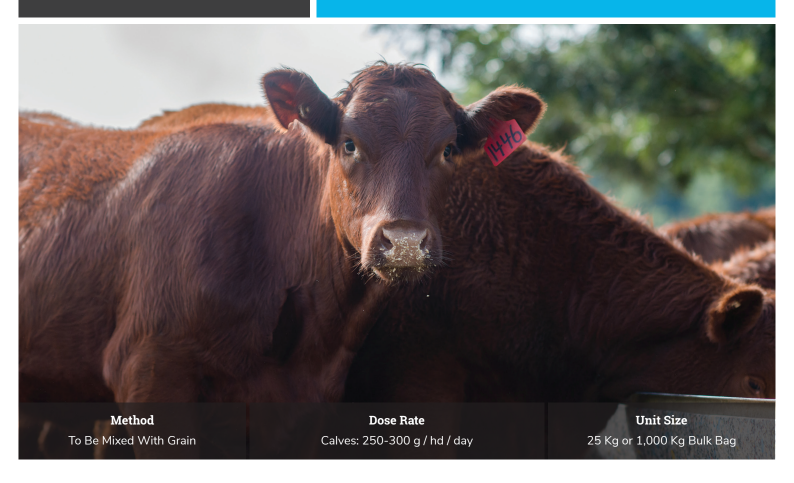






WEANERMAX Catalyst (C) PT



WEANING MANAGEMENT

For Calves (Only). Freshly weaned animals exposed to diets that are low in nutrients critical to proper growth and health are at risk of poor weight gain, reduced immune response and retarded physiological development. Designed by Australian experts for Australian conditions, Weanermax Catalyst (C) Pellet is a comprehensively formulated blend of Macro & Micro minerals, Vitamins and Carbohydrates specifically engineered to help optimise the supply of those key nutrients to young ruminants in that critical immediate-post-weaning period.

WEANERMAX Catalyst (C) PT

A medium dose Supplement Pellet containing a rich blend of Vitamins, Micro and Macro Minerals and soluble Carbohydrates for use with young animals in the immediate post weaning period. ADVANCED BUFFERS OPTIMAL BALANCE HIGH CARBOHYDRATE

FAQ'S

When should I introduce Weanermax Catalyst (C) Pellet? Ideally Weanermax Catalyst (C) Pellet should be used as part of a complete Weaning Program for a period of a minimum 21 days starting on the day of weaning. To facilitate imprinting, it is also important to feed a small quantity (100 grams / Cow & Calf / day) to Cows and Calves in the 3 to 4 days leading up to weaning.

Can I feed grain with Weanermax Catalyst (C) Pellet? Yes. Weanermax Catalyst (C) Pellet is designed to be used in combination with starchy grains (i.e. corn, wheat or barley) where the total amount of grain fed DOES NOT EXCEED 1.5 Kilograms per weaner per day.

Does Weanermax Catalyst (C) Pellet contain products that limit or prevent grain poisoning? Yes. Weanermax Catalyst (C) Pellet does contain some compounds which can help to control Acidosis - up to a maximum feeding rate of 1.5 Kilograms per weaner calf per day. However due care when feeding any grain is always a critical part of managing the risk associated with Acidosis.

How much Weanermax Catalyst (C) Pellet should I use? Weanermax Catalyst (C) Pellet is designed to be fed at the rate of 250 to 300 grams per Weaner per day, or to be included in a Complete Weaning Ration at 200 Kilograms per tonne finished ration where that ration is to be fed at 1.5 Kilograms per Calf per day. To optimise the productive benefit from the Pellet, we strongly suggest that you speak to an Accredited A.I.M. Advisor.

Can I add other additives to the grain ration whilst using Weanermax Catalyst (C) Pellet? This is usually completely unnecessary and may often reduce the effectiveness of the Pellet by upsetting the total nutrient balance.

Will it matter if I'm already feeding other supplements? It may. If you're using Weanermax Catalyst (C) Pellet we assume you've already spoken to an Accredited A.I.M. Advisor to ascertain its suitability for your application. If in doubt, please contact an Accredited A.I.M. Advisor to discuss.

Composition Nutrient Sources

Vitamins and/or Vitamin Precursors, Inorganic Minerals and/or Mineral Chelates, Vegetable Proteins and/or Amino Acids, Salt, Vegetable Oil and/or Molasses, Starches and/or Di- and/or Polysaccharides.

Nutrient Profile		
Macro Minerals	Calcium, Magnesium, Phosphorous, Sodium, Sulphur.	
Trace Elements	Cobalt, Copper, Iodine, Manganese, Selenium, Zinc.	
Vitamins	Vitamins A, D, E and B Group	
Other	Advanced Buffer Complex, Lasalocid Sodium.	

Calculated Analysis (M.F.)

Crude Protein	%	6.70
Crude Fat	%	3.20
Carbohydrate	%	29.00
Calcium	%	5.90
Phosphorous	%	1.10
Sodium	%	1.36
Sulphur	%	1.50
Lasalocid Sodium	mg/kg	250

Formulation subject to change without notice. This custom Vitamin & Mineral Supplement should only be used in conjunction with advice from an Accredited A.I.M. Advisor. The use of the product being beyond the control of the Seller/Manufacturer, no warranties, statutory or otherwise, are expressed or implied, and no responsibility will be accepted by the Seller/Manufacturer for any damage whatsoever arising from its application or use.