

PRODUCT INFORMATION SHEET

WHEAT BRAN PELLETS

Product Description

Wheat bran is a by-product of the wheat milling industry, it is the coarse outer coat (peri-carp) of grain separated during processing. The wheat bran is cooked and compounded into nut form to allow easy feeding to adult dairy cows.

Used to increase total dry matter intake. An energy dense feed of good energy (12 ME) and moderate protein levels (17%) it will act as an addition to pasture feed, it may even help when the quality of pasture is poor or in limited supply.

Wheat Bran Pellets when fed at recommended rates are comparatively safe to use and provide another opportunity to increase productivity, without decreasing pasture intake or adversely affecting the rumen environment.

Product Ingredients: 100% Wheat Bran

Product Standard Specification

- Dry matter : 90%
- Protein : 14.5%
- Energy(ME) : 12.0 MJ/kg DM
- Crude Fibre : 6.0% min - 22% max
- Moisture : 13.0% max
- Ash : 6.0% max
- Starch : 17% min - 22% max

Feeding Recommendation

Requirements will differ depending on current diet. As a guide if feeding, you should introduce slowly to adult cows at 500gm per cow per day, increasing to a maximum of 3 - 4kg per cow per day.

SUITABLE FOR FEEDING TO LACTATING DAIRY COWS

Important notes

It is not recommended to feed ad-lib. Due to the high palatability, there is a risk that cows will gorge or overfeed, this could lead to acute rumen acidosis.

Please ensure that it is fed in a controlled or monitored environment and stock are fed in accordance with rates stated in this sheet.

Calcium levels will need to be monitored if Wheat Bran is fed after calving.

Storage

Store in a dry area. Ensure all precautions are taken to store away from bird and rodent infestation.

Distributor

RD1 Nutrition
75 Duke Street
Hamilton

To order please phone RD1 Nutrition on 0800 731 333

RD1 Nutrition ☎ 0800 731 333

Email nutritionales@RD1.com

RD1

NUTRITION

CONSISTENT QUALITY, SUPPLY* AND PRICE

*RD1 will supply all contracted tonnage. Spot tonnage is dependent on availability.