

Highly palatable feed for optimum conversion efficiency in a range of cattle and production systems

Sizes: 30KG, BULKA BAGS, BULK ORDERS

## **ABOUT CATTLE CUBES**

Cattle Cubes are a performance pellet designed to help your herd achieve maximum feed conversion efficiency. Made using high quality protein sources and our superior vitamin and mineral premix, they are suited for use with a range of cattle and feeding systems. Cattle Cubes include Agolin Ruminant to help buffer the gut, enhance rumen function and feed conversion efficiency while reducing methane emissions.

### **PRODUCT FEATURES**



6mm pellet is highly palatable and designed for easy feeding in tubs, bunks or bins. Minimises wastage and improves nutrient uniformity.



Made using quality grain ingredients with no nutritionally poor fillers for improved feed conversion efficiency



Contains Agolin Ruminant, an oil-based feed additive for improved rumen function, performance and methane reduction



High energy to support optimum weight and health across a variety of grazing and production systems



Fortified with our ruminant vitamin and mineral premix for optimium growth



All natural ingredients, GMO & antibiotic free with minimal processing



Made using fresh, premium produce from local WA farmers

# **CATTLE CUBES**



#### TYPICAL INGREDIENTS

May contain one or more of the following due to seasonal variations:

Barley, Lupins, Oats, Cereal By-Products, Lime, Salt, Sodium Bicarbonate, Vitamin & Mineral Premix, Agolin Ruminant\*

\*Agolin Ruminant is a carefully balanced combination of microencapsulated essential oil compounds that optimise feed intake and reduce methane emissions. It is certified by the EU Carbon Trust for methane abatement.

#### **INCLUSIONS**

- This feed includes Agolin Ruminant, an oil based feed additive to buffer the rumen and improve feed conversion efficiency.
- In case of feeding to non-target animals, Agolin Ruminant presents no particular risks.
- This product does not contain Urea
- This product does not contain Restricted Animal Material

#### **FEEDING GUIDE**

- Feed as part of a balanced diet
- These pellets have a very high grain content so must not be fed to hungry stock
- Cattle Cubes should be introduced over a two (2) to three (3) day period using hay or another form of fibre as a supplement
- Ensure fresh, clean water is available at all times

#### RECOMMENDED INTAKE

The recommended intake of this product should be **2% to 2.5% of live weight.** 

#### STORAGE INSTRUCTIONS

Store in dry cool and clean place. When stored under correct conditions best before 12 months from packing date.



Manufactured and supplied to order in our Western Australian Plant to ensure maximum product freshness

NUTRITIONAL ANALYSIS: GUARANTEED MINIMUMS (AS FED)			
Crude Protein (%)	13.0	Copper (mg/kg)	8.0
Metabolisable Energy (MJ/kg)	10.7	lodine (mg/kg)	0.5
Acid Detergent Fibre (%)	26.8	Iron (mg/kg)	40.0
Vitamin A (IU/kg)	5000.0	Manganese (mg/kg)	20.0
Vitamin D3 (IU/kg)	500.0	Molybdenum (mg/kg)	0.20
Vitamin E (mg/kg)	50.0	Selenium (mg/kg)	0.20
Thiamine/B1 (mg/kg)	3.0	Zinc (mg/kg)	40.0
Cobalt (mg/kg)	0.40	Antioxidant (mg/kg)	5.0
Digestibility (%)	80.0	Agolin Ruminant (mg/kg)	50.0
Nitrogen (%)	1.84	Potassium (%)	0.68
Phosphorus (%)	0.28	Calcium (%)	0.55
Salt (%)	0.4		

# CAUTION

The introduction of high grain pellets to livestock requires a well managed induction phase to minimise the risk of gastrointestinal upsets. Please speak to your animal nutritionist or contact us for more information. **The information in this document is a guide intended for our customers and advice may vary depending on individual circumstances.** 









