

# NORTHERN WEANER PELLET

A palatable supplementary pellet based on high quality vegetable protein meals and suitable for all classes of weaners.

#### **KEY FEATURES**

- Simplifies management- suitable for all classes of weaners in intensively or extensively managed situations.
- Low starch content to reduce risk of digestive disorder.
- High inclusion of vegetable protein meals which provides superior supplement response compared to grain.
- Contains Rumensin® to improve feed conversion efficiency in cattle and as an aid in the prevention of coccidiosis caused by Eimeria zuernii and Eimeria bovis.

# RECOMMENDED INTAKES

 Suggested feeding rate 0.75% liveweight daily (range 0.5 – 1.0% liveweight daily).

# **FEEDING DIRECTIONS**

- Should be fed in conjunction with unrestricted access to hay or pasture.
- Pour Rumevite® Northern Weaner Pellet into self-feeders or troughs and allow cattle free access.
- Troughs should be well drained and ideally covered to protect from the weather. Replace if the product becomes wet.

#### **SAFETY & OTHER INFORMATION**

- This product contains Monensin (as Rumensin® 100).
  Rumensin® is a registered trademark of Elanco Animal Health.
- DO NOT allow dogs, horses or other equines access to this feed.
  Ingestion of Rumensin® (Monensin) may be fatal in these species.





## CLASS OF STOCK

# WEANER



## **PRESENTATION**

- 20 ka
- Bulka Bag
- True Bulk

#### ANALYSIS (AS-FED)

Total Crude Protein and Equivalent	27%
Crude Protein (Min)	
Crude Protein (Min)	27%
Equiv. Crude Protein (Min)	0%
Urea	NIL
Salt [NaCl] (Added Max)	1%
Crude Fibre (Max)	10%
Crude Fat (Min)	2.8%
Metabolisable Energy (ME)	10.5 MJ
Calcium [Ca] (Min)	1%
Phosphorus [P] (Min)	0.6%
Sulphur [S] (Min)	0.7%
Magnesium [Mg] (Min)	0.3%
Manganese [Mn] (Min)	0.3mg/kg
Zinc [Zn] (Added)	76mg/kg
Copper [Cu] (Added)	18mg/kg
Cobalt [Co] (Added)	0.15 mg/kg
lodine [l] (Added)	0.3mg/kg
Selenium [Se] (Added)	0.1mg/kg
Vitamin A (Min)	3,500 IU/kg
Vitamin D (Min)	350 IU/kg
Vitamin E (Min)	30mg/kg
Monensin (as Rumensin® 100)	50mg/kg