

GOLDEN DRIED DISTILLERS GRAIN (GDDG)

Feeding GDDG to dairy cows is a viable option to increase milk production by providing supplemental rumen undegradable protein and energy, putting more dollars in your pocket.

GDDG is the standard bearer in DDG products available on today's market, with good levels of protein and fat. This gives the product a ME value considerably higher than other DDG products available today. GDDG is produced as a by-product of the yeast fermentation of grain to ethanol. It offers medium protein and high energy, consisting of a grain fraction and whole stillage. For ruminants, this palatable, low-starch product offers a high level of bypass protein, B vitamins, phosphorus and highly digestible fibre.

Feeding recommendation:

GDDG is suitable to feed during any stage of the farm cycle when protein is needed in the diet. Requirements will depend upon your farming system.

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	88%
Energy	12.8 MJME/kgDM
Crude Protein	28%
Fat (Oil)	8%
NDF	30%
Crude Fibre	8%

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

* Product may be derived from GMO corn.

* Natural variation to the results above may occur.

P: 0800 123 PKE

E: nz@adm.com

W: www.admnewzealand.co.nz



Follow us on Twitter @ADMNewZealand

