PBA Highland XT (1) Small red lentil



Early maturing herbicide tolerant lentil



MAIN ADVANTAGES

PBA Highland XT^(h) is a herbicide tolerant red lentil variety which will complement other tolerant varieties such as PBA Hallmark XT^(h) and PBA Hurricane XT^(h). It is an early-mid maturing variety as a point of difference to other Group B tolerant lines and has performed well in drier regions such as the Victorian Mallee and in South Australia. It also has improved resistance to ascochyta blight and maintains this level of resistance against an increasingly prevalent pathogen isolate that is virulent on other Group B tolerant varieties. These features together with its high yielding capability, particularly in drier seasons, will make PBA Highland XT^(h) a good alternative herbicide tolerant small sized lentil variety.

SEED PROTECTION & ROYALTIES

PBA Highland XT^(h) is protected under Plant Breeder's Rights (PBR) legislation. A PBR bag licence applies to the seed. Authorised growers can retain seed from production of PBA Highland XT^(h) for their own seed use. An End Point Royalty (EPR) of \$5.94/t (including GST) applies to this variety when delivered to authorised EPR collectors, which includes breeder royalties and also the \$0.44/t (including GST) herbicide technology royalty to Agriculture Victoria Services Pty Ltd. Seed is commercialised by PBSeeds and available from 2020.

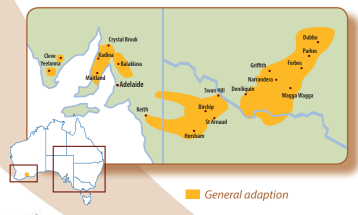
KEY FEATURES

- High yielding herbicide tolerant lentil;
 3-10% long term yield advantage over
 PBA Hurricane XT⁽⁾ in Victorian Mallee and most of South Australia
- PBA Highland XT⁽⁾ and PBA Hallmark XT⁽⁾ have similar herbicide tolerance
 - Tolerant to applied imazamox and imazapyr according to the Intercept® Herbicide label
 - Improved tolerance to applied flumetsulam*
 - Improved tolerance to residual levels of sulfonylurea and imidazolinone herbicide*

*note that permits, product label rates, plant back periods and all label directions for use must be adhered to

- High early vigour
- Early flowering
- Early to Mid maturity
- Moderately resistant to ascochyta blight (MR)

AREA OF ADAPTATION



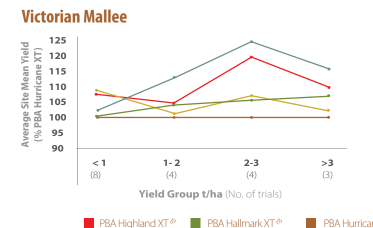


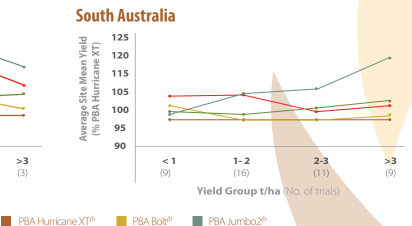
ploseeds another lentil upgrade



PBA Highland XT (1) Small red lentil

YIELD & ADAPTATION





2015-2019 NVT Meta - analysis Yield of Higland XT[®] by average site mean yield group as % of Hurricane XT[®] (Lower Eyre Peninsula Data not included)**

2015-2019 LONG TERM YIELD OF LENTIL VARIETIES (expressed as % of PBA Hurricane XT ⁽⁾ yield)														
Name Market		NSW		SA				VIC		WA				
	class	S/E	S/W	Lower EP	Mid North	Murray Mallee	South East	Yorke P	Mallee	Wimmera	Agzone1	Agzone2	Agzone4	Agzone5
Site mean yield (t/ha	a)	1.42	1.17	2.16	1.73	0.60	1.90	2.04	1.31	1.84	0.51	0.75	0.53	1.33
Number of trials ana	lysed	5*	8*	3*	18	2*	3*	22	19	14	1*	1*	1*	11
HERBICIDE TOLERANT VARIETIES														
PBA Highland XT ⁽¹⁾	S	110	106	94	107	98	103	107	110	110	122	128	121	110
PBA Hallmark XT ^(b)	М	108	106	97	104	108	101	103	104	107	112	117	118	104
PBA Hurricane XT ^(b)	S	100	100	100	100	100	100	100	100	100	100	100	100	100
PBA KelpieXT ^(h)	L	106	97	100	105	86	102	108	103	102	100	106	NA	92
CONVENTIONAL VARIETIES														
PBA Jumbo2 ^(b)	L	110	110	106	112	91	106	114	112	111	106	106	115	97
PBA Jumbo®	L	87	94	108	95	71	91	104	95	95	NA	NA	NA	83
PBA Acer	М	102	110	87	103	90	91	105	106	110	119	111	134	102
PBA Blitz ^(b)	М	94	93	91	99	82	90	105	101	99	NA	NA	103	89
PBA Bolt®	М	100	102	99	102	102	100	103	109	104	110	107	108	106
PBA Flash [♠]	М	95	100	105	101	94	102	106	108	100	95	87	93	95
Nipper ^(b)	S	83	84	99	89	73	90	92	74	83	69	70	63	73

Data courtesy of NVT, PBA, SARDI, DJPR Victoria, DPIRD and NSW DPI. Yield data from number of trial sites less than 10 are to be proceeded with caution; more yield evaluation needed.* Market class key: S=small red; M=medium red; L=large red

AGRONOMIC AND DISEASE TRAITS OF LENTIL VARIETIES											
	Vigour	Flower time	Maturity	Lodging resistance	Pod drop	Shattering	Ascochyta blight Foliar	Botrytis grey mould	Boron	Salt	
HERBICIDE TOLERANT VARIETIES											
PBA Highland XT ⁽¹⁾	Mod/Good	Early	Early/Mid	MR	MR	MR	MR	MS	1	MI	
PBA Hallmark XT ^(b)	Mod/Good	Mid	Mid	MR	MR	R	MR/MS	MR	1	MI	
PBA Hurricane XT ^(b)	Mod	Mid	Mid	MR	MR	R	MR/MS	MS	1	1	
PBA KelpieXT [♠]	Mod/Good	Early/Mid	Early/Mid	MS/MR	MR	R	MR/MS	MR/MS*	1	MI	
CONVENTIONAL VAF	RIETIES										
PBA Jumbo2®	Mod/Good	Mid	Mid	MS/MR	MR	R	R	R/MR	MI		
PBA Jumbo®	Mod	Mid	Mid	S	MR	MR	MR/MS	MS	MI	1	
PBA Ace ^(b)	Good	Mid	Mid	MS/MR	R	MS/MR	R	MS	1		
PBA Blitz®	Mod/Good	Early	Early	MS/MR	MR	MR	MR	MR/MS	- 1	- 1	
PBA Bolt®	Mod/Good	Early/Mid	Early/Mid	R	R	R	MR/MS	S	MI	MI	
PBA Flash®	Mod	Early/Mid	Early/Mid	MR	MR	MR	MS	MS	MI	MI	
Nipper ^(b)	Poor/Mod	Mid/Late	Mid	MR	MR	MR	MR	R/MR	- 1	MT	

Key: S=susceptible, MS=moderately susceptible, Mod=moderate, MR=moderately resistant, R=resistant, I=intolerant, MI=moderately intolerant, MT=moderately tolerant. *provisionally rated and subjected to changes once more data become available





PBA Highland XT⁽¹⁾ Small red lentil

PBA Highland XT^(h) is a competitively yielding herbicide tolerant red lentil variety. It is broadly adapted across the major lentil growing regions in the Victorian Mallee and most of South Australia with 3-10% higher yield than PBA Hurricane XT^(h). Its early flowering and early to mid-maturing characteristics will make it a preferred herbicide tolerant, high yielding lentil variety in the Mallee environments.

PBA Jumbo 2° is still the highest yielding lentil in most regions where the herbicide tolerance of PBA Highland XT $^{\circ}$ is not an advantage.

PBA Highland XT^(b) has a improved ascochyta blight resistance compared to PBA Hallmark XT^(b).

DISEASE MANAGEMENT

There are two major diseases of lentil in Australia.

PBA Highland XT^(b) has shown a higher level of disease resistance to ascochyta blight (AB) and is moderately susceptible to botrytis grey mould (BGM).

A fungicide seed dressing is beneficial for the early control of seedling root rots and foliar fungal diseases.

Ascochyta blight (AB)

PBA Highland XT^(b) is rated Moderately Resistant (MR) to foliar AB in South Australia, a significant improvement from PBA Hallmark XT^(b). Importantly it maintains this rating against a newly identified PBA Hurricane XT^(b) virulent pathogen isolate, giving this variety the same rating in all regions. As with all other lentil varieties, PBA Highland XT^(b) should be monitored for AB and growers should plan to

spray to protect pods ahead of rain events should symptoms be detected.

Botrytis grey mould (BGM)

- PBA Highland XT^(b) is rated Moderately Susceptible (MS) to BGM. This is similar to PBA Hurricane XT^(b), PBA Ace^(c), and PBA Flash^(b)
- In BGM prone areas, crops should be monitored, and preventative foliar fungicide applied just prior to canopy closure. Further monitoring and sprays may be required in areas with long growing seasons and when plant growth is high and/or prolonged wet spring conditions occur.

AGRONOMY

Agronomic characteristics

Paddock selection and basic requirements for growing PBA Highland XT^(t) are similar to other lentil varieties.

PBA Highland XT^(b) has the following characteristics;

- Moderately good vigour
- Early flowering and early to mid-maturing.
- Generally good resistance to lodging, similar to PBA
 Hallmark XT^Φ, but can still lodge under conditions of high
 plant biomass.
- Moderately intolerant to salinity (NaCl), an improvement over PBA Hurricane XT^(b) but still more sensitive than Nipper^(b).
- Intolerant of high soil boron, similar to PBA Hurricane XT^(b) and Nipper^(b).

Sowing

 Target plant densities of 120 plants/m2 adjusting sowing rates for seed size and germination percentage of the seed used each year.

Herbicide tolerance

- PBA Highland XT^(b) has tolerance to applied imazamox and imazapyr according to the Intercept^(a) Herbicide label.
- PBA Highland XT^(b) has improved tolerance to flumetsulam (e.g. Broadstrike^(a)) applied in crop.
 - In conventional lentil varieties flumetsulam (applied according to label directions) may cause height reduction, crop discolouration, delayed flowering and yield loss.
 - When flumetsulam is applied to PBA Highland XT^(b) or PBA Hallmark XT^(b) (according to label directions) the risk of crop damage and yield loss is minimised.
- PBA Highland XT^(b), like PBA Hallmark XT^(b) and PBA Hurricane XT^(b), shows reduced sensitivities to some sulfonylurea and imidazolinone herbicide residues from previous crop applications.
- Growers must adhere to permits, product label rates, plant-back periods and all label directions for use.
- Preliminary evaluation in screening nurseries suggests that PBA Highland XT⁰, like PBA Hallmark XT⁰, PBA Hurricane XT⁰ and Nipper⁰, is more sensitive to Group C herbicides (e.g. metribuzin and simazine) than other lentil varieties. However, label rates of metribuzin have been used on most lentil evaluation trials. When applying herbicides, follow all label guidelines and avoid application under conditions that would increase the risk of plant damage.

Crop desiccation and harvest

- The maturity timing of PBA Highland XT^(b) is similar to PBA Bolt^(b) and earlier than PBA Hallmark XT^(b) and PBA Hurricane XT^(b).
- As with all lentils, correct timing for crop desiccation, timely harvest and optimum machine setup will optimise yield and seed quality.



PBA Highland XT⁽¹⁾ Small red lentil

QUALITY

Seed characteristics

PBA Highland XT^(b) is a round shaped small red lentil variety with a grey seed coat. Seed size (as measured by average 100 seed weight) is slightly smaller than PBA Hallmark XT^(b) and bigger than PBA Hurricane XT^(b). As with all other lentil varieties, seasonal variations may occur.

Quality assurance

Seed purity is very important in lentils with a restriction of 1% for varieties not of the same type. Prevent seed contamination when changing varieties, particularly where cotyledon or seed coat colour differs.

Be particularly careful to avoid contamination of PBA Highland XT^(b) with green lentils, such as PBA Giant^(b) or PBA Greenfield^(b), as when split the yellow kernel of the green lentil seeds will contaminate and reduce the value of the red lentil product.

Variety	Market category	Seed shape	Seed coat colour	Cotyledon colour	Seed size (%) relative to PBA Bolt ⁽¹⁾					
Small red										
PBA Highland XT ⁽¹⁾	MRS	Round	Grey	Red	85-90					
PBA Hurricane XT ^(b)	SRP	Round	Grey	Red	75-80					
Nipper ^(b)	SRP	Round	Grey	Red	70-75					
Medium red										
PBA Hallmark XT ^(b)	MRS	Lens	Grey	Red	90-95					
PBA Ace ^(b)	MRS	Lens	Grey	Red	100-105					
PBA Blitz ^(b)	MRS	Lens	Grey	Red	115-120					
PBA Bolt ^(b)	MRS	Lens	Grey	Red	100					
PBA Flash ^(b)	MRS	Lens	Grey	Red	105-110					
Large red										
PBA Jumbo2 (b)	LRS	Lens	Grey	Red	110-120					
PBA Jumbo (b)	LRS	Lens	Grey	Red	115-120					

Key: SRP=small red (premium round), MRS=medium red (split), LRS=large red (split)

MARKETING

- PBA Highland XT⁽¹⁾ fits into the small sized lentil class for the human food market.
- The good level of disease resistance will assist in achieving high grain quality from receival point to market.
- PBA Highland XT⁽⁾ should be segregated for marketing unless otherwise stated.
- PBA Highland XT⁽¹⁾ will be open marketed with an End Point Royalty (EPR) of \$5.94/t (including GST), applying upon delivery.

Breeding

PBA Highland XT^(b) (evaluated as CIPAL 1621) was developed by conventional plant breeding techniques and selected from a cross with PBA Bolt^(b) and 04-299L-05HG1001-05HSHI2006. It was developed by the PBA lentil breeding program using technology from Agriculture Victoria Services Pty Ltd. The Southern Pulse Agronomy program has also been an integral part of the evaluation process. PBA lentils formed a commercial partnership with PBSeeds to multiply, manage and release the PBA Highland XT^(b) lentil variety.



Better pulse varieties faster

Pulse Breeding Australia (PBA) is an unincorporated joint venture between the GRDC, University of Adelaide, University of Sydney, SARDI, Agriculture Victoria, NSW DPI, and QLD DAF. It aims to breed and drive the adoption of improved pulse varieties for Australian growers.

MORE INFORMATION

Lentil Grownotes, Lentils Ute Guide, Pulse Breeding Australia

www.grdc.com.au

SEED ENQUIRIESNATIONAL:

PBSEEDS - HEAD OFFICE

1324 Blue Ribbon Road Kalkee VIC 3401 Ph 03 5383 2213 sales@pbseeds.com.au www.pbseeds.com.au

PBA Lentils

Arun Shunmugam Agriculture Victoria Private Bag 260 Horsham VIC 3402 Ph 03 4344 3157 arun.shunmugam@agriculture.vic.gov.au



PBSeeds are leaders in the production of fine quality seed and grains, with a strong history and passion for the pulse industry. We take great care and pride in ensuring we meet our customer's requirements. PBSeeds aims to distribute seed locally to growers via a national network of over 200 members. PBSeeds is proud to partner with PBA and invests in fast tracking the delivery of improved pulse varieties to growers and industry.

AGRONOMIC ENQUIRIES

NATIONAL PBSEEDS

Janine Sounness, 0407 827292 Rob Launder, 0467 844231

VICTORIA

Jason Brand, Agriculture Victoria, 03 4344 3341

SOUTH AUSTRALIA

Penny Roberts, SARDI, 08 8841 2401

NEW SOUTH WALES

Mark Richards, NSW DPI, 02 6938 1831

WESTERN AUSTRALIA

Mark Seymour, DPIRD, 08 9083 1143

Disclaimer: Recommendations have been made from information available to date and considered reliable, and will be updated as further information comes to hand. Readers who act on this information do so at their own risk. No liability or responsibility is accepted for any actions or outcomes arising from use of the material contained in this publication. Reproduction of this brochure in any edited form must be approved by Pulse Breeding Australia @ 2009

Version2 February/2021