



NUTRI-Liq

BLOAT CONTROL



Livestock grazing short legume pasture species (especially clover and Lucerne dominant pastures) are often predisposed to the condition frothy bloat.

NUTRI-Liq Bloat Control is a free flowing and palatable molasses based liquid feed that contains a range of suspended essential vitamins, trace minerals, protein and Monensin. The product contains elevated levels of the ionophore Monensin to assist in controlling the onset of pasture bloat in cattle.

Designed specifically for ad lib feeding of cattle on freestanding pasture or cultivated fodder crops, NUTRI-Liq Bloat Control has been formulated to assist livestock with body maintenance and conditioning while grazing legume rich pasture.

Nutritional Analysis

Dry Matter	60.0%
Protein	24.0%
Salt	8.0%
Calcium	3.0%
Phosphorus	1.25%
Potassium	2.8%
Magnesium	5.0%
Vitamin A	50,000 iu
Vitamin D3	5,000 iu
Vitamin E	250 mg/kg
Flavomycin	15 ppm
Monensin	450 ppm

Store product in a cool, dry place.



PACK SIZE
1000KG
SHUTTLE OR
BULK LOADS

RATE OF USE
CATTLE 0.5-1.0KG
/HEAD/DAY

DIRECTIONS
OFFER AD LIB

When should NUTRI-Liq Bloat Control be used?

The product should be offered to cattle grazing legume pastures in spring and autumn, when the risk of bloat is highest. The high level of monensin in the formulation, when fed at recommended rates, will help to reduce the incidence of bloat. NUTRI-Liq Bloat Control is designed to be highly palatable to ensure that intakes are high enough for the product to be an effective bloat control. Placing a molasses based treatment in paddocks ensures that cattle have constant access and reduces labour as daily treatments are not required.

What other benefits are there of NUTRI-Liq Bloat Control?

Vitamin and mineral supplementation can correct subclinical cases of nutritional deficiency, which can have a greater economic impact than clinical cases of deficiency. Supplementation benefits immune function, reproduction rates, rumen function, feed conversion efficiency, average daily gain and therefore improve production.

Why use a molasses based liquid supplement?

This product has been developed as a highly palatable alternative to a granular loose lick. When livestock are grazing legume rich pastures, a molasses based liquid supplement will ensure the supply of essential nutrients, which will stimulate the microbes in the rumen leading to increased intake and utilisation of available pasture.

What happens if NUTRI-Liq Bloat Control gets wet?

Excess water should be removed, however the product is still safe as the urea is held in suspension.

What type of feed points should be used?

NUTRI-Liq Bloat Control is suitable for feeding in open troughs, roller drums and lick wheels.

Can NUTRI-Liq Bloat Control be fed to any other animals?

NO, feeding this product to horses, other equines or dogs may be fatal, as it contains urea. This product is purposely designed for feeding to cattle only.



PO BOX 499 FORBES NSW 2871

P: (02) 6851 1747 F: (02) 6851 2134

E: info@advancedanimalnutrition.com.au

www.advancedanimalnutrition.com.au