# FABSTOCK

#### LIVESTOCK VITAMIN / MINERAL SUPPLEMENT

## FEEDLOT PELLET 5%

Fabstock's Feedlot Pellet 5% is a pelleted formulation designed for use when intensively feeding sheep and cattle

The challenge with grain feeding of livestock is that we are increasing the amount of non-structural carbohydrates (starch) to the diet. This increases rumen acidity which if not managed, can lead to an imbalance in the rumen environment (acidosis), resulting in a negative impact of profitability. These effects can either be clinical (obvious distress and or death), or subclinical (decrease in fibre digestion, feed intake and feed conversion efficiencies), with the sub clinical effects have a greater economic impact.

"When feeding ruminants with increased levels of grain, time MUST be allowed for the animals to adapt as an acidosis event can have a permanent effect on an animals profitability"



## THE PRODUCT

Fabstock's **Feedlot Pellet 5%** is a complete nutritional package that helps provides the nutrients needed for optimal animal production that are often found lacking in high grain diets. A macro nutrient profile, rumen degradable and nonrumen degradable protein sources, trace elements, vitamins and buffers all help to maximise growth and feed conversion rates whilst reducing the risk of metabolic upsets.

In addition, **Feedlot Pellet 5%** contains Yeast Metabolites which have been proven to improve feed digestibility, feed conversion efficiencies and resistance to heat stress, all without the use of lonaphores..

Feedlot Pellet 5% contains balanced levels of calcium, phosphorus and magnesium, all essential for rumen microbes to grow and multiply, as well as Sulphur to maintain a balanced rumen environment. Sulphur is also necessary to stimulate fungal activity.

Feedlot Pellet 5% also contains methionine to stimulate the appetite as well as B group vitamins to assist with energy metabolisation.

Feedlot Pellet 5% is 'buffered' with acid neutralisers, allowing for a more balance rumen environment and hence an improved ability to profitably utilise available feed



`We were very happy with the performance of Fabstock's Feedlot pellet 5%. The sheep were on a wheat based diet and they did well, with no health issues and certainly no shifting of the pellet from the ration'

> Andy Maclean, Stud Manager 'Haddon Rig', Warren NSW

## **The Results**

Feedlot Pellet 5% has been shown to be highly palatable to livestock as well as supporting strong weight gains and feed conversion efficiencies even on traditionally 'hot' diets. Feedlot Pellet 5% is cost effective and delivers a real return on investment

### **The Rate**

Feedlot Pellet 5% is a concentrate pellet to be included into the ration at 5%

#### **The Place**

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



www.fabstock.com.au

Salt, Urea, Magri-lime, Molasses, Vegetable Oil, Acid Buf, Di-Calcium Phosphate, Bypass Protein Meal, Magnesium Oxide, Gypsum, Dolomite, Ammonium Chloride, Yeast Metabolites

#### **Trace Elements:**

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

#### Vitamins:

Vitamin A, Vitamin B1, Vitamin D3 & Vitamin E

#### **Analysis:**

10% CP

5 Me

Salt 20%

Urea 2.5%

Molasses 2.3%

Calcium 12%

Magnesium 2.3%

Sulphur 3.2%

Phosphorus 1.2%

Potassium 0.25%