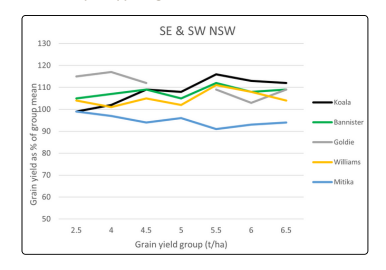
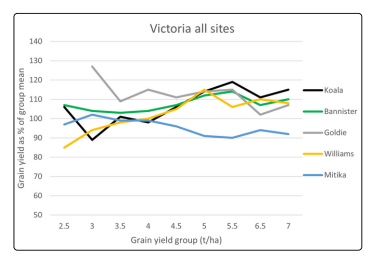
### **KEY FEATURES**

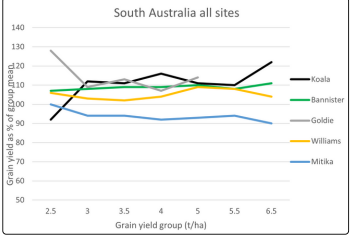
- · High yielding grain oat with Milling Classification
- · Tall dwarf variety similar in height to Bannister
- · Mid-long season maturity that can be up to 7 days later to head than Bannister and Williams
- · Pedigree includes milling varieties Bannister, Mitika and **Possum**

## **NVT YIELD DATA**

Long term (2019-23) NVT results for all sites in state source: https://app.nvt.grdc.com.au







# NVT 2024 DISEASE RESISTANCE RATINGS - SA, VIC & NSW

source: https://nvt.grdc.com.au/nvt-disease-ratings

Variety	Crown / leaf rust (south)	Stem rust	Bacterial blight	BYDV	CCN	Red Leather	Septoria blight
Koala	MSS	MS	S	MSS	R	S	MSS
Bannister	MSS	S	S	MS	MR	MSS-SVS	MSS
Goldie	SVS	SVS	S	MS	MR	SVS	MS
Williams	MRMS	S	S	MSS	S	MS	MSS
Mitika	S	S	MSS	SVS	VS	SVS	SVS

#### **NVT GRAIN QUALITY**

source: https://nvt.grdc.com.au/

Average 2021-23 data for SA, VIC & Sth NSW NVT

Variety	Scre	eenings %<2.2	2mm	Test weight kg/hl			
	SA	VIC	Sth NSW	SA	VIC	Sth NSW	
Koala	9.3	4.8	6.5	53.9	50.0	51.5	
Bannister	10.8	5.0	5.7	54.4	50.7	51.4	
Goldie	7.3	3.8	6.5	54.8	51.1	51.0	
Williams	12.1	5.7	9.7	53.2	51.1	52.3	
Mitika	6.4	3.8	5.3	54.2	50.2	51.9	

# (D Breeding and End Point Royalties

- Koala was developed by SARDI with support from Grains Research and Development Corporation under the breeder code 09143-35.
- Koala is protected by Plant Breeders Rights. An End Point Royalty of \$2.50 (+GST) per tonne applies to Koala grain production.



FOR MORE INFORMATION CONTACT: Stuart Ockerby 0448 469 745 or Seednet 1300 799 246

Important Information: The information in this document is current as at August 2024.