



### Scientific Name

 *Avena sativa*

### Sowing Rate

 30 - 60 kg/ha  
(marginal/low rainfall)  
80 - 120 kg/ha  
(irrigation/high rainfall)

### Maturity


 Late

Lavish is a late-maturing oat (with similar maturity to Taipan).

### Growth Habit

 Semi-erect

### Crown / Leaf Rust

 Highly Resistant

### Key Features

- Prolific tillering – a high proportion of thinner tillers allows rapid recovery after cutting or grazing
- Strong initial growth and establishment reduces the time to first grazing
- Outstanding total season dry matter (DM) yield

### Plant Characteristics

- Highly resistant to crown (leaf) rust
- Semi-erect growth habit

### Where can I grow it?

- Produces excellent results in all oat-growing regions of Australia under both dryland and irrigation situations
- Tolerates most soil types.

 *Lavish forage oats is the latest release from UMS originating from an Australian research and development program. Lavish has been extensively evaluated in Australian field trials for a period of four years and has demonstrated outstanding performance when compared to current market-leading varieties.*

## Product Information

### Yield Potential

During 4 years of testing Lavish has demonstrated outstanding dry matter (DM) yield in both the initial growth stage (to first grazing) and then the regrowth stage following cutting or grazing. During trials, Lavish has often shown superior total DM yield when compared to varieties such as Comet, Wizard, Taipan and Drover

### Warm Soil Emergence

An important trait of any good forage oat variety is its ability to germinate and establish when sown early into warm soil. International laboratory testing and Australian field tests conducted to assess warm soil emergence have shown Lavish germinates and establishes very well under these conditions.

### Rust Resistance

Lavish has shown strong resistance to crown (leaf) rust in all the field trials and in multi-race glasshouse inoculation testing conducted by an independent institution in 2014, 2016, and 2017.



# Product Information

---

## Disease and Pest Management

XXXX

## Weed Control

XXXX

## Grazing

XXXX

## Feed Quality

XXXX

## Animal Health

XXXX

## Yield Potential

During 4 years of testing Lavish has demonstrated outstanding dry matter (DM) yield in both the initial growth stage (to first grazing) and then the regrowth stage following cutting or grazing. During trials, Lavish has often shown superior total DM yield when compared to varieties such as Comet, Wizard, Taipan and Drover.

## Warm Soil Emergence

An important trait of any good forage oat variety is its ability to germinate and establish when sown early into warm soil. International laboratory

testing and Australian field tests conducted to assess warm soil emergence have shown Lavish germinates and establishes very well under these conditions.

## Rust Resistance

Lavish has shown strong resistance to crown (leaf) rust in all the field trials and in multi-race glasshouse inoculation testing conducted by an independent institution in 2014, 2016, and 2017