



Biscuit Meal

A quality high energy co-product stockfeed



95%

Dry Matter



7.5%

Protein



15.5%

Fats & Oil



20.5%

Sugar



2.5%

NDF



16

ME (MJ/kg)



45%

Starch

* Indicative analysis on a DM basis

Available in:

BULK

NSW | VIC
QLD | SA

A high energy cooked feed suitable for feeding all cattle. It will increase the energy density of all diets when included making it excellent feed for finishing beef cattle as well as high yielding dairy cows. Biscuit Meal has an appreciable starch and sugar content that will enrich the fermentable energy supply of most diets lacking in this source of energy.

Biscuit Meal is an excellent grain replacement in ruminant diets especially in grower and finisher diets. Attributes for Biscuit Meal includes high starch, low fibre and useful protein with improved digestibility due to gelatinisation from the cooking.

Biscuit Meal when used as a component in the diet requires supplemental protein to achieve optimum growth performance.

Biscuit Meal is strongly recommended in finishing diets as starch gelatinisation tends to improve the nutritive value while also reduce the anti-nutritional effects of non-starch polysaccharides.

Biscuit Meal enhances the palatability and digestibility of the diet. It might enhance cattle performance compared to diets based solely on wheat. Such responses is the result of the thermal processing of Biscuit Meal but also due to its overall quality.



Feeding Guide

- Suitable for Beef & Dairy Cattle Up to 5 kgs/head/day
- We also recommend access to good quality pasture at all times.
- With feedlotting animals, we suggest you ensure proper transition over an extended period and offer access to good quality fibre.

Additional notes

The above information is to be used as a guide only and not to be used as the basis for recommendations. Ensure clean fresh drinking water are always available. Please consult with your nutritional advisor to determine the appropriate inclusion rates for your nutritional situation

This product does not contain restricted animal material.