Variety snapshot

- 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
Breeder’s comments

Longsword\textsuperscript{b} (tested as RAC2341) is a variety that really stands out on its own. Early in AGT testing it was clear that Longsword was different to the rest: later to flower, but quick to mature; Longsword\textsuperscript{b} represented a style of wheat that the Roseworthy programme had not previously bred.

The first of its kind, Longsword\textsuperscript{b} is a ‘quick finishing’ winter wheat, quicker than EGA Wedgetail\textsuperscript{b} and Illabo\textsuperscript{b}. Unlike other long season varieties, Longsword\textsuperscript{b} has Mace\textsuperscript{b} as its major parent, a variety that is specifically suited to low and medium rainfall areas. But unlike Mace\textsuperscript{a} (a traditional spring wheat), Longsword\textsuperscript{b} 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\textsuperscript{b} progresses through grain-fill quite quickly, similar to its parent Mace\textsuperscript{a}.

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\textsuperscript{b} 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\textsuperscript{b} 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.

Seed Availability

Commercial quantities of Longsword may be available through AGT Affiliates, or your local retailer. Please consult the AGT website for AGT Affiliate contact details. Longsword\textsuperscript{b} is able to be traded between growers upon the completion of a License Agreement as part of AGT’s Seed Sharing\textsuperscript{TM} initiative.

PBR and EPR

Longsword is 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. Longsword\textsuperscript{b} growers will be subject to a Growers License Agreement that acknowledges that an EPR of $2.75/tonne + GST has to be paid on all production other than seed saved for planting.
Grain yield of Longsword™ and comparator varieties, Minnipa 2015
(LSD = 0.3)

Flowering dates x time of sowing, Longsword™ and comparator varieties, Minnipa 2015
### Disease, agronomic and grain quality ratings for Sunmax® and control varieties

<table>
<thead>
<tr>
<th></th>
<th>Longsword®</th>
<th>Cutlass®</th>
<th>EGA Wedgetail®</th>
<th>Kittyhawk®</th>
<th>Mace®</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Stem Rust</strong></td>
<td>MR</td>
<td>R</td>
<td>MRMS</td>
<td>MRMS</td>
<td>MRMS (MR)</td>
</tr>
<tr>
<td><strong>Stripe Rust</strong></td>
<td>RMR</td>
<td>MS (RMR)</td>
<td>MS</td>
<td>RMR</td>
<td>SVS (RMR)</td>
</tr>
<tr>
<td><strong>Leaf Rust</strong></td>
<td>MSS (MR)</td>
<td>R (RMR)</td>
<td>MSS (MS)</td>
<td>MS (MR)</td>
<td>MSS (MS*)</td>
</tr>
<tr>
<td><strong>Yellow Leaf Spot</strong></td>
<td>MRMS</td>
<td>MSS</td>
<td>MSS</td>
<td>MRMS</td>
<td>MRMS</td>
</tr>
<tr>
<td><strong>CCN Resistance</strong></td>
<td>MRMS</td>
<td>MR</td>
<td>S</td>
<td>S</td>
<td>MRMS</td>
</tr>
<tr>
<td><strong>Septoria Tritic Blotch</strong></td>
<td>MSS</td>
<td>MSS</td>
<td>MSS</td>
<td>MS</td>
<td>S</td>
</tr>
<tr>
<td><strong>Acid Soil Tolerance</strong></td>
<td>MT</td>
<td>MT</td>
<td>TMT</td>
<td>MTMI</td>
<td>MT</td>
</tr>
<tr>
<td><strong>Black Point Resistance</strong></td>
<td>MS</td>
<td>MS</td>
<td>MS</td>
<td>MRMS</td>
<td>MRMS</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Winter</td>
<td>Spring</td>
<td>Winter</td>
<td>Winter</td>
<td>Spring</td>
</tr>
<tr>
<td><strong>Maturity Trigger</strong></td>
<td>Vernalisation</td>
<td>Strong Photoperiod</td>
<td>Strong Vernalisation</td>
<td>Strong Vernalisation</td>
<td>Weak Vernalisation</td>
</tr>
</tbody>
</table>

**R** Resistant  
**MR** Moderately Resistant  
**MS** Moderately Susceptible  
**S** Susceptible  
**VS** Very Susceptible  
**T** Tolerant  
**MT** Moderately Tolerant  
**MI** Moderately Intolerant  
**I** Intolerant

* Rating may change due to the detection of a new leaf rust pathotype Western Australian rating


Thank you to Bonnie Flohr (CSIRO, ANU), the GRDC Early Sowing Project, CSIRO, SARDI and La Trobe Uni for data used in the two graphs.
Dan Vater, Marketing Manager, SA 0427 188 919
Rob Harris, Marketing Manager, Vic 0429 576 044
James Whiteley, Marketing Manager, Southern NSW 0419 840 589
Douglas Lush, Marketing Manager, Northern NSW/QLD 0407 177 029
Josh Johnson, Marketing Manager, WA 0408 495 035
James Edwards, Wheat Breeder 0427 055 659
Adam Norman, Wheat Breeder 0400 656 012
End Point Royalty Office (08) 7111 0201 agtbreeding.com.au

Disclaimer / 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.