



AusFarm Nutrition Products

"Livestock Nutrition Solutions"

Product Information

StockMins – BoviMag Plus

~ Green feed supplement for high producing cattle ~

Product Code: MMB12

Purpose: **StockMins – BoviMag Plus** is an economic and convenient complete supplement, rich in magnesium, designed to be fed to cattle at times of magnesium deficiency, grass tetany and other nutritional deficiencies associated with fresh pasture and grazed cereal crops.

Product Appearance:

StockMins – BoviMag Plus is a palatable, molassed, dry, dust free, semi granular feed supplement. It appears as a light coffee colour. It is salty to the taste and has distinct sweet molasses smell.

Product Description:

StockMins – BoviMag Plus has been designed to maximise magnesium uptake by using four different sources of magnesium with varying levels of absorption within the rumen. In this way magnesium supplementation is quick, efficient, effective and economic.

Key Features:

StockMins – BoviMag Plus contains:

- High levels of salt, calcium and phosphorus to assist in magnesium absorption.
- Optimum levels of essential minerals, trace elements and vitamin D necessary for optimum growth and performance at pasture.
- High levels of magnesium from 4 sources to meet the animals' high demand of late pregnancy and lactation.
- Bovatec®:
 - For improved liveweight gain and feed conversion efficiency in growing cattle (has been shown to increase liveweight gain by up to 14% in livestock grazing green feed).
 - To aid in improvement in milk production on high protein grass pastures and crops
- Acid (anionic) salts to assist in skeletal magnesium mobilisation.
- Buffers to help to control extremes of rumen pH at fresh pasture.
- Molasses to control dust and product losses and limit segregation in mixed feeds.
- Weather resistant additives to reduce rain damage and leaching.

Feeding Instructions:

Free Access Feeding:- Offer **StockMins – BoviMag Plus** free access in tubs limiting intake to 150g/head/day for cattle. After a period of introduction of around 1 week animals will tend to control their own intake to recommended levels.

Use one tub for 20 – 30 cows.

Caution: Only feed to livestock intended.

Production
10 Blaxland Road
Wagga Wagga, NSW 2650
production@ausfarmnutrition.com

Office - 6 Brunskill Road
Wagga Wagga, NSW 2650
admin@ausfarmnutrition.com
Phone 0417 438 196 - Fax (02) 6931 8494

Related Products in the AusFarm Range:

StockMins-BoviMag: a high magnesium supplement designed to be fed to cattle at times of magnesium deficiency to aid with the prevention of grass tetany.

- Magnesium (7.10%), calcium (9.75%), phosphorous (1.11%), salt (30%), sulphur, trace elements and vitamin D

StockGro-HiMag: a high magnesium cattle supplement designed to assist the control of **grass tetany** and magnesium deficiency issues.

- Magnesium (3.5%), calcium (0.5%) and phosphorous (0.7%)

StockGro-Bloat Control 100: a **bloat suppressing supplement** for cattle on high risk pastures.

- Teric (10%) and magnesium (0.9%)

StockGro-Pasture Supp: for **lactating cows or high performance cattle on pasture** where extra milk and/or growth boost is required.

- Protein (12%), calcium (12.5%), phosphorous (2.3%), sulphur, magnesium, trace elements and vitamins A, D₃, B₁ (thiamine) and E

StockGro-Eziwean: a high magnesium supplement designed to **calm calves during weaning** by reducing dehydration, hyperactivity and excessive weight loss.

- Protein (3%), ME 10.8Mj/kg DM, lasalocid (150mg/kg), vitamins A, D₃, E and B₁, minerals and trace elements

StockGro-HiPro: a **high protein supplement** designed to elevate efficient use of dry farm produced forages and increase fibre digestibility.

- Protein (26%), sulphur (1.4%) and magnesium (0.6%)

StockGro-StopStress: a cattle supplement to be fed pre- and post-transportation/movement to **reduce stress** related issues. Also assists ease of calving.

- Protein (3%), ME 12.7 Mj/kg DM, including potassium, sodium, magnesium, vitamin E and glucose precursors.

Feed Supplements... Growing Your Investments!