# Seednet 7

#### Western Australia version - June 2023

Source: NVT

The information in this document is current as at June 2023. For updated information after this date, please refer to NVT results.

Koala Oats BRED BY South Australian Research and Development Institute

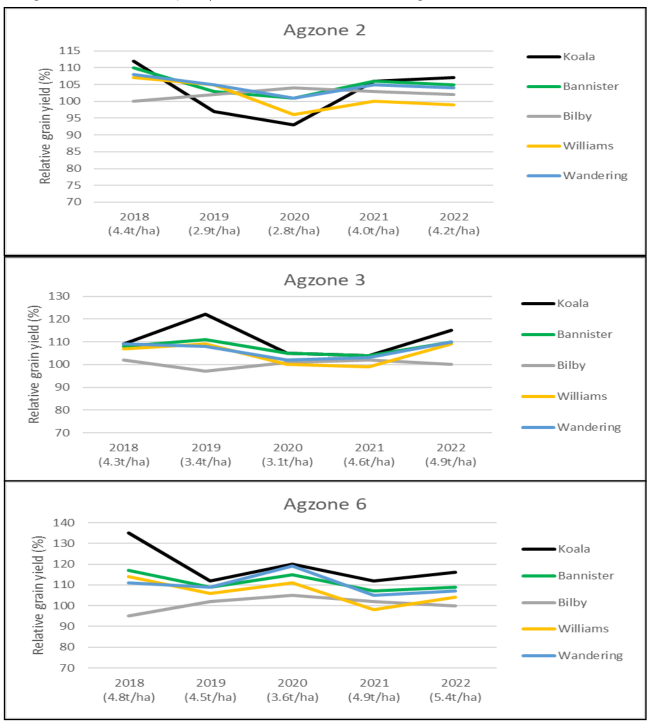
KEY FEATURES

High yielding grain oat
Medium-tall plant height with mid-long growing season
Accepted for milling evaluation

. . . . .

# YIELD DATA

Long term (2018-22) NVT yield performance across all sites for Agzone



## DISEASE RESISTANCE RATINGS 2023 - Western Australia

Source: NVT Disease ratings

Source: NVT

										Stem nematode	
Variety	Crown rust (west)	Stem rust	Bacterial blight	BYDV	CCN	Prat Neg	Prat Thorn	Red Leather	Septoria blight	Res	Tol
Koala	MR	MRMS	s	MSS	R	MS	MRMS	S	MSS	s	МТ (р)
Bannister	MR-MRMS	MS	SVS	S	S	S	S	MS	S	S	MI
Bilby	MRMS	SVS	MSS	MSS	S	MRMS	MRMS	MS	MSS	S	MI (p)
Williams	MR	MSS	S	MS	MR	MS	MS	MSS	MSS	MRMS	MT
Wandering	VS	SVS	S	S	VS	MSS	MSS	S	MSS	S	MT

(p) provisional

### GRAIN QUALITY 2018-22 - Western Australia

	Screenings (<2.0mm)			Te	st Weight (kg	/hl)	Protein (%)			
Variety	Agzone 2	Agzone 3	Agzone 6	Agzone 2	Agzone 3	Agzone 6	Agzone 2	Agzone 3	Agzone 6	
Koala	8.3	9.8	4.7	51.5	53.2	54.7	9.1	9.1	10.7	
Bannister	8.3	9.1	4.5	51.5	53.0	53.7	9.6	9.8	11.3	
Bilby	8.6	8.4	4.1	51.5	54.4	55.1	11.1	11.0	11.7	
Williams	10.7	13.3	4.2	50.8	51.1	54.1	10.4	10.6	12.0	
Wandering	7.1	8.1	1.9	51.3	51.9	52.6	10.8	10.7	11.7	

# Grain quality data provided by National Oat Breeding program from trials 2015–19\* (WA, SA, VIC, NSW) \*Note that the data from the National Oat Breeding Program is from a previous time when it was managed by SARDI

Variety (kg/hl)		1000 grain Screenings % weight (g) (<2mm)		NIR protein %	NIR Oil %	NIR Groat %
Koala	49.0	35.0	2.5	10.1	7.7	71.9
Bannister	49.2	35.0	2.5	10.7	7.8	72.4
Bilby	48.7	37.5	2.4	11.8	6.4 73.8	
Williams	48.3	34.0	2.7	11.0	7.2 71.2	
Mitika	49.5	36.8	1.9	12.0	7.1 73.3	
Yallara	′allara 49.8		2.1	10.9	5.6	74.6
		B-glucan	Groat %			
Variety	Variety Minolta-L		(by de-hulling)	Hull lignin	Comment	
Koala	58.9	4.4	71.3	Mod-low	May be attractive to feed end users due to potentially higher digestibility	
Bannister	58.7	4.7	70.3	High		
Bilby	58.3	5.4	73.3	High		
Williams	61.5	5.2	69.2	High		
Mitika 63.0		4.9	74.0	Low	Attractive to feed end users due to higher digestibility	
Yallara	60.9	4.3	76.8	High		

#### Breeding

Koala was developed by SARDI with support from the Grains Research and Development Corporation. Its breeder code was 09143–35 and its pedigree includes Bannister, Mitika and Possum.





#### D Plant Breeders Rights and Royalty Koala is protected by Plant Breeders Rights. An End Point Royalty of \$2.50 +GST per tonne applies to grain production

#### For more information call David Clegg 0408 630 641 or Seednet on 1300 799 246 or visit www.seednet.com.au

DISCLAIMER: The information in this document is current as at June 2023. For information after this date please refer to National Variety Trials. The material contained in this document is from official and other sources and is believed to be accurate. It is provided in good faith and every care has been taken to ensure its accuracy and reliability. Seednet acknowledges that performance of varieties may vary under different climatic conditions and other natural causes from season to season. Subject to terms and condition that cannot be excluded by law, Seednet does not take any responsibility for the variation of performance of this variety arising under such circumstances or your acceptance of recommendations or suggestions made in this Information Sheet.