

Ruminant Supplement 21% Pellet

Product Description:

Woods Ruminant Supplement 21% Pellet is a medicated stock feed suitable for all cattle over 200kg live weight and all sheep over 15kg live weight as a backgrounding supplement in conjunction with pasture, hay or silage. This pellet can also be limit fed to breeders and bulls, and ewes and rams as a supplement to forage available.

This product can come in a 5mm pellet or a 9mm nut. This pellet is composed of milled grains, protein meals/pulse seeds, fibre and other food by-products (hulls, millrun, biscuit meal, etc.), macro-minerals, trace minerals and vitamins. Typically, **Woods Ruminant Supplement 21% Pellet** contains 33mg/kg Lasalocid sodium, a rumen modifier that helps improve feed conversion.

Feeding Guidelines:

Animals that have not been accustomed to grain feeding must be introduced gradually or it may cause bloat, rumen acidosis and/or possible death.

Before supplying this medium high grain ration, preferably feed cattle or sheep palatable grass/cereal hay for 1 or 2 days to ensure rumen fill and adequate rumination. Depending on amount and quality of forage (pasture, hay or silage) available, supply between 1 to 2% of live weight to backgrounding young cattle or cows and bulls, and weaned lambs or ewes in troughs, or limit access self-feeders.

For cattle and sheep going into feedlot, provide **Woods Ruminant Supplement 21% Pellet** free access in troughs or self-feeders for first 10 to 14 days prior to changing to **Woods Beef Finisher Pellet** or **Woods Sheep Finisher Pellet**.

Typical Result - Dry Matter Basis

Analytical Data	Result
Crude Protein	21.02%
Moisture	11%
Crude Fibre	14.70%
NDF	28.09%
Fat	6.38%
Calcium	0.72%
Phosphorus	0.47%
Metabolisable Energy	11.58MJ/kg
Potassium	0.89%
Sulphur	0.16%
Magnesium	0.27%
Sodium	0.24%
Lasalocid	33.22mg/kg
Vitamin A added	4429IU/kg
Vitamin E added	8.85mg/kg

DISCLAIMER : There may be variations of composition depending on seasonal conditions and raw materials. The specifications are given as a general indication only of a typical analysis. Shelf life of this product is limited. It is recommended that the product be consumed within a 3-6 month period.

