max.)	80
Phosphorus (min.)	4
Ca:P Ratio	11:1-20:1
Magnesium (min.)	0.5
Manganese (min.)	140 mg/kg
Zinc (min.)	250 mg/kg
Cobalt (min.)	1.15 mg/kg
Iodine (min.)	1.4 mg/kg
Selenium (min.)	0.9 mg/kg

FEEDING RECOMMENDATIONS

- Adaptation: Limit the intake of the finisher feed and feed with adequate roughage during the first 10 days in order to prevent digestive problems.
- Keep feed troughs filled to prevent gluttonous eating by hungry animals.
- Clean fresh water must always be available to the animals.
- Store in a cool, dry place, away from direct sunlight.

Form: Mash
Packaging: 40 kg Bags

High quality concentrate for growing and finishing of sheep

- Suitable for mixing feed for growing and fattening sheep and goats.
- Final mix provides optimal quantities of quality natural protein, NPN, minerals, trace minerals and energy for maximum performance.
- Final mix supplies sufficient levels of rumen bypass protein and energy for improved ADG.
- Recommended for sheep in feedlots.

FEEDING INSTRUCTIONS

1. Protect the feed from rain. NPN (e.g. urea) is soluble and animals drinking such a solution could be poisoned.
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. Gradually adapt animals over 10 days to the sheep finisher feed in order to avoid acidosis.
5. Feed the final mix *ad lib* to the animals in feedlot.
6. Ensure that sufficient trough space is available.
7. Guidelines for intake: Intake will depend on the age and body weight of the animals.

APPLICATION

Mixing instructions	Feed Mix 1	Feed Mix 2
Ingredient	Kg	Kg
Maize meal or Hominy Chop ¹	480	480
Sheep Feedlot HPC	80	80
Molasses meal or syrup ²	80	80
AminoMax		40
Chopped Hay (15 mm) ³	160	120
TOTAL	800	800

- ¹ Maize meal (80g/kg protein on an as fed basis).
- ² If molasses meal is not used it can be replaced by the same quantity of any energy source (e.g. maize).
- ³ It is recommended that at least half the roughage will consist of palatable roughages like Lucerne.

COMPOSITION OF MIX	Feedlot Mix 1	Feedlot Mix 2
Nutrients	g/kg	g/kg
Crude Protein (min.)	115	130
Equiv. Crude Protein from NPN (max.)	28.43 %	25.15 %
Urea (max.)	6	6
Moisture (max.)	120	120
Crude Fibre (max.)	200	200
Calcium (max.)	9	9
Phosphorus (min.)	2	2
Ca:P Ratio	2-4:1	2-4:1

COMPOSITION OF MIX

An gradual adaptation period of 10 days is very important

Day 1-2	Feed mix at 1.5% of the body weight per animal per day plus <i>ad lib</i> good quality hay
Day 3-4	Feed mix at 2.25% of the body weight per animal per day plus <i>ad lib</i> good quality hay
Day 5-6	Feed mix at 3.0% of the body weight per animal per day plus <i>ad lib</i> good quality hay
Day 7-10	Feed mix at 3.5% of the body weight per animal per day plus <i>ad lib</i> good quality hay
Day 11+	Feed the ration <i>ad lib</i> with no additional roughage if no signs of rumen acidosis is observed

For Mixtures with other raw materials contact an AFGRI Animal Feeds Technical Advisor.

WARNING

This farm feed contains a NPN source and registered stock remedies. Feed strictly according to instructions. For stock remedy recommendations see attached labels. For stock remedy recommendations see attached labels.

Class: CONCENTRATE FOR SHEEP FINISHER FEED
Reg. No: V20362 – Act 36/1947
AFGRI Product code: R1187

12 Byls Bridge Boulevard
Highveld Ext 73
Centurion

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





SAMESTELLING

Nutriënt	g/kg
Ruproteïen (min.)	490
Ekwivalente Ruproteïen vanaf NPN (maks.)	66.71 %
Ureum (maks.)	60
Vog (maks.)	120
Ruvesel (maks.)	70
Kalsium (min.)	50
Kalsium (maks.)	80
Fosfor (min.)	4
Ca:P Verhouding	11:1-20:1
Magnesium (min.)	0.5
Mangaan (min.)	140 mg/kg
Sink (min.)	250 mg/kg
Kobalt (min.)	1.15 mg/kg
Jodium (min.)	1.4 mg/kg
Selenium (min.)	0.9 mg/kg

VOER AANBEVELINGS

- Aanpassing: Beperk die inname van die afrondingsvoer en voer saam met voldoende ruvoer gedurende die eerste 10 dae om spysverteringsteurnisse te voorkom.
- Sorg dat die voerbakke altyd vol is.
- Diere moet ten alle tye toegang hê tot skoon vars water.
- Stoor in 'n koel, droë plek, weg van direkte sonlig.

Vorm: Meel

Verpakking: 40 kg Sakke

Hoë kwaliteit konsentraat vir groei en afrond van skape

- Geskik vir vermenging van groei en afrond voere vir kleinvee.
- Finale mengsels voorsien optimale kwantiteit en kwaliteit energie, natuurlike proteïen, NPN, minerale en spoorminerale vir maksimum prestasie.
- Finale mengsels voorsien voldoende rumen verbyvloei-proteïen en energie vir verbetering van GDT.
- Word aanbeveel vir kleinvee in voerkraal.

GEBRUIKSAANWYSINGS

1. Beskerm hierdie veevoer teen reën. NPN (Bv. Ureum) is oplosbaar en diere wat so 'n oplossing drink kan vergiftig word.
2. Moet nie hierdie veevoer onoordeelkundig saam met ander NPN-bevattende veevoere voer nie. Raadpleeg 'n AFGRI Veevoere Tegniese Adviseur vir die nodige aanbevelings.
3. 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).
4. Pas diere geleidelik oor 10 dae aan op die produk om suurpens te voorkom.
5. Voer mengsel *ad lib* aan diere in voerkraal.
6. Voldoende kripspasie moet beskikbaar wees om oorvreet te voorkom.
7. Riglyne vir inname: Inname sal bepaal word deur die ouderdom en massa van die dier.

AANWENDING

Meng instruksies	Mengsel 1	Mengsel 2
Bestanddeel	Kg	Kg
Mieliemeel, Hominy chop, Koringsemels ¹	480	480
Skaap Voerkraal HPK	80	80
Molassesmeel ²	80	80
AminoMax		40
Gemaalde Hooi (15mm) ³	160	120
TOTAAL	800	800

- ¹ Mieliemeel (80g/kg proteïen op soos gevoer basis).
- ² Indien melassemeel/stroop nie gebruik word nie kan dit in gelyke hoeveelhede deur 'n energiebron (bv. mielies) vervang word.
- ³ Dit word aanbeveel dat ten minste die helfte van die ruvoer bestaan uit smaaklike ruvoer soos Lusern.

SAMESTELLING VAN MENGSEL	Voerkraal mengsel 1	Voerkraal mengsel 2
Nutriënt	g/kg	g/kg
Ruproteïen (min.)	115	130
Ekwivalente Ruproteïen van NPN (maks.)	28.43 %	25.15 %
Ureum (maks.)	6	6
Vog (maks.)	120	120
Ruvesel (maks.)	200	200
Kalsium (maks.)	9	9
Fosfor (min.)	2	2
Ca:P Ratio	2-4:1	2-4:1

RIGLYNE VIR INNAME

Geleidelike aanpassings oor periode van 10 dae is uiters belangrik.

Dag 1-2	Voer mengsel teen 1.5% van liggaamsmassa /skaap/dag met goeie kwaliteit hooi <i>ad lib</i>
Dag 3-4	Voer mengsel teen 2.25% van liggaamsmassa /skaap/dag met goeie kwaliteit hooi <i>ad lib</i>
Dag 5-6	Voer mengsel teen 3.0% van liggaamsmassa /skaap/dag met goeie kwaliteit hooi <i>ad lib</i>
Dag 7-10	Voer mengsel teen 3.5% van liggaamsmassa /skaap/dag met goeie kwaliteit hooi <i>ad lib</i>
Dag 11+	Indien diere geen tekens van rumen steurnisse toon nie word die volledige rantsoen <i>ad lib</i> gevoer met geen addisionele ruvoer

Vir mengsels met ander grondstowwe raadpleeg 'n AFGRI Veevoer Tegniese Adviseur.

WAARSKUWING

Hierdie veevoer bevat 'n NPN bron en geregistreerde medikamente.
Voer streng volgens voorskrifte. Vir medikament besonderhede sien bykomende sak etikette.

Klas: KONSENTRAAT VIR SKAAPAFRONDVOER
Reg. No: V20362 – Act 36/1947
AFGRI Produktkode: R1187

12 Byls Bridge Boulevard
Highveld Ext 73
Centurion

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

