Mega Min

Extra Phos 8

MegaMin Extra Phos 8 provides natural broad spectrum macro and trace minerals, plus elevated levels of highly available phosphorus and calcium to assist overall herd health and productivity. Phosphorus is essential for energy metabolism, appetite, efficiency of feed utilisation, bone growth, lactation and fertility. Suitable for year-round use, MegaMin Extra Phos 8 is particularly beneficial for stock grazing phosphorus-deficient country.

Supplementing with phosphorus during times when pasture quality and quantity is high can be most beneficial as livestock will respond best to phosphorus supplementation when their energy and protein requirements are being met.

- High quality phosphorus and calcium sources help maximise animal response to supplementation.
- Provides elevated levels of phosphorus and calcium to assist stock grazing high-oxalate pastures.
- Beneficial for breeders, weaners, maiden heifers and ewes.
- Ideal for stock grazing phosphorus-deficient country.
- Phosphorus can assist growth, milk production and fertility.
- Phosphorus is vital for energy production (dry and green feed).

Feeding Guide

Recommended daily intake is 10-20g/100kg body weight/day.	FEED RATE (g/day)
Cattle	50-100
Sheep/Goats	
Horses	50-100

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

Note: Livestock will crave and seek out phosphorus if deficient. Salt can interfere with consumption and may be altered to slow or increase supplement intake. In phosphorus-deficient areas where bone chewing may occur (either during lactation or where significant signs of lameness are observed) a higher intake of phosphorus supplements (up to150g/day for cattle) may be beneficial.

Suitable For	
Year-round supplementation for cattle, sheep/goats	\checkmark
Breeders, weaners, maiden heifers and ewes	
Green/wet season, phosphorus-deficient country or high-oxalate pastures	

Solutions

High Phosphorus and Calcium Mineral Supplement to Promote Production and Assist Growth, Fertility and Lactation

TYPICAL ANALYSIS (DMB)	Extra Phos 8
Calcium (Ca)	16.0%
Phosphorus (P)	8.0%
Sulphur (S)	1.5%
Magnesium (Mg)	
Potassium (K)	0.6%
Silicon (Si)	8.9%
Iron (Fe)	1.4%
Manganese (Mn)	0.22%
Zinc (Zn)	768.2mg/kg
Copper (Cu)	71.7mg/kg
Cobalt (Co)	10.0mg/kg
Selenium (Se)	0.4mg/kg
lodine (I)	1.9mg/kg
Molybdenum (Mo)	1.6mg/kg
Boron (B)	5.7mg/kg
Chromium	64.0mg/kg
Salt (NaCl)	4.0%
Protein Meal	15.0%
Crude Protein	3.3%
Dry Matter (DM)	96.6%

Available in 20kg Bags and 1t Bulk Bags.

