

Supports High Grain Feeding to Reduce Pregnancy Toxaemia Reduces the Risk of Acidosis on High Grain Diets Promotes Ewe Health & Immune Response

IDEAL FOR PREGNANT & LACTATING EWES FED HIGH GRAIN DIETS

StockMins-EweLamLac + Buffer

StockMins-EweLamLac + Buffer is a weatherproof, granular looselick supplement specifically designed to support pregnant and lactating ewes fed high grain diets when energy, essential minerals, vitamins and trace elements are in high demand.

Feeding grain to boost dietary energy

From day 100 of pregnancy until peak lactation (4 weeks postlambing) the energy requirements of pregnant ewes grows exponentially, starting at around 11MJME/day and reaching a top of around 23MJME/day (29MJME/day for twin bearing ewes). When this coincides with the lack of abundant quality green feed, energy can be supplemented by feeding high energy grain.

Buffers reduce the risk of acidosis

Although a highly effective energy supplement, grain feeding is not without risk, especially at high levels. Acidosis (grain poisoning) occurs as a result of lactic acid build up on the back of rapidly fermenting starch in the rumen. A combination of measured induction and the use of effective buffers act to stabilise the rumen environment and enable the ewe to tolerate large volumes of grain with a lower risk of acidosis.



Contact the team at AusFarm Nutrition Products and make this season your best lambing season yet.



StockMins-EweLamLac + Buffer

Buffered Lambing Supplement for Grain Fed Ewes



Product Code: ME22

StockMins-EweLamLac + Buffer is a high-specification, weatherproof, granular loose-lick supplement specifically designed to support pregnant and lactating ewes fed high grain diets when energy, essential minerals, vitamins and trace elements are in high demand.

For best results, **StockMins-EweLamLac + Buffer** should be fed from 4 weeks pre-lambing until 4 weeks post-lambing or when feeding pregnant or lactating ewes more than 500g/hd/day of grain.

Product Description

StockMins-EweLamLac + Buffer contains high levels of available magnesium, calcium and acidic salts, as well as elevated levels of other essential minerals, vitamins and trace elements. The inclusion of effective long and short-acting buffers supports high-level grain diets to boost energy supply while promoting ewe health, immune response and assisting in reducing the occurrence of pregtox, dystocia and hypocalcaemia.

*Despite magnesium accounting for 7% of the supplement, magnesium in StockMins-EweLamLac + Buffer is provided from multiple sources with varying solubility to match the sites of absorption and maximise overall bioavailability of magnesium to the animal.

Product Appearance

StockMins-EweLamLac + Buffer is a mid to dark brown, dust controlled, sand-like feed supplement with a dispersion of white flecks throughout. It is coated with molasses and oil with a sweet molasses and earthy smell.

Feeding Instructions

Offer free-access allowing ewes to consume an average of 20 to 30g/hd/day. Once animals are fully adapted animals will control their own intake. Use one tub (20L drum cut in half) for 50 sheep and replenish supplement as necessary.

Can also be included in the grain mix at 1 bag (25kg) per tonne.

Caution

- Only feed to intended livestock
- Do not allow access to horses

Typical Analysis (AFB)

Dry Matter	97%
Salt	21%
Calcium	13.6%
Phosphorous	0.9%
Sulphur	0.8%
Magnesium*	7.0%
Vitamin A	140,000iu/kg
Vitamin D3	30,000iu/kg
Vitamin E	750mg/kg
ANP's proprietary blend of trace elements at balanced levels, including: Cobalt, lodine, Selenium, Manganese, Zinc, Molybdenum & Iron	