

WENLEK 50



Verseker die korrekte innames op droë winterveld.
Ensure the correct intakes on dry winter pastures.

Registrasienr. / Registration no. V12086,
 Wet / Act 36/1947 | N-FF0674

Molatek WENLEK 50 is 'n klaargemengde hoëproteïen onderhoudslek aanvulling vir beeste wat op lae kwaliteit natuurlike weidings oorwinter. WENLEK 50 het spesifiek ten doel om proteïen, makrominerale en spoorminerale waarvan daar tekorte op winterveld voorkom, aan te vul. Dit word nie vir skape aanbeveel nie.

Molatek WENLEK 50 is a ready-mixed, high-protein maintenance lick for cattle overwintering on low-quality natural pastures. WENLEK 50 is formulated specifically to supplement protein, macro minerals and trace minerals that are lacking in winter veld. It is not recommended for use in sheep.

SAMESTELLING/COMPOSITION

Ruproteïen/ Crude Protein	min	g/kg	500
Ruproteïen/ Crude Protein ex NPN	maks/ max	%	98.56
Ureum/ Urea	maks/ max	g/kg	130
Vog/ Moisture	maks/ max	g/kg	100
Ruvesel/ Crude Fibre	maks/ max	g/kg	100
Kalsium/ Calcium	min/ maks/ max	g/kg	20/60
Fosfor/ Phosphorus	min	g/kg	10
Magnesium		g/kg	2
Swael/ Sulphur		g/kg	23
Kalium/ Potassium		g/kg	8.8
Koper/ Copper		mg/kg	200
Mangaan/ Manganese		mg/kg	600
Sink/ Zinc		mg/kg	600
Kobalt/ Cobalt		mg/kg	2
Jodium/ Iodine		mg/kg	40
Selenium		mg/kg	4
Vitamiën/ Vitamin A		IE/ IU/kg	12 000

VOERINSTRUKSIE/ FEEDING INSTRUCTION



BEESTE/ CATTLE - Inname/ Intake

gram per dag/ day

300 – 450

VOORDELE/ADVANTAGES

- Stimuleer die aptyt van diere om die inname en verteerbaarheid van droë materiaal te verbeter sodat massaverlies gedurende die winter beperk word.
Stimulates appetite to increase intake and digestibility of dry matter to restrict weight loss during winter.
- Die kombinasie van proteïen en spoorminerale stimuleer die vertering van lae gehalte weiding/-veld omdat dit die verteringsproses van die mikrobies in die rumen stimuleer.
A combination of protein and trace minerals stimulates the digestion of low-quality pasture/veld as it stimulates the digestion process of the microbes in the rumen.
- Spoorminerale lei tot verhoogde konsepsie- en kalfpersentasies.
Trace minerals result in increased conception and calving percentages.
- Kan met graan gemeng word as 'n produksielek vir lakterende diere.
Can be mixed with grain to be provided as a production lick for lactating animals.
- Het 'n lakterende uitwerking wat help om droëgalsiek te voorkom.
Has a laxative effect which helps to prevent dry gallsickness.
- Dit maak die voer van ureum veilig omdat dit tydens die produksieproses in melasse opgelos word.
Makes the feeding of urea safe because it is dissolved in molasses during the production process.
- Dien as aanvulling op droëweiding wat arm is aan spoorminerale, soos sink, koper, kobalt, jodium, selenium en swael, wat 'n belangrike rol speel om konsepsiepersentasies te verhoog.
Supplements deficient trace minerals, such as zinc, copper, cobalt, iodine, selenium and sulphur on dry pastures, which play an important role in increasing conception percentages.
- Die melasse bind die lek wat verlies weens wind teenwerk.
Molasses in the formula binds the lick thus avoiding loss caused by wind.
- Die gesamentlike vrystelling van stikstof (vanaf ureum) en energie (vanaf melasse) verseker optimale mikrobiële proteïenproduksie.
The synchronised release of nitrogen (from urea) and energy (from molasses) ensures optimum microbial protein production.
- Die konsentrasie van die lek bevorder koste-effektiewe inname per dier per dag per proteïen-eenheid (veral rumendegraderbare proteïen/RDP).
The concentrate of the lick promotes cost-effective intake per animal per day per protein unit (especially rumen-degradable protein/RDP).

DIE PRODUK KAN MET GELYKE DELE GRAAN GEMENG WORD OM 'N PRODUKSIELEK TE MAAK.

THE PRODUCT CAN BE MIXED WITH EQUAL PARTS OF GRAIN TO MAKE A PRODUCTION LICK.

VOERINSTRUKSIE/FEEDING INSTRUCTION



BEESTE/CATTLE - Inname/Intake

| gram per dag/day

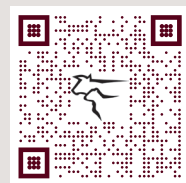
| 1 000 – 1 250

Kontak ons/Contact us:

+27 (0)13 791-1036 molatek@rclfoods.com

www.molatek.co.za | www.rclfoods.com

Reg. No. 1966/004972/06



Besoek ons aanlyn/
Visit us online



MOLATEK