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Dry Feed

A premium protein, mineral & vitamin block for sheep and cattle grazing stubble & dry pasture

Exclusive To Elders

A premium protein mineral and vitamin block for sheep and cattle grazing on stubble and dry pasture.

With dry seasons getting longer, dry feed blocks will assist in looking after valuable stock nutritional needs. Designed to stimulate the rumen to allow animals to deliver higher levels of feed efficiency.

Containing 8% Urea, 30% Natural protein / protein meal and organic minerals, Four Season Dry feed block is a very cost effective way of achieving high levels of productivity even during the tough times.

Typical Analysis*		
Natural Protein / Protein Meal	300g/kg	30.0%
Total min. Crude Protein	100.2g/kg	10.02%
Total equivalent crude protein	230g/kg	23.0%
Urea	80g/kg	8.0%
Molasses	50g/kg	5.0%
Salt (NaCI) Min	250g/kg	25.0%
Salt (NaCI) Max	300g/kg	30.0%
Phosphorus (P)	28g/kg	2.8%
Sulphur (S)	35g/kg	3.5%
Calcium (Ca)	92.2g/kg	9.22%
Selenium (Se)	10mg/kg	
Organic Minerals		
Copper (Cu)	220mg/kg	
Manganese (Mn)	160mg/kg	
Zinc (Zn)	127mg/kg	

Also contains: Coablt (Co), Iodine (I)

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.

Pack Size	20kg & 100kg Blocks	
Average Consumption		
Cattle	20KG – 4 blocks per 100 head for 5 days 100KG – 1 block per 100 head for 5 days	
	100KG – 1 block per 100 head for 5 days	
Sheep	20KG – 3 blocks per 100 head for 20 days	
	100KG – 1 block per 100 head for 30 days	

Urea Warning: This product contains Urea that may be harmful to animals if not properly administered. Do not feed to starving animals or animals in poor condition. Make sure that a bulk roughage is always available when feeding this product. Rain may cause this product to deteriorate. Do not feed out other Urea products while feeding this product.

Replace immediately when consumed.

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

