Sundancer



- An ideal, higher yielding replacement for LRPB Lancer[®]
- Very high yielding, with excellent yield stability
- Suits late April/early May plantings
- Excellent rust resistance
- Moderate plant height with better straw strength than LRPB Lancer
- Longer coleoptile than many other early season varieties
- APH quality classification

Breeder's comments

For many years LRPB Lancer[®] has been a favoured variety for growers in NSW and Queensland for planting opportunities in the last week of April through to mid May. Not so much for its yield performance, but more for its yield stability, disease resistance, adaptability and short plant type. Sundancer[®] combines this dependability with substantial increases in grain yield.

Sundancer[®] has delivered excellent yield performance in AGT and NVT trials, delivering consistently higher yields compared with its main parent LRPB Lancer[®], and other LRPB Lancer[®] alternatives such as LRPB Stealth[®] and LRPB Raider[®].

Sundancer[®] provides a solid disease resistance package for growers, with strong stripe rust resistance; a very valuable trait in high disease pressure seasons.

Sundancer[®] is a mid-slow maturing variety suited to late April and early May planting, with a maturity very similar to LRPB Lancer[®] in this planting window. When sown later into May, Sundancer[®] is slightly quicker to reach head emergence than LRPB Lancer[®].

Sundancer[®] is not quite as short as LRPB Lancer[®], but it has shown better straw strength. Sundancer[®] also has a longer coleoptile than LRPB Lancer[®] and other early season varieties.

We are proud to offer Sundancer[®] to growers, providing an exciting combination of elite yield, APH quality, robust disease resistance, good lodging tolerance and a longer coleoptile in a slower maturing variety.

Sundancer[®]

Table 1. Specifications

Background

Tested as	SUN1161A		
Released	2023		
EPR rate	\$4.00/tonne + GST		
Disease			
Stem Rust resistance*	MR		
Stripe Rust resistance*	MR		
Leaf Rust resistance*	RMR		
Yellow Leaf Spot resistance*	MS		
Septoria Tritici Blotch resistance*	MSS		
Pratylenchus Thornei resistance*	MS		
Pratylenchus Thornei tolerance*	MTMI		

MSS

Plant Characteristics

Maturity speed^	Mid-slow	
Maturity habit^	Spring	
Sowing window^	Early & Main	
Novel herbicide tolerance^	None (conventional tolerance)	
Head type^	Awned	
Plant height^	Moderate	
Coleoptile length^	Moderate	

Abiotic Stress

Boron tolerance^	Does not carry tolerance gene	
Acid/aluminium tolerance^	Does not carry tolerance gene	

Grain Quality

Quality classification	APH	
Grain colour	White	
Screenings level^	Low	
Test weight^	Moderate	
Sprouting tolerance^o	I	
Black Point resistance*	S	

Legend

Resistant

MR Moderately Resistant

Crown Rot resistance*

MS Moderately Susceptible

S Susceptible

VS Very Susceptible

T Tolerant

MT Moderately Tolerant

MI Moderately Intolerant

l 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

Sundancer[®] has demonstrated consistently high yields in early sown NVT trials across northern NSW/QLD, offering substantial yield gains over LRPB Lancer[®] and other mid-slow maturing comparators LRPB Raider[®] and LRPB Stealth[®] (Figure 1).

Figure 1. Predicted grain yield of Sundancer[®] versus comparators across northern NSW/QLD regions



Source: NVT long term MET analysis, early sown trials 2020-2024

(): Number of trials that each variety was present in across the northern NSW/QLD dataset [101]

^{[]:} Total number of trials per region

Variety comparisons

Sundancer $^{\phi}$ offers excellent levels of resistance to stem, stripe and leaf rust; similar to LRPB Lancer $^{\phi}$, LRPB Raider $^{\phi}$ and LRPB Stealth $^{\phi}$.

Table 2. Variety comparisons

		Sundancer [®]	LRPB Lancer®	LRPB Raider®	LRPB Stealth [⊕]
	Stem Rust resistance*	MR	R	RMR	R
	Stripe Rust resistance*	MR	RMR	MR	RMR
	Leaf Rust resistance*	RMR	RMR	RMR	RMR
0)	Yellow Leaf Spot resistance*	MS	MS	MSS	MS
Disease	Septoria Tritici Blotch resistance*	MSS	MSS	S	MSS
	Pratylenchus Thornei resistance*	MS	MS	MS	S
	Pratylenchus Thornei tolerance*	MTMI	TMT	TMT	MTMI
	Crown Rot resistance*	MSS	MSS	S	MSS
	Maturity speed^	Mid-slow	Mid-slow	Slow	Mid-slow
	Maturity habit^	Spring	Spring	Spring	Spring
ics	Sowing window [^]	Early & Main	Early & Main	Early & Main	Early & Main
Plant Characteristics	Novel herbicide tolerance^	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)	None (conventional tolerance)
Char	Head type^	Awned	Awned	Awned	Awned
Plant	Plant height^	Moderate	Short to moderately short	Moderately short	NA
	Coleoptile length^	Moderate	Moderate	Short	NA
	Lodging tolerance^	MTMI	MTMI	MI	MII
Abiotic Stress	Boron tolerance^	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene
Abic	Acid/aluminium tolerance^	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene	Does not carry tolerance gene
	Quality classification	APH	APH	APH	APH
>	Grain colour	White	White	White	White
uality	Screenings level^	Low	Low	Moderate	Low
Grain Quality	Test weight^	Moderate	High	Very low	High
Ō	Sprouting tolerance^o	I	MII	I	I
	Black Point resistance*	S	MRMS	MSS	MRMS



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 $^{\text{TM}}$ initiative (www.agtbreeding.com.au/seedsharing)

PBR and EPR

Varieties denoted by 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 Grower License Agreement that acknowledges that an EPR must be paid on all production other than seed saved for planting.

Contact

Douglas Lush, Variety Support Manager northern NSW/QLD: AGT End Point Royalty team:

am: (08) 7111 0201

0407 177 029

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.