MOLATEK DRYVELD 46





Class: Phosphate Trace Mineral Supplement for Ruminants Registration no. V16059. Act 36/1947

MASS: 50 kg

Molatek Dryveld 46 is a molasses-based protein and trace mineral supplement formulated to increase performance of cattle on dry winter pasture. It is given to dry as well as lactating animals on crop residues and to animals on dry veld and hay.



ADVANTAGES:

- Stimulates the appetite of animals to increase the intake and digestibility of dry matter to restrict weight loss during winter.
- The 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.
- Trace minerals result in increased conception and calving percentages.
- Can be mixed with grain to be provided as a production lick for lactating animals.
- · Has a laxative effect which helps to prevent dry gallsickness.
- Makes the feeding of urea safe because it is dissolved in molasses during the production process.
- 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.
- · The molasses binds the lick thus avoiding loss caused by wind.
- The synchronised release of nitrogen (from urea) and energy (from molasses) ensures optimum microbial protein production.

Feeding instruction



Cattle

g/day

330 - 480

PRODUCTION LICK MIXES

MIXING INSTRUCTIONS		1	2			
DRYVELD 46	kg	250	450			
MAIZE / HOMINY CHOP (Prot. 75 g/kg)	kg	250	500			
P12	kg	-	50			
TOTAL	kg	500	1 000			
FEEDING INSTRUCTION						
Cattle	g/day	940 – 1 320	1 030 –1 440			



MOLATEK LICK MIX 87



Class: Protein Concentrate for Cattle Registration no. V19783, Act 36/1947 N-FF2663

MASS: 40 kg

Molatek Lick Mix 87 gives the cattle farmer the opportunity to mix on-farm transition, maintenance and production licks economically.



ADVANTAGES:

- Mix transition, maintenance and/or production licks on the farm.
- Formulate specific licks depending on your unique circumstances, available pasture (type and quality), as well as the nutritional requirements of the animals.
- Stimulates the appetite of animals to increase the intake and digestibility of dry matter to restrict weight loss during winter.
- The 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.
- The trace minerals result in an increase in the conception and calving percentages.
- Mixed with grain, it can be fed to lactating animals as a production lick.
- · Has a laxative effect which helps to prevent dry gallsickness.
- Makes the feeding of urea safe because it is dissolved in molasses during the production process.
- 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.
- · Molasses binds the lick thus avoiding loss caused by wind.
- The synchronised release of nitrogen (from urea) and energy (from molasses) ensures optimum microbial protein production.



MOLATEK LICK MIX 87



LICK MIXES (With Phosphate)

MIXING INSTRUCTIONS		MAINTENANCE LICK		TRANSITION
		1	2	LICK
MOLATEK LICK MIX 87	kg	320	280	240
MAIZE / HOMINY CHOP (Prot. 75 g/kg)	kg	100	-	80
P12	kg	50	50	250
SALT	kg	200	200	300
TOTAL	kg	670	530	870
FEEDING INSTRUC				
Cattle	g/day	360 – 520	330 – 480	250 – 350

LICK MIXES (Without Phosphate)

LICK MILES (WILLIOUT PHOSPHATE)							
MIXING INSTRUCTIONS		MAINTENANCE LICK		PRODUCTION			
		1	2	LICK			
MOLATEK LICK MIX 87	kg	240	120	240			
MAIZE / HOMINY CHOP (Prot. 75 g/kg)	kg	100	-	500			
P12	kg	-	-	50			
SALT	kg	150	100	200			
TOTAL	kg	490	220	990			
FEEDING INSTRUCTION							
Cattle	g/day	340 – 500	320 – 470	1 030 – 1 640			

These are examples of mixes, contact your TA for specialised custom rations to suit your requirements.









Download the Molatek app from Google Play or App Stores and get:

- cattle and sheep profitability calculators
- product information
- weekly regional red meat price updates
- information on promotions and livestock management
- contact details of our Molatek technical advisors.

All from the convenience of your phone.

Partnering performance.

For all your animal feed and nutrition requirements, contact your technical advisor.

Contact us: +27 (0)13 791-1036 • molatek@rclfoods.com www.molatek.co.za • www.rclfoods.com

RCL FOODS HEAD OFFICE, TEN THE BOULEVARD, WESTWAY OFFICE PARK, WESTVILLE, 3629 P.O. BOX 2734, WESTWAY OFFICE PARK, 3635 Reg. No. 1966/004972/06

Follow us on:









Scan the QR code to access the website



