Molafos

Molafos® Bloat + Teric Pasture Supplement

Molafos Bloat + Teric is a palatable Molasses based supplement that contains Teric Oil to help control Bloat.

Molafos Bloat + Teric Uses

- \checkmark Helps reduce the incidence of Bloat in situations of short lush green high legume based pastures.
- \checkmark Can be medicated with Monensin to improve feed efficiency and further reduce Bloat risk.
- \checkmark Can be added to hay (sprayed on) to provide a short-term protection.

SUITABLE FOR SPECIES ()

SUITABLE FOR CATEGORIES: Breeders, Backgrounders, Weaners, Finishers

Molafos Bloat + Teric Features

- The inclusion of Teric Oil in a palatable carrier such as molasses ensures cattle will accept the unpalatable Teric Oil.
- Ingredients are held in solution.
- Flows at temperatures as low as -10°C.
- Rain safe.

Molafos Bloat + Teric Benefits

- The Teric Oil helps reduce the incidence of Bloat.
- Helps to minimise mortalities when used as part of an overall bloat management plan.
- Palatable and accepted by all types of stock regardless of body condition, on all country types.
- Promotes rumen bacteria function, ensuring enhanced forage utilisation, increased feed intake and digestion.
- Ultimate convenience with ease of use. Minimal labour required with flexibility in application.

Management Strategies for Pasture Bloat

Bloat is often triggered by cattle gorging themselves with legume rich pasture. Starving cattle should not be allowed access to these areas. Having Molafos Bloat + Teric readily available and feeding out grass hay a few hours before the cattle are moved into a new paddock will reduce their appetite. Watch the animals carefully for the next 2 – 3 hours and remove them if any begin to bloat. By introducing Molafos Bloat + Teric prior to the bloat challenge, the cattle become familiar with it and look to consume it to help control any discomfort associated with the bloating. This occurs over several weeks, with older cattle being better at adapting their grazing behaviour. Planning for an onset of bloat is crucial if this method is to be effective. On days when a major bloat challenge occurs it may be necessary to implement a variety of animal and pasture management measures to minimise losses from bloat.



Directions for Use

- Feed out 3 day's supply; do not allow stock to run out of the product at times of major bloat challenges.
- Pour into open troughs and allow cattle and sheep free access when pasture bloat is a risk.
- Alternatively, if available can be fed through roller lick feeders to provide continuous access and intake control.
- Do not feed to starving or thirsty stock.
- Locate feeding stations close to water, stock camps or near a walk track.

Intakes - These products can be fed directly to livestock at recommended feeding rates. Weaners: 0.5 to 1 kilogram / head / day Adult Cattle: 1 to 2 kilograms / head / day Sheep: 100 to 200 grams / head / day 1 litre Molafos = 1.32 kilograms

Molafos Bloat + Teric – Analysis as Fed

Minimum Dry Matter	70%	Minimum Potassium (K)	4%
Energy ME (Dry Matter)	11.5Mj/kg DM	Minimum Magnesium (Mg)	0.2%
Minimum Total Crude Protein	3.4%	Minimum Sulphur (S)	0.7%
Minimum Crude Protein	3.4%	Minimum Copper (Cu)	8mg/kg
Minimum Equiv Crude Protein	0%	Minimum Zinc (Zn)	8mg/kg
Maximum Urea	0%	Minimum Manganese (Mn)	68mg/kg
Minimum Calcium (Ca)	0.9%	Minimum Total Sugars	41%
Minimum Phosphorus (P)	0.08%	Minimum Teric Oil	30g/kg

Available Options – Monensin

WARNING

This product must be used in accordance with labelled directions. You must observe all directions, warnings and precautions noted in the instructions.

All medicated liquid supplements should be thoroughly agitated before use, either through mechanical mixing or recirculation on a daily basis. Sodium Monensin is toxic to all Equines and Canines and should never be fed to these species.

Sodium Monensin can be toxic to cattle and sheep and can be fatal if not fed in accordance with the instructions for use for this product.

For further information please contact us on 1800 333 010 for customer service.