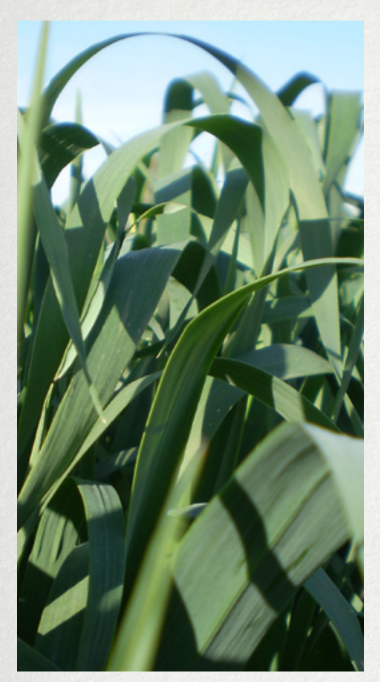
# Heritageseeds Powering productivity



## **Sowing Rate**

Application	Dryland	Irrigated	Spring
Sowing Rate (kg/ha) Temperate	70 - 90	70 - 90	100 - 120
Sowing Rate (kg/ha) Sub Tropical	30 - 60	80 - 100	



## Avena sativa



### **Key Features**

- True forage oat
- Exceptional early vigour
- High winter yield
- Good overall yield
- High quality, leafy feed
- Excellent BYDV tolerance
- Suitable for grazing, silage and hay.

#### Description

Mammoth is a true forage oat, with excellent establishment vigour. It was identified in 2007 from the Heritage Seeds' program that specifically targets high forage yield and quality for southern Australia. In particular, the program looked at early establishment vigour and winter yield to select Mammoth. Mammoth has shown excellent autumn and winter performance, and good overall yield in multiple locations over a number of years.

## **Suitability**

Mammoth oats are particularly suited as a winter crop in temperate pastoral zones where cool season performance under grazing is required. Mammoth may be sown from late summer to maximise feed on offer through autumn and winter.

Improved BYDV tolerance gives the producer confidence that yield losses due to early aphid infestations are mitigated to a large degree. Mammoth has been developed to offer speedy, high yielding forage and is very suitable for silage and hay production. Mammoth oats are a terrific option for over-sowing & direct drilling into under-performing pastures.

For any sales or product enquiries, please contact:

### **Robert Hedge**

International Sales and Marketing Manager rhedge@heritageseeds.com.au

#### **Roger Dennis**

International - Sales and Marketing rdennis@heritageseeds.com.au

Disclaimer: The information presented is from official and other sources and is considered to be reliable. Heritage Seeds does not accept any responsibility for the consequences that may arise from the acceptance of recommendations or the suggestions made.