Molafos

Molafos® Grower

Molafos Grower is a palatable, molasses based production feed supplement containing extra starch from cereal grain, true protein from a protein meal, with balanced minerals and Bovatec.

Molafos Grower Uses

- \checkmark Used as a production supplement to grow cattle.
- \checkmark Designed for growing stock during weaning, backgrounding and joining.
- \checkmark Medicated with Bovatec (Lasalocid) to improve feed efficiency.

SUITABLE FOR SPECIES (

SUITABLE FOR CATEGORIES: Weaner, Grower

Molafos Grower Features

- Contains extra starch from cereal grain and sugar from molasses, boosting the energy level.
- Provides true protein from a protein meal with a reduced non-protein nitrogen level.
- Unique Molafos feed system.
 Excellent economical carrier of minerals, vitamins, supplements and medications.
- Contains Bovatec which improves live weight gains and feed conversion efficiency in growing cattle as well as the control of clinical signs of coccidiosis and a reduction of faecal shedding of coccidia caused by *Eimeria bovis* and *Eimeria zeurnii* in cattle.
- Ingredients are held in suspension
- Molasses based Supplies sugars which stimulates appetite.
- Flows at temperatures as low as -10°C.
- Contains a blend of Inorganic and Organic Minerals for improved availability and rumen bacterial health.

Molafos Grower Benefits

- When readily available it assists growing stock to achieve target joining and induction weights.
- Palatable and accepted by stock on all country types.
- Controllable intake and cost allows for a budget to be compiled for the season.
- Suitable for all types of cattle regardless of body condition.
- Encourages stock to forage further and less selectively by promoting rumen bacteria function, ensuring enhanced forage utilisation, increased feed intake and digestion.
- Providing additional phosphorus ensures strong cycles in heifers and enables conception rates to be maximised ensuring reproductive efficiency.
- Ultimate convenience with ease of use. Minimal labour required with flexibility in application.

• Rain safe.



Directions for Use

- Pour into open troughs and allow cattle free access.
- Feed out 3 days' supply and do not refill until the 4th day.
- Once intake has stabilised feed out 7 days' supply and do not refill until the 8th day.
- Do not feed to starving or thirsty stock.
- Locate feeding stations away from water to reduce intakes and encourage grazing out.

Intakes – These products can be fed directly to livestock at recommended feeding rates Weaners: 1 to 2 kilogram / head / day 1 litre Molafos = 1.32 kilograms

Molafos Grower – Analysis as Fed

Minimum Dry Matter	68%	Minimum Sulphur (S)	1.1%
Energy ME (Dry Matter)	10.4Mj/kg DM	Minimum Copper (Cu)	26mg/kg
Minimum Total Crude Protein	18%	Minimum Organic Copper (Cu)	20mg/kg
Minimum Crude Protein	6%	Minimum Cobalt (Co)	1.9mg/kg
Minimum Equiv Crude Protein	12%	Minimum Iodine (I)	12mg/kg
Maximum Urea	2.8%	Minimum Zinc (Zn)	375mg/kg
Minimum Calcium (Ca)	0.4%	Minimum Organic Zinc (Zn)	187mg/kg
Minimum Phosphorus(P)	0.6%	Minimum Manganese (Mn)	200mg/kg
Minimum Magnesium (Mg)	0.3%	Min Organic Manganese (Mn)	137mg/kg
Maximum Salt (NaCl)	2.5%	Minimum Selenium (Se)	2.9mg/kg
Minimum Vitamin E	100iu/kg	Minimum Lasalocid	200mg/kg

WARNING

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

This product contains Urea. Urea can be toxic to Cattle and Sheep at levels as low as 0.25g of urea per kilogram of live weight. Livestock should be introduced to urea gradually. Avoid feeding urea to starving or thirsty livestock. Always ensure an adequate supply of forage and fresh water. All medicated liquid supplements should be thoroughly agitated before use, either through mechanical mixing or recirculation on a daily basis.

Lasalocid 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.