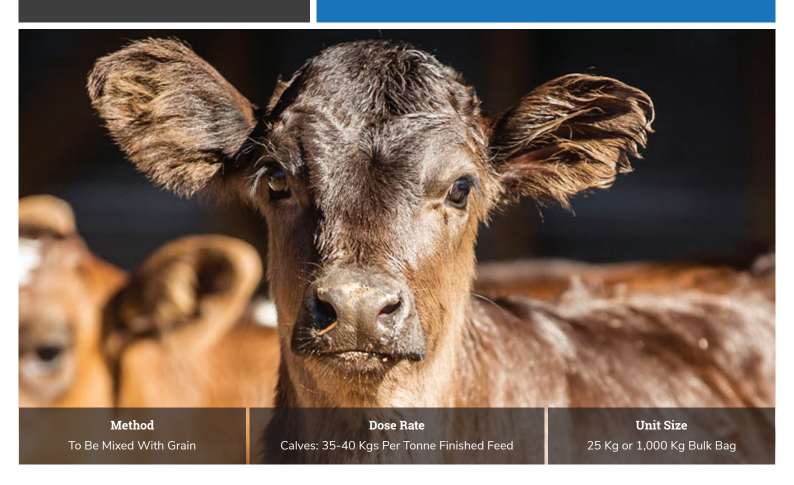






PROGENX Calf (D) AD



CALF REARING MANAGEMENT

For Dairy Calves. Young calves need rich supplies of Energy, Protein, Minerals, Vitamins and Trace Elements to achieve their genetic potential. Grain or grain-based diets designed for young calves often lack the sophisticated nutrient profile required, leading to compromised pre and post Weaning performance. ProgenX Calf Additive is a concentrated powder additive containing an advanced blend of Macro & Micro Minerals, Starches, Vitamins, Buffers & Rumen Modifiers specifically engineered for ready inclusion in high performance calf diets.

PROGENX Calf (D) AD

FAQ'S

When should I use ProgenX Calf Additive? The powder has several applications. The first of these is in high performance calf diets, for calves from the earliest age. The powder is also valuable as a component of supplementary trail or bin feeding for older calves post Weaning.

How do I mix ProgenX Calf Additive with grain? The most effective way to mix the powder with grain is via a vertical, paddle or ribbon mixer. This will ensure even distribution of the Powder through the mix. If you don't have a mixer, adding ProgenX Calf Additive at a proportional rate to grain as it is being augered can often be quite successful, however care and diligence is required in order to ensure even distribution.

Is there anything I can use to improve the distribution of ProgenX Calf Additive in my grain feed? Yes. Adding a small amount of vegetable oil (5 to 10 litres per tonne) or molasses (10 litres per tonne) will help keep the powdered premix in suspension with the grain.

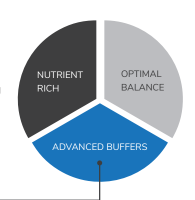
Does ProgenX Calf Additive contain products which limit or prevent grain poisoning? Yes. The formulation does contain Buffers - compounds which help to control or prevent Acidosis. However due care during grain feeding is always a critical part of managing the risk associated with Acidosis.

How much ProgenX Calf Additive do I use? The Powder is designed to be included in a well-formulated grain diet at the rate of 50 kilograms per tonne of finished feed. To optimise the productive benefit, speak to an Accredited A.I.M. Advisor for advice on formulating the complete ration.

Can I add other additives to the grain ration whilst using ProgenX Calf Additive? Yes, but this is usually completely unnecessary and may often reduce the effectiveness of the Powder by upsetting the nutrient balance it contains. We strongly suggest you discuss your options with an Accredited A.I.M. Advisor before proceeding in this way.

Should I include ProgenX Calf Additive in the grain I use to feed my calves AFTER they are Weaned? Yes. Feeding weaned calves the grain and the mineral and buffers contained in ProgenX Calf Additive is a great idea. This should be done at the rate of 100 g / h / d in 300 g to 1.5 kg of grain per head.

A carefully balanced powder formulation for ready inclusion in high performance Calf Rearing and supplementary feeding diets. Also includes an advanced Buffer Complex and Monensin Sodium.



Composition Nutrient Sources

Vitamins and/or Vitamin Precursors, Inorganic Minerals and/or Mineral Chelates, Vegetable Proteins and/or Amino Acids, Buffers, Salt, Vegetable Oil and/or Molasses, Cereal Grains, Starches and/or Simple Sugars.

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, Monensin Sodium.

Calculated Analysis (M.F.)

Crude Protein	%	1.90	
Crude Fat	%	1.27	
Carbohydrate	%	15.00	
Calcium	%	10.15	
Magnesium	%	8.10	
Phosphorous	%	3.50	
Sodium	%	6.25	
Monensin Sodium	mg/kg	800	

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.