

(V 18568; NFF 4271)

NUTRI SKAAP / SHEEP BIR KONSENTRAAT BIR CONCENTRATE



KLAS: PROTEÏENKONSENTRAAT VIR VOLLEDIGE SKAAPVOEDSEL

Nutri Feeds se unieke **Nutri Skaap BIR Konsentraat** is die enigste plaaslik beskikbare voerprodukt wat met heelgrane gevoer kan word sonder om ruvoer by te voeg of die graan te maal.

- Die maklike gebruik en veelsydigheid van **Nutri Skaap BIR Konsentraat** verseker optimale produksie en wins en skakel maal- en mengkoste heeltemal uit.

CLASS: PROTEIN CONCENTRATE FOR COMPLETE SHEEP FEED

The unique **Nutri Sheep BIR Concentrate** sold by Nutri Feeds is the only feed product available locally that can be fed with whole grains without adding roughage or adding fine grain.

- The ease of use and versatility of **Nutri Sheep BIR Concentrate** ensures optimal production and profit and completely eliminates grinding and mixing costs.

SAMESTELLING

50 kg sak

(g/kg)

COMPOSITION

50 kg bag

Proteien (min)	220	Protein (min)
Ureum (maks)	20	Urea (max)
Proteïen vanaf NPN	33.54%	Protein from NPN
Vog (maks)	120	Moisture (max)
Kalsium (min/maks)	18 / 20	Calcium (min/max)
Vet (min/maks)	10 / 100	Fat (min/max)
Fosfor (min)	2.5	Phosphorus (min)
Vesel (min/maks)	280 / 320	Fibre (min/max)

Sien NPN Waarskuwing op bladsy 06.

Hierdie produk bevat geregistreerde veeartsenykundige middels. Verwys na die aangehegte saketiket vir die korrekte gebruik van die produk.

LET WEL (Namibië en Botswana): Uitvoerformulasies vir die produk bevat geen vee-medikamente nie.

AANWYSINGS:

- Dit is belangrik dat die diere met 'n vol pens die voedingsproses moet begin.
- Ruvoer moet die eerste twee dae dus op 'n *ad lib.* basis gegee word, of die diere moet dik gevreet wees op veld/weiding, saam met 500 g **BIR Konsentraat** per dier per dag.
- Daarna moet die program gevolg word soos in die tabel uiteengesit is.

See NPN Warning on page 07.

This product contains registered veterinary medicaments. Refer to the attached bag label for the correct usage of the product.

Please note (Namibia and Botswana): Export formulations for the product contain no veterinary medicaments.

INSTRUCTIONS:

- It is important for the animals to start the feeding process with a full stomach.
- Roughage should therefore be given *ad lib.* for the first two days, or the animals should have stomach fill on grazing, together with 500 g of **BIR Concentrate** per animal per day.
- The program as set out in the table.

- Dit is belangrik dat **BIR Konsentraat** met die heel mielies, heel hawer of gars gemeng moet word volgens die verhouding soos in die tabel aangedui.
- Vermenging kan in die voerkrip geskied. Die rantsoen kan ook na die aanpassings periode volgens 'n kafeteriastelsel* gevoer word.
- Die skape sal **Nutri Skaap BIR Konsentraat** tot heel mielies/hawer/gars selekteer in 'n verhouding van ongeveer 34% konsentraat en 66% heelgraan.
- It is important for **BIR Concentrate** to be mixed with whole maize, whole oats or barley in the ratio as indicated in the table.
- Mixing can be done in the feeding trough. The ration can be fed in a cafeteria system* after the adaptation period.
- The sheep will choose **Nutri Sheep BIR Concentrate** and whole maize/oats/barley in a ratio of approximately 34% concentrate to 66% whole grain.

**Mengverhoudings vir
Aanpassingsrantsoene**
**Mixing Ratios for
Adaptation Rations**

Produk (kg) Dag 1 & 2	Aanpassing / Adaptation <i>Ruvoer ad lib. & 500g BIR konsentraat per dier per dag / Roughage ad lib. and 500 g BIR Concentrate per animal per day</i>		Product (kg) Day 1 & 2
Dag	3 - 14	3 - 14	Day
6312 BIR Konsentraat	600	600	6312 BIR Concentrate
Heelmielies	400	0	Whole Maize
Hawer of Gars	0	400	Barley or Oats
TOTAAL	1 000	1 000	TOTAL

SAMESTELLING

(g/kg)

COMPOSITION

Proteïen (min)	140	Protein (min)
% Proteïen vanaf NPN (maks)	26.36	% Protein from NPN (max)
Ureum (maks)	10	Urea (max)
Vet (min/maks)	25 / 70	Fat (min/max)
Vesel (min/maks)	110 / 200	Fibre (min/max)
Vog (maks)	120	Moisture (max)
Kalsium (maks)	10	Calcium (max)
Fosfor (min)	2.5	Phosphorus (min)

**Mengverhoudings
vir Afrondrantsoene**
**Mixing Ratios
for Finishing Rations**

Produk (kg)	Afrond / Finisher	Afrond / Finisher	Product (kg)
Dag	15 - 40	15 - 40	Day
BIR Konsentraat	400	400	BIR Concentrate
Heelmielies	600	0	Whole corn
Hawer of gars	0	600	Barley or oats
TOTAAL	1 000	1 000	TOTAL

SAMESTELLING
(g/kg)
(g/kg)
COMPOSITION

Produk	Afrond / Finisher	Afrond / Finisher	Product
Proteïen (min)	135	150	Protein (min)
% Proteïen vanaf NPN (maks)	21.87	17.9	% Protein from NPN (max)
Ureum (maks)	8	8	Urea (max)
Vet (min/maks)	25 / 70	25 / 70	Fat (min/max)
Vesel (min/maks)	110 / 200	110 / 200	Fibre (min/max)
Vog (maks)	120	120	Moisture (max)
Kalsium (maks)	10	10	Calcium (max)
Fosfor (min)	2.5	2.5	Phosphorus (min)

Sien NPN Waarskuwing op bladsy 06.

LET WEL (Namibië en Botswana): Uitvoerformulasies vir die produk bevat geen vee-medikamente nie.

See NPN Warning on page 07.

Please note (Namibia and Botswana): Export formulations for the product contain no veterinary medicaments.