

- A high yielding early mid maturing variety similar to Baxter
- Australian Prime Hard (APH) in Queensland and Northern NSW
- Excellent Yield potential under extreme Root Lesion Nematode pressure (MT)
- ▶ Good level of resistance to Stripe Rust (MR) resistance based on Adult Plant Resistance
- Crown Rot Resistance (MS)
- Market leading grain package with large grain size, low screenings and high protein accumulation
- ▶ Long Coleoptiles with strong early seedling vigour



BREEDING

Pedigree: Drysdale/Kukri

Spitfire (LPB05-2148) was bred by LongReach Plant Breeders, and has been extensively evaluated by the LongReach Plant Breeders technical team led by Dr Bertus Jacobs. The line was first entered into National Variety Trials in 2008.

OPTIMUM PLANTING TIMES AND REGIONS - TABLE I

Spitfire is suited to a main season planting window with an early to mid season maturity.

TABLE I. SPITFIRE OPTIMUM PLANTING TIMES																
						Pl	antin	g Tim	es by	Wee	ks					
Region		Ap	oril			May				June			July			
	_	2	3	4	_	2	3	4	-	2	3	4	I	2	3	4
Central Highlands Dawson-Callide - low frost risk (higher slopes)	Е	Е	Е	0	0	0	0	0	L	L						
Central Highlands Dawson-Callide - high frost risk (river flats)					Е	0	0	0	0	0	L					
Maranoa, Balonne Western Downs South West				Е	ш	0	0	0	0	0	0	L				
Darling Downs (Northern uplands)						Е	Е	0	0	0	0	0	L			
Darling Downs - high frost risk (Central, Southern)									Ε	0	0	0	0	L		
South Burnett							Е	Е	0	0	0	0	L	L		
NSW North-West Slopes						Е	0	0	0	0	L	L				
NSW North-West Plains						Е	0	0	0	0	L	L				

NOTES: E= Earlier than ideal but acceptable, depending on frost risk/probability O = Optimum planting time L= Later than ideal, but acceptable.





GRAIN QUALITY

Spitfire has a final APH classification in Queensland and Northern NSW

Spitfire has large grain size, similar to Ellison, larger than Ventura and Livingston

Spitfire has consistent high grain protein

Spitfire Grain Receival Quality (Qld-NVT, 2009)

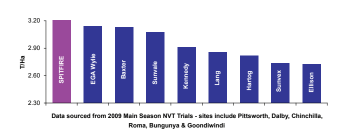
Qld NVT 2009			Weigh: ectolitr		Grai	Grain Protein %			Screenings % (2.0mm sieve)			
Variety	Trial No.	Ave	Min	Max	Ave	Min	Max	Ave	Min	Max		
Baxter	8	81.6	80.0	85.0	13.1	8.4	15.9	1.8	0.4	5.2		
Ellison	8	82.1	78.0	86.0	13.8	10.8	16.6	1.7	0.5	4.9		
Kennedy	8	80.6	78.0	84.0	13.3	8.3	15.9	1.1	0.0	4.5		
Lang	8	82.6	81.0	86.0	13.2	8.3	16.6	1.8	0.3	5.9		
Spitfire	8	84.4	82.0	88.0	13.9	8.7	17.4	1.8	0.0	5.0		
Sunvale	8	83.4	81.0	87.0	13.1	8.2	15.9	1.7	0.3	6.9		
Sunvex	8	82.8	81.0	86.0	12.7	8.8	16.4	2.5	0.0	6.5		
Ventura	8	82.4	78.0	86.0	12.6	8.2	14.9	2.3	0.0	6.7		
Average		82.4	80.7	85.2	12.8	8.4	15.6	2.1	0.8	5.2		

Spitfire Grain Receival Quality (NSW North East-NVT, 2009)

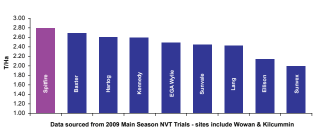
NSW NE NVT 2009			Test Weight (kg/ hectolitre)			n Prot	ein %	Screenings % (2.0mm sieve)		
Variety	Trial No.	Ave	Min	Max	Ave	Min	Max	Ave	Min	Max
Baxter	8	81.6	79.6	84.4	14.1	12.6	18.8	5.2	1.9	10.5
Ellison	8	82.0	80.8	84.1	13.8	12.3	18.3	7.4	3.4	19.0
Kennedy	8	80.8	79.0	82.8	13.8	12.0	18.3	6.0	2.7	12.0
Lang	8	81.7	80.8	84.4	13.7	11.8	17.6	5.4	2.0	13.0
Spitfire	8	83.4	80.9	84.7	14.6	12.5	20.0	6.1	2.3	10.4
Sunco	8	82.9	81.1	84.6	14.1	12.2	17.2	3.9	1.5	9.9
Sunvale	8	83.4	81.4	86.5	14.1	12.4	16.8	4.6	2.3	10.3
Ventura	8	82.0	80.2	84.0	13.2	11.7	18.2	7.5	2.1	17.3
Average	8	81.9	80.5	83.6	13.4	12.1	17.4	5.9	3.0	11.4

YIELD PERFORMANCE - QUEENSLAND

Spitfire versus commercial varieties Southern QLD

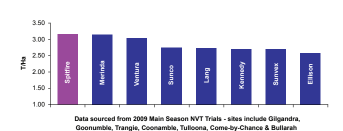


Spitfire versus commercial varieties in Central QLD

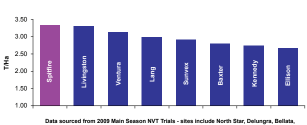


YIELD PERFORMANCE – NORTHERN NSW

Spitfire versus commercial varieties North West NSW



Spitfire versus commercial varieties in North East NSW







AGRONOMIC FEATURES

Spitfire is suited to main season planting with early to mid season maturity similar to Baxter

Long Coleoptiles with excellent seedling vigour

Medium plant height at maturity, fully awned, white chaffed and has white grain

Spitfire is rated (MS) for lodging

Appears well suited to Acid Soils, with good yield performance in low pH soils

DISEASE PROFILE - TABLE 2

			Disease	Ratings				Pest Reactions
	Stem Rust	Leaf Rust	Stripe Rust		Crown Rot	Common Root Rot	Yellow Spot	Root Lesion Nematodes
Variety			Jackie pt	WA + Yrl7 pt				Pratylenchus thornei (P.thornei)
	Res	Res	Res	Res	Res	Res	Res	Tolerance
Baxter	R-MR	R-MR	MS	MS	MR-MS	MR-MS	MS-S	MT-MI
Crusader	R-MR	R	R	MR-MS	MS*	MS	MR	MT-MI
Ellison	R-MR	R	R	MR-MS	S	MS-S	R-MR	MI-I
EGA Wylie	R	R	MR-MS	MR-MS	MR	MR-MS	MS-S	MT
Kennedy	MR	MR-MS	MS	MS	MS	MR-MS	MR	MT-MI
Lang	R	MS	MS	MS	MS	MR	MS	MI-I
Livingston	MR	R-MR	R	R-MR	S	MS-S	MS	MT-MI
Spitfire	R-MR	MS	MR	MR	MS	MS	MS-S*	MT
Sunco	R	MS	MR-MS	MR-MS	MR-MS	MR	MS-S	MI-I
Sunstate	MR	R-MR	R	MS	MS-S	MR	MS-S	MT-MI
Sunvale	R	MR-MS	R	MR	MS	MR-MS	MS-S	MT-MI
Ventura	R-MR	R-MR	R	MS	MS	MR	MS-S	MT-MI

Notes: Resistance: R = Resistant, MR = Moderately Resistant, MS = Moderately Susceptible, S = Susceptible, VS = Very Susceptible Tolerance: T = Tolerant, MT = Moderately Tolerant, MI = Moderately Intolerant, I = Intolerant, VI = Very Intolerant * = Preliminary Data. Data Provided by QLD DEEDI 2010, NSW DPI 2010, LongReach Plant Breeders 2009







PLANT BREEDERS RIGHTS



LongReach Spitfire is protected by Plant Breeders Rights (PBR). In regard to propagating material (planting seed) of this variety, any unauthorised commercial production or reproduction, conditioning

for propagation, offering for sale, sale, import, export or stocking of propagating material is an Infringement under the Plant Breeders Rights Act 1994. No grower to grower trading of seed of Spitfire is allowed.

END POINT ROYALTY (EPR)

Each time a grower purchases seed of Spitfire, the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$3.85 per tonne (GST inclusive). EPR is payable on all grain production, except on seed retained by the grower for replanting by the grower. The majority of the EPR will be paid by Pacific Seeds to the Breeder (LongReach Plant Breeders) for investment in future wheat breeding programs.

SEED AVAILABILITY

Good stocks of Spitfire are available. Please contact one of the following Pacific Seeds Associates or your local seed supplier to place an order.

QUEENSLAND

Galleon Grains
Springsure, QLD
Ph: 07 49846141
Ph: 07 46906400

Woods Seeds Goondiwindi, QLD Ph: 07 46700400

NEW SOUTH WALES

Agrigrain Auswest Seeds
Narromine, NSW Forbes, NSW
Ph: 02 6889 2200 Ph: 02 6852 1500

Hart Bros. Seeds Junee, NSW Ph: 02 6924 7206 Grainland Moree, NSW Ph: 02 67521511





ACKNOWLEDGEMENTS Spitfire was developed with the assistance of numerous independent professional contract service providers and public agency researchers. The support of farmer co-operators in all parts of the Australian wheat belt who have provided trial sites since 2003 is also acknowledged.

For other sales enquiries, please contact Pacific Seeds Distribution centre on 07 4690 2701.

YOUR AUTHORISED DISTRIBUTOR

The information provided in this publication is intended as a guide only. Pacific Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants.

Pacific Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Pacific Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Pacific Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional. DMS 1107033







- Excellent yield potential in early to mid season sowings
- Medium-slow maturity
- Australian Prime Hard (APH) grain quality
- Good resistance to current pathotypes of Stem, Leaf and Stripe Rusts
- Good tolerance to Root Lesion Nematodes (P. thornei)
- Highly resistant to Flag Smut.

BREEDING

Pedigree: Pelsart/2*Batavia doubled haploid line.

EGA Gregory was bred by the Queensland Department of Primary Industries and Fisheries (DPI&F) within the Enterprise Grains Australia (EGA) joint venture

MATURITY

EGA Gregory normally has medium slow maturity.

It is similar in maturity to Batavia, Strzelecki and Petri, but a few days slower than Giles. In early sown (April) crops in Central Qld, EGA Gregory may express medium-quick maturity.

GRAIN QUALITY AND PLANT CHARACTERISTICS

EGA Gregory is eligible for receival into the Australian Prime Hard Grade in Queensland and Northern NSW and as Australian Hard Grade in Central NSW.

EGA Gregory has good straw strength. It has a plant height similar to Batavia, Petrie and Strzelecki. EGA Gregory is rated R-MR to shattering.

TABLEI, DISEASE RATINGS FOR EGA GREGORY AND COMMERCIAL VARIETIES

Variety	Stem Rust	Leaf Rust	Stripe Rust (WA pt)	Stripe Rust (YrI7-27 pt)	Crown Rot	RLN (P.thornei)	Yellow Leaf Spot	Black Point
EGA Gregory	MR	R-MR	MR	MR	MS-S	MT	MS-S	MS
Strzelecki	MR-MS	R	MR	MR	MS-S	I	MR-MS	MS
Sunvale	R	R-MR	R	MR	MS-S	MT-MI	MS-S	R-MR
Sunbri	R	MR	R	MR	MS	MI	MS-S	R-MR
Ellison	MR	R	R	MR-MS	S	I	R-MR	MS
Sunvex	R	R	R	MR	MS-S	I	MR-MS	MS
Baxter	R-MR	R	MS	MS	MS	MT-MI	MS-S	MS
Lang	R	MR-MS	MS	MS	MS-S	I	MS-S	R-MR

Resistance Rating: VS Very Susceptible, S-Susceptible, MS Moderately Susceptible, MR Moderately Resistant, R Resistant.

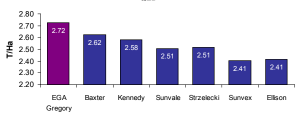
Tolerance Rating: VI Very Intolerant, I Intolerant, MI Moderately Intolerant, MT Moderately Tolerant, T Tolerant, VT Very Tolerant Data provided by QLD DEEDI 2011, LongReach Plant Breeders 2011 and NSW DPI Winter CropVariety Sowing Guide 2011.



^{*} Indicates greater level of disease may occur with inoculum pressure at early growth stages.

Yield Performance - Queensland

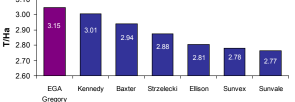
EGA Gregory versus commercial varieties in Southern QLD



Data sourced from 2000 - 2009 Main Season NVT Trials

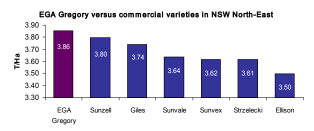
3.10

EGA Gregory versus commercial varieties in Central QLD

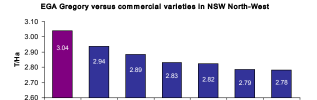


Data sourced from 2000 - 2009 Main Season NVT Trials

Yield Performance - New South Wales



Data Sourced from 2000 - 2009 Main Season NVT Trials



Data Sourced from 2000 - 2009 Main Season NVT Trials

Seed Availability

Please contact one of the following Pacific Seeds Associates or your local supplier to place an

FGA

Gregory

For more information please go to our website www.pacseeds.com.au

Queensland

PB Agrifoods Galleon Grains Pty Ltd Woods Seeds Toowoomba, QLD Springsure, QLD Goondiwindi, QLD Ph: 07 4670 0400 Ph: 07 4984 6141 Ph: 07 4633 5555

New South Wales

Agrigrain Auswest Seeds Hart Bros. Seeds Grainland Forbes, NSW Iunee, NSW Moree, NSW Narromine, NSW Ph: 02 6889 2200 Ph: 02 6852 1500 Ph: 02 6924 7206 Ph: 02 6752 1511

Plant Breeders Rights



EGA Gregory is protected by Plant Breeders Rights (PBR). In regard to propagating material (planting seed) of this variety, any unauthorised commercial production or reproduction, conditioning for propagation, offering for sale, sale, import, export orstocking of propagating material is an infringement under the Plant Breeders Rights Act 1994. No grower to grower trading of seed of EGA Gregory is allowed.

End Point Royalty (EPR)

Each time a grower purchases seed of EGA Gregory, the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$2.31 per tonne (GST inclusive). EPR is payable on all grain production, except on seed retained by the grower for replanting by the grower. The majority of the EPR will be paid by Pacific Seeds to the Breeder (DPI&F) for investment in future wheat breeding programs.

The information provided in this publication is intended as a guide only. Pacific Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants.

Pacific Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Pacific Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Pacific Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.







- Consistent high yields in main and later season sowings
- Quick maturity, comparable with H45 and Ventura
- Australian Prime Hard (APH) classification in Northern NSW and Queensland
- Good resistance to current pathotypes of Stem and Leaf Rusts
- Good level of resistance to Yellow Leaf Spot (MR-MS)
- Strong straw, with good lodging resistance (R)

BREEDING

Pedigree: Sunbrook / H45

Crusader (LPB03-1073) was bred from a cross made by Dr Lindsay O'Brien in the Solheimar Breeding Program. Since 2002, the variety has been developed and extensively evaluated by the LongReach Plant Breeders technical team let by Dr Bertus Jacobs. It was first entered in NVT in 2006

MATURITY

Crusader is a quick variety with maturity similar to Ventura and H45 and slightly quicker than Baxter. Crusader is extremely well adapted to main and later season sowings.

GRAIN QUALITY AND PLANT CHARACTERISTICS

Crusader has a final classification of Australian Prime Hard (APH) in Northern NSW and in Queensland. Crusader meets the requirements of both domestic and export markets, it produces grain of medium size and low screenings in tight finishing seasons and has excellent milling quality. Crusader has good resistance to shattering (R-MR).

TABLEI. DISEASE RATINGS FOR CRUSADER AND COMMERCIAL VARIETIES

Variety	Stem Rust	Leaf Rust	Stripe Rust (WA pt)	Stripe Rust (WA+Yr17)	Crown Rot	RLN (P.thornei)	Yellow Leaf Spot	Black Point
Crusader	R-MR	R	R	MR-MS*	MS	MT-MI	MR-MS	MR
Ventura	R-MR	R	R	MS	MS	MT	MS-S	MR-MS
Sunvale	R	R-MR	R	MR	MS	T-MT	MS-S	R-MR
Sunstate	MR	R	R	MS	MS-S	MT	MS-S	MR-MS
Sunco	R	MR	R	MR	MR-MS	MI-I	MS-S	R-MR
Baxter	R-MR	R	MS	MS	MS	MT-MI	MS-S	MS
Lang	R	MR-MS	MS	MS	MS	MI	MS	R-MR

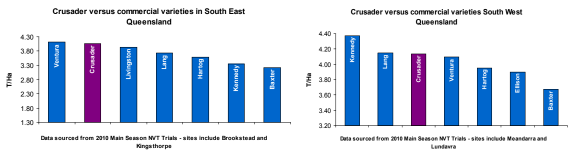
Resistance Rating: VS Very Susceptible, S-Susceptible, MS Moderately Susceptible, MR Moderately Resistant, R Resistant.

Tolerance Rating: **VI** Very Intolerant, **I** Intolerant, **MI** Moderately Intolerant, **MT** Moderately Tolerant, **T** Tolerant, **VT** Very Tolerant Data provided by QLD DEEDI 2011, LongReach Plant Breeders 2011 and NSW DPI Winter CropVariety Sowing Guide 2011.



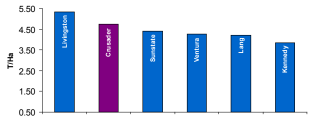
^{*} Indicates greater level of disease may occur with inoculum pressure at early growth stages.

Yield Performance - Queensland



Yield Performance - New South Wales

Crusader versus commercial varieties in North East NSW



Data sourced from 2010 Main Season Trials Merriwa, Coolah, Spring Ridge, North Star

Seed Availability

Please contact one of the following Pacific Seeds Associates or your local supplier to place an order. For more information please go to our website www.pacseeds.com.au

Queensland

Galleon Grains Pty Ltd	PB Agrifoods	Woods Seeds
Springsure, QLD	Toowoomba, QLD	Goondiwindi, QLD
Ph: 07 4984 6141	Ph: 07 4633 5555	Ph: 07 4670 0400

New South Wales

Agrigrain	Auswest Seeds	Hart Bros. Seeds	Grainland
Narromine, NSW	Forbes, NSW	Junee, NSW	Moree, NSW
Ph: 02 6889 2200	Ph: 02 6852 1500	Ph: 02 6924 7206	Ph: 02 6752 1511

Plant Breeders Rights



LongReach Crusader is protected by Plant Breeders Rights (PBR). In regard to propagating material (planting seed) of variety, any unauthorised commercial production or reproduction, conditioning for propagation, offering for sale, sale, import, export or stocking of propagating material is an infringement under the Plant Breeders Rights Act 1994. No grower to grower trading of seed of LongReach Crusader is allowed.

End Point Royalty (EPR)

Each time a grower purchases seed of LongReach Crusader, the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$2.97 per tonne (GST inclusive). EPR is payable on all grain production, except on seed retained by the grower for replanting by the grower. The majority of the EPR will be paid by Pacific Seeds to the Breeder (LongReach Plant Breeders) for investment in future wheat breeding programs.

The information provided in this publication is intended as a guide only. Pacific Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants.

Pacific Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Pacific Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Pacific Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.







- Excellent yield potential to comparable varieties in early and mid season sowings
- Medium maturity
- Australian Hard (AH) grain quality classification in Queensland and Northern NSW
- Good resistance to current pathotypes of Stem and Leaf Rusts
- Good Crown Rot resistance
- Excellent tolerance to Root Lesion Nematodes (P. thornei)
- Good Black Point resistance

BREEDING

Pedigree: QT2327//Cook//QT2804 (sister line to Baxter). EGA Wylie was bred by the Queensland Department of Primary Industries and Fisheries (DPI&F) within the Enterprise Grains Australia (EGA) joint venture

MATURITY

EGA Wylie has medium maturity. It is slightly later to flower than Baxter, similar to Giles and around two days quicker than Sunvale.

GRAIN QUALITY AND PLANT CHARACTERISTICS

EGA Wylie is eligible for receival into the Australian Hard Grade (AH) in Queensland and Northern NSW.

EGA Wylie has a plant height that is similar to Giles and Sunvale but shorter than Baxter EGA Wylie is rated MR to shattering.

TABLEI. DISEASE RATINGS FOR EGA GREGORY AND COMMERCIAL VARIETIES

EGA Wylie has the best available Crown Rot Resistance with a rating of Moderately Resistant (MR) EGA Wylie is rated Tolerant (T) to Root Lesion Nematode (P.thornei)

Variety	Stem Rust	Leaf Rust	Stripe Rust (WA pt)	Stripe Rust (Yr17-27 pt)	Crown Rot	RLN (P.thornei)	Yellow Leaf Spot	Black Point
EGA Wylie	R	R	MS	MS	MR-MS	T-MT	MS-S	MR
Strzelecki	MR-MS	R	MR	MR	MS-S	I	MR-MS	MS
Sunvale	R	R-MR	R	MR	MS-S	MT-MI	MS-S	R-MR
Ellison	MR	R	R	MR-MS	S	1	R-MR	MS
Sunvex	R	R	R	MR	MS-S	I	MR-MS	MS
Baxter	R-MR	R	MS	MS	MS	MT-MI	MS-S	MS
Sunco	R	MR	MR-MS	MR-MS	MS	MI-I	MS-S	R-MR
Lang	R	MR-MS	MS	MS	MS-S	I	MS-S	R-MR

 $Resistance\ Rating: \textbf{VS}\ Very\ Susceptible,\ \textbf{S}-Susceptible,\ \textbf{MS}\ Moderately\ Susceptible,\ \textbf{MR}\ Moderately\ Resistant.$

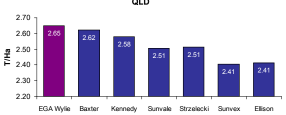
Tolerance Rating: VI Very Intolerant, I Intolerant, MI Moderately Intolerant, MT Moderately Tolerant, T Tolerant, VT Very Tolerant Data provided by QLD DEEDI 2011, LongReach Plant Breeders 2011 and NSW DPI Winter CropVariety Sowing Guide 2011.



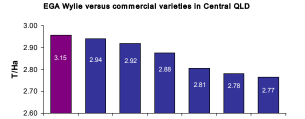
^{*} Indicates greater level of disease may occur with inoculum pressure at early growth stages.

Yield Performance - Queensland

EGA Wylie versus commercial varieties in Southern QLD



Data sourced from 2000 - 2009 Main Season NVT Trials



Giles

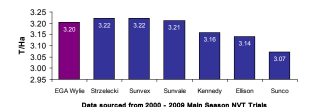
Strzelecki Data sourced from 2000 - 2009 Main Season NVT Trials

Ellison

Yield Performance - New South Wales

EGA Wylie versus commercial varieties Northern NSW

EGA Wylie



Seed Availability

Please contact one of the following Pacific Seeds Associates or your local supplier to place an

For more information please go to our website www.pacificseeds.com.au

Queensland

Galleon Grains Pty Ltd	PB Agrifoods	Woods Seeds
Springsure, QLD	Toowoomba, QLD	Goondiwindi, QLD
Ph: 07 4984 6141	Ph: 07 4633 5555	Ph: 07 4670 0400

New South Wales

Agrigrain	Auswest Seeds	Hart Bros. Seeds	Grainland
Narromine, NSW	Forbes, NSW	Junee, NSW	Moree, NSW
Ph: 02 6889 2200	Ph: 02 6852 1500	Ph: 02 6924 7206	Ph: 02 6752 1511

Plant Breeders Rights



EGA Wylie is protected by Plant Breeders Rights (PBR). In regard to propagating material (planting seed) of this variety, any unauthorised commercial production or reproduction, conditioning for propagation, offering for sale, sale, import, export or stocking of propagating material is an infringement under the Plant Breeders Rights Act 1994. No grower to grower trading of seed of EGA Wylie is allowed.

End Point Royalty (EPR)

Each time a grower purchases seed of EGA Wylie, the grower agrees to comply with the Variety Licence and Royalty Agreement, including agreement to pay the EPR of \$2.31 per tonne (GST inclusive). EPR is payable on all grain production, except on seed retained by the grower for replanting by the grower. The majority of the EPR will be paid by Pacific Seeds to the Breeder (DPI&F) for investment in future wheat breeding programs.

The information provided in this publication is intended as a guide only. Pacific Seeds Pty Ltd (including its officers, employees, contractors and agents) ('Pacific Seeds') can not guarantee that every statement is without flaw of any kind. While Pacific Seeds has taken all due care to ensure that the information provided is accurate at the time of publication, various factors, including planting times and environmental conditions may alter the characteristics and performance from plants.

Pacific Seeds shall not be liable for any errors or omissions in the information or for any loss, injury, damage or other consequence whatsoever that you or any person might incur as a result of your use of or reliance upon the products (whether Pacific Seeds products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of Pacific Seeds for any claim whatsoever arising out of the supply or use of or reliance upon the products and information in this publication (including liability for breach of any condition or warranty implied by the Trade Practices Act 1974 or any other law) is limited at its discretion, to the replacement of the products, the supply of equivalent products or the resupply of the publication. For application to specific conditions, seek further advice from a local professional.

