



# Castlegate\*James

## Barley



**COST EFFECTIVE  
HIGH QUALITY  
ENERGY SOURCE**

This feed is also suitable for:



For information  
call Castlegate James  
on 03 8311 2200

Castlegate James Barley Grain is a highly nutritious stockfeed regularly used as a yardstick for measuring the nutrient value of other feeds. Barley has long been a popular animal feed, especially for pigs and is a suitable feed for dairy, beef, sheep, goats and poultry.

### BENEFITS

Barley offers the following features and benefits:

#### High in energy

Barley's high starch content makes it an ideal energy source for your animals.

#### Palatable source of protein and fibre

Barley contains useful protein and fibre fractions and is highly palatable.

### FEEDING GUIDE

Up to 1-8kg per day. Please refer to your animal nutritionist for advice on wheat usage due to the risk of acidosis.

### QUALITY PROMISE

All Castlegate James products are manufactured in our FeedSafe® accredited mills following our stringent Quality Assurance Program. As one of Australasia's largest feed manufacturers, we ensure that all feeds manufactured and supplied by our mills are of the highest standard, exceeding the expectations of our customers, every time.

### AVAILABILITY

Castlegate James Barley is available on a long term and regular basis for customers wishing to secure an ongoing supply. Customers can choose to purchase Barley on a spot basis subject to availability or enter a contract ensuring guaranteed supply.

### ADDITIONAL NOTES

This information should be used as a general guide only. Please consult with your nutritional advisor to determine the appropriate needs for you animals.

**This product does not contain restricted animal material.**

### FREE ONSITE CONSULTATION

Looking to get more out of your Feeding Program? Why not speak to one of our Specialist Feed Advisors today on (03) 8311 2211 or visit our website at [CastlegateJames.com.au](http://CastlegateJames.com.au)

#### AVAILABILITY

QLD, NSW, VIC, SA, TAS, WA BULK

#### INDICATIVE ANALYSIS

89.0	11.0	1.7	2.3	19.0	12.0	55.0
%DM	%PROTEIN	%FAT	%SUGAR	%NDF	ME (mj/kg)	%STARCH