# AGT-Bunyip IA®



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

#### Breeder's comments

AGT-Bunyip IA<sup>(a)</sup> is the first variety in the world to offer dual herbicide tolerance, combining the ever-popular tolerance to imidazolinone herbicides, and the newer CoAXium<sup>(a)</sup> (Aggressor<sup>(a)</sup> hebicide) tolerance.

Both herbicide tolerances are effective on susceptible populations of common problem grass weeds including brome grass and barley grass.

This 'stacked' herbicide tolerance provides increased flexibility. A grower may wish to plant AGT-Bunyip IA® following a Clearfield® or imidazolinone herbicide tolerant crop to mitigate risk of residual carry-over. Aggressor® may then be used in-crop to control susceptible grass weeds. Or, either herbicide may be used in-crop for weed control

Agronomically very similar to leading variety Maximus<sup>®</sup> CL, but with increased yield and herbicide tolerance flexibility, we regard AGT-Bunyip<sup>®</sup> as an excellent replacement for Maximus<sup>®</sup> CL.

AGT-Bunyip IA<sup>®</sup> offers a very good physical grain quality package and has entered the Grains Australia malt accreditation program, with an outcome expected in 2027.

#### Dual herbicide tolerance

AGT-Bunyip IA<sup>®</sup> has been specifically developed to carry tolerance to Sipcam Aggressor® (Group 1 Quizalofop-P-Ethyl) herbicide and imidazolinone herbicides, including Nufarm Intercept® (Group 2 Imazamox and Imazapyr). Both groups offer post-emergent knockdown of major grass weeds including brome grass, barley grass, annual ryegrass, wild oats, and volunteer wheat and barley (non-Sipcam Aggressor® or imidazolinone tolerant only). Sipcam Aggressor® herbicide has a wide application window and flexibility to be mixed with herbicides to control broadleaf weeds, with no carryover on soil or grain residue issues. Distribution of Sipcam Aggressor® herbicide and the CoAXium® stewardship program is administered by Sipcam.

# AGT-Bunyip IA®

# Table 1. Specifications

#### Background

Tested as	AGTB0530		
Released	2025		
EPR rate	\$5.50/tonne + GST		

#### Disease

Disease	
Leaf Rust resistance* (SA, Vic)	MSS
Leaf Rust resistance* (NSW)	MRMS
Powdery Mildew resistance*	SVS
Net Blotch (Net Form) resistance* (SA, Vic)	S
Net Blotch (Net Form) resistance* (NSW)	MSS (P)
Net Blotch (Spot Form) resistance* (SA)	RMR
Net Blotch (Spot Form) resistance* (VIC, NSW)	MR
Scald resistance*	S
Barley Yellow Dwarf Virus resistance*	MS
CCN resistance*	R
Pratylenchus Neglectus resistance*	MRMS
Pratylenchus Neglectus tolerance*	NA
Pratylenchus Thornei resistance*	MRMS
Pratylenchus Thornei tolerance*	MT

#### Plant Characteristics

Maturity speed^	Quick
Maturity habit^	Spring
Sowing window <sup>^</sup>	Main & Late
Novel herbicide tolerance^	ImiTol™ + CoAXium® (Imidazolinone & Aggressor® herbicides)
Head type^	Awned
Head type^ Early growth habit^	Awned Erect
	7111100
Early growth habit^	Erect
Early growth habit^ Plant height^	Erect Moderate

# Grain Quality

Quality classification	Potential MALT		
Screenings level^	Moderately low		
Retentions level^	High		
Test weight^	Very high		
Sprouting tolerance^o	MTMI		
Black Point resistance*	NA		

## Legend

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

# Grain yield

94

92

90

All [109]

AGT-Bunyip IA<sup>®</sup> has recorded high and stable yields across a wide range of environments, over-all out-yielding the most widely grown Clearfield® variety Maximus® CL, and leading CoAXium® variety Titan AX® (Figures 1 & 2).

106 104 6 102 5 % Yield of environment mean 100 Environment mean t/ha 98 3 96

High rainfall Low-medium Moderate yield Environments

spring [10]

with soft finish with moderate yield potential with average with tougher

[32]

**Environment Group** 

AGT-Bunyip IA<sup>Φ</sup>
 Maximus CL<sup>Φ</sup>
 Titan AX<sup>Φ</sup>

2

1

0

finish [23]

Figure 1. Predicted grain yield of AGT-Bunyip IA<sup>®</sup> versus comparators - AGT data

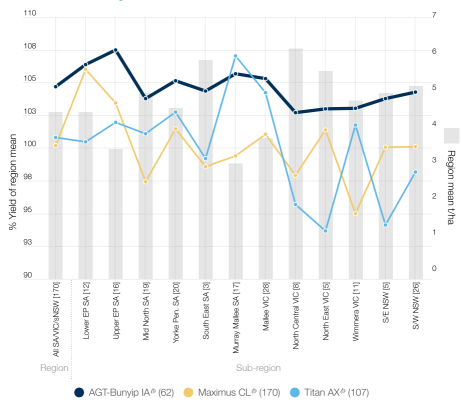
Source: AGT long term MET analysis, main season trial series 2021-2024 []: Total number of trials per region

High rainfall

[7]

finish [37]

Figure 2. Predicted grain yield of AGT-Bunyip IA $^{\rm o}$  versus comparators across SA/ Vic/southern NSW regions - NVT data



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

<sup>[]:</sup> Total number of trials per region

<sup>():</sup> Number of trials that each variety was present in across the dataset

### Variety comparisons

AGT-Bunyip IA $^{\phi}$  is a quick maturing variety, similar to Maximus $^{\phi}$  CL, reaching awn peep earlier than Titan AX $^{\phi}$ .

AGT-Bunyip IA $^{\phi}$  has a compact plant type similar to Maximus $^{\phi}$  CL which contributes to better lodging tolerance relative to Titan AX $^{\phi}$ .

The physical grain quality package of AGT-Bunyip IA<sup>®</sup> is very good, offering moderately low screenings and very high test weight. It has entered the malt accreditation system and an outcome is expected in 2027.

Table 2. Variety comparisons

		AGT-Bunyip IA <sup>⊕</sup>	Maximus <sup>®</sup> CL	Titan AX®
	Leaf Rust resistance* (SA)	MSS	S	SVS
	Leaf Rust resistance* (VIC)	MSS	S	SVS
	Leaf Rust resistance* (NSW)	MRMS	MS	SVS
	Powdery Mildew resistance*	SVS	S	MSS
	Net Blotch (Net Form) resistance* (SA)	S	MR-MS	MRMS-S
	Net Blotch (Net Form) resistance* (VIC)	S	MRMS	MS
	Net Blotch (Net Form) resistance* (NSW)	MSS (P)	MRMS	MS
	Net Blotch (Spot Form) resistance* (SA)	RMR	MS	MSS
	Net Blotch (Spot Form) resistance* (VIC)	MR	MS	MS
ase	Net Blotch (Spot Form) resistance* (NSW)	MR	MS	MSS
Disease	Scald resistance* (SA)	S	R-SVS	VS
	Scald resistance* (VIC)	S	SVS	VS
	Scald resistance* (NSW)	S	S	SVS
	Barley Yellow Dwarf Virus resistance*	MS	MRMS	MS
	CCN resistance*	R	R	MR (P)
	Pratylenchus Neglectus resistance*	MRMS	MRMS	MR
	Pratylenchus Neglectus tolerance*	NA	MT	NA
	Pratylenchus Thornei resistance*	MRMS	MRMS	MR
	Pratylenchus Thornei tolerance*	MT	MI	TMT
	Crown Rot resistance*	MSS (P)	S	MSS
	Maturity speed^	Quick	Quick	Mid
	Maturity habit^	Spring	Spring	Spring
CS	Sowing window^	Main & Late	Main & Late	Main
Plant Characteristics	Novel herbicide tolerance^	lmiTol™ + CoAXium® (Imidazolinone & Aggressor® herbicides)	Clearfield® (Intervix® herbicide)	CoAXium® (Aggressor® herbicid
ırac	Head type^	Awned	Awned	Awned
Sh.	Early growth habit^	Erect	Erect	Semi-erect
T (	Plant height^	Moderate	Short	Very tall
Б	Coleoptile length^	Short	Very short	Moderate
	Rachilla hair length^	Short	Long	Long
	Lodging tolerance^	MTMI	MT	I
	Quality classification	Potential MALT	MALT	Potential MALT
ality	Screenings level^	Moderately low	Moderately low	Low
Grain Quality	Retentions level^	High	Moderately high	High
ij	Test weight^	Very high	High	Moderate
Gra	Sprouting tolerance^o	MTMI	MI	MI
	Black Point resistance*	MSS (P)	MSS	MSS



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<sup>TM</sup> 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

Brad Koster, Variety Support Manager SA:

Rob Harris, Variety Support Manager Vic:

O429 576 044

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

AGT End Point Royalty team:

(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.