

**Pre/Post Lambing & Calving** 

High Magnesium and Calcium Mineral Supplement to Support Flock Health, Fertility and Productivity

Pre/Post

MegaMin Pre/Post Lambing & Calving provides natural broad spectrum macro and trace minerals, plus additional magnesium and calcium to promote flock health, fertility and productivity. MegaMin Pre/Post Lambing & Calving is ideal for use during pre/post lambing and calving, before joining, when weaning, or during other high stress periods.



MegaMin Pre/Post Lambing & Calving with 6% Salt is also available to accommodate varying conditions, water and soil types.

- Ideal for pre/post lambing and calving before joining or when weaning.
- Supplies vital macro and trace minerals to help meet requirements during crucial and high stress periods.
- May be fed with grain or pellets when additional energy is required.

## **Feeding Guide**

Recommended daily intake is 20-30g/100kg body weight/day.

FEED RATE (g/day)

Sheep/Goats	10-15
Cattle	100-150

Initial consumption rates may be higher due to salt or mineral cravings. For more information contact AgSolutions Australia.

Suitable For	
Pre-joining, pre and post lambing/calving, lactating livestock and weaning	✓
Good quality feed – tropical and temperate pasture	
Year-round supplementation for high producing livestock	

TYPICAL ANALYSIS (DMB)	Pre/Post Lambing & Calving	Lambing & Calving 6% Salt
Calcium (Ca)	12.0%	11.6%
Phosphorus (P)	2.0%	2.0%
Sulphur (S)	3.0%	3.0%
Magnesium (Mg)	7.0%	7.0%
Potassium (K)	0.8%	0.7%
Silicon (Si)	5.5%	5.0%
Iron (Fe)	1.4%	1.3%
Manganese (Mn)	0.07%	0.06%
Zinc (Zn)	163.0mg/kg	160.6mg/kg
Copper (Cu)	67.0mg/kg	64.1mg/kg
Cobalt (Co)	10.1mg/kg	9.1mg/kg
Selenium (Se)	0.5mg/kg	0.4mg/kg
lodine (I)	0.9mg/kg	2.8mg/kg
Molybdenum (Mo)	1.4mg/kg	1.3mg/kg
Boron (B)	4.8mg/kg	4.4mg/kg
Chromium (Cr)	75.3mg/kg	68.2mg/kg
Salt (NaCl)	2.0%	6.0%
Protein Meal	30.0%	28.6%
Crude Protein	6.5%	6.2%
Crude Fibre	3.6%	3.4%
Simple Carbohydrate	4.8%	4.8%
Dry Matter (DM)	96.5%	96.8%

Available in 20kg Bags and 1t Bulk Bags.





