

THE BLEND SPECIALISTS

DRY-SEASON

SHEEP PROTEIN-ENERGY MINERAL-VITAMIN MIX

Benefits of feeding DRY-SEASON Sheep Protein-Energy-Mineral-Vitamin Mix

- High protein to support muscle growth, reproduction, lactation and digestion of roughages
- Supplies all essential mineral and vitamins
- For creep-feeding lambs
- Probiotic for maintenance of healthy animals
 - Enhances wool growth and staple strength

This product is formulated to supply all classes of sheep with essential minerals and vitamins when grazing dry and green feed or when fed milled lupins, cereal grains, grain mixes, hay and/or silage.

FEEDING RATES AND INSTRUCTIONS

	FEEDING RATES AND INSTRUCTIONS				
	Suggested intake:				
	Most sheep 100g/head/day		750g/head/week		
	Feed ad-lib in adequate containers or trough.				
	Weaners and late to require supplen		y and/or lactating ewes are most likely		
NUTRITIONAL CONTENT					
	Total Crude Prote	in 37%	Vitamin D3	4,000IU/kg	
	equivalent from NF	N 18%	Vitamin E	400mg/kg	
	Metabolizable Ene	ergy 8.3MJ/kg	Cobalt	1.16mg/kg	
	Calcium	4.2%	Copper	4.8mg/kg	
	Magnesium	0.63%	lodine	6.0mg/kg	
	Phosphorous	1.3%	Iron	400mg/kg	
	Sodium	4.4%	Manganese	320mg/kg	
	Sulphur	1.4%	Selenium	3.2mg∕kg	
	Vitamin A	40,000IU/kg	Zinc	400mg/kg	

This product contains urea that has been treated to help avoid urea-toxicity. If concerned about product safety contact Topstock WA on 0448448821.

This product does not contain Restricted Animal Material.



f TopstockWA

DRY-SEASON SHEEP



PROTEIN-ENERGY-MINERAL-VITAMIN MIX

When consumed at the recommended rate this product should:



Stimulate the intake and utilization of dry feed

- Prevent weight loss and enhance growth of healthy sheep
- Meet the demands of healthy sheep for all essential macro and trace minerals and vitamins

Aids in prevention of:

Hypocalcaemia (Milk Fever)

Low levels of calcium in blood

Hypomagnesemia (Grass Tetany)

Low levels of Magnesium in Blood

🖌 🛛 Urinary Calculi

(in male sheep) An imbalance of the amount of Calcium to Phosphorous in the diet.

White Muscle Disease

A deficiency of Vitamin E and/or Selenium

