# LUCRATIVE LAMBING

FOR STRONG AND HEALTHY LAMBS

# RUMENCO A

# Proven nutrition for a productive flock



### **LIFELINE LAMB AND EWE BUCKET:**

Unparalleled nutrition for Lamb & Ewe. Proven to increase colostrum quality by 25%.



### LIFELINE LAMB AND EWE BLOCK: Specialist pre lambing feed and mineral block, high in energy and

quality protein. Nutritional boosters to support the ewe and colostrum quality.



### Specialist pre lambing protein meal.

LIFELINE LAMB AND EWE MEAL:

Mix into ration or top dress onto forage.



### Specialist by pass protein feedblock for lambs and ewes. 16% Crude Protein, 80% of which is DUP.

**RUMEVITE GRAZE DUP:** 

ME (13MJ/kg DM)

production.

### **UDDER DEVELOPMENT** Support the ewe for udder development and colostrum

**Pre-lambing aims** 



**SUPPORTS FOETAL GROWTH** 

70% occurs in last 6 weeks – feed for 6 weeks pre-lambing.

body condition reduces the risk of twin lamb disease.

Reduce the risk of twin lamb disease; more even nutrition and



**KNOW YOUR FORAGE** 

protein (DUP) along with a good balance of minerals, vitamins and trace elements are essential. Energy requirements for a 70kg twin bearing ewe 1-week pre lambing are – 18MJ per day).

Forage alone is not enough, energy and digestible undegradable



protected soya bean meal.

Improvement in the quality of the colostrum including a proven 25% increase in the level of IgG\*.



### Crude protein 12%. \*trial carried out at SRUC

PROVEN 25% INCREASE IN THE LEVEL OF IGG\*:

Milk and colostrum production supported by quality protein from

**HIGH ENERGY** High energy 13 MJ/ME kg DM, from several sources, ideal for ewes at risk of twin lamb disease.



### Immune function support from nutritional boosters.

E to support immunity and lamb vigour.

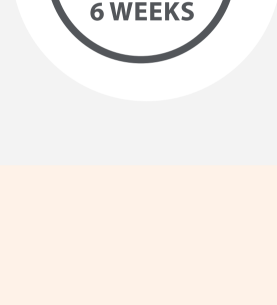
and colostrum production.

**KEY TRACE ELEMENTS AND VITAMINS** 

Feed from 6 weeks pre-lambing - to support last trimester growth

Key trace elements and vitamins, including selenium and vitamin

FEED FROM 6 WEEKS PRE-LAMBING Supports an easier lambing.



**Post-lambing aims** 

Energy requirement of 34MJ ME/day for body condition and milk production. Lactation very demanding of the ewe – nutrient requirements almost double.



### **HIGH MILK YIELD** High milk yield needed to support lamb growth.

Required DM intake of 3%.

**ENERGY REQUIREMENTS** 

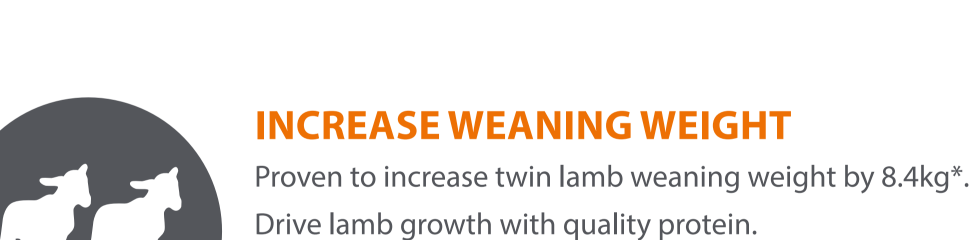
Feeding DUP increases milk production yield.



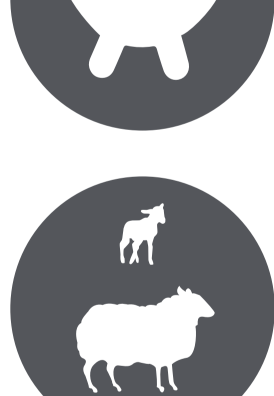
**DRY MATTER AND WATER INTAKE** 

7 litres of water required per day for good milk yield.

umevite®



production.



### **MILK PRODUCTION** Support milk production with high levels of quality bypass protein (DUP).

16% crude protein, 80% of total is DUP.

\*Independent trial compared to no supplementation

**MINIMISE MIS-MOTHERING** Minimises mis-mothering after lambing to improve ewe lamb bonding.

Provides the recommended magnesium where staggers is a risk.

Contains rumen protected methionine to support milk



2% magnesium.

**PROVIDES MAGNESIUM** 

of 4.2kg per lamb.

Feeding Lifeline Lamb & Ewe pre-lambing

and Rumevite Graze DUP post-lambing results in

increased lamb weaning weights



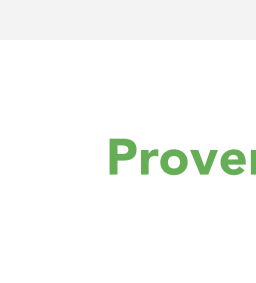
**RUMEVITE QUALITY LAMB:** Proven to double DLWG.\*

\*Independent trial compared to no supplementation

18% crude Protein.

ME (13MJ/kg DM)

to finish lambs in good time



Proven nutrition for a productive flock

Freephone: 0800 833 675