



Ewes grazing pasture and fodder crops while pregnant and lactating are often deficient in the essential vitamins and minerals required to optimise growth, performance, reproduction and maintenance.

NUTRI-Mins Ewe and Lamb is a balanced formulation of essential minerals, trace elements and vitamins that provides the ewe with the daily levels required to maintain health and maximise productivity pre and post lambing.

NUTRI-Mins Ewe and Lamb is a waterproofed, loose lick for all weather use and is presented in a consistent granular form that is molassed to optimise intake.

Nutritional Analysis

DM Basis

Vitamin A	MIU	0.250
Vitamin D	MIU	0.05
Vitamin E	G/Kg	0.750
Cobalt	G/Kg	0.08
lodine	G/Kg	0.03
Selenium	G/Kg	0.01
Potassium	%	0.2
Iron	G/Kg	2.5
Magnesium	%	15
Manganese	G/Kg	4
Sulphur	%	0.3
Zinc	G/Kg	3
Salt	%	30
Phosphorus	%	4.8
Calcium	%	18

Store product in a cool, dry place.





PACK SIZE 20KG

RATE OF USE SHEEP 10-30 GRAMS /HEAD/DAY

DIRECTIONS

OFFER AD LIB IN WELL DRAINED FEED POINTS

Why supplement pregnant and lactating ewes?

The nutritional demands for major minerals, trace elements and essential vitamins increase during pregnancy, particularly during the critical last trimester as the ewe must meet the energy demands of the growing foetus. NUTRI-Mins Ewe and Lamb provides higher levels of Vitamin E for ewe health, immune response and lamb survival. The product also supplies high levels of calcium and phosphorus to support foetal development and milk production.

When should NUTRI-Mins Ewe and Lamb be fed?

NUTRI-Mins Ewe and lamb should be made available to ewes from six to four weeks prior to lambing and continue feeding to ewes and lambs for at least six weeks post lambing.

Why use a granular loose lick?

Animals have greater access due to increased surface area with the loose lick ensuring that every animal can easily access the supplement. It is also easier to consume as there is no licking a hard block and animals do not forfeit vital grazing time.

What happens if NUTRI-Mins Ewe and Lamb gets wet?

All of the products in the NUTRI-Mins range are protected with a weather proofing agent, so water will run off and not dissolve the product, provided the feed points are well drained. No shelter is required for the product to be used all year round.

What type of feed points should be used?

Dedicated troughs can be used where available, however any well anchored feed points can be used. A practical and low cost option would be to use the top or bottom third of a 205 litre drum.

How many feed points are required?

Allow one feed point per 50 head of sheep. Place feed points away from water sources but in positions frequented by the animals.

Can anything else be added?

Approved ionophores such as Monensin or Lasalocid sodium (Bovatec®) and sources of organic zinc (Zinmet®) can be included into the products upon request. Custom blending to meet specific vitamin and mineral requirements can be arranged.





