

Calcium Block

For breeding stock with lambs or calves at foot.

Properties:

Hypocalcaemia commonly related to post lambing or post calving is caused by calcium deficiency. Calcium needs to be supplemented to grazing pasture. Calcium blocks make to process simpler and will assist where supplementary grain feeding is taking place. (Phosphorous levels in grain being higher than calcium). Acid salt (ammonium chloride) aids absorption. Salt and molasses are ideal carriers providing energy and increasing thirst.

Ingredients:

Salt, Ground limestone, Bentonite, Molasses and Ammonium Chloride.

NUTRIENT ANALYSIS	
Sodium Chloride Max	50.0%
Sodium Chloride Min	48.0%
Calcium	15.0%
Molasses	4.0%
Bentonite	2.0%
Ammonium Chloride	0.50%

20kg Block

(Hard pressed)

Recommended feeding based on 1 block per number of head

Put out 3 weeks prior to lambing

Number of Sheep	Number of Cattle	Number of days
70	10	28

The above feeding rates are a guide only. Variances due to pasture quality, climate, workload and age of the animal will give different results. This product is suitable for ruminants only and not recommended for other animals. Please use the feeding table as a guide only and ensure feeding guide is introduced gradually to all animals, as unobserved diet changes can be detrimental to final results or the animals health.