



2019 — 2020
Southern NSW
Variety Guide



Constantly searching
for better field crop varieties.

Our work at AGT is a search for the exemplary.

An intensive process of inter—crossing, field and laboratory experimentation, data collection and analysis, and genetic selection over many years culminates in the creation of each of our new field crop varieties. This exhaustive and innovative process leads to new varieties that greatly impact upon the profitability, sustainability and prosperity of grain growers all over the country.

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Varieties displaying the [®] 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 has to be paid on all production other than seed saved for planting.



Variety data

NVT long term MET analysis 2014—2018

Grain yield as % of region average

		Main Season Series			Early Sown Series			Long Season Series
		South East	South West	All Southern NSW	South East	South West	All Southern NSW	South East
Early and mid maturities	Condo [Ⓢ]	105	102	103				
	Mustang [Ⓢ]	103	101	102				
	Spitfire [Ⓢ]	92	95	94				
	Sunprime [Ⓢ]	103	102	102				
	Vixen [Ⓢ]	113	109	111				
Mid and late maturities	Beckom [Ⓢ]	109	108	108	107	109	108	
	Catapult ^{Ⓢ*}	109	108	108	112	114	113	
	Coolah [Ⓢ]	104	102	103	105	105	105	
	DS Pascal [Ⓢ]	93	97	95	99	102	101	101
	EGA Gregory [Ⓢ]	100	96	98	97	96	97	
	Elmore CL Plus [Ⓢ]	98	98	98				
	Flanker [Ⓢ]	105	100	102	102	101	101	
	Lancer [Ⓢ]	94	93	93	100	102	101	100
	Reliant [Ⓢ]	101	95	97				
	Scepter [Ⓢ]	109	110	109	110	109	109	
	Sunchaser ^{Ⓢ*}	102	103	103				
	Suntop [Ⓢ]	99	101	100	103	104	104	
	Trojan [Ⓢ]	106	105	106	109	109	109	99
Winters	EGA Wedgetail [Ⓢ]	99	100	99	95	94	94	100
	Illabo [Ⓢ]				102	101	101	103
	Longsword [Ⓢ]				103	101	102	92
	Kittyhawk [Ⓢ]	90	91	91	94	93	94	99
Trial mean (t/ha)		4.5	4.2	4.3	4.7	4.7	4.7	4.5

MET Multi Environment Trial, a comprehensive statistical analysis across sites and years used to predict the performance of varieties over a broad range of growing conditions.

* Yield based on one year of data

NVT National Variety Trials, a national program of comparative crop variety testing with standardised trial management, data generation and collection, funded by the Grains Research & Development Corporation (GRDC).

Disease, agronomic and grain quality ratings

		Quality Classification	Stem Rust	Stripe Rust WA Yr17—27	Stripe Rust new 239 Yr33+	Leaf Rust	Yellow Leaf Spot	RLN (P. thornei) Resistance	RLN (P. thornei) Tolerance	Septoria Tritici Blotch	Crown Rot	Acid Soils	Plant Height	Lodging	Sprouting	Black Point	Screenings Risk	Test Weight
Early and mid maturities	Condo [®]	AH	MR	MSS	MSS	S	MS	MS	TMT	S	S	MT	Tall	MRMS	S	MS	Moderate	High
	Mustang [®]	APH	MRMS	RMR	RMR	S	MSS	MSS	MI	S	MSS	—	Medium	MR	—	MS	Low	High
	Spitfire [®]	APH	MR	MR	MR	MSS	S	MS	MTMI	MSS	MS	MTMI	Medium	MRMS	MS	S	Low	High
	Sunprime [®]	APH	MRMS	RMR	MR	RMR	MSS	S	—	S	MSS	MT	Medium	MRMS	—	MS	Low-Mod	High
	Vixen [®]	AH	MRMS	MRMS	MRMS	SVS	MRMS	MS	IVI	S	S	—	Medium	—	—	MS	—	—
Mid and late maturities	Beckom [®]	AH	MRMS	MRMS	MRMS	MSS	MSS	MSS	TMT	S	S	TMT	Short	MRMS	MSS	MRMS	Moderate	High
	Catapult ^{®*}	AH	MR	MRMS	MRMS	S	MRMS	—	—	MSS	—	MT	Medium	MR	MSS	MSS	Low	High
	Coolah [®]	APH	MR	RMR	RMR	MR	MSS	MS	TMT	MSS	MSS	MT	Tall	MRMS	S	S	Moderate	Moderate
	DS Pascal [®]	APW	MSS	RMR	RMR	MS	MS	S	IVI	MSS	S	—	Medium	MR	—	MS	—	—
	EGA Gregory [®]	APH	MR	MR	MRMS	MR	S	MSS	TMT	MSS	S	T	Very Tall	MS	S	MSS	Moderate	Moderate
	Elmore CL Plus [®]	AH	MR	MRMS	MRMS	RMR	S	MSS	MII	MSS	S	I	Medium	MRMS	MSS	MS	Moderate	High
	Flanker [®]	APH	MR	RMR	RMR	MR	MSS	MSS	TMT	MSS	MSS	—	Very Tall	MS	S	MS	Moderate	Moderate
	Lancer [®]	APH	R	MR	MR	RMR	MRMS	MS	TMT	MS	MSS	MII	Short	MR	S	MRMS	Low	High
	Reliant [®]	AH	R	MR	MR	MR	S	MSS	TMT	S	MS	—	—	MS	S	MS	—	—
	Scepter [®]	AH	MRMS	MSS	MS	MSS	MRMS	MSS	MT	S	S	MT	Medium	MR	MSS	MS	Low	High
	Sunchaser ^{®*}	APH	MR	MRMS	RMR	R	MS	MR	MT	MSS	MS	—	Medium	MRMS	—	—	Low	High
	Suntop [®]	APH	MRMS	MRMS	RMR	MRMS	MSS	MRMS	TMT	S	MSS	MT	Tall	MRMS	S	MSS	High	Moderate
	Trojan [®]	APW	MRMS	MR	MRMS	MR	MSS	MSS	MI	MS	MS	MTMI	Tall	MRMS	S	MS	Moderate	High
Winters	EGA Wedgetail [®]	APH	MRMS	MS	—	MSS	MSS	VS	MII	MSS	S	TMT	Medium	MR	S	—	Moderate	Low
	Illabo [®]	APH	MS	RMR	RMR	S	MS	S	TMT	MSS	S	MT	Short	MR	MS	MRMS	Moderate	Low
	Longsword [®]	FEED	MR	MR	MR	MSS	MRMS	MR	MT	MSS	S	TMT	Medium	MRMS	—	MS	Low	High
	Kittyhawk [®]	APH	MRMS	RMR	RMR	MS	MRMS	S	I	MRMS	SVS	MTMI	Medium	MR	S	MRMS	—	—

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
* Provisional ratings

Source / NSW DPI Winter
Crop Variety Sowing Guide
2018, NVT and AGT data



Wheat varieties

Beckom[®]

- AH quality classification
- Mid—season maturity
- Very high and stable grain yield
- Acid soil (aluminium) tolerance
- Good resistance to stem and stripe rust
- Short conservative plant type

Since its release in 2015 Beckom[®] has consistently delivered to growers high yield, AH quality with excellent adaption across a range of years and environments throughout southern NSW. This yield performance has cemented Beckom[®] as a major variety in the region and often makes Beckom[®] a more profitable option than APH varieties such as Suntop[®], Spitfire[®] and Mustang[®]. Beckom[®] offers some planting date flexibility as it has moderate photoperiod and vernalisation requirements, allowing Beckom[®] to perform well when sown from the beginning through to the third week of May.

Generally at a mid May planting at Wagga Wagga Beckom[®] flowers at a similar time to Suntop[®]. Beckom[®] has moderate grain size, however screenings losses may become an issue in seasons when grain fill is curtailed by a combination of heat shock and drought stress.

Appropriate time of planting is therefore important. Both AGT and NVT data suggest that sowing Beckom[®] in the first two weeks of May will maximise potential yield while reducing the risk of downgrading due to screenings losses. Short in height, Beckom[®] produces plants with moderate early vigour and straw strength, but with good threshability.

Tested as	V06008—14
Breeding	Young [®] as the major parent, Annuello and Stylet as minor parents
Released	Spring 2015
EPR	\$3.25 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Catapult[®]

- The highest yielding choice for late April sowing
- Very flexible sowing window
- Safer option for sowing dry when germination date is unknown
- Wide adaptation, will fit the front end of most growers' cropping programs
- Excellent choice for wheat on wheat situations
- Very good physical grain characteristics with an AH quality classification
- A great alternative to Trojan[®], Cutlass[®] and Yitpi[®]

Sometimes in breeding, you get unexpected but very exciting results. Out of a standard Mace[®] cross, Catapult[®] (tested as RAC2484) has emerged as an exceptionally unique combination of features that we believe will help growers increase productivity, while providing flexibility that has not been available previously.

Growers are continually looking for earlier sowing options that don't compromise on yield, to compliment high yielding main season varieties like Scepter[®] so that an increase in over—all farm yield is achieved. Catapult[®] may be viewed as a 'longer season' Scepter[®], allowing growers to achieve Scepter[®]—like yields when sown in late April. When sown around ANZAC day, Catapult[®] has consistently out—yielded Trojan[®], Cutlass[®] and Yitpi[®] (and other varieties used in this sowing window). This very high yield potential relative to other varieties has been recorded across a large range of growing conditions and environments, highlighting Catapult's[®] very wide suitability for most cropping programs.

These days, much of the wheat crop is planted dry. In many instances germination of dry sown crops may be delayed considerably if the arrival of the break in the season is unknown, and therefore variety choice for these situations is very important. A variety like Catapult[®] is a great choice for dry sowing because it maintains its high yield over a wide range of germination dates, including well into May where it remains competitive with the benchmark variety Scepter[®].

Catapult[®] is also one of the best choices for use in wheat on wheat rotations. Apart from Catapult[®], there are no other wheat varieties that combine this maturity type with CCN resistance, yellow leaf spot resistance and AH quality. It's this unique combination that supports Catapult's[®] use as a second wheat in a rotation, a practice very common in low rainfall or Mallee type environments.

Catapult[®] is very closely related to Scepter[®] and shares its physical grain quality characteristics of high test weight, low screenings and AH quality classification.

Tested as	RAC2484
Breeding	Mace [®] x Corack [®]
Released	Spring 2019
EPR	\$3.25 + GST/tonne
Seed Availability	AGT Affiliates, Retailers

Condo[®]

- AH quality classification
- Elite yielding 'quick' maturing variety
- Excellent physical grain quality package
- High and stable grain yield from low to high rainfall areas
- Tolerant of acid soils

Condo[®] is one of the fastest maturing varieties on the market and one of the highest yielding 'quick' maturing varieties. Its early maturity means it is very well suited to short season environments or where sowing is delayed, and where increased risk of heat stress and below average spring rainfall may limit the yield potential of slower maturing varieties. High temperatures at flowering coupled with below average rainfall in spring has substantially impacted yields in recent years.

Having a quick maturing variety like Condo[®] allows the plant to be physiologically advanced and yield potential set prior to the potential onset of both drought and heat shock. Condo[®] has expressed excellent adaptation to NSW due to its combination of low screenings, high test weights and acid soil tolerance. In the past five years Condo[®] has produced excellent yields in both low and high yielding years showing adaption in all rainfall zones.

Tested as	VX1634
Breeding	Young [®] and a Krichauff/Meering type
Released	Spring 2014
EPR	\$3.25 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Coolah[®]

- APH quality classification
- Suited to end of April – beginning of May plantings
- EGA Gregory[®] alternative
- Highly competitive grain yield and broad adaptation
- Excellent stem, stripe and leaf rust resistance
- Good tolerance to acid soils
- Improved lodging tolerance over EGA Gregory[®]

Coolah[®] is a higher yielding alternative to the popular variety EGA Gregory[®]. It is well adapted to NSW and backs up this adaptation with a solid disease package of resistance to each of the rusts and intermediate resistance to yellow leaf spot. Coolah's[®] current stripe rust resistance rating (RMR) is based on the commonly occurring stripe rust pathotype. However, a new stripe rust pathotype with virulence for the Yr33 resistance gene (which Coolah[®] carries) was detected in 2017. Preliminary 2018 disease data from NVT pathologists have rated Coolah[®] at a RMR resistance level to the new pathotype.

However as this rating is preliminary growers are urged to monitor crops of Coolah[®] for stripe rust throughout the season. With tolerance to acid soils, Coolah[®] has performed well across acidic, neutral and alkaline soils. Coolah[®] is also slightly shorter in stature than EGA Gregory[®], resulting in a lower susceptibility to lodging. In early sown NVT's Coolah[®] has shown a 6—8% yield advantage over EGA Gregory[®] in NSW. Its maturity is driven by moderate photoperiod and vernalisation requirements and is 1—2 days longer than EGA Gregory[®] in southern NSW. Sown at the end of April into early May, Coolah[®] will maximise early moisture availability whilst still avoiding most of the frost risk of mid spring.

Tested as	V07176—69
Breeding	EGA Gregory [®] as the major parent and an AGT breeding line as the minor parent
Released	Spring 2016
EPR	\$3.50 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Illabo[®]

- Dual purpose winter wheat for grazing and grain production
- The highest yielding EGA Wedgetail[®] alternative available
- APH quality classification
- Mid winter maturity, 2—3 days quicker than EGA Wedgetail[®]
- Excellent resistance to stripe rust
- Good resistance to black point and stem rust

Mixed farming has traditionally had a strong presence in southern NSW. The mixture of cropping and livestock have benefited farmers, helping to improve profits while also assisting in risk management. Dual purpose wheats offer many benefits to farmers in a mixed enterprise, and EGA Wedgetail[®] has been the variety of choice for many seasons now. Illabo[®] is the first variety to be released from our dedicated winter wheat breeding program at Wagga Wagga, and has been bred with the intent of offering growers an improved version of EGA Wedgetail[®].

The main improvement that Illabo[®] offers over EGA Wedgetail[®] is yield. In long term NVT early sown trials across southern NSW, Illabo[®] has outperformed both EGA Wedgetail[®] and another EGA Wedgetail[®] alternative, Kittyhawk[®] by 7%. This makes Illabo[®] the highest yielding dual purpose APH quality wheat variety for southern NSW. Illabo[®] also offers an improved disease resistance package over EGA Wedgetail[®], with better stripe rust and black point resistance. Like its parent EGA Wedgetail[®], Illabo[®] requires a period of cold temperatures (vernalisation) before moving from vegetative to reproductive growth, and this maturity trigger allows Illabo[®] to be sown early in the cropping program with the aim of producing increased dry matter to fill early feed gaps.

Grazing trial data collected from AGT's Kabinga Research farm at Collingullie showed that during the period from emergence to the appearance of the first node, Illabo[®] produced equivalent amounts of dry matter to that of EGA Wedgetail[®] and produced an extra 18—26% over Kittyhawk[®], depending on sowing date. To maximise grain only yield, Illabo[®] appears ideally suited to mid—late April sowing in high yield environments, and mid—April planting in low yield environments.

Tested as	V09150—01
Breeding	EGA Wedgetail [®] as the major parent
Released	Spring 2018
EPR	\$3.50 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Longsword[®]

- A unique 'quick' maturing dual purpose winter wheat
- Wide sowing window, most suited to April sowings
- Widely adapted but mainly suits low—medium rainfall environments
- Good physical grain quality package with low screenings and high test weights
- Excellent stem and stripe rust resistance
- Good yellow leaf spot resistance
- FEED quality classification

The first of its kind, Longsword[®] is a 'quick finishing' winter wheat, quicker than EGA Wedgetail[®] and Illabo[®]. Unlike other long season varieties, Longsword[®] has Mace[®] as its major parent, a variety that is specifically suited to low and medium rainfall areas. But unlike Mace[®] (a traditional spring wheat), Longsword[®] has three winter genes, meaning that it is a true winter variety with a stronger vernalisation (cold) requirement before flowering can occur. However, once this requirement is met, Longsword[®] progresses through grain—fill quite quickly, similar to its parent Mace[®].

This unique maturity offers many advantages to growers: it allows a flexible and wide sowing window, while helping to avoid stresses of drought and heat through grain fill that slower maturing winter wheat varieties experience. It also allows a longer safe period for grazing, helping to alleviate the feed—gap often faced by mixed farmers.

Grain of Longsword[®] is only deliverable as FEED into the bulk handling system. Although we are committed to releasing high performing milling grade wheat varieties, we believe Longswords[®] uniqueness still offers value to growers who are looking to sow earlier than what spring wheats allow, for those requiring grazing value out of their variety, or those that have access to a grain market outside of the traditional bulk handling system.

Tested as	RAC2341
Breeding	Mace [®] as the major parent with a Merinda [®] type as the minor parent
Released	Spring 2017
EPR	\$2.75 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Scepter[®]

- Elite yielding, broadly adapted AH variety
- Mid season maturity
- Good physical grain quality package
- Acid (Aluminium) soil tolerant
- Good yellow leaf spot resistance
- Excellent performance in tougher years and environments

Scepter[®] is a main season AH quality variety that is fast becoming a staple wheat for growers in southern NSW. Scepter[®] was released with much fanfare in SA, WA and Victoria as a replacement for the most widely grown variety Mace[®]. With the combined yield increase and stripe rust resistance improvement over Mace[®], Scepter[®] has expanded well into southern NSW.

Mace[®] has been traditionally grown throughout the Riverina and south west NSW due to its high yield and ability to perform in tough environments. An excellent grain package with low screening losses and high test weights coupled with acid soil tolerance has led to its high adaptability. Scepter[®] has inherited those same qualities including yellow leaf spot resistance and has the added benefit of improved stripe rust resistance.

You will still need to keep an eye out for stripe rust infection in Scepter[®], but hopefully the small improvement in resistance is enough to help in reducing reliance on fungicides.

Tested as	RAC2182
Breeding	Mace [®] as the major parent, a Kukri [®] / Janz / Wyalkatchem [®] breeding line as the minor parent
Released	Spring 2015
EPR	\$3.25 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Sunchaser[®]

- A lower risk Suntop[®], Reliant[®] and Spitfire[®] alternative
- Excellent grain size, reduced levels of screenings
- Improved yield over Suntop[®]
- APH quality classification
- Suited to the main season planting window
- Slightly faster maturity than Suntop[®] and Reliant[®]
- Improved level of crown rot resistance over Suntop[®]
- Moderately long coleoptile

Since its release, Suntop[®] has become one of the dominant wheat varieties for main season planting in NSW due to a combination of high and consistent yield, wide adaptation, and tolerance to sodic soils. However, grower experience has shown that in drier/sharper finishes to the season, Suntop[®] can express higher than acceptable levels of screenings. One of our major breeding objectives has been to improve Suntop's[®] grain size and disease resistance package whilst retaining its very wide adaptation, yield and agronomic suitability for NSW.

We believe that we have realised that goal with Sunchaser[®]. Sunchaser[®] may be viewed as a 'safer Suntop[®]', offering not only a yield improvement but most importantly a much lower risk of screenings. Elevated levels of screenings is a major factor contributing to downgrades at point of sale. Therefore this feature of Sunchaser[®] has the potential to improve grower's profitability over Suntop[®], among other varieties. Sunchaser[®] fits the main season sowing window in NSW, with a maturity slightly quicker than Suntop[®] and Reliant[®], and a little slower than Spitfire[®].

Tested as	SUN843E
Breeding	A Ventura [®] sibling as the major parent and an unreleased breeding line as the minor parent
Released	Spring 2019
EPR	\$3.50 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Sunlamb[®]

- Late maturing spring wheat, suits early April planting
- Suitable for grazing and grain production
- ASW quality classification
- Awnless
- Very good yellow leaf spot resistance
- Excellent *Septoria tritici* blotch resistance

Sunlamb[®] is an awnless, long season spring wheat, differing from most other dual purpose varieties currently used like EGA Wedgetail[®], Naparoo[®] and Marombi[®], which are winter wheats (cold/vernalisation responsive). Sunlamb's[®] slow maturity is achieved through a unique combination of photoperiod sensitivity and cold responsiveness. When sown in its optimum planting window (early to mid—April), Sunlamb[®] has generally flowered at much the same time as EGA Wedgetail[®], and a few days earlier than Naparoo[®].

The slow maturity of Sunlamb[®] suits dual purpose grazing and grain production systems throughout central and southern NSW. Sunlamb[®] produces similar total dry matter to Naparoo[®], whilst achieving similar grain recovery after grazing to EGA Wedgetail[®]. When grazing any wheat variety, care needs to be taken to ensure that stock are withdrawn from the crop before GS31 (first node) so that the developing heads are not damaged.

Tested as	SUN521C
Breeding	Sunlin and a CIMMYT breeding line
Released	Spring 2015
EPR	\$2.75 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™

Sunprime[®]

- APH quality classification
- Early—mid maturing, similar to Spitfire[®] and Mustang[®]
- Highest yielding APH variety in this maturity group
- Ability to maintain yield under tough conditions
- Good RLN tolerance (*P.thornei*)
- Medium plant height

Sunprime[®] is a relatively fast maturing APH spring wheat that gives growers the opportunity to plant later in the main season sowing window. Late planting circumstances aren't always ideal and consequently having a variety that can consistently achieve high yields and maintain good grain quality when sown late is of great benefit.

We view Sunprime[®] as a great alternative to popular variety Spitfire[®]. Long term NVT yield data shows that Sunprime[®] yields 8% higher than Spitfire[®] across southern NSW, while also displaying broad adaption across a range of conditions. Time of sowing data from AGT's Kabinga Research farm at Collingullie in 2017 indicate that when sown mid—May, Sunprime[®] is 2 days later to mature than Spitfire[®].

Tested as	SUN803U
Breeding	EGA Gregory [®] as the major parent, an unreleased breeders line as the minor parent
Released	Spring 2018
EPR	\$3.50 + GST/tonne
Seed Availability	AGT Affiliates, Retailers, Seed Sharing™



Clearfield® wheat varieties

'CL Plus' wheat varieties have been specifically developed to carry two genes for tolerance to Clearfield® Intervix® herbicide. Intervix® is a member of the imidazolinone chemical family with Group B mode of action, offering one—pass post—emergent knockdown and residual control of many major grass and broadleaf weeds including brome grass, barley grass, wild oat, Indian hedge mustard, muskweed, wild radish, wild turnip, and suppression of annual ryegrass.



Clearfield® Plus
Production System for Wheat

Elmore CL Plus[®]

- AH quality classification
- Mid—season maturity, slightly longer than Suntop[®]
- Tolerant to Clearfield[®] Intervix[®] herbicide
- Used for in—crop weed control or as a plant back option following Imi herbicides
- Well adapted to medium rainfall environments
- Good resistance to leaf, stem and stripe rust

Elmore CL Plus[®] is the highest yielding AH Clearfield[®] tolerant wheat variety in NSW, and may fit into farming systems either for in—crop broad spectrum weed control or as a tool for the management of group B (Imi) herbicide residues.

Elmore CL Plus[®] offers a mid—season planting opportunity, with best performance expected from sowing from the second to the fourth week of May. In this sowing window Elmore CL Plus[®] will reach heading 2 days later than Suntop[®] on average.

Elmore CL Plus[®] has moderate grain size and screenings losses which can be minimised by sowing in the appropriate planting window to avoid excessive heat shock and drought stress. Elmore CL Plus[®] offers a similar plant height as Suntop[®], moderate early vigour, good straw strength, good threshability, and high test weights.

Tested as	VX4338R
Breeding	Annuello and a 2—gene Clearfield [®] tolerant donor
Released	Spring 2012
EPR	\$3.55 + GST/tonne
Seed Availability	AGT Affiliates, Retailers



Sourcing seed

We want to make it easy for every grain grower in Australia to enjoy access to seed of our improved varieties.

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.

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An initiative first developed by AGT, Seed Sharing™ is a low cost way of introducing our improved genetics into your program. Seed Sharing™ is a licensed farmer to farmer trading scheme whereby grain of selected AGT varieties may be traded between farmers to use as seed.

Farmers who have grown a crop using commercial seed purchased from a recognised seed retailer or AGT Affiliate may sell seed to another farmer at a price or arrangement negotiated between them, providing they complete an AGT Seed Sharing™ License Agreement form. End Point Royalties are not charged on seed sold through Seed Sharing™.

Seed Sharing™ is allowed for all AGT wheat, triticale and durum varieties except Clearfield® Plus wheat varieties.

For the full terms and conditions and to download the AGT Seed Sharing™ License Agreement visit:
agtbreeding.com.au/sourcing—seed/seed—sharing



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