

# Mixing Instructions

## PLEASE READ CAREFULLY BEFORE TREATMENT

Analyse the grain for moisture content regularly whilst treating. Always aim for between 16-20% moisture content. The processing should be done as soon as possible straight after harvesting to maximise quality.

Grain Moisture 16-20%	Below 16%
Optimum Window	Add up to 50 litres of water per tonne of grain when treating*

### Application Procedure (1 tonne grain mix)

- i. Add 980kg of grain to mixer which should be lightly rolled or cracked
- ii. Add in 5kg of enzymes and 15kg of soluble feed grade urea to make up a tonne mix with the 980kg of grain
- iii. Mix briefly (1 to 2 minutes) with the grain to activate the reaction
- iv. Treated grain should be pushed into the clamp. **DO NOT ROLL**
- v. Optimum clamp height is 6-7 feet. If the grain is stored higher it may not allow the gas to get to the top
- vi. Seal clamp immediately with polythene sheeting, ideally brand new, both on top and the sides as well. The top sheet should be weighted down adequately to ensure an airtight seal
- vii. It will be ready to feed out after 2 weeks. If an indoor clamp, roll sheet right back for 3 days before recovering it back on lightly if necessary. If conditions allow for an outdoor clamp, then please do the same.

**\*IF IN ANY DOUBT ON THE ABOVE,  
PLEASE CONTACT YOUR NUTRITIONIST OR ADVISER**