

Cattle Young Stock Block with Rumensin®

A molassed mineral block developed to help improve the performance of calves, yearlings, and finishing cattle at grass. Helps reduce the harmful effects of coccidiosis. Rumensin will deliver around 7% more energy from feed on spring pasture – more on higher roughage pasture associated with summer – up to 15% (Source: Elanco)

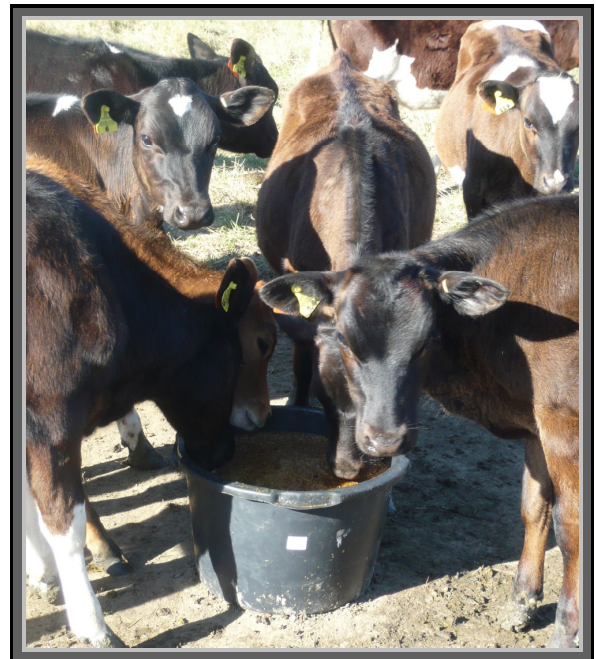


FEEDING INSTRUCTIONS

If block becomes very dry site near drinking water and douse regularly with water. Provide sufficient blocks to allow easy access to all animals in a group. Intakes will vary according to the feeds available and requirements. Average intake is typically 70-100g/head/day. Do not feed with additional selenium supplements without nutritional advice.

Analysis

Magnesium	2.5%
Phosphorus	3.5%
Calcium	6%
Sodium	9%
Sugars (as sucrose)	20%
Copper	1025 mg/kg (750 mg/kg Copper Sulphate, 275mg/kg rumen protected)
Selenium	12 mg/kg
Manganese	1900 mg/kg
Cobalt	36 mg/kg
Zinc	3000 mg/kg
Iodine	100 mg/kg
Vitamins	
A	120,000 IU/kg
D3	1200 IU/kg
E	300 IU/kg



Do not feed to sheep due to copper content.

Contains 1600 mg Monensin per kg fresh weight. Daily intake of 100g delivers the same amount of Rumensin as 1.6kg calf meal containing Rumensin at the standard level. Rumensin should typically be fed at 50-360 mg Monensin per head per day equivalent to 30 – 225 g Winslow Young Stock Block with Rumensin per day.

Withholding periods: Cattle meat nil, milk nil.

Contraindications: Care must be exercised when feeding concurrently with other antimicrobials. Do not feed with other ionophores e.g. Bovatec. Do not exceed recommended dose rates (over 100g per day for an extended period for calves or over 225g for yearlings).

Precautions:

Do not allow dogs, horses or other equines access to feeds containing Rumensin®

Ingestion of Rumensin by dogs and horses has been fatal.

Do not use concurrently with other Rumensin products.

Do not treat cattle with erythromycin, tiamulin or oleanomycin while using Rumensin

Rumensin is registered pursuant to the ACVM Act 1997, Nos A3553, AO7100, AO9107

See www.nzfsa.govt.nz/acvm/ for registration

Elanco, Rumensin and the diagonal colour bar are trademarks of Eli Lilly and company