



Contents

Salt, Dolomite, Di-Calcium Phosphate, Teric Oil, Rumensin, Bi Carb, Protein Meal, Molasses, Vegetable Oil, Bovatec, Dextrose, Bypass, Magnesium Sulphate, Gypsum.

Trace Elements:

Cobalt, Iodine, Selenium, Methionine, Zinc, Manganese, Copper, Biotin, Zinc, Manganese, Molybdenum

Vitamins:

Vitamin A, Vitamin Bi, Vitamin D3 & Vitamin E

Analysis:

Salt 28% Molasses 4% Calcium 15% Magnesium 2% Sulphur 3.5% Fabstock's **Pasture Lactation Mix 'Bloat Buster'** is a loose lick formulation designed for both sheep and cattle and is designed to be used in any of the following grazing situations:

> Cattle grazing Bloat risk pasture

The Challenge

Lush, actively growing pastures provide valuable grazing by supporting high weight gains in young cattle as well as high milk yields in lactating cows.

The challenge however with these types of pastures is the risk of bloat. Pastures dominated by fast growing young clovers and/or Lucerne are most at risk, although young, actively growing ryegrass plants can also cause problems. In short, any lush, rapidly growing pasture that is high in soluble protein can place cattle at risk of bloat.

The Product

Fabstock's **Pasture Lactation Mix 'Bloat Buster'** is a complete nutritional package designed to help prevent and reduce symptoms of Bloat in cattle and sheep. **Pasture Lactation Mix 'Bloat Buster'** contains Teric Oil an anti-foaming agent in conjunction with Rumensin and extra Vegetable Oil to break down foam in the stomach that causes bloat.

Fabstock Pty Ltd

PO Box 6017 Wagga Wagga NSW 2650

Email:

doug@fabstock.com.au

steve@fabstock.com.au

Mobile:

Doug: 0457 782 392

Steve: 0447 164 701

Web:

www.fabstock.com.au

Find us at Facebook:

www.facebook.com/Fabstock

Pasture Lactation Mix 'Bloat Buster' combined with Lactation Pasture Mix includes increased levels of Calcium and Magnesium to aid in the prevention of Pregnancy Toxaemia and Grass tetany.

The Results

Since its introduction, Fabstock's **Pasture Lactation Mix** 'Bloat Buster' has allowed producers to graze 'at risk' pasture safely. The palatability of **Pasture Lactation Mix** 'Bloat Buster' allows for ready acceptance by all classes of stock.

"Pastures that deliver the highest weight gains in stock, are often those at most risk of causing Bloat"

The Rate

The intake of loose licks depends on many factors including nutritional status and body condition of stock, feed quality and weather conditions. On average, expect sheep to consume 30 - 60g/head/day and cattle to consume 100 - 200g/head/day.

It is important that all stock in the mob have access to the product. When using small lick feeders, Fabstock recommend 1 per 20 cattle/50 sheep. If using specialist covered lick feeders (150kg cap.) allow 1 feeder per 40 cattle/200 sheep.

If stock have not previously been expose to loose licks, place feeders initially near water sources.

It is important that feeders are not allowed to run out of lick, as this tends to encourage overconsumption.

The Place:

For your nearest Fabstock retailer, please go to www.fabstock.com.au