

CATTLE INDUCTION CUBES

High protein, moderate energy cube for introducing cattle to a grain-based diet prior to starting a high-grain or full finisher ration

Cattle Induction Cubes have been designed to feed for 5-7 days before transitioning onto a finisher ration to minimise the risk of digestive upsets. These highly digestible and palatable cubes contain our comprehensive vitamin, mineral and trace element premix.

USE:

Suitable for feedlots with quality roughage as an introductory ration, or as a supplement to pastures when backgrounding. **Safe for use in self-feeders, bunks or trail feeding.**

PRODUCT FEATURES



Quality grain-based protein, energy and fibre sources with no nutritionally poor fillers like urea and straw



Designed for introducing and adapting cattle onto high grain rations



Fortified with our comprehensive vitamin, mineral and trace element premix



Made using Agolin Ruminant, an oil-based feed additive that buffers the rumen environment while enhancing rumen function, to maximise performance and reduce methane emissions



6mm cube for easy feeding in feeders, bunks or trails, providing uniformity of nutrients in every mouthful while minimising waste



Made using fresh, premium produce from local WA farmers

TYPICAL INGREDIENTS

May contain one or more of the following due to seasonal variations: Oat Hulls, Barley, Lupins, Lime, Salt, Vitamin & Mineral Premix, Agolin Ruminant.

FEEDING GUIDE

- Feed as part of a balanced diet in conjunction with high quality hay or straw
- Do not feed to hungry stock
- Please follow our recommended induction guide or consult a nutritionist prior to introducing highgrain rations
- Use for 5-7 days before introducing a finisher ration
- Provide a consistent supply of cubes
- Ensure fresh, clean water is always available
- If a finisher or high grain ration runs out at any point, go back to using Cattle Induction Cubes before re-introducing the finisher ration again
- Store in dry, cool, clean, well-ventilated place
- When stored under correct conditions best before 12 months from packing date
- Protect from insects and vermin

NUTRITIONAL ANALYSIS: GUARANTEED MINIMUMS (AS FED)

Crude Protein (%) 18.0 Digestible Energy (MJ/kg DM) 10.0



