

RUMEVITE® HI-PRO 30 CONCENTRATE PELLETS

MEDICATED ANIMAL FOODSTUFF

A pelleted concentrate designed to be mixed with crushed grain, vegetable protein source and roughage to provide a balanced ration for lot feeding cattle.

FEATURES & BENEFITS

- Pelleted concentrate that is easy to use.
- Provides a convenient method to produce a balanced grain ration when additional protein sources are available (eq. whole cottonseed, lupins, vegetable protein meals).
- Contains concentrated levels of protein, macro minerals, trace minerals and vitamins.
- Contains 550.00 mg/kg DM Monensin (as Rumensin®) to improve growth rates and feed conversion efficiency.

FEEDING DIRECTIONS

- The exact composition of a balanced ration for grain feeding cattle will change according to the livestock class and the nutritional characteristics of the ingredients being used. Seek advice from a qualified nutritionist regarding feeding programs and ration formulations for cattle.
- Before starting to use Rumevite Hi-Pro 30 Concentrate Pellets and feed grain based rations, ensure that the appropriate animal husbandry procedures are completed consult a veterinarian for advice. Cattle of similar size and age should be drafted into groups.
- Rumevite Hi-Pro 30 Concentrate Pellets is designed for mixing with crushed grain, vegetable protein sources and roughage at a rate of 5% (50 kg per tonne of finished feed). The concentrate should be stored away from direct sunlight and kept dry.
- Before starting to feed grain based rations ensure that all cattle have been fed with palatable hay to appetite for the first day ensure that all cattle are full with palatable hay.
- Recommended feeding guides are outlined in the following table. Introduce cattle to grain based rations gradually to reduce the risk of digestive upsets.

	GRAIN ASSIST				
Days	1 - 5	6 - 10	11 - 15	16 - Finish	Self Feeders with Long Hay
Crushed Grain	20%	40%	60%	75%	85%
Roughage	66%	46%	26%	11%	Long Hay/Pasture
Vegetable Protein Source	9%	9%	9%	9%	10%
Rumevite Hi Pro 30 Concentrate Pellets	5%	5%	5%	5%	5%

- When feeding grain based rations in a self-feeder or trough, ensure that dry pasture or palatable hay is readily available and that cattle are able to eat this forage to appetite at all times.
- If you wish to seek further advice on feeding Rumevite Hi-Pro 30 Concentrate Pellets please feel free to contact our Customer Service Centre on 1300 666 657.







ANALYSIS

ELEMENTS/NUTRIENTS/VITAMINS	NUTRIENT LEVELS IN 1 KG DRY MATTER AT 89%
Crude Protein (minimum)	30.0%
Urea (maximum)	4.4%
Metabolisable Energy (ME) Ruminant (minimum)	8.0 MJ
Crude Fibre (maximum)	11.2%
Crude Fat (minimum)	3.4%
Calcium (minimum)	7.85%
Phosphorus (minimum)	0.45%
Magnesium (minimum)	0.28%
Salt (maximum added)	6.7%
Copper (added)	224.72 mg
Zinc (added)	899.00 mg
Selenium (added)	2.25 mg
Manganese (added)	674.00 mg
Cobalt (added)	3.40 mg
Iodine (added)	6.75 mg
Molybdenum (added)	6.75 mg
Vitamin A (added)	78,651 IU
Vitamin D₃ (added)	7,865 IU
Vitamin E (added)	674.00 mg
Monensin (as Rumensin®)	562.0 mg

PRODUCT CODE: 108856 (bulk), 108917 (bulka bags – check for availability) and 108882 (25 kg bags) STORAGE REQUIREMENTS: Store under cover in a cool, dry place, below 30°C and protected from exposure to direct sunlight.

WARNINGS:

- This preparation contains urea, which is poisonous if taken in excessive quantities or too quickly. DO NOT FEED THIS PRODUCT DIRECTLY TO STOCK. Mix with crushed grain, protein and roughage as recommended in the feeding directions. Do not feed to starving stock.
- · Medicated animal foodstuff for animal treatment only. Use strictly as directed and keep out of reach of children.
- Do not allow dogs, horses or other equines access to this feed. Ingestion of Monensin (as Rumensin®) may be fatal in these species. WHP (Withholding Period): Meat - Nil.
- · This feed has been formulated specifically for animals as described, and must not be used for other species of animals.
- This feed is unsuitable for human consumption.
- The manufacturer accepts no responsibility if this feed is used in quantities, conditions or in any way other than in accordance with the manufacturers recommendations.
- THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.

The information above is exclusive to the product identified and for the use of Ridley AgriProducts (RAP) customers. RAP believes the information is accurate and the advice is relevant for most applications in which the product may be used. If there is any doubt as to the circumstances in which this product is to be used the customer must seek further advice. Subject to those terms implied by statute which cannot be excluded restricted or modified, no warranty of accuracy or reliability is given and no responsibility to the customer or any other person is accepted for errors or omissions howsoever arising, including matters arising through negligence by RAP, it's Directors, employees or agents. (Rumensin® is a registered trademark of Éli Lilly & Company, USA).

Western Victoria (Terang) Tasmania New South Wales (Taree) New South Wales (Tamworth) Queensland (Toowoomba)

Gippsland (Pakenham & Maffra) 1300 531 833 Pakrum. Sales@ridley.com.au Northern Victoria (Gunbower) 1800 832 644 Gunbower.Sales@ridley.com.au 1800 100 151 Terang.Sales@ridley.com.au 1800 655 600 Carrick.Sales@ridley.com.au 02 6557 3300 Taree.Sales@ridley.com.au 02 6765 0444 Tamworth.Sales@ridley.com.au 07 4699 1777 Toowoomba.Sales@ridley.com.au

