

CANOLA MEAL

Feeding canola meal is an ideal option when pasture protein levels are low, hence leading to increased productivity.

High protein, free flowing canola meal is a by-product obtained from the extraction and grinding of canola seeds. It is an ideal feed for farmers looking to boost protein levels in their herd's diet and can be fed as a blend in feed mixes or via in-shed feeding systems. Canola meal works best when used in conjunction with low protein feeds or for boosting protein levels when availability is low in cows' diet.

Feeding recommendation:

Canola meal is best fed when diets are low in rumen degradable protein, which is often when low protein feeds like maize silage are being fed. Canola meal is not recommended as a free access feed. It should be introduced gradually in a controlled or monitored feeding regime to allow the rumen to adapt accordingly. Consult your farm consultant or dairy nutritionist for the optimal feeding levels for your particular situation.

Storage:

Store in a dry area to maintain quality. Moisture contact can cause growth of moulds and toxins. Precautions should be taken against rodents and birds.

Typical Analysis:

Dry Matter	89%
Energy	11.5 MJME/kgDM
Protein	36%
Crude Fibre	13%
Starch	6%

* All product fumigated before landed in New Zealand to MPI standards.

* Canola meal may be derived from GMO seed.

* Natural variation to the results above may occur.

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