# Outlaw



- Conventional, open pollinated (OP)
- Quick to flower, similar to Nuseed Diamond and quicker than AV Garnet
- Leading grain yield in the conventional OP market
- Excellent oil content, nearly 3% higher than AV Garnet<sup>®</sup> in AGT trials
- R blackleg rating with fungicide, RMR blackleg rating without fungicide
- Group A blackleg resistance

#### Breeder's comments

Outlaw<sup>®</sup> is our first conventional OP canola variety to hit the paddock. We started breeding OP canola in 2016 in response to calls from growers for alternatives to the 'hybrid only' approach that many seed companies were taking and are excited to see this low risk, financially profitable variety in the hands of growers.

Outlaw<sup>®</sup> is quick to flower and has shown its best performance relative to other varieties in low to medium rainfall environments. Regardless of the yield level however, Outlaw<sup>®</sup> has outperformed AV Garnet<sup>®</sup>. Combined with its very impressive grain oil content, we believe that Outlaw<sup>®</sup> provides growers with an improvement in profit and risk management over both AV Garnet<sup>®</sup>, Nuseed Diamond and Nuseed Quartz.

Whilst Outlaw<sup>6</sup> belongs to the group A blackleg resistance group, its quantitative resistance rating of RMR (untreated) should provide growers with a useful level of protection in its target environments.

# Outlaw<sup>®</sup>

# Table 1. Specifications

Bac	l			_1
Rac	ĸП	$r \cap I$	ın	$\cap$

Tested as	AGTC0017
Released	2022
EPR rate	\$10.00/tonne + GST

## Performance

Grain yield	Please consult the NVT website for current data: https://nvt.grdc.com.au/
D.	

#### Disease

Blackleg resistance group*	A
Blackleg resistance (bare)*	RMR
Blackleg resistance (+ Ilevo® (Fluopyram))*	R
Blackleg resistance (+ Saltro® (Pydiflumetofen))*	R
Blackleg upper canopy infection resistance*	MR

#### Plant Characteristics

Novel herbicide tolerance^	None (conventional tolerance)  Quick
	Quiek
Flowering maturity speed^	Quick
Maturity habit^	Spring
Sowing window <sup>^</sup>	Main & Late
Plant height^	NA
Lodging tolerance^	NA
Pod shattering tolerance^	NA

## Grain Quality

Oil content^ Very
-------------------

# Legend

R	Resistant	Τ	Tolerant	(P)	Provisional rating
MR	Moderately Resistant	MT	Moderately Tolerant	NA	Not Available
MS	Moderately Susceptible	MI	Moderately Intolerant	*	NVT consensus ratings 2025
S	Susceptible	1	Intolerant	^	AGT ratings/data interpretation.
VS	Very Susceptible	VI	Very Intolerant		



Please contact an AGT Affiliate or your local retailer for seed. Consult the AGT website for AGT Affiliate contact details (www.agtbreeding.com.au/affiliates). AGT varieties can be traded between growers upon the completion of a License Agreement as part of AGT's Seed Sharing™ initiative (www.agtbreeding.com.au/seedsharing)

#### PBR and EPR

Varieties denoted by the <sup>®</sup> symbol are protected by Plant Breeders Rights (PBR) and all production (except seed saved for planting) is liable to an End Point Royalty (EPR), which funds future plant breeding. Growers of PBR protected varieties will be subject to a Grower License Agreement that acknowledges that an EPR must be paid on all production other than seed saved for planting.

#### Contact

agtbreeding.com.au

Floyd Sullivan, Variety Support Manager, WA:	0499 580 260
Brad Koster, Variety Support Manager SA:	0400 812 475
Rob Harris, Variety Support Manager Vic:	0429 576 044
Darcey Boucher-Hill, Variety Support Manager, southern NSW:	0418 394 808
AGT End Point Royalty team:	(08) 7111 0201
and the second s	

The information contained in this brochure is based on knowledge and understanding at the time of writing. Growers should be aware of the need to regularly consult with their advisors on local conditions and currency of information. Wherever possible, independent NVT data has been used in this publication. In the absense of NVT data, AGT data has been provided.