

## SUPER GRAINS

**The Real Alternative Feed all year round**

### What are Super Grains?

Super Grains are Distillers Wet Grains produced from pressed residual grains, evaporated syrup and a centrifuged cake residue from whiskey distillation.

Storage of Super Grains-It should be tipped on clean concrete and ensiled under a plastic sheet sealing in air tight condition. Grains are only delivered in full Artic Loads.

### Ordering cost

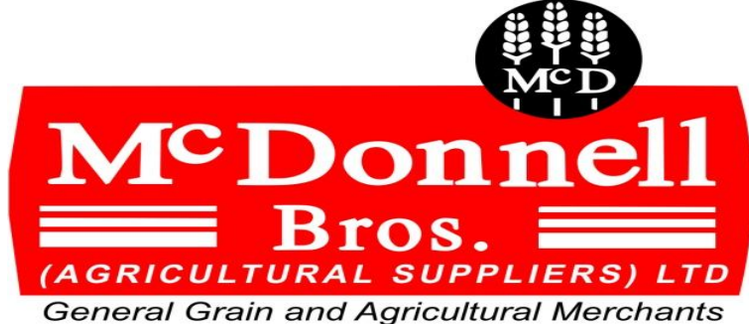
Grains are available all year round. Traditionally winter/spring period is the peak feeding period for grains; however it has become very popular as buffer feed in the summer months. This is the most cost effective time of year to buy grains for pitting ensuring availability of products when same is requested.



### Typical Analysis In a DM Basis

Dry Matter	36%
Crude Protein	28%
Oil	10%
NDF	43%
Starch	6%
Sugar	1%
ME (MJ/KgDM)	13.5%





### **Feeding Super Grains to cows**

Super Grains are an ideal & popular feed for dairy cows all year round. In summer time it is an ideal buffer feed or indeed a high quality great value feed to be included in your cows' diet. In winter same is true with the added bonus of being a high protein feed which can be used to balance your Grass Silage, Maize Silage, Beet or Cereal diets. Super grains are normally fed between 8 to 10kg per hd/Day.



### **Feeding Grains to Beef Stock**

Grains have been proven to be a valuable feed in beef diets. Its high energy has supported exceptional live weight gain. In a recent study Pulp 'n' Brew fed on an Ad Lib basis out performs silage ad lib and concentrate (3kg/head/day) by giving almost 15% extra live weight gain/hd/day.

### **Summary of Reasons to feed Grains**

1. Available all year around
2. Completes with all alternative forages
3. Higher LWG in beef cattle
4. Easy to store
5. Can be used a protein supplement for dairy & beef stock
6. Increased Dry Matter Intakes
7. An increase in milk production from dairy cows
8. High energy
9. Traceable safe feed coming from Human Drink Industry
10. As an ensiled feed it is not counted in your P calculation for nitrates.