

MegaMin

Mineral Block

Broad Spectrum Macro and Trace Mineral Block for Optimum Production, Health and Fertility



MegaMin Mineral Block is made with the same premium natural broad spectrum macro and trace minerals as MegaMin Mineral Blend and is formulated as a weather resistant lick block option for year-round supplementation of all livestock.

Broad spectrum minerals are directly linked to metabolism and are essential for the utilisation of energy and protein. Supplementing livestock to maintain condition and avoid losses during winter and dry conditions seems obvious, but not so obvious is the need to supplement during good seasons or periods of lush pasture growth when clinical and sub-clinical mineral deficiencies can restrict animal performance. Supplementing year-round and during the good seasons can assist mineral uptake and help maximise daily weight gains.

- ▶ Safe year-round supplementation (no urea).
- ▶ Scientifically proven in university trials^Δ.
- ▶ Suitable for all livestock production, health and fertility.
- ▶ A more weather resistant block alternative to MegaMin Mineral Blend loose supplement.

Feeding Guide

Recommended daily intake is 10-20g/100kg body weight/day.

	FEED RATE (g/day)	HEAD PER BLOCK	
		17kg	75kg
Cattle	40-100	15	45
Sheep/Goats	5-10	40	100
Horses	30-80	15	45

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

Suitable For

Year-round supplementation	✓
Cattle, sheep/goats, horses and other livestock	✓
Use as a macro and trace mineral feed additive	✓

TYPICAL ANALYSIS (DMB)	Mineral Block
Calcium (Ca)	8.2%
Phosphorus (P)	1.5%
Sulphur (S)	1.9%
Magnesium (Mg)	2.8%
Potassium (K)	2.1%
Silicon (Si)	15.3%
Iron (Fe)	3.5%
Manganese (Mn)	0.09%
Zinc (Zn)	590.0mg/kg
Copper (Cu)	75.0mg/kg
Cobalt (Co)	14.0mg/kg
Selenium (Se)	2.1mg/kg
Iodine (I)	4.7mg/kg
Molybdenum (Mo)	2.2mg/kg
Boron (B)	9.0mg/kg
Salt (NaCl)	10.0%
Molasses	18.5%
Crude Protein	1.3%
Dry Matter (DM)	94.4%

Available in 17kg and 75kg Blocks.

Trials performed on MegaMin Mineral Blend at the University of New England Armidale.

