



SealesWinslow<sup>®</sup>

# LAMBER MAX

MAXIMISE RUMEN PERFORMANCE.  
SUPPORT MULTIPLE LAMBING EWES.

# YOUR STOCK DESERVES THE MAX

## MAX RUMEN PERFORMANCE

The rumen is the engine room of the animal where billions of microbes break down forage and crops, releasing the nutrients that support growth rates, conception and reproduction.

To function at peak efficiency, these rumen microbes require a specific combination of energy, nutrients and minerals. LAMBER MAX delivers this particular combination to keep the microbe engine ticking over, even when feed quality is less than optimal.

LAMBER MAX helps optimise the rumen microbial population leading to improved microbial protein and increased dry matter intake, which can be utilised for live weight gain, lamb survival and milk production for ewes.

By promoting better fermentation in the rumen, LAMBER MAX improves the supply of glucose in ewes, supporting foetal growth and survival in late pregnancy. After the lambs are born, LAMBER MAX improves colostrum production, increasing lamb survivability immediately post birth.

## BOUNCING LAMBS

Your lambs need the very best nutrition from day one to maintain their daily live weight gains and support growth targets. Lambs should be given access to LAMBER MAX from birth.

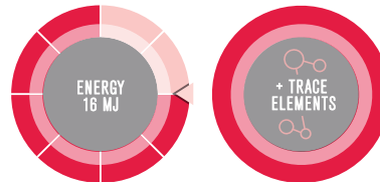


## HEALTHIER EWES

Multiple lambing ewes face greater metabolic challenges during pregnancy and lactation, but improving their maternal health can result in improved lamb survival rates. Feed LAMBER MAX to help increase lamb survival rates in multiple lambing ewes. LAMBER MAX contains vitamin D for optimum uptake of calcium, helping ewes produce milk and increase survivability of lambs.

## STRONGER RAMS

Feeding LAMBER MAX to rams at least 10 weeks prior to tupping can help to increase sperm motility. Ideally, feed year-round to keep your rams in peak condition.



	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
<b>LAMBS</b>	Help increase lamb live weight gain through improved feed utilisation and mineral balance									Help increase lamb live weight gain through improved feed utilisation and mineral balance		
<b>EWE HOGGETS</b>									Target multiples - help maintain condition, energy levels and increase lamb survivability from increased feed conversion efficiency and mineral balance			
<b>EWES</b>	Help maintain and improve condition through flushing and tupping through increased feed conversion efficiency in poor feed quality conditions					Target multiples - help maintain condition and increase lamb survivability through lambing by providing increased energy and mineral balance through periods of high nutritional demand						
<b>RAMS</b>	Increase sperm motility prior to tupping and help maintain ram condition throughout the year											

Ingredients: Protein 12%, Fibre 0.2%, Oils and Fats 14%, Ash 16%, Calcium 3%, Phosphorus 1%, Sugar (as sucrose) 33%, ME 16 MJ/kg, Vitamin A 100,000 iu/kg, Vitamin D<sub>3</sub> 20,000 iu/kg, Vitamin E 350 iu/kg, Calcium 60 mg/kg, Cobalt 12 mg/kg, Manganese 900 mg/kg, Zinc 900 mg/kg, Selenium 9 mg/kg

## TYPICAL INTAKE (PER ANIMAL)

### EWES AND LAMBS Up to 60 g per day

Lambs should be given access from birth alongside their mothers and whenever pasture quality is declining.

### MULTIPLE BREEDING EWES Up to 60 g per day

Use at least 1 week, but ideally 3 weeks, prior to and 2 weeks after lambing.

### RAMS Up to 60 g per day

At least 10 weeks prior to tupping or year-round to help maintain ram condition.

 SealesWinslow

**MAX**  
**EVERY**  
**MOUTHFUL**

0800 287 325

[sealeswinslow.co.nz](http://sealeswinslow.co.nz)