

6401, 9641

(V 3342; NFF 1067)

NUTRI LEK / LICK WINTERBREKER 32



9642

(NFF 4078)

NUTRI LEK / LICK BOSBREKER



KLAS: PROTEÏEN, MINERALE EN SPOORMINERALE SUPPLEMENT VIR SKAPE EN BEESTE

CLASS: PROTEIN, MINERAL AND TRACE MINERAL SUPPLEMENT FOR SHEEP AND CATTLE

SAMESTELLING 40 kg sak

(g/kg)

COMPOSITION 40 kg bag

Proteïen (min)	320	Protein (min)
Totale proteïen vanaf NPN (maks)	89.59%	Total protein from NPN (max)
Vog (maks)	120	Moisture (max)
Kalsium (maks)	48	Calcium (max)
Fosfor (min)	12	Phosphorus (min)
Magnesium (min)	3	Magnesium (min)
	mg/kg	
Yster (min)	180	Iron (min)
Koper (min)	32	Copper (min)
Mangaan (min)	180	Manganese (min)
Sink (min)	250	Zinc (min)
Kobalt (min)	0.5	Cobalt (min)
Jodium (min)	4	Iodine (min)
Selenium (min)	0.4	Selenium (min)

Sien NPN Waarskuwing op bladsy 06.

*9642 **Nutri Lek Bosbreker** het dieselfde voedingstofspeksifikasies as **Nutri Lek Winterbreker 32** soos hierbo uiteengesit, maar met bygevoegde poliëtileenglikol. Poliëtileenglikol is 'n tannienbinder ten einde die benutting van hoë tannien ruvoere en blaarvoeding te bewerkstellig.

AANWYSINGS:

Hierdie lekke is klaargemengde, hoë kwaliteit, winterlekke vir hoë produserende skape of beeste op droë winterweiding. Die lek kan ook dien as 'n oorganglek na aanpassing van die diere op die hoë NPN vlakke.

Daaglikse inname:

- 120 - 150 g per skaap;
- 500 - 1 000 g per bees

See NPN Warning on page 07.

*9642 **Nutri Lick Bosbreker** has the same nutrient specifications as **Nutri Lick Winterbreker 32** set out above, but with added polyethylene glycol. Polyethylene glycol is a tannin binder that makes it possible to utilise high-tannin roughages and browse.

INSTRUCTIONS:

These licks are ready-mixed, high quality winter licks for high producing sheep or cattle on dry winter grazing. The lick can also serve as a transition lick after the animals have been adapted to the high NPN levels.

Daily intake:

- 120 - 150 g per sheep;
- 500 - 1 000 g per animal for cattle