



SOLUBLE POWDER



AIM

PROGENX Acid Salts (CS) AD



Method

Mix With Water / Over Hay or Grain

Dose Rate

Dairy: 160 g/h/d | Beef: 80 g/h/d | Sheep: 35 g/h/d

Unit Size

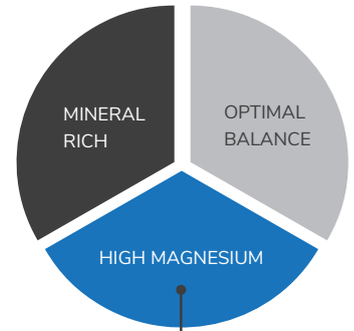
25 Kg or 1,000 Kg Bulk Bag

CALVING & LAMBING MANAGEMENT

For Cows & Ewes. Beef, Sheep & Dairy animals undergo significant metabolic changes in the period leading up to and during calving or lambing. Those changes increase demand for a range of key nutrients that are essential to giving birth efficiently and producing high levels of quality Colostrum and Milk. Designed by Australian experts for Australian conditions, ProgenX Acid Salts is a rich source of many of these Minerals and other critical nutrients - including Magnesium, Zinc, and Vitamins A, D and E - specially formulated into a convenient semi soluble form for easy application to a range of feedstuffs, including hay and silage.

PROGENX Acid Salts (CS) AD

For Beef, Sheep & Dairy animals. A semi-soluble formulation for Cows or Ewes in the last stages of gestation - ideally in the period starting 21 days prior to calving or lambing. To be mixed with water and poured over hay or grain.



FAQ'S

When should I use ProgenX Acid Salts? The maximum benefit will be derived from using ProgenX Acid Salts for the period starting 21 days prior to calving/lambing, up until the point of calving/lambing.

How do I deal with a lambing/calving spread that extends beyond 6-8 weeks? There is a practical technique for managing this which is outlined in the Pre-Calving/Lambing Management System devised by the Animal Logic Group. Please refer to your Accredited A.I.M. Advisor or your local distributor in order to obtain a copy of the System.

How do I apply or use ProgenX Acid Salts? ProgenX Acid Salts are designed to be mixed with water - at the rate of approx. 1 kilogram Acid Salts to 5 litres of (warm) water. Once dissolved (there will always be some undissolved residual - this is normal), simply apply the mixture to hay (or possibly grain - although this is less desirable).

With application to hay, please ensure the following:

- turn bale on its side to increase soakage of mixture into the bale,
- pour mixture evenly and slowly to avoid run-off, and
- a bale will only absorb so much - with a little practise you'll learn to recognise the maximum amount of solution you can safely apply before run-off starts to occur.

I don't have any hay - only grain. What can I do? ProgenX Acid Salts can be included as a dry powder with a grain or supplementary feed. However, remember that ProgenX Acid Salts is reasonably unpalatable and you may need to adapt the animals gradually to the full recommended dose rate over a period of days. We suggest you speak with an Accredited A.I.M. Advisor prior to implementing a dry Acid Salts strategy.

Composition Nutrient Sources

Inorganic Minerals and/or Mineral Chelates, Vitamins and/or Vitamin Precursors, 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	N/A.

Calculated Analysis (M.F.)

Crude Protein	%	0.30
Crude Fat	%	1.01
Carbohydrate	%	5.20
Calcium	%	0.07
Magnesium	%	8.90
Phosphorous	%	0.01
Sodium	%	0.01
Cation-Anion Meq	Per 100g	- 771

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.