





Avena sativa



Key Features

- Late maturity forage oat
- Complete resistance to all Australian pathotypes of leaf rust
- Semi erect growth habit early growth prior to initial grazing
- · Large seed size and good seedling vigour
- Low growing point and therefore is more tolerant to heavy grazing
- · Excellent growth during the cooler winter months

Description

Aladdin is a true forage oat cultivar which produces exceptionally high forage yields and is completely resistant to all Australian pathotypes of leaf rust.

Key Benefits

Aladdin produces a very high forage yield under both dryland and irrigated conditions. It has good recovery from grazing and will tolerate heavy grazing.

The stem and leaf thickness of Aladdin make it suitable for oaten hay production. Aladdin's late maturity helps to keep quality through the growing season which means a long window of opportunity for grazing if sufficient rainfall during the season will allow repeated grazings.

Disease Resistance/Tolerance

Aladdin is completely resistant to all Australian pathotypes of leaf rust. Aladdin is moderately susceptible to stem rust in common with all other commercial varieties. It is also moderately susceptible to bacterial blight and septoria leaf blight. Moderately resistant to BYDV.

Product Fit

Aladdin is suitable to grow in all forage oat growing areas, including sub tropical and selected tropical environments. The high leaf rust resistance of Aladdin means it is also suitable for planting in coastal and higher rainfall areas.

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

Plant Breeders Rights (PBR): This variety is registered under Plant Breeders Rights (PBR) in Australia. Unauthorised commercial propagation or any sale, conditioning, export, import or stocking of propagating material is an infringement under the Plant Breeders Rights Act (1994). Any breach of this legislation will leave the grower liable for prosecution.