SealesWinslow

MAXIMISE RUMEN PERFORMANCE. MINIMISE MILK FEVER.

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. CALVER MAX delivers this particular combination to keep the microbe engine ticking over, even when feed quality is less than optimal.

CALVER MAX helps optimise the rumen microbial population leading to improved microbial protein and increased dry matter intake. The inclusion of magnesium helps reduce the risk of milk fever.





MAX PROTECTION FOR COWS

Magnesium plays a vital role in preventing milk fever as it aids in the absorption of calcium from the gut and mobilisation of calcium from the bones. CALVER MAX is specially formulated to maintain optimum blood magnesium levels before calving, as well as supplying selenium, zinc and other micronutrients.

THE GOOD SUGAR

Licking molasses provides animals with a steady supply of energy throughout the day. The sugar provides readily available energy for the microbes, boosting their activity in the rumen, converting feed into nutrients, keeping your cows healthy.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
BREEDING Cows					tra	ce minera	ls to ensu	Mg levels re optimal the risk o	l health pr	ior		

Ingredients: Protein 3%, Oils and Fats 3%, Ash 39%, Phosphorus 2%, Magnesium 8%, Sodium 4%, Sugar (as sucrose) 32%, ME 9.5 MJ/kg, Vitamin A 150,000 iu/kg, Vitamin D₃ 30,000 iu/kg, Vitamin E 1,000 iu/kg, Calcium 50 mg/kg, Cobalt 30 mg/kg, Copper 1,500 mg/kg, Zinc 2,000 mg/kg, Selenium 20 mg/kg

TYPICAL INTAKE (PER ANIMAL)

BREEDING COWS 150 g - 200 g per day

Use 2 months prior to calving through till the end of the colostrum period.



0800 287 325 sealeswinslow.co.nz