

CORN GLUTEN FEED

PRODUCT DESCRIPTION

Corn gluten feed is a feed ingredient mostly used in dairy and beef cattle diets as a source of energy and protein.

Corn gluten feed is the byproduct of the wet-milling of maize for starch or ethanol production.

It is a medium protein feed, which contains almost the same total digestible nutrients level as barley.

TYPICAL ANALYSIS

٠	Dry Matter	89%
•	Energy (ME)	11-12.7MJ/KgDM

- Energy (ME) 11-12.7M Crude Protein 19-23%
- Crude ProteinNDF
 - 32%
- Crude Fibre 7-9%
- ADF 12.4%

note: typical analysis only, not specification.

USE AND APPLICATION

Corn gluten feed is a major feed ingredient in ruminant diets, particularly for beef and dairy cattle.

Corn gluten feed can be a substitute for grains, such as maize grain. Corn gluten feed has medium palatability and may be included in the grain mixture up to a level of 50% or fed to cows at a rate of up to 5kg per cow per day. Consult your nutritionist or farm consultant to determine the optimal inclusion level for your particular situation.

STORAGE AND HANDLING

Like all feedstuffs, corn gluten feed should be stored dry, in bulk bins or placed on cement slabs (away from vermin and protected from the weather).

These feeding recommendations are to be used as a guide only. Readers should not rely on these guidelines in making specific feeding decisions but should consult an appropriate nutritionist for specific total dietary approach recommendations. BHL Feeds Ltd makes no warranties that these recommendations are suitable for any particular herd or for any particular animal. BHL Feeds Ltd disclaims any liability for any problems encountered in the use of these recommendations.





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