





KOALA

MILLING OATS

Western Australia version - August 2024

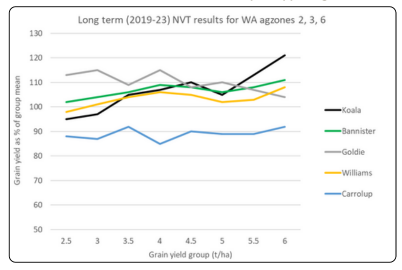
The information in this document is current as at August 2024 For updated information after this date, please refer to NV

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

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



NVT 2024 DISEASE RESISTANCE RATINGS WA

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

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

NVT GRAIN QUALITY

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

Average 2021-23 data for WA agzones 2,3,6

Variety	Screenings %<2.2mm	Test weight kg/hl		
Koala	8.8	51.7		
Bannister	8.5	51.8		
Goldie	4.6	52.7		
Williams	11.0	51.1		
Carrolup	7.7	54.1		

() 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: David Clegg 0408 630 641 or Seednet 1300 799 246

Seednet.com.au

COMMERCIALISED BY

