



# Calf Grower (Wagyu) Pellet

## Product Description

Woods Beef Calf Grower (Wagyu) Pellet is a medicated stock feed suitable for feeding recently weaned calves over 140kg live weight or to be fed to calves in a creep feeding situation.

It is formulated with high quality proteins, enhanced trace mineral and vitamin inclusions and additional organic Zinc to provide a high quality supplement to growing calves.

This pellet is composed of milled grains, protein meals/pulse seeds (soybean meal, cotton seed meal, palm kernel meal, canola meal, faba beans, chickpeas and/or mung beans), fibre and other food by-products (hulls, millrun, biscuit meal, etc.), macro-minerals, trace minerals and vitamins. Typically Woods Beef Calf Grower (Wagyu) Pellet contains 30mg/kg Monensin (Rumensin®) 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. As a creep feed, supply ad lib in troughs or self-feeders while limiting access of cows to feeders.

As an early weaner feed, supply **Woods Beef Calf Grower (Wagyu) Pellet** in troughs or self feeders until calves reach 250 kg liveweight. After that, limit feed pellets between 1 to 2% of live weight depending on quality and amount of available forage to achieve desired liveweight gains of around 0.7 to 1.1 kg/hd/day.

## Typical Result\* - Dry Matter Basis

ANALYTICAL DATA	RESULT
Crude Protein	18.0%
Moisture	11.0%
Crude Fibre	18.4%
NDF	28.99%
Fat	3.46%
Urea	0.64%
Calcium	0.65%
Phosphorus	0.35%
Metabolisable Energy	11.65MJ/kg
Potassium	0.82%
Sulphur	0.15%
Magnesium	0.25%
Zinc	62.44mg/kg
Zinc Organic	40.00mg/kg
Monensin	30.00mg/kg
Vitamin A added	7994IU/kg
Vitamin E added	15.94mg/kg



WARNING: DO NOT FEED TO DOGS, HORSES OR OTHER EQUINES AS MAY PROVE FATAL. THIS PRODUCT CONTAINS UREA AND IS SUITABLE FOR BEEF CATTLE ONLY. THIS PRODUCT DOES NOT CONTAIN RESTRICTED ANIMAL MATERIAL.

DISCLAIMER: There may be variations of composition depending on seasonal conditions and availability of raw materials. The specifications are given as a general indication only on a typical analysis. Shelf life of this product is limited. It is recommended that the product be stored in a cool dry place and be consumed within a 6 month period from date of manufacture.