



# Mill Mix Pellets (Mill Run)

Cost effective source of protein and bypass protein



**90%**  
Dry matter



**16%**  
Protein



**4%**  
Fat



**5%**  
Sugar



**25%**  
NDF



**11**  
ME (mj/kg)



**22%**  
Starch

\*Indicative analysis

Available in:

**BULK**

**QLD | NSW  
VIC | SA**

Castlegate James Mill Mix is produced from the milling of wheat for flour and is widely used in dairy, beef, pig and poultry rations as well as supplementary feeding

Suitable for:



#### **Valuable source of protein**

The protein content of Mill Mix is a very good replacement for grass or to enhance forage sources.

#### **Excellent source of essential nutrients**

Mill Mix consists of bran, aleurone, germ and pollard fractions. The germ is also an excellent source of fat, fat-soluble vitamins (A,D,E,K) and minerals.

#### **Lower risk of digestive disturbance**

Higher levels of fibre and reduced levels of starch reduce the risk of digestive.

#### **Economically Competitive**

Mill mix is an economically competitive source of protein and energy and requires no additional processing.



### **Feeding guide**

Mill Mix is typically used at rate up to 5-6 kg per cow per day in Total Mixed Rations. Mill Mix can easily be incorporated into cattle diets and can be fed at high inclusion levels.

### **Availability**

Brewers Sweet Grain is available on a long term and regular basis for customers wishing to secure an ongoing supply. Customers can choose to purchase Brewers Sweet Grain 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 your animals.

**This product does not contain restricted animal materia**