



# jamesandson.co.nz

Feeding Animals Since 1850

0800 MR FEED



## Brewers Grain



### A QUALITY FIBRE AND PROTEIN SUPPLEMENT FEED

This feed is also suitable for:



Brewers Grain is a succulent feed rich in protein. Inclusion of Brewers Grain in supplementary feed diets is widely used as part of TMR blends.

#### DESCRIPTION:

Brewers Grain is a moist by-product from the brewing industry made up of spent grains.

High in digestible fibre and good quality protein which is quite undegradable due to the heat process in manufacture. Low in starch and ideal for mixing with other forages to stimulate dry matter intake.

Best used as part of a TMR diet.

#### Economically competitive

Brewers Grain is an economically competitive source of protein. It requires no additional processing.

#### FEEDING RATES:

Please consult with your local J&S Technical Feed Advisor or your nutritional advisor about recommended feed rates. We suggest you ensure proper transition over an extended period and offer access to quality fibre. We also strongly encourage you to ensure fresh water access at all times.

#### AVAILABILITY:

J&S Brewers Grain is available on a long term and regular basis for customers wishing to secure an ongoing supply. Clients can choose to purchase Brewers Grain on a spot basis subject to availability.

#### WHY USE JAMES & SON:

Localised knowledge, progressive manufacturing methodologies and an integrated nationwide delivery network ensure reliable uninterrupted supply of premium quality stockfeed solutions throughout the entire year.

#### ADDITIONAL NOTES:

This information should be used as a general guide only. Please ask your J&S Technical Feed advisor about a diet check or consult with your nutritional advisor to determine the appropriate needs for your animals.

This product does not contain restricted animal material. And is safe for lactating animals.

For information  
call James & Son  
on 0800 MR FEED

[www.jamesandson.co.nz](http://www.jamesandson.co.nz)



Part of  Castlegate James Australasia

#### AVAILABILITY

Selected New Zealand Regions

#### INDICATIVE ANALYSIS

23%  
DM

11.5%  
ME(mj/kg)

24%  
Protein

49%  
NDF

6%  
Starch

3.2%  
Sugar

