

Variety Quick Guide

Southern NSW

	Crop Type	Variety	Quality		nting Wind		Herbicide Tolerance	More Information
	Crop Type	variety	Classification	Early	Main	Late	nerbicide foleratice	More information
		AGT-Montana [®] New	АН		✓	✓	-	Page 14
		AGT-Rio [®] New	АН	1	1		-	Page 16
		Brighton [⊕]	APH	1			-	Page 18
Page 8	Wheat	Ironbark [⊕]	АН		1	1	-	Page 20
r age o	villeat	Leverage ⁽⁾	APH	1	1		-	Page 22
		Shotgun ^(b)	АН		1	1	-	Page 24
		Sundancer ⁽⁾	APH	1	1		-	Page 26
		Tomahawk CL Plus [⊕]	APW		1	1	Clearfield® (Intervix®)	Page 28
Page 32	Durum	AGT-Rimfire [®] New	ADR		1	✓	-	Page 34
		AGT-Bunyip IA [⊕] New	Feed*		1	✓	Imidazolinone herbicide + CoAXium® (Aggressor® herbicide)	Page 38
Page 36	Barley	Bigfoot CL [®]	Feed		1	1	Clearfield® (Intervix®)	Page 40
1 age 30	Barrey	Cyclops ⁽⁾	Malt		1	1	-	Page 42
		Titan AX ⁽⁾	Feed*		1		CoAXium® (Aggressor®)	Page 44
Page 48	Canola	AGT-Insurgent TT [®] New	CAN		1	1	Triazine	Page 50
Page 54	Lupin	Rosemont ⁽⁾	Feed		1	✓	Metribuzin	Page 56

Thank you! For paying End Point Royalties.

Your honest declaration of varieties at point of sale allows us to continue developing improved field crop varieties for you to grow.

- EPRs are payable on all AGT varieties and a Harvest Declaration must be accurately completed each year
- Most bulk grain buyers automatically deduct EPR's and pay this money back to the breeder on your behalf – correct variety declaration matters!
- > EPRs are the only way that AGT generates income to continue breeding

Your EPR's have allowed AGT to grow over our 23 year history. From our beginnings as a small wheat breeding company, EPRs have enabled us to better serve you by:



> Expanding into breeding other field crop types which now include durum, barley, lupin and canola in addition to spring and winter wheat



> Increasing rates of genetic gain with the use of state-ofthe-art greenhouses and controlled environment rooms



Investing in the latest plant breeding technologies including machine learning, robotics, DNA based selection, and advanced data management and analysis



➤ Building Australia's first in-house tech support team that is fully integrated with the breeding programmes



Developing high-tech quality laboratories for wheat, barley, durum, canola and lupins to make sure the varieties you grow meet end-use requirements



> Building a world-class breeding facility at Roseworthy, SA



> Purchasing secure irrigated land at Wagga Wagga and Narrabri, NSW, for breeding trial & seed production work



Developing a breeding centre in Northam, WA, dedicated to servicing Western Australian growers



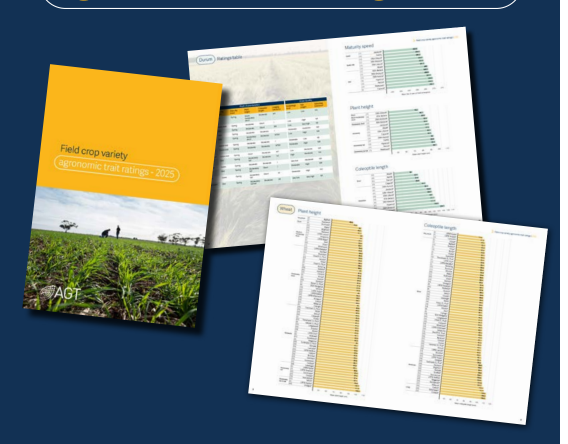
Variety	EPR rate per tonne (excluding GST)
AGT-Montana®wheat	\$3.90
AGT-Rio [®] wheat	\$3.90
Brighton [®] wheat	\$3.90
Ironbark [®] wheat	\$3.90
Leverage [®] wheat	\$3.90
Shotgun [®] wheat	\$3.90
Sundancer [®] wheat	\$3.90
Tomahawk CL Plus®wheat	\$4.15
AGT-Rimfire [®] durum	\$3.90
AGT-Bunyip IA [®] barley	\$5.50
Bigfoot CL [⊕] barley	\$4.35
Cyclops [®] barley	\$4.00
Titan AX [⊕] barley	\$4.55
AGT-Insurgent TT [⊕] canola	\$11.00
Rosemont [®] lupin	\$4.50

Varieties denoted by the (1) 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 Growers License Agreement that acknowledges that an EPR must be paid on all production other than seed saved for planting.

Field crop variety

agronomic trait ratings - 2025



Helping farmers and agronomists make even more informed choices when it comes to what varieties to grow.

Download your free copy here:



AGT launches variety agronomic trait comparative ratings to aid better decision making

Leading field crop breeder Australian Grain Technologies (AGT) have launched a resource that will help farmers and agronomists make even more informed choices when it comes to what varieties to grow.

The first of its kind, the publication brings together many years of data collection by AGT's team across Australia.

Covering major cereal crops wheat, barley and durum, and important grain legume lupin, the publication provides ratings, descriptions, and relative rankings between varieties on traits not usually provided by other industry parties. Traits include plant height, coleoptile length, sprouting tolerance, and physical grain quality characteristics, amongst others.

CEO of AGT, Haydn Kuchel, is excited that the AGT team is able to help fill this knowledge gap.

"Information on variety yield and resistance to major diseases is readily available, and the GRDC through the NVT system does a great job at collecting and disseminating that data. However, typically there hasn't been much information published on other traits that growers constantly ask us about, such as lodging tolerance.

"Many of these traits have to be collected opportunistically, because they only happen under certain circumstances. When one of our team sees something happening in a trial, they score it.

"We've been collecting data for many years to use for our internal decision making, and we thought that the wider industry would benefit from the same information.

"Our in-house bioinformatics team have analysed close to two hundred thousand datapoints to provide, what we believe is the most comprehensive and robust dataset ever produced on these particular traits.

Along with the standalone booklet, the new agronomic ratings will be found on AGT variety fact sheets alongside disease ratings and yield data, aiming to provide growers with a full picture of what to expect from a variety.

Wheat

Legena

R Resistant

MR Moderately Resistant
MS Moderately Susceptible

Susceptible

VS Very Susceptible

Tolerant

MT Moderately Tolerant

MI Moderately Intolerant

VI Very Intolera

(P) Provisional rating

Pathotype differences

- Range

Mixed phenotype

May be more susceptible to

 NVT consensus ratings 2025
 Rating based on Germination Index Values

AGT ratings/data interpretation. Comprehensive AGT agronomic trait ratings and data can be found

Early planting wheat variety comparisons

		AGT-Rio [⊕]	Brighton [⊕]	Leverage ⁽⁾	Sundancer [®]	Catapult [®]	Coolah®	EGA Gregory [®]	EGA Wedgetail [®]	Illabo⊕	LRPB Flanker [®]	LRPB Kittyhawk®	LRPB Lancer [®]	LRPB Raider [®]	LRPB Stealth [®]	RockStar [⊕]
	Stem Rust resistance*	MS (P)	MRMS	MR	MR	MR	MR	MR	MRMS	MR	MR	MRMS	R	RMR	R	MRMS
	Stripe Rust resistance*	MR (P)	MRMS	MRMS	MR	S	MSS	MS	MS	MRMS	MS	MR	RMR	MR	RMR	S
	Leaf Rust resistance*	S (P)	S	RMR	RMR	S	RMR	MR	MSS	S	RMR	MR	RMR	RMR	RMR	S
	Yellow Leaf Spot resistance*	MRMS (P)	MRMS	MRMS	MS	MRMS	MSS	S	MSS	MS	MSS	MRMS	MS	MSS	MS	MRMS
	Powdery Mildew resistance*	MRMS (P)	SVS	SVS	S	S	MSS	MSS	MSS (P)	RMR	S	MS	MR	S	MRMS	SVS
se	Septoria Tritici Blotch resistance*	MSS (P)	S	S	MSS	MSS	MSS	MSS	MSS	MSS	S	MRMS	MSS	S	MSS	S
sea	CCN resistance^	MRMS (P)	R	MS	MS	R	S	S	S	MRMS	S	S	S	S	S	MSS
Ē	Pratylenchus Neglectus resistance*	NA	S	S	MSS	S	S	S	S	MSS	S	S	S	MSS	MSS	MRMS
	Pratylenchus Neglectus tolerance*	NA	VI (P)	TMT (P)	MTMI (P)	MII	MT	MTMI	MII	MI	MT	MI	MTMI	MT	MTMI	THAT
	Pratylenchus Thornei resistance*	NA	MS	MS	MS	MS	MS	MSS	VS	MSS	MSS	S	MS	MS	S	MS
	Pratylenchus Thornei tolerance*	NA	MTMI	TMT	MTMI	MT	MT	MT	MII	MII	MT		TMT	TMT	MTMI	MI
	Crown Rot resistance*	NA	S	S	MSS	MSS	MSS	S	S	S	MSS	SVS	MSS	S	MSS	S
	Maturity speed^	Mid	Mid	Mid-slow	Mid-slow	Mid-slow	Mid-slow	Mid-slow	Mid	Mid	Mid-slow	Mid	Mid-slow	Slow	Mid-slow	Mid-slow
	Maturity habit^	Spring	Winter	Spring	Spring	Spring	Spring	Spring	Winter	Winter	Spring	Winter	Spring	Spring	Spring	Spring
ics	Sowing window^	Early & Main	Early	Early & Main	Early & Main	Early & Main	Early & Main	Early & Main	Early	Early	Early & Main	Early	Early & Main	Early & Main	Early & Main	Early & Main
acterist	Novel herbicide tolerance^	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)
hara	Head type^	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned
Plant C	Plant height^	Moderately short	Short to moderately short	Moderately tall	Moderate	Moderate	Moderately tall	NA	Moderately short	Short to moderately short	NA	Moderately short	Short to moderately short	Moderately short	NA	Moderately short
	Coleoptile length^	Short	Moderate	Short	Moderate	Short	Short	NA	Short	Short	NA	Short	Moderate	Short	NA	Short
	Lodging tolerance^	MTMI	MT	MTMI	MTMI	MI	MTMI	NA	MTMI	MT	NA	MT	MTMI	MI	MII	MTMI
Stress	Boron tolerance^	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Carries tolerance gene	Does not carry tolerance gene	NA	Does not carry tolerance gene	Does not carry tolerance gene	NA	Does not carry tolerance gene				
Abiotic	Acid/aluminium tolerance^	Carries tolerance gene	Carries tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Carries tolerance gene	Does not carry tolerance gene	NA	Carries tolerance gene	Does not carry tolerance gene	NA	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Carries tolerance gene
V	Quality classification	АН	APH	APH	APH	AH	APH	APH	APH	APH	APH	APH	APH	APH	APH	APH
ity	Grain colour	White	White	White	White	White	White	White	White	White	White	White	White	White	White	White
Quality	Screenings level^	Low	Low	Low	Low	Low	Low	NA	Low	Very low	NA	Low	Low	Moderate	Low	Low
ain (Test weight^	High	High	High	Moderate	High	High	NA	Very low	Very low	NA	Very high	High	Very low	High	Moderate
Gre	Sprouting tolerance^o	MII	1	MII	1	MII	MI	NA	MII	MII	NA	SEARCE	MII			AND ASSESSED.
	Black Point resistance*	NA	MS	S	S	S	S	MSS	MS	MRMS	MS	MRMS	MRMS	MSS	MRMS	MSS

Wheat

MR Moderately Resistant

MS Moderately Susceptible

VS Very Susceptible

MT Moderately Tolerant

Moderately Intolerant

(P) Provisional rating

Pathotype differences

Range

May be more susceptible to

NVT consensus ratings 2025

Rating based on Germination Index Values

AGT ratings/data interpretation. Comprehensive AGT agronomic trait ratings and data can be found

		AGT-Montana®	Ironbark [®]	Shotgun ⁽⁾	Beckom [®]	Calibre [©]	LRPB Major®	Scepter [®]	Sunmaster [®]	Vixen [®]
	Stem Rust resistance*	MS (P)	MS	MRMS	MRMS	MR	MRMS	MRMS	MS	MRMS
	Stripe Rust resistance*	MRMS (P)	MR	MSS	MRMS	S-4,	MRMS	S	MRMS	SVS
	Leaf Rust resistance*	MSS (P)	MRMS	MSS	MSS	S	MR	MSS	RMR	SVS
	Yellow Leaf Spot resistance*	S (P)	MSS	MRMS	MSS	MRMS	MS	MRMS	MSS	MRMS
	Powdery Mildew resistance*	MSS (P)	S	S	S	MSS	MSS	SVS W	S	NA
Se	Septoria Tritici Blotch resistance*	SVS (P)	S	S (P)	S	S	MSS	S	S	S
seas	CCN resistance^	MR (P)	MS (P)	R (P)	R	MRMS	MRMS	MRMS	MSS	MSS
Ö	Pratylenchus Neglectus resistance*	NA	S	MS (P)	S	S	S	S	MRMS	MRMS
	Pratylenchus Neglectus tolerance*	NA	IVI (P)	MI (P)	MTMI	MT	MI (P)	MTMI	MTMI	Light Kind
	Pratylenchus Thornei resistance*	NA	MR (P)	MRMS	MSS	MSS	MSS	MSS	MS	MS
	Pratylenchus Thornei tolerance*	NA	MTMI (P)	TMT (P)	TMT	MII	MTMI	MT	TMT	June 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Crown Rot resistance*	NA	MSS (P)	MS (P)	S	S	MSS	MSS	MSS	S
	Maturity speed^	Very quick-quick	Mid	Quick-mid	Quick-mid	Quick	Mid-slow	Mid	Mid	Very quick-quick
	Maturity habit^	Spring	Spring							
stics	Sowing window^	Main & Late	Main	Main & Late	Main & Late	Main & Late				
acteris	Novel herbicide tolerance^	None (conventional tolerance)	None (conventional tolerance)							
Char	Head type^	Awned	Awned							
Plant (Plant height^	Moderately short	Moderately short	Moderately short	Short to moderately short	Moderate	Short to moderately short	Moderate	Moderate	Short to moderately short
N. T.	Coleoptile length^	Moderate	Short	Short	Short	Long	NA	Short	Moderate	Short
	Lodging tolerance^	MI	MI	MTMI	MI	MII	MTMI	MI	MTMI	MTMI
S Ci.	Boron tolerance^	Carries tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene						
Abiotic Stress	Acid/aluminium tolerance^	Carries tolerance gene	Carries tolerance gene	Carries tolerance gene	Carries tolerance gene	Carries tolerance gene	Carries tolerance gene	Carries tolerance gene		Carries tolerance gene
	Quality classification	AH in sNSW & Vic	AH	AH	AH	APH in sNSW, AH in Vic	AH	AH	APH	APH in sNSW, AH in Vic
ţ,	Grain colour	White	White							
Quality	Screenings level^	Low	Low	Low	Moderate	Low	Low	Low	Low	Low
ain G	Test weight^	Moderate	High	Moderate	Moderate	Low	Very high	High	Very high	Moderate
Gra	Sprouting tolerance^o	MII		IVI						
	Black Point resistance*	NA	NA	S (P)	MRMS	MSS	MSS	MS	MR	MSS

Wheat

- MR Moderately Resistant
- MS Moderately Susceptible

- VS Very Susceptible
- MT Moderately Tolerant
- Moderately Intolerant

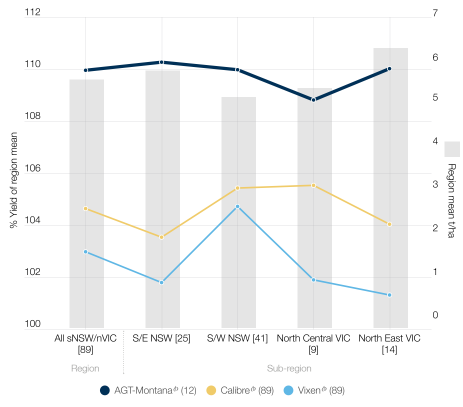
- (P) Provisional rating
- Pathotype differences
- Range
- May be more susceptible to
- NVT consensus ratings 2025
- Rating based on Germination Index Values
- AGT ratings/data interpretation. Comprehensive AGT agronomic trait ratings and data can be found

		Tomahawk CL Plus ⁽⁾	Hammer CL Plus ^(t)	Sunblade CL Plus [®]	Valiant CL Plus [®]
-	Stem Rust resistance*	MR	MR	MS	MRMS
	Stripe Rust resistance*	MSS	MS	MRMS	S
	Leaf Rust resistance*	S	S	MSS	S
	Yellow Leaf Spot resistance*	MRMS	MRMS	MSS	MRMS
	Powdery Mildew resistance*	SVS	NA NA	NA	NA
ase	Septoria Tritici Blotch resistance*	S (P)	MSS	S	MSS
Dise	CCN resistance^	MRMS (P)	MRMS	MSS	NA
	Pratylenchus Neglectus resistance*	S	MSS	MSS	s
	Pratylenchus Neglectus tolerance*	NA	MTMI	MISSER	MILE MILE MAN AND AND AND AND AND AND AND AND AND A
	Pratylenchus Thornei resistance*	MS	S	MRMS	S (P)
	Pratylenchus Thornei tolerance* TMT			MT	VI
	Crown Rot resistance*	S	MSS	S	MSS
	Maturity speed^	Quick-mid	Quick-mid	Mid	Slow
Ø	Maturity habit^	Spring	Spring	Spring	Spring
ristic	Sowing window^	Main & Late	Main & Late	Main	Early & Main
acte	Novel herbicide tolerance^	Clearfield® Plus (Intervix® herbicide)			
Char	Head type^	Awned	Awned	Awned	Awned
Plant	Plant height^	Moderate	Moderate	Moderate	Moderate
	Coleoptile length^	Short	Short	Moderate	NA NA
	Lodging tolerance^	MTMI	MIL	MTMI	MT MT MT MAY
Abiotic Stress	Boron tolerance^	Carries tolerance gene	Does not carry tolerance gene	Carries tolerance gene	Does not carry tolerance gene
Abi	Acid/aluminium tolerance^	Carries tolerance gene	Carries tolerance gene	Does not carry tolerance gene	Carries tolerance gene
	Quality classification	APW	AH	APH	AH A
ty	Grain colour	White	White	White	White
Quality	Screenings level^	Low	Moderate	High	Low
Grain (Test weight^	Moderate	High	High	Very high
G	Sprouting tolerance^o	1	MIL		MII
	Black Point resistance*	S (P)	MRMS	MRMS	MRMS



- Elite yield
- Very quick-quick maturity, best suited to main season or late sowing
- Alternative to Vixen[®] and Calibre[®]
- Improved stripe and leaf rust resistance compared to Vixen[®] and Calibre[®]
- Much improved sprouting tolerance relative to Vixen[®]
- Moderately short plant type
- AH quality classification in southern NSW& Victoria

Predicted grain yield of AGT-Montana[®] versus comparators across southern NSW/ northern Vic regions



Source: NVT long term MET analysis, main season trial series 2020-2024

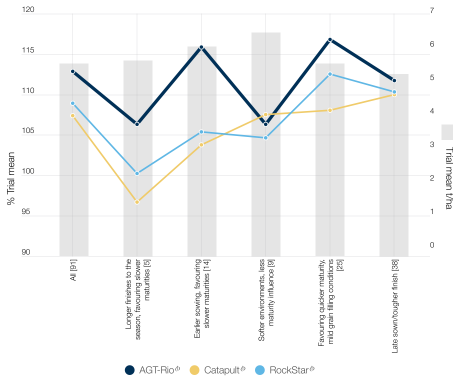
- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset

etion **PROP**



- Good disease resistance package for higher yielding environments
- Excellent stripe rust and powdery mildew resistance
- Very high yields in medium-high rainfall or disease-pressured environments
- An improved alternative to RockStar[®] and Catapult[®]
- Moderately short plant height with good lodging tolerance
- AH quality classification in southern NSW with an excellent physical grain quality package

Predicted grain yield of AGT-Rio $^{\circ}$ versus comparators - AGT early sown data



Source: AGT long term MET analysis, early sown trials 2021-2024 (91 trials)

[]: Total number of trials per region

More information

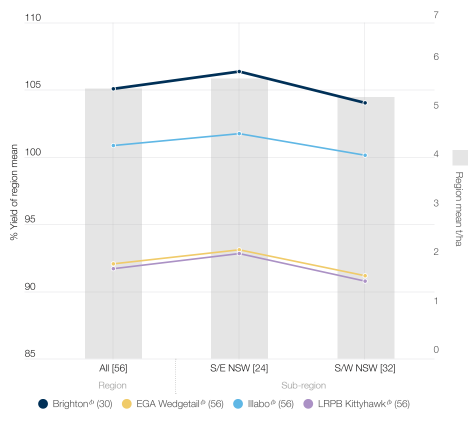


- Dual purpose winter wheat, suitable for grazing and grain production
- A higher yielding alternative to Illabo[®], EGA Wedgetail[®] and LRPB Kittyhawk[®]
- Mid winter maturity, slightly quicker than Illabo
- Improved test weight compared with Illabo

 and EGA Wedgetail
- Improved yellow leaf spot resistance over Illabo

 and EGA Wedgetail
- APH quality classification in southern NSW

Predicted grain yield of Brighton[®] versus comparators across southern NSW - early sown NVT



Source: NVT long term MET analysis, early sown trial series 2020-2024

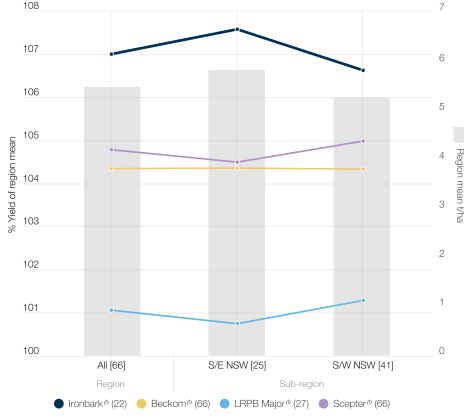
- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset

More information



- An excellent replacement for popular variety Beckom⁽⁾
- Derived from Beckom[®]
- AH quality classification in southern NSW
- Improved yield and grain size compared to Beckom
- Improved stripe rust resistance compared to Beckom[®]
- Similar maturity, plant height and canopy to Beckom[®]
- Carries both major acid tolerance genes
- Very widely adapted, suited to most of southern NSW

Predicted grain yield of Ironbark® versus comparators across southern NSW



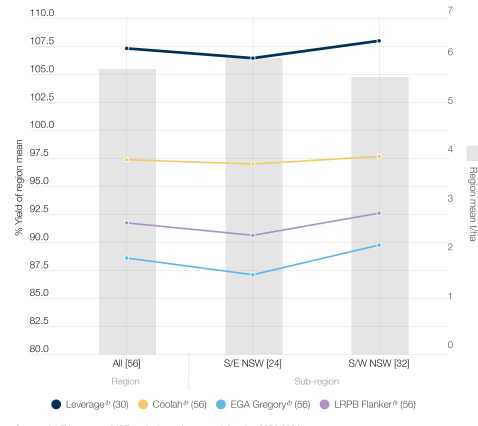
Source: NVT long term MET analysis, early sown trial series 2020-2024

- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset



- A replacement for EGA Gregory⁽¹⁾, Coolah⁽¹⁾ and LRPB Flanker⁽²⁾
- Very high yielding in the early sowing window
- APH quality classification
- Good over-all rust resistance package
- Mid-slow maturity, suited to late Aprilearly May plantings
- Good yellow leaf spot resistance
- Good physical grain quality characteristics

Predicted grain yield of Leverage[®] versus comparators across southern NSW



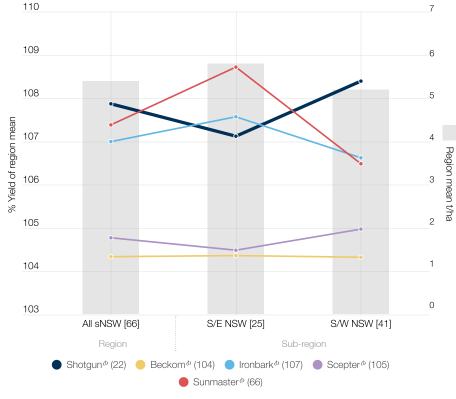
Source: NVT long term MET analysis, early sown trial series 2020-2024

- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset



- Elite yielding for main season sowing across southern NSW
- A clear Scepter[®] replacement, with a significant yield advantage
- Similar maturity to Scepter[®]
- Agronomically very similar to Scepter[®]
- Improved powdery mildew and stripe rust resistance over Scepter[®]
- AH quality classification





Source: NVT long term MET analysis, main season trial series 2020-2024

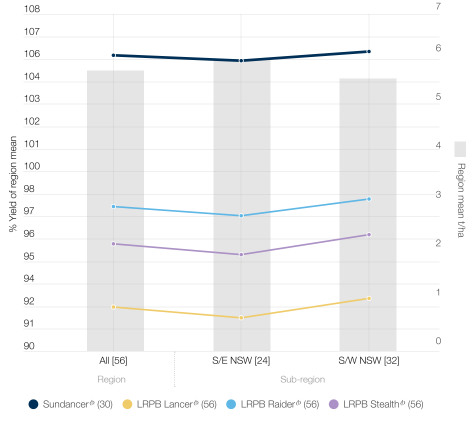
[]: Total number of trials per region

(): Number of trials that each variety was present in across the dataset



- An ideal, higher yielding replacement for LRPB <u>Lancer</u>
- Very high yielding, with excellent yield stability
- Suits late April/early May plantings
- Excellent rust resistance
- Moderate plant height with better straw strength than LRPB Lancer[®]
- Longer coleoptile than LRPB Lancer[®] and other early season varieties
- APH quality classification

Predicted grain yield of Sundancer[®] versus comparators across southern NSW



Source: NVT long term MET analysis, early sown trial series 2020-2024

[]: Total number of trials per region

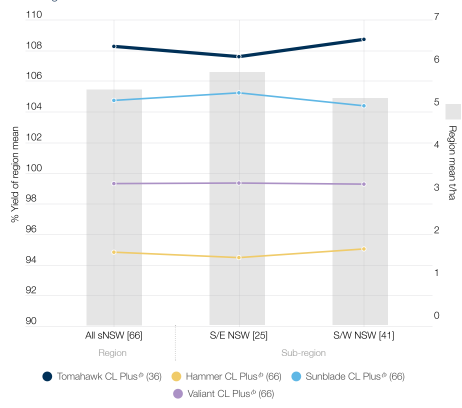
(): Number of trials that each variety was present in across the dataset

More information



- 'Scepter⁽⁾' type Clearfield® variety with increased yields over Scepter⁽⁾
- The highest yielding Clearfield® wheat variety across southern NSW
- > Tolerant to Clearfield® Intervix® herbicide
- Similar disease resistance profile as Scepter⁽⁾
- Similar grain size and test weight as Scepter^b
- Quick-mid season maturity, very similar to Scepter^b
- APW quality classification
- Now able to be traded between growers as part of AGT's Seed Sharing[™] initiative

Predicted grain yield of Tomahawk CL Plus® versus comparators across southern NSW regions



Source: NVT long term MET analysis, main season trial series 2020-2024

- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset





AGT's enduring commitment to supporting Australian rural communities

Australian Grain Technologies (AGT) has demonstrated a steadfast and increasing commitment to supporting rural communities across Australia. For over two decades, the company has contributed to the prosperity of the nation's farmers by breeding innovative and competitive field crop varieties that offer increased productivity, superior genetics, and a strong return on the farmer's investment.

The commitment deepened in 2022, when, to commemorate its 20th anniversary, AGT established a dedicated community donations program. This initiative was launched to further contribute to the farming communities that have supported the company throughout its journey. The donations are offered to growers of AGT varieties across Australia who require support for local projects that benefit their community.

The community donations program is an essential acknowledgement of AGT's prolonged success, which is wholly dependent on the continuing support of Australian grain growers and the communities that sustain them. AGT reached out to farming areas that had been strong supporters of the company, inviting ideas on how assistance could best be provided.

Now in its fourth year, these donations have been granted to communities

across various grain-growing regions of Australia, showcasing the diversity and necessity of the requests received. For example, two years ago (in 2023), AGT supported a primary school musical production, the restoration of tennis courts, sponsored junior rugby trips, contributed to town hall renovations, helped fix changerooms, built a playground, and paid for a projector at a local sports club.

Last year, in 2024, AGT was proud to contribute to initiatives including funding the resurfacing of a country tennis court, school signage, playgrounds and STEM desks for primary schools, shade covering for a high school, and helping to pay for improvements to a municipal swimming pool that enabled better disability access.

Through the process of assessing requests and awarding these donations, it has become increasingly evident that





AGT Community Donations are helping Spring Ridge Preschool resurface their playground

there is an ongoing need for businesses like AGT—which earn their livelihood from the work done in the field by Australian farmers—to contribute further to rural communities.

For this reason, at the beginning of 2025, AGT once again asked grain growers from around Australia to provide ideas on how the company could assist their local communities.

The number of requests for funding received by AGT vastly outnumbered those from the previous three years, further demonstrating the vital nature of the program.

The 2025 recipients will certainly be putting the funding to good use in helping their local communities. This year's projects include funding a harvester simulator, school playground and tennis court resurfacing, new equipment for a local football oval, helping to fund a synthetic Hockey field, and the upgrade of a local ambulance station.

AGT takes pride in releasing new and competitive varieties of wheat, barley, canola, durum, and lupins to provide Australian farmers with practical solutions that deliver value, as well as doing its part to ensure the global population is well-nourished. The company views its ability to further contribute to farming regions across Australia through community donations as a natural extension of its responsibility to give back to the growers who have shown trust in AGT over the past decades through the adoption of its varieties and the payment of their end-point royalties.

Durum

Durum variety comparisons

		AGT-Rimfire [⊕]	DBA Vittaroi⁰		
	Stem Rust resistance*	MR (P)	MR		
	Stripe Rust resistance*	MR (P)	MRMS		
	Leaf Rust resistance*	RMR (P)	RMR		
	Yellow Leaf Spot resistance*	MS(P)	MRMS		
	Powdery Mildew resistance*	S (P)	MSS		
(D)	Septoria Tritici Blotch resistance*	MRMS/S (P)	MSS		
sease	CCN resistance*	NA	S		
Σįς	Pratylenchus Neglectus resistance*	NA	MS		
	Pratylenchus Neglectus tolerance*	NA			
	Pratylenchus Thornei resistance*	NA	MR		
	Pratylenchus Thornei tolerance*	NA	MI		
	Crown Rot resistance*	NA	SVS		
	Maturity speed^	Mid	Quick-mid		
SS	Maturity habit^	Spring	Spring		
Plant Characteristics	Sowing window^	Main & late	Main & late		
acte	Novel herbicide tolerance^	None (conventional tolerance)	None (conventional tolerance)		
Shar	Head type^	Awned	Awned		
ant C	Plant height^	Short-moderately short	Short		
Pla	Coleoptile length^	Moderate	Moderate		
	Lodging tolerance^	MTMI	MT		
	Quality classification	ADR in NSW/QLD, SA/Vic TBA	ADR in NSW/QLD/VIC/SA		
ality	Screenings level^	Moderate	Low		
Grain Quality	Test weight^	Moderate	Moderate		
Grain	Sprouting tolerance^o	MII	MII		
	Black Point resistance*	NA	MSS		

Legend

- R Resistant
- MR Moderately Resistant
- MS Moderately Susceptible
- Susceptible
- VS Very Susceptible
- Tolerant
- MT Moderately Tolerant

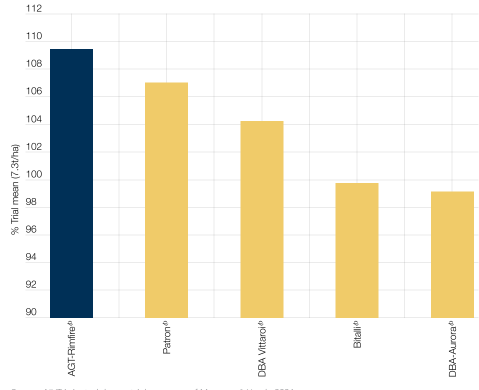
- MI Moderately Intolerant
- Intolerant
- Very Intolerant Provisional rating
- NA Not Available
- Pathotype differences
- Range
- Mixed phenotype

- May be more susceptible to alternate pathotypes
- NVT consensus ratings 2025
- Rating based on Germination Index Values
- AGT ratings/data interpretation.
 Comprehensive AGT agronomic
 trait ratings and data can
 be found at: https://bit.ly/
 TraitRatings



- DBA Vittaroi[⊕] replacement with much higher grain yield
- DBA Vittaroi[®] plant type: shorter stature with good lodging tolerance
- Exceptional performance under high input/high yielding situations
- The best durum option on the market for irrigation production
- Good stripe rust resistance
- ADR quality classification in NSW

Grain yield of AGT-Rimfire[®] versus comparators - NVT irrigated trials, southern NSW 2024



Source: NVT irrigated durum trials, average of Mayrung & Yenda 2024

Barley

Legend

- R Resistant
- MR Moderately Resistant
- MS Moderately Susceptible
- S Susceptible
- VS Very Susceptible
- T Toleran
- MT Moderately Tolerant

- MI Moderately Intolerant
- I Intolerant
- VI Very Intolerant
- (P) Provisional rating
- NA Not Available
- Pathotype differences
- Range
- . Mixed phenotype

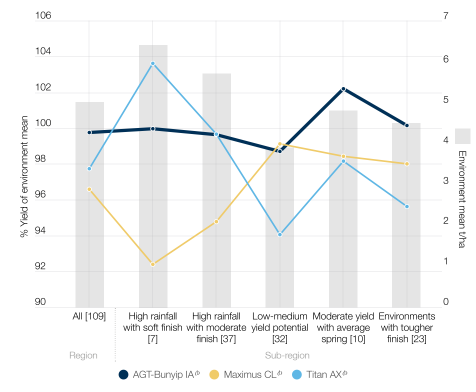
- # May be more susceptible to alternate pathotypes
- NVT consensus ratings 2025
- Rating based on Germination Index Values
- AGT ratings/data interpretation. Comprehensive AGT agronomic trait ratings and data can be found at: https://bit.ly/TraitRatings

		AGT-Bunyip IA [⊕]	Bigfoot CL [⊕]	Cyclops ⁽⁾	Titan AX®	Beast ⁽⁾	Commodus [®] CL	Compass [®]	Maximus CL®	Neo [®] CL	PegasusAX ⁽⁾
	Leaf Rust resistance*	MRMS	SVS	S	SVS	S	SVS	SVS	MS	SVS	MR
	Powdery Mildew resistance*	SVS	S	SVS	MSS	S	MSS	S	S	RMR	S
	Net Blotch (Net Form) resistance*	MSS (P)	MRMS (P)	MS	MS	MSS	MS	MSS	MRMS	MSS	MRMS (P)
	Net Blotch (Spot Form) resistance*	MR	MRMS	MSS	MSS	MS	MSS	MS	MS	MR	MSS
	Scald resistance*	S	SVS (P)	S	SVS	SVS	S	SVS	S	S	MSS (P)
Se	Barley Yellow Dwarf Virus resistance*	MS	MS	MSS	MS	MS	MRMS	MS	MRMS	MRMS	MS
Disease	CCN resistance*	R	R	S	MR (P)	MR	R	R	R	R	R
	Pratylenchus Neglectus resistance*	MRMS	MR	MRMS	MR	MRMS	MRMS	MRMS	MRMS	MR	MR
	Pratylenchus Neglectus tolerance*	NA	NA	MI	NA	MI	TMT	TMT	MT	NA	NA
	Pratylenchus Thornei resistance*	MRMS	RMR (P)	MRMS	MR	MRMS	MRMS	MR	MRMS	MRMS	MRMS
	Pratylenchus Thornei tolerance*	MT	TMT	MI	TMT	TMT	MTMI	TMT	MI	MII	IVI
	Crown Rot resistance*	MSS (P)	MSS (P)	MSS	MSS	S	S	MSS	S	VS (P)	MSS (P)
[]]	Maturity speed^	Quick	Quick	Quick	Mid	Very quick	Quick	Quick	Quick	Mid	Quick
	Maturity habit^	Spring	Spring	Spring	Spring	Spring	Spring	Spring	Spring	Spring	Spring
	Sowing window^	Main & Late	Main & Late	Main & Late	Main	Main & Late	Main & Late	Main & Late	Main & Late	Main	Main & Late
Plant Characteristics	Novel herbicide tolerance^	Imidazolinone herbicide + CoAXium® (Aggressor® herbicide)		None (conventional tolerance)	CoAXium® (Aggressor® herbicide)	None (conventional tolerance)	Clearfield® (Intervix® herbicide)	None (conventional tolerance)		Clearfield® (Intervix® herbicide)	CoAXium® (Aggressor® herbicide)
Jara	Head type^	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned	Awned
Ç	Early growth habit^	Erect	Semi-erect	Erect	Semi-erect	Semi-erect	Semi-erect	Semi-erect	Erect	Semi-prostrate	Erect
Jar	Plant height^	Moderate	Moderate	Short	Very tall	Very tall	Tall	Very tall	Short	Short	Moderate
	Coleoptile length^	Short	Long	Short	Moderate	Moderate	Moderate	Moderate	Very short	Moderate	Short
	Rachilla hair length^	Short	Long	Short	Long	Long	Long	Long	Long	Short	Long
	Lodging tolerance^	MTMI	MTMI	MTMI	1	KIII / W	The Application		MT	MTMI	MTMI
	Quality classification	Potential MALT	FEED	MALT	Potential MALT	FEED	MALT	MALT	MALT	MALT	FEED /
<u> </u>	Screenings level^	Moderately low	Low	Moderate	Low	Very low	Low	Low	Moderately low	NA	Moderately high
Quality	Retentions level^	High	Very high	Moderately high	High	Very high	High	High	Moderately high	NA	Moderately low
Grain (Test weight^	Very high	Moderately high	Moderately high	Moderate	Moderate	Moderate	Moderate	High	NA	Moderately high
Gra	Sprouting tolerance^	MTMI	MI	MTMI	MI	MTMI	MI	MI	MI	NA	MI
	Black Point resistance*	MSS (P)	S (P)	MSS	MSS	MSS / /	MS	MSS	MSS	MRMS (P)	MSS (P)



- A world first dual herbicide tolerant barley variety - ImiTol™ + CoAXium®
- Tolerant to imidazolinone herbicides and Aggressor® herbicide
- Offers flexibility to manage imidazolinone carryover in soil and also manage problem weeds in-crop
- Higher yielding than most widely grown variety Maximus⁽¹⁾ CL, with very wide adaptation
- Similar plant type and maturity to Maximus[®] CL
- Compact plant type, offering better standability than taller varieties such as Titan AX[⊕]
- Has entered the Grains Australia malt accreditation program but is currently deliverable as Barley/Feed

Predicted grain yield of AGT-Bunyip IA[®] versus comparators - AGT data



Source: AGT long term MET analysis, main season trial series 2021-2024 []: Total number of trials per region

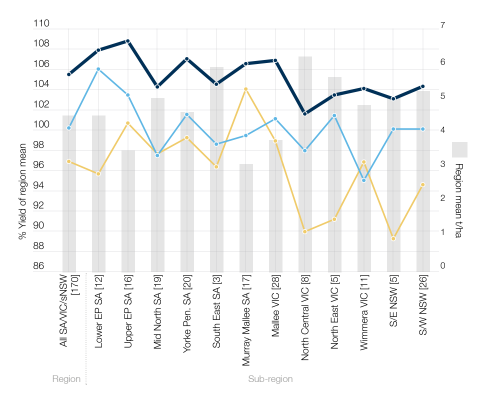




Bigfoot CL®

- A higher yielding alternative to Maximus[®] CL and Commodus[®] CL, with better standability than Commodus[®] CL
- Best suited to low-medium rainfall environments
- Tolerant to Clearfield® Intervix® herbicide
- Very similar to Yeti[®], with the addition of Clearfield® tolerance
- Good grain size and test weight
- FEED quality

Predicted grain yield of Bigfoot CL^{\oplus} versus comparators across SA/Vic/ southern NSW regions regions



Bigfoot CL^Φ (47)
 Commodus^Φ CL (170)
 Maximus^Φ CL (170)

Source: NVT long term MET analysis, main season trial series 2020-2024

[]: Total number of trials per region

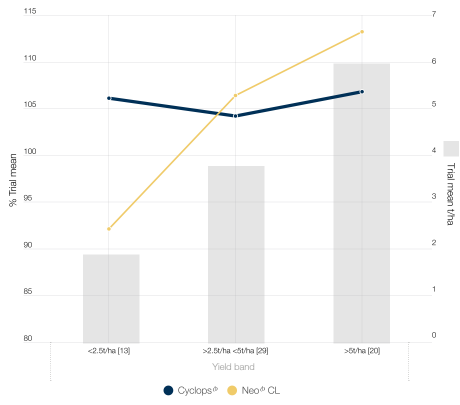
(): Number of trials that each variety was present in across the dataset





- Exceptional yield potential
- Quick maturity, similar to Maximus[®] CL
- Wide adaptation to a range of environments and seasons
- ➤ Erect growing Hindmarsh[®] plant type
- Less susceptible to lodging than taller varieties such as Compass[®]
- Competitive physical grain quality package
- Malting quality

Grain yield of Cyclops[®] versus Neo[®] CL - yield bands - NVT data



Source: NVT main season trials, SA/Vic/Southern NSW sites 2023-2024 (62 sites)

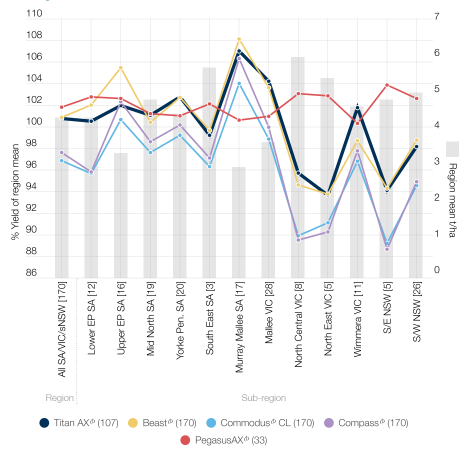
[]: Total number of trials per yield band





- The world's first CoAXium® barley variety
- Tolerant to Aggressor® (Group 1) herbicide
- Derived from popular variety Compass[®]
- Mid season maturity, slightly later than Compass[®], similar to RGT Planet[®]
- Wide adaptation but particularly suited to low-medium rainfall or Mallee type environments
- Agronomically very similar to Compass[®]
- Has entered the Grains Australia malt accrediation program but is currently deliverable as Barley/Feed

Predicted grain yield of Titan AX[®] versus comparators across SA/Vic/southern NSW regions



Source: NVT long term MET analysis, main season trial series 2020-2024

- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset



More information



World-First Barley Variety Offers Dual Herbicide Tolerance

Australian Grain Technologies (AGT) has unveiled a breakthrough in barley breeding, releasing the world's first dual herbicide tolerant variety, combining ImiTol™ and CoAXium® technologies.



AGT barley breeders Paul Telfer and Stewart Coventry are excited about the launch of AGT-Bunyip IA^{\emptyset}

Australian Grain Technologies (AGT) has unveiled a breakthrough in barley breeding, releasing the world's first dual herbicide tolerant variety, combining ImiTol™ and CoAXium® technologies.

The new variety, called AGT-Bunyip IA⁰, is tolerant to both imidazolinone herbicides and Aggressor® herbicide, offering growers unprecedented flexibility in managing herbicide carryover and controlling tough in-crop weeds, particularly brome grass and barley grass.

AGT barley breeder Paul Telfer said the development marked a major step forward for Australian growers.

"AGT-Bunyip IA[®] is the first barley in the world to combine these two powerful herbicide tolerances," Dr Telfer said. "It gives growers real flexibility to manage both herbicide carry-over in their rotations and difficult grass weeds incrop."

The dual tolerance means growers can confidently sow AGT-Bunyip IA[®] after a Clearfield® or imidazolinone-tolerant crop to mitigate the risk of residual herbicide carry-over. At the same time, Aggressor® herbicide can be used in-crop for robust weed and volunteer cereal control, or either tolerance system can be deployed as needed.

According to AGT, the variety is already showing its strength in yield performance. Trials indicate it consistently outperforms Maximus[®]CL, currently the most widely grown variety, and is highly adaptable across different environments, from WA to NSW.

The plant type is described as compact, offering improved standability compared to taller varieties such as Titan AX^o, while maintaining a similar maturity and growth habit to Maximus^o CL.

"We see AGT-Bunyip IA as a natural replacement for Maximus[®] CL," Dr Telfer said. "It maintains the agronomic package growers know and trust, while lifting yields and offering greater herbicide application options."

The variety has also entered the Grains Australia malt accreditation program, but for the time being will be deliverable as Feed.

The dual herbicide tolerance package reflects AGT's ongoing investment in breeding crops that deliver both productivity and practicality on farm.

"Our breeding focus is on creating varieties that make life easier and more profitable for growers," Dr Telfer said. "This world-first barley is a prime example of that commitment."

Seed of AGT-Bunyip IA^{ω} is available now through AGT Affiliates and local retailers

 $4 ext{H}$

Canola

MS Moderately Susceptible

MT Moderately Tolerant

(P) Provisional rating

NVT consensus ratings 2025

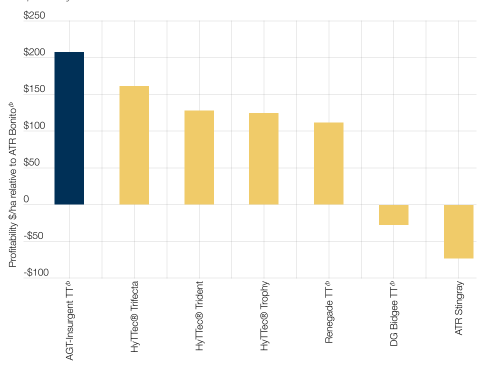
AGT ratings/data interpretation.

		AGT-Insurgent TT®	HyTTec® Trifecta	HyTTec® Trident	HyTTec® Trophy	Renegade TT [⊕]	ATR Bonito®	DG Bidgee TT [⊕]	ATR Stingray
	Blackleg resistance group*	NA	ABD	AD	AD	А	A	н	С
	Blackleg resistance (bare)*	MRMS	R			MR	MS		MRMS
Disease	Blackleg resistance (+ llevo® (Fluopyram))*	RMR	R	R	R	R	MR	R	R
	Blackleg resistance (+ Saltro® (Pydiflumetofen))*	RMR	R	R	R	R	RMR	R	R
	Blackleg upper canopy infection resistance*	MRMS	MR	MR	MR	MR	MS	R	MRMS
	Pollination type	Open Pollinated	Hybrid	Hybrid	Hybrid	Open Pollinated	Open Pollinated	Open Pollinated	Open Pollinated
	Novel herbicide tolerance^	Triazine	Triazine	Triazine	Triazine	Triazine	Triazine	Triazine	Triazine
ý,	Flowering maturity speed^	Mid	Slow	Quick	Mid	Mid	Mid	Mid	Very quick
Plant Characteristics	Maturity habit^	Spring	Spring	Spring	Spring	Spring	Spring	Spring	Spring
lant Char	Sowing window [^]	Main & late	Main & late	Main & late	Main & late	Main & late	Main & late	Main & late	Main & late
	Plant height^	Tall	Tall	Tall	Tall	Moderate	Moderate	Tall	Short
	Lodging tolerance^	I	MI		MI	MT	MI	MT	MT
	Pod shattering tolerance^	МТМІ	MI	IVI	4	MT	MTMI		
Grain Quality	Oil content [^]	Very high	High	High	Moderate	High	Very high	Moderate	High



- The highest yielding triazine tolerant (TT), open pollinated (OP) canola in AGT and NVT trials
- The most profitable TT canola variety tested nation-wide in AGT trials
- Excellent oil content
- Mid season maturity
- Low cost of seed resulting in lower up-front risk than hybrids
- Ability to retain seed for future plantings ensuring you always have the seed you need
- RMR blackleg rating (with fungicide), MRMS blackleg rating (without fungicide)
- Height and lodging tolerance similar to HyTTec® Trident

Value calculation of AGT-Insurgent TT[®] versus comparators across Australia - Profitability relative to ATR Bonito[®] - AGT data



Source: Calculations based on following assumptions: Price of hybrid canola seed = \$45/kg, price of retained OP canola seed = \$5/kg, currently advertised EPR rate per variety, commodity price of canola at point of delivery = \$800/t, sowing rate = 2.5kg/ha, yield and oil content = long term assessment from AGT trials.



AGT-Insurgent TT[⊕] Breaks the Mould for Canola Growers

Australian canola growers are set to benefit from a new release that promises to deliver hybrid-like performance without the hybrid price tag.

AGT-Insurgent TT^Φ, developed by Australian Grain Technologies (AGT), has been described as an "exciting new dawn" in open-pollinated (OP) canola breeding, combining exceptional yield, excellent oil content and low up-front costs.

Canola breeder Dr. Sami Ullah said the variety is about giving growers a better balance of performance and risk.

"AGT-Insurgent TT⁰ has the yield levels and oil content that growers expect from a hybrid, but with the flexibility and lower up-front costs of an OP variety," Dr Ullah said.

"The financial benefits stack up quickly. Lower seed costs reduce risk, and the ability to retain seed or even trade it to another farmer through our Seed Sharing initiative ensures ongoing supply". Building on AGT's first Triazine Tolerant (TT) canola variety Renegade TT^{Φ} , AGT-Insurgent TT^{Φ} is the highest yielding OP TT canola available in AGT and NVT testing, and the most profitable TT option for many Australian growers, particularly in low to medium rainfall environments.

Dr Ullah said the launch was the latest step in AGT's "rebellious" approach to canola breeding.

"There's a lot of pressure on growers to go hybrid-only, but our program, which began in 2016, has always focused on giving farmers an alternative," he said. "AGT-Insurgent TT⁰ is about delivering strong returns with less up-front risk – and that's something growers have been asking us for."

Seed of AGT-Insurgent TT[®] is available now through AGT Affiliates and local retailers



Sami Ullah, AGT canola breeder, launching AGT-Insurgent TT⁰.

Lupin

Lupin variety comparisons

		Rosemont [®]	Coyote ⁽⁾	Lawler [®]	Mandelup [®]	PBA Bateman®
	Anthracnose resistance*	MRMS	MRMS	MR	MRMS	MRMS
	Cucumber Mosaic Virus resistance*	MR	MRMS	MRMS	MRMS	MR
à	Phomopsis (Pod Infection) resistance*	MRMS	MRMS	MS	S	s
Disease	Phomopsis (Stem Infection) resistance*	MR	S	MR	MR	RMR
	Sclerotinia Stem Rot resistance*	S (P)	S (P)	S (P)	S (P)	S (P)
	Bean Yellow Mosaic Virus resistance*	MRMS (P)	MR (P)	MS (P)	S (P)	MR (P)
	Grey leaf spot resistance^	NA	NA	NA	NA	NA
	Maturity speed^	Quick	Quick	Very quick	Quick	Quick
ics	Sowing window^	Main & Late	Main & Late	Main & Late	Main & Late	Main & Late
Plant Characteristics	Metribuzin tolerance^	Т	T	Т	Т	Т
nt Char	Plant height^	Very tall	Tall	Moderate	Tall	Tall
Pla	Lodging tolerance^	MT	MT	MI	МТМІ	MT
	Flower colour^	Light pink	Dark purple	Light purple	Light purple	Light purple
Grain Quality	Split seed tolerance^	TMT	ТМТ		МТМІ	MI
Gra	Alkaloid content^	Low	Very low	Low	Low	Very low

Legend

R Resistant

MR Moderately Resistant

MS Moderately Susceptible

S Susceptible

VS Very Susceptible

T Tolerant

MT Moderately Tolerant

MI Moderately Intolerant

Intolerant

VI Very Intolerant

(P) Provisional rating

NA Not Available

/ Pathotype differences

- Range

Mixed phenotype

May be more susceptible to alternate pathotypes

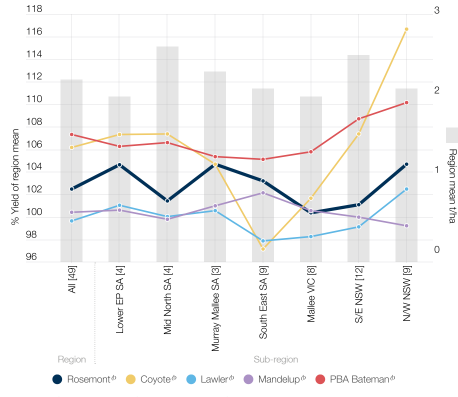
NVT consensus ratings 2025

AGT ratings/data interpretation.
Comprehensive AGT agronomic trait
ratings and data can be found at: https://
bit.ly/TraitRatings



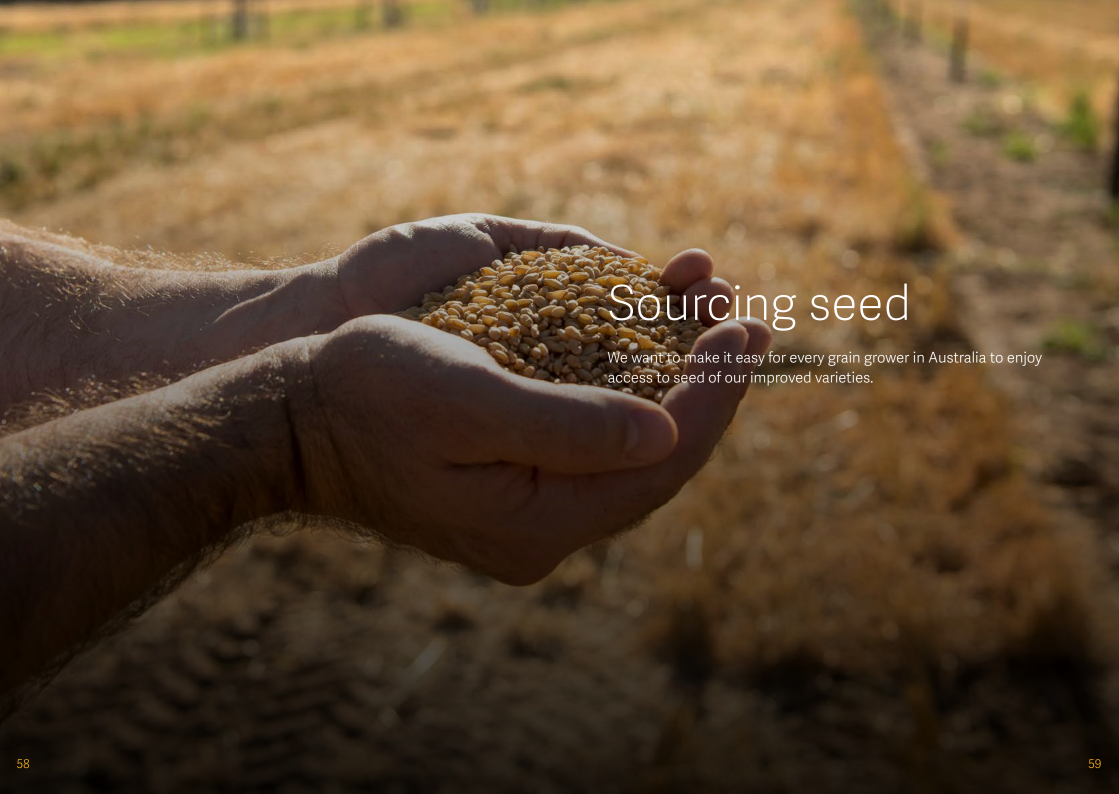
- An alternative to PBR Jurien[®], Coyote[®], Mandelup⁽⁾, PBA Bateman⁽⁾ and Lawler⁽⁾
- Best performance in softer finishing situations
- Unique light pink flower and faintly speckled seed
- Metribuzin tolerant
- Excellent early vigour
- Reduced risk of seed splitting compared with PBA Jurien®
- Taller plant height, may improve harvestability
- Moderately resistant to stem Phomopsis
- Good CMV resistance
- Slightly slower maturity relative to PBA Jurien[®], slightly quicker than Coyote[®]

Predicted grain yield of Rosemont[®] versus comparators across SA/Vic/NSW



Source: NVT long term MET analysis, main season trial series 2020-2024

- []: Total number of trials per region
- (): Number of trials that each variety was present in across the dataset



New Variety Support Manager for Southern NSW

Australian Grain
Technologies (AGT) is
pleased to announce
the appointment Darcey
Boucher-Hill as Variety
Support Manager for
Southern NSW, based at
the company's Eastern
breeding centre in Wagga
Wagga.

Darcey commenced with AGT in 2022 as Variety Support Officer with an extensive background in agriculture that includes a Bachelor of Agricultural Science, field trial management with the NSW Department of Primary Industry and as a Technical Officer with AGT.

Darcey says she is looking forward to the role's renewed challenges and responsibilities.

"It's a privilege to accept the position of Variety Support Manager for Southern NSW. I'm excited to



Darcey Boucher-Hill

continue working closely with growers, agronomists, and researchers to deliver meaningful impact across the region."

Endorsing these comments, National Seed Production Lead James Whiteley was enthusiastic about the new appointment. "Darcey has consistently excelled in her role as Variety Support Officer, demonstrating a remarkable ability to manage stakeholder relationships and respond to variety related enquiries with confidence and clarity. This role is a natural next step and we have no doubt she'll thrive with the added responsibility."

Dan Vater, AGT Head of Variety Support, Marketing & Communications added; "Darcey is a great appointment for this role. In a short time she has built up considerable knowledge of the issues faced by southern NSW growers, and a deep understanding of the many varieties that we have on offer. Darcey has already built close relationships with many in the industry, made easy by her friendly and helpful nature"

With this appointment, Darcey is now be the main point of contact for all industry enquires regarding AGT varieties in Southern NSW:

Email: darcey.boucher-hill@agtbreeding.com.au

Mobile: 0418 394 808



We know that you want high quality seed.

You're excited about trying out one of our new varieties. You've paid good money for seed, and expect a quality product. Here's what we are doing to help ensure the quality of seed that you buy:



Variety confirmation on the seed from each production crop by DNA testing



A proactive approach to removing contaminants and off-types via roguing of production crops



Putting each variety through a thorough, two season pure seed selection process to create a homogenous seed source



Adherance to stringent disease management protocols on breeder and foundation seed productions



Trait confirmation testing on seed of herbicide tolerant varieties



Requiring our seed processors to apply effective smuticides on barley seed to combat loose smut



Rigorous DNA based adventitious presence testing in canola to protect GM-free status

Seed of our varieties produced under license by an AGT Affiliate has been produced according to Seed Services SureSeed standards (or equivalent). An in-crop paddock inspection report and purity & germination certificate pertaining to the seed that you buy is available upon request.

AGT Affiliates

AGT Affiliates are responsible for production, grading, sales and distribution of all our new and existing varieties.

AGT Affiliates offer both wholesale and retail sales capacity and thereby growers can access seed of our varieties from AGT Affiliates directly, or through most agricultural merchandising retail stores.

AGT does not sell seed direct to growers, nor does AGT earn any income from the sale of seed.

DLF Seeds

2-8 Tobias Street Forbes NSW 2871

Chris Haggarty M: 0438 871 870

P: 1800 224 987

F: 1800 221 827

auswest@auswestseeds.com.au www.auswestseeds.com.au

Hart Bros Seeds

263 Coffin Rock Road Erin Vale NSW 2663

Charina Bushell
P: 02 6924 7206
M: 0429 204 456
office@hbseeds.com.au
hartbrosseeds.com.au

Baker Seed Co.

628 Springhurst Road Rutherglen VIC 3685

Ed Harrod P: 02 6032 9484

F: 02 6032 9043

M: 0438 835 776

sales@bakerseedco.com.au www.bakerseedco.com.au

AGTSeed Sharing™

Seed Sharing[™] is a low cost way of introducing our improved genetics into your program.

Seed Sharing[™] is the only legal way for farmers to trade seed of AGT varieties to each other. We want farmers to be able to adopt our elite varieties quickly so to keep this legal, all seed transfers between farmers must be lodged with AGT.

By using the AGT Grower PortalTM, the documentation associated with Seed SharingTM of eligible AGT varieties between farmers can now be handled through a simple online process.

You can access the AGT Grower Portal[™] here:

www.portal.agtbreeding.com.au

To thank you for your support of this new initiative, we will send a \$100 gift card to both the seller and recipient when the AGT Grower Portal™ is used to complete a Seed Sharing™ transaction*.

Or if you prefer, we will donate the \$100 to one of the charities listed below:

Royal Flying Doctor Service: Caring for Australians from the ground up.

Are You Bogged Mate?: Raising awareness of depression and suicide in rural communities.

Blaze Aid: Helping communities rebuild after natural disasters.

* Seed Sharing™ e-gift card & donation terms and conditions

- All Seed Sharing transactions will be verified by AGT before any payments are made
- AGT reserves the right to vary the terms and conditions at our discretion
- AGT reserves the right to refuse payment at our discretion
- To be eligible to receive a payment or have a donation made on your behalf:
 - The transaction must represent the first use of that specific AGT Variety by the purchasing Grower Entity (Buyer)

- The Variety Licence Agreement must be signed by both parties in the portal
- The seller must have evidence of previously utilising the variety either through a seed transaction or the payment of EPR's
- The transaction must be a legitimate sale of seed from one Grower to another, at arm's length – i.e. the Seed Sharing™ transaction cannot occur between related parties
- The seed must be used for planting and EPR's paid in future years

Seed of AGT Clearfield® varieties now able to be legally traded between growers

Sourcing the right quantities of the AGT varieties you want to grow is now even easier with the decision to allow Seed SharingTM of AGT Clearfield® wheat and barley varieties.

AGT wheat varieties now able to be legally traded between growers include Grenade CL Plus[®], Kord CL Plus[®], Elmore CL Plus[®], Razor CL Plus[®], Hammer CL Plus[®], Sunblade CL Plus[®], and the highly popular new variety, Tomahawk CL Plus[®]. Future AGT wheat and barley varieties carrying Clearfield[®] tolerance will also be available for Seed SharingTM.

Dan Vater, AGT's Head of Variety Support, says the decision to allow licensed 'farmer-to-farmer' trading of AGT Clearfield® varieties is a step in the right direction.

"This news comes at a really good time, particularly in the drought affected parts of the country where imi residues are dictating what can be safely planted this season.

"We know that a lot of farmers are looking at getting their hands on seed



All Clearfield® varieties, including popular Tomahawk CL Plus®, are now eligible for Seed Sharing™

of our Clearfield® wheat varieties to mitigate the impact of herbicide residues

"Now, all of our wheat, durum, barley, canola and lupin varieties are able to be traded between growers legally. This is a great way for growers to get into a new variety in a cost effective way. And of course high quality, quality assured, processed seed of our newer varieties is still able to be sourced through the AGT Affiliate network and local retailers.

This change was made possible through the launch of AGT's Grower Portal™ last year, which legally must be used by all growers who are trading seed of AGT Clearfield® varieties or other AGT varieties to another grower.



Contact

Darcey Boucher-Hill, Variety Support Manager, Southern NSW:

End Point Royalty Office:

0418 394 808

(08) 7111 0201

agtbreeding.com.au

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.