

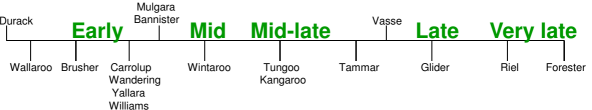
National Oat Breeding Program



Contact: Pamela, Sue or Peter

Ph: 0401 122 103 0421 615 777 0401 122 127

Hay Oats



Brusher (b)

- · Excellent hay yield in low to medium rainfall areas
- Improved hay quality and disease resistance compared to Wintaroo
- · Flexibility in hay cutting time

Mulgara 🔈

- •Wintaroo maturity with improved disease resistance and hay quality
- Good grain yield and quality with high protein and low screenings
- Care with plant density required due to large grain size

Tungoo^(b)

- Kangaroo replacement with improved hay quality
- Broad spectrum of disease resistance
- Only variety available with red leather leaf resistance

Forester^(b)

DISEASE PROFILE

- Suited to high rainfall and irrigation
- Excellent early vigour and foliar disease resistance
- · Seed available from AGF Seeds

For more information please go to www.aexco.com.au

Variety	Stem rust ¹	Leaf rust ¹	BYDV ¹	Septoria ¹	Bacterial blight ¹	CCN R ¹	CCN T ²	Stem Nematode R ¹	Stem Nematode T ²	Red leather leaf ¹	Stem diameter ³
Bannister	MR-S	R	MS	-	MR-S	VS	_	-	MI	MS	M
Brusher	MS-S	MR-MS	MS	MS	MR-MS	R	MI	MS	_	MS	M
Durack	S-VS	R-S	MS-S	MS	MR-S	R	MI/MT	-	1	MS	M
Forester	R-S	MR-MS	MR-S	MR	MS-S	MS	MI	S	_	R-MR	MT
Kangaroo	MS-S	MS	MR-S	MR-MS	MR-MS	R	MT	MS	MI	MS	MF
Mulgara	MS-S	MR	MS	MS	MR	R	MT	R	MT	MS	M
Tammar	MR-S	MR	MS	MR	MR	MR	MT	R	MT	R-MS	MF
Tungoo	MS-S	MR	MR-MS	MR	MR	R	MT	R	MT	R	M
Wallaroo	S	S	MS	S	S	R	MT	MS	MI	MS	F
Wandering	MR-S	VS	MR-MS	S-VS	MR-S	VS	- 1	VS	1	MS	M
Williams	MR-S	R	MR-MS	MS	R	S	1	-		MS	MT
Wintaroo	S	MS	MR-MS	MR-MS	MR	R	MT	MR	MT	MS	M
Yallara	MR-S	R	MS	MS	MR-MS	R	_	S	_	MS	MF

Disease reactions where R= resistant, MR=moderately resistant, MS=moderately susceptible, S= susceptible, VS=very susceptible

(Rust and BYDV reactions may vary in different regions and with different seasonal conditions depending on the prevalent pathotype/serotype. Monitoring your oat crop is therefore essential.)













² T=tolerant, MT= moderately tolerant, MI=moderately intolerant, I=intolerant

 $^{^{\}rm 3}\,$ F=fine, MF=moderately fine, MT=moderately thick, T=thick, VT=very thick