SABRE

VARIETY ATTRIBUTES

Key features

- Intermediate growth habit with complete leaf rust resistance to all current leaf rust pathotypes
- Establishes in warmer soils (up to 28°C)
- Ideal for early plantings for high quality autumn feed
- Very good early growth with high dry matter yields (10% > Drover)
- Will remain vegetative into late spring
- High total dry matter production (=Drover)

Sabre was chosen due to its very good initial growth and total dry matter yield combined with full rust resistance to all current leaf rust pathotypes.

Grazing management

Sabre is suitable for all classes of livestock, hay or silage production. For best results in a continuous grazing system, it should not be grazed below the growing point located just above the highest node.

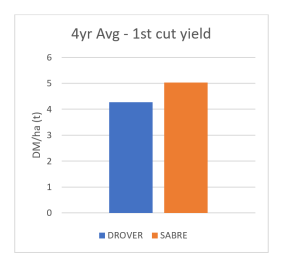
To achieve maximum regrowth, it is suggested not to graze below 10-15cm. Heavy grazing will result in poor regrowth.

Dryland planting rates

CQ & Western Qld	25-40 kg/ha
Southern Qld	40-60 kg/ha
N & C NSW	40-60 kg/ha
S NSW & Vic	60-80 kg/ha



Maturity	Late
Plant Type	Intermediate
Leaf rust reaction	Resistant
Time to first grazing	Medium - Quick
Don't graze below	10 - 15cm
Early winter feed	***
Winter Feed	***
Spring Feed	***
Grazing - Cattle	Very Good
- Sheep	Good
- Horses	Very Good



The information provided in this publication is intended as a guide only. Advanta Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Advanta Seeds') can not guarantee that every statement is without flaw of any kind. While Advanta Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants. Advanta Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Advanta Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Advanta Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the *Tizade Practices Act 1974* or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.

© Advanta Seeds 2022.



OATS VARIETY ATTRIBUTES COMPARISON

NAME	Maturity	Plant Type	Leaf Rust	Time to first grazing	Fime to first Autumn/Early Winter grazing winter feed feed	Winter feed	Spring feed
DROVER	Med/Late	Intermediate		Medium	***	* * *	***
COMET	Late	Semi-Erect	See table	Med/Quick	****	* * *	****
SABRE	Late	Intermediate	below	Med/Quick	***	* *	****
RAPTOR	Early	Semi-Erect		Quick	****	* * *	* * *

<u>ق</u> _

		FE	AF RU	LEAF RUST PATHOTYPE	'нот	'PE	
NAME	299	605	609	567 605 609 624 636 642	9£9	642	684
DROVER	R	R	R	S	S	S	S
COMET	R	R	R	R	R	R	S
SABRE	R	~	~	R	R	R	R
RAPTOR	R	R	R	MR	MR MR	MR	MR

Leaf rust scoring carried out on seedlings by the University of Sydney - Plant Breeding Institute.