

Office: (07) 3803 3755 | office@fourseasonco.com.au

CalMin

An economical supplement block for sheep and cattle, designed to complement grain feeding and phosphate-fertilised pastures

Product Overview:

CalMin is a nutritional block designed to help your cattle, sheep, and other ruminants sustain their health and productivity. It delivers the essential nutrients they need to keep going, especially when feed quality is down or conditions are tough.

Why Choose CalMin?

Affordable: CalMin helps your animals get the nutrition they need without blowing the budget. It's a practical, cost-effective solution to keep your herd in good shape when things get tough.

Nutrient-Packed: Loaded with essential vitamins, minerals, and energy, CalMin fills in the gaps when feed is lacking. It ensures your animals stay healthy and productive, even in challenging seasons.

Performance-Driven: CalMin is formulated with input from experts to support your animals' immune function, reproductive health, and weight maintenance. It's built to keep them going when pasture quality drops.

Easy to Use: CalMin is a simple, no-fuss solution. Just place the block out there, and your animals will get what they need, when they need it. No hassle, just reliable nutrition.

Typical Analysis*		
Calcium (Ca)	230g/kg	23.0%
Molasses	130g/kg	13.0%
Salt (NaCI) Min.	180g/kg	18.0%
Max.	200g/kg	20.0%
Natural Protein / Protein Meal	50g/kg	5.0%
Total Min Crude Protein		2.0%
Sulphur (S)	25g/kg	2.5%
Selenium (Se)	22mg/kg	
Zinc (Zn)	814mg/kg	
Copper (Cu)	133mg/kg	
Cobalt (Co)	42mg/kg	

Note: The above analysis represents the constituent ingredients and relative proportions of the typical product only. Actual constituent ingredients and relative proportions may vary from that outlined above.

Available with 5%, 7% and 15% Urea.

20kg Blocks	
Average Consumption	
4 block per 100 head for 7 days	
3 blocks per 100 head for 7 days	

Also suitable for goats, horses, deer and alpacas.

Replace immediately when consumed.

Note: Average block consumption will increase in highly phosphate deficient areas and with poor quality feed.

