

(V 18567)

NUTRI HERKOUER / RUMINANT MULTI MIX 20

NUTRI FEEDS



KLAS: PROTEÏEN EN ENERGIE KONSENTRAAT VIR HERKOUERS

- Is 'n veelsydige produk wat as sulks aangewend kan word;
- Die produk is verder geskik vir die vermenging met plaasgeproduseerde grondstowwe ten einde lekke, suiwel, vleisbees of kleinveerantsoene te lewer in gevalle waar die produsent verkies om sy eie produkte te vermeng;
- Kontak gerus u Nutri Feeds tegniese adviseur ten einde addisionele pasgemaakte mengverhoudings te bespreek.

CLASS: PROTEIN AND ENERGY CONCENTRATE FOR RUMINANTS

- A versatile product that can be used as is;
- The product is furthermore suitable for mixing with farm-produced raw materials to provide licks, dairy, beef or small - stock rations in cases where the producer prefers to mix his own products;
- Feel free to contact your Nutri Feeds technical adviser to discuss additional tailor-made formulas.

SAMESTELLING

40 kg sak

(g/kg)

COMPOSITION

40 kg bag

Proteïen (min)	200	Protein (min)
Totale proteïen vanaf NPN (maks)	67.81%	Total protein from NPN (maks)
Ureum (maks)	35	Urea (maks)
Vog (maks)	120	Moisture (maks)
Vesel (maks)	200	Fibre (maks)
Kalsium (min/maks)	10 / 20	Calcium (min/maks)
Vet (min/maks)	10 / 100	Fat (min/maks)
Fosfor (min)	4	Phosphorus (min)
Energie MJ ME/kg (min) (beraam)	8.5	Energie MJ ME/kg (min) (estimated)

Sien NPN Waarskuwing op bladsy 06.

See NPN Warning on page 07.

Mengverhoudings:

Mixing ratios:

BESTANDEEL / INGREDIENT	Energielek / Energy Lick	Suiwel 15% / Dairy 15%	Ooi- en lamaanvulling / Ewe and lamb supplement	Skaap en Bees Afrond / Sheep and Beef Finisher	Kalfgroei / Calf Growth
6330 Nutri Herkouer / Ruminant Multi Mix 20	400	240	200	320	280
5807 Nutri Bypro 35 (NPN Vry / Free)	100	150	100	25	200
Mielie-meel / meal, Hominy Chop	260	510	160	510	520
Nutrimol	40	80	40	40	80
Sout / Salt	100	5	100	0	0
6450 Nutri Lek / Lick Fos 12	-	10	0	0	20
Voerkalk / Feed Lime	-	5	5	5	0
TOTAAL / TOTAL	900	1 000	605	900	1 100

Sien NPN Waarskuwing op bladsy 06.

See NPN Warning on page 07.

AANWYSINGS:

Energielek (proteïen en energie-aanvulling).

Daaglikse inname:

- 250 - 400 g per skaap;
- 1 200 - 2 000 g per bees.

Suiwel 15% (gekonsentreerde suiwelmeel):

Voer ongeveer 2 kg per 5 liter melk wat geproduseer word saam met ruvoer / weiding *ad lib*.

Ooi- en Lamaanvulling (proteïen en energie aanvulling):

Ooi- en Lamaanvulling sal groei en melkproduksie van diere op somerweiding bevorder. As dit van 21 dae voor tot 21 dae na paring *ad lib*. gegee word, sal dit as 'n prikkelvoer dien.

Daaglikse inname:

Prikkelvoeding ongeveer 750 g tot 1 000 g. Ooi Rantsoen ongeveer 500 g. Afronding ongeveer 2.5 - 3% van lewende massa.

Skaap en beesafroondrantsoen:

Voer *ad lib*. saam met goeie gehalte ruvoer op 'n kafeteriabasis in voerkrale of op natuurlike weiding sonder ruvoer.

Daaglikse inname:

250 - 400 g per skaap;
1 200 - 2 000 g per bees.

Kalfgroeirantsoen:

Vermeng 75 dele kalfgroeimengsel met 25 dele goeie kwaliteit hooi (lusern/hawer) om 'n volledige kalfgroeirantsoen te verkry.

Multimix 20:

Kan as sulks as aanvullende voeding gebruik word.

Daaglikse inname (maks):

- 500 g per skaap;
- 2 000 g per bees.

INSTRUCTIONS:

Energy Lick (protein and energy supplement).

Daily intake:

- 250 - 400 g per sheep;
- 1 200 - 2 000 g per animal for cattle.

Dairy 15% (concentrated dairy meal):

Feed approximately 2 kg per 5 litres of milk produced together with roughage / grazing *ad lib*.

Ewe and lamb supplement (protein and energy supplement):

Ewe and lamb supplement will promote growth and milk production of animals on summer grazing. If supplied *ad lib*. from 21 days before to 21 days after mating, it will serve as flushing feed.

Daily intake:

Flush feeding approximately 750 g to 1 000 g. Ewe Ration approximately 500 g. Finishing approximately 2.5 - 3% of live weight.

Sheep and beef finishing ration:

Feed *ad lib*. together with good-quality roughage on a cafeteria basis in feedlots or on natural grazing without roughage.

Daily intake:

50 - 400 g per sheep;
1 200 - 2 000 g per animal for cattle.

Calf growth ration:

Mix 75 parts of calf growth mixture with 25 parts of good-quality hay (lucerne/oats) to obtain a complete calf growth ration.

Multimix 20:

Can be used as supplementary feed as such.

Daily intake (max):

- 500 g per sheep;
- 2 000 g per animal for cattle.