

LRPB Sniper

Lancer adaption, disease and
phenology

WHEAT

LRPB Sniper

- Mid Slow Spring, suited to late April to mid May sowing windows similar to Lancer.
- APH Classification NSW & QLD.
- 5-9% yield improvement over Lancer across NSW and QLD LRPB breeding trials, with similar results seen in NVT.
- Lancer maturity and adaptation. LRPB Sniper has demonstrated similar maturity triggers as Lancer across multiple years in the LRPB breeding program, while also demonstrating improved yield performance over Lancer in years with later sowing windows.
- Excellent disease package for Eastern Australia with similar disease package as Lancer. First variety suitable to replace Lancer on farm with a RMR rating for stripe rust since 2020.



LRPB Sniper Mayrunga Early Season NVT 2023
(8.22t/ha Single Site Reported Yield)

Yield Analysis

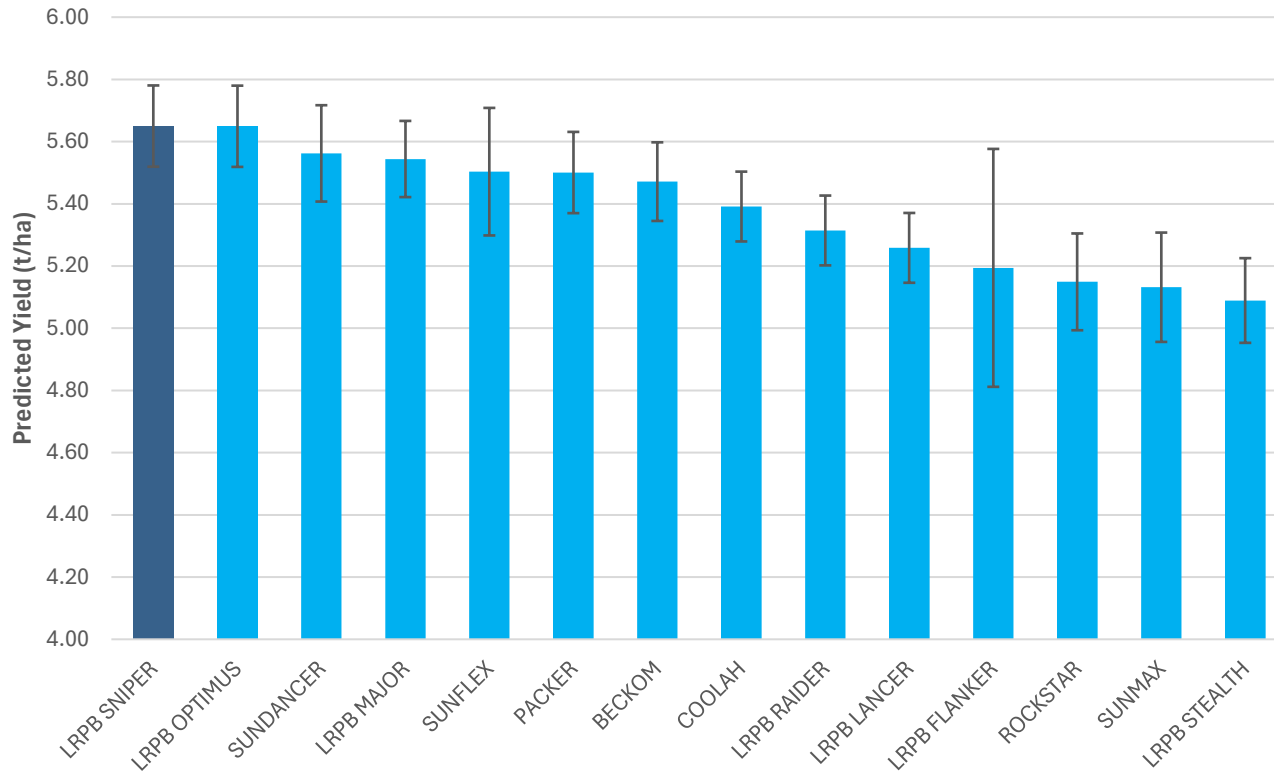


All NSW/QLD

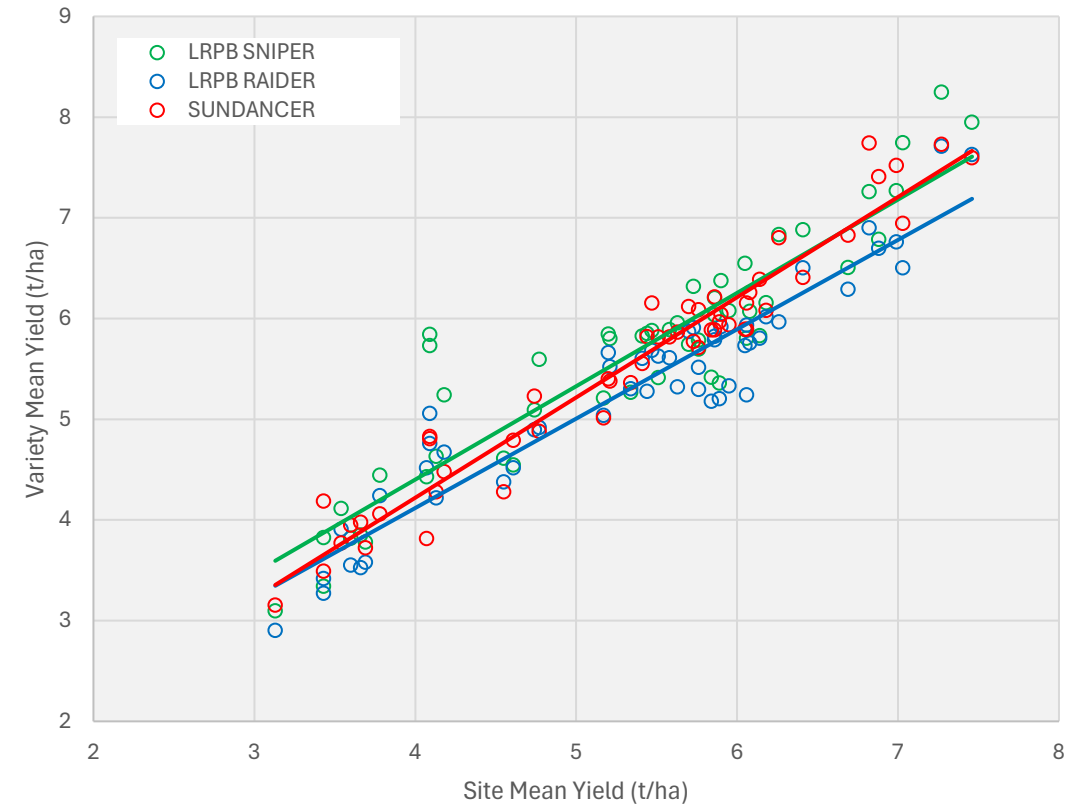
Yield – Early Season

(All NSW/QLD Trials)

LRPB Early MET Analysis (2022-2025)
Average of Predicted Yield (t/ha) (52 trials)



LRPB Early MET Analysis (2022-2025)



Consistently outyielding Lancer replacements (Sundancer, Sunflex, Raider) that have been released onto the market over the last 5 Years in LRPB breeding trials.

Yield – Early Season LRPB Trials

Cluster + Regional MET Analysis (2022-2025)

Variety	Maturity	All Trials	Cluster Analysis					Regional	
			C1 - Heavy Disease Pressure	C2 - High Potential, Late Harvest	C3 - Mid Season Planted, Tough Finish	C4 - Tough Finishing	C5 - Soil Abiotic Stress	Nth NSW & Sth QLD	Sth NSW
LRPB SNIPER	Mid Slow Spring	106%	103%	105%	108%	108%	104%	107%	104%
LRPB OPTIMUS	Mid Spring	106%	103%	104%	108%	106%	106%	109%	101%
SUNDANCER	Mid Slow Spring	104%	106%*	103%	105%	102%	103%	104%	104%
LRPB MAJOR	Mid Slow Spring	104%	101%	102%	105%	104%	106%	104%	103%
SUNFLEX	Slow Spring	103%	99%	102%	105%	105%	104%	105%	100%
PACKER	Slow Spring	103%	100%	104%	104%	105%	101%	101%	105%
BECKOM	Mid Spring	102%	98%*	102%	105%	104%	102%	103%	101%
COOLAH	Mid Slow Spring	101%	99%	104%	102%	100%	98%	103%	98%
LRPB RAIDER	Slow Spring	99%	99%	100%	100%	100%	97%	98%	101%
LRPB LANCER	Mid Slow Spring	98%	100%	98%	99%	98%	96%	100%	97%
ROCKSTAR	Mid Slow Spring	96%	82%	99%	97%	104%	96%	93%	101%
SUNMAX	Slow Spring	96%	90%	95%	97%	101%	97%	97%	95%
LRPB STEALTH	Mid Slow Spring	95%	101%	96%	94%	93%	91%	90%	102%
Mean Yield		5.35	5.63	5.33	5.22	5.02	5.71	5.29	5.43
Trials in Analysis		52	8	14	12	10	8	30	22

*Highly predicted. Varieties actually appear in 2/8 trials in this cluster and these results are unlikely given the disease pressure in these trials and the disease ratings of these varieties.

Yield – NVT Early Season

All NSW and Sth QLD

NVT Early Season MET Analysis (2021-2025) NSW & Sth QLD Early Season NVT							
Variety (trial#)	Maturity	2021	2022	2023	2024	2025	Average
Leverage (112)	Mid Slow Spring	109 (P)	107	111	108	110	109
Sundancer (112)	Mid Slow Spring	106 (P)	106	108	105	107	107
LRPB Optimus (72)	Mid Spring	104 (P)	105	109	106	109	106
RockStar (125)	Mid Slow Spring	106	95	111	105	109	105
LRPB Sniper (59)	Mid Slow Spring	105 (P)	102 (P)	107	102 (P)	105	104
LRPB Raider (143)	Mid Slow Spring	100	98	103	100	103	101
Sunflex (110)	Slow Spring	100 (P)	96	101	101	101	100
Coolah (143)	Mid Slow Spring	99	95	102	99	102	99
LRPB Stealth (143)	Mid Slow Spring	96	95	102	98	101	98
LRPB Lancer (143)	Mid Slow Spring	92	92	99	98	98	95
Mean Yield (t/ha)		5.72	5.42	4.01	4.94	4.62	4.94
Number of Trials		31	30	29	22	31	143
(P) indicates predicted yield performance in years where the variety did not appear in NVT trials							

LRPB Sniper has consistently out yielded LRPB Lancer in NVT trials with NVT MET analysis showing a 9% yield increase similar to results seen in LRPB breeding trials across the same area.

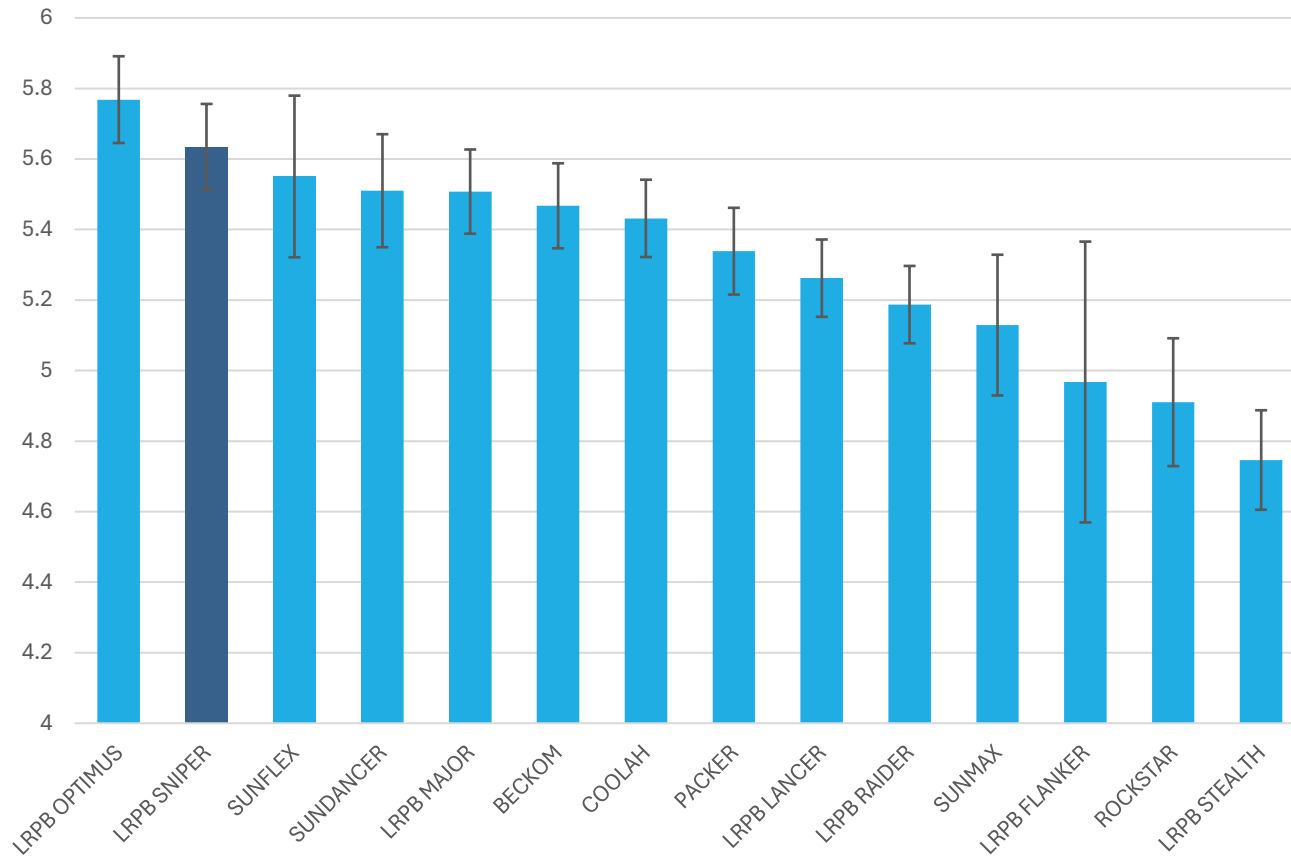
Yield Analysis



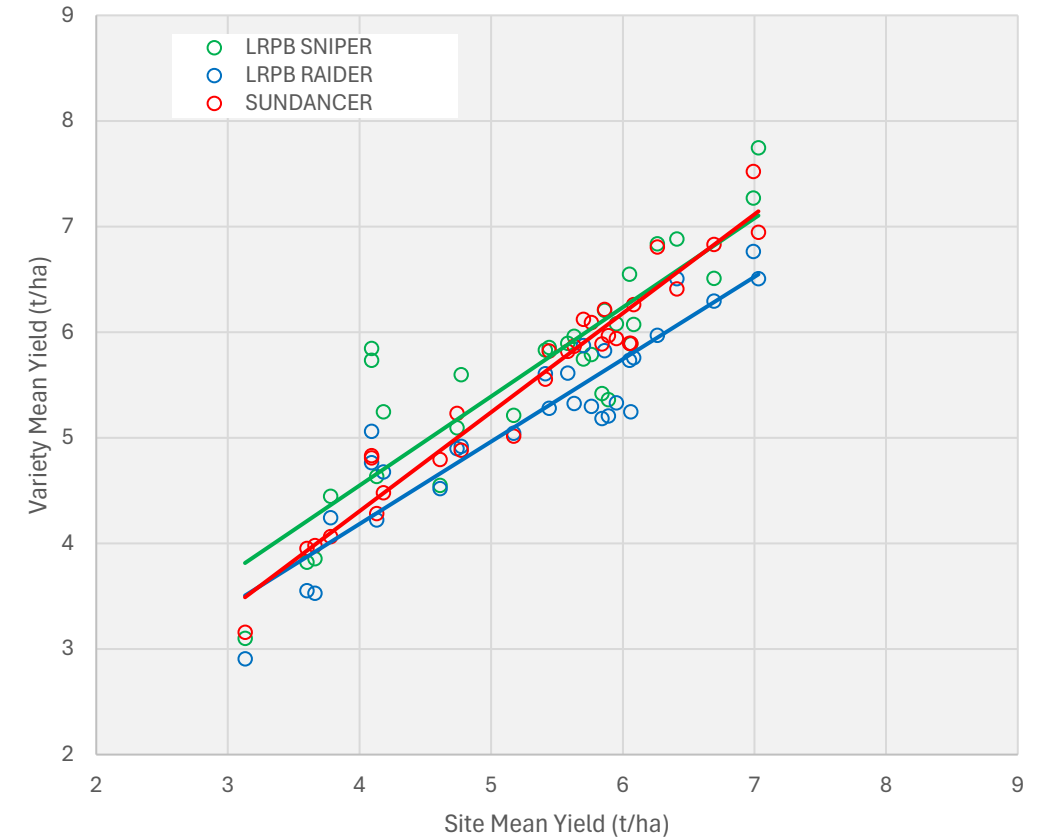
Nth NSW and Sth QLD

Yield – Early Season (North)

Northern LRPB Early MET Analysis (2022-2025)
Average of Predicted Yield (t/ha) (30 trials)



LRPB Northern Early MET Analysis (2022-2025)



Consistently high yielding across Early sown trials and showing a distinct advantage in lower yield environments.

(Note – Most trials in this analysis were sown at the back end of the sowing window so contain very little data from April sowing so likely favour quicker maturities such as Optimus)

Yield – NVT Early Season (North)

NVT Early Season MET Analysis (2021-2025) Nth NSW & Sth QLD Early Season NVT							
Variety (trial#)	Maturity	2021	2022	2023	2024	2025	Average
Leverage (70)	Mid Slow Spring	112 (P)	110	113	109	110	111
Sundancer (70)	Mid Slow Spring	108 (P)	107	111	107	108	108
LRPB Optimus (43)	Mid Spring	104 (P)	107	108	107	105	106
RockStar (70)	Mid Slow Spring	106	94	109	104	107	104
LRPB Sniper (35)	Mid Slow Spring	104 (P)	98 (P)	109	102 (P)	105	103
LRPB Raider (88)	Mid Slow Spring	104	101	107	101	104	103
Sunflex (68)	Slow Spring	103 (P)	96	103	101	103	101
Coolah (88)	Mid Slow Spring	102	96	105	100	102	101
LRPB Stealth (88)	Mid Slow Spring	100	97	106	100	102	100
LRPB Lancer (88)	Mid Slow Spring	96	96	104	99	99	98
Sunmax (86)	Slow Spring	97	98	93	95	96	96
Mean Site Yield (t/ha)		5.11	5.08	3.18	4.76	4.77	4.58
Number of Trials		18	18	18	16	18	88

(P) indicates predicted yield performance in years where the variety did not appear in NVT trials

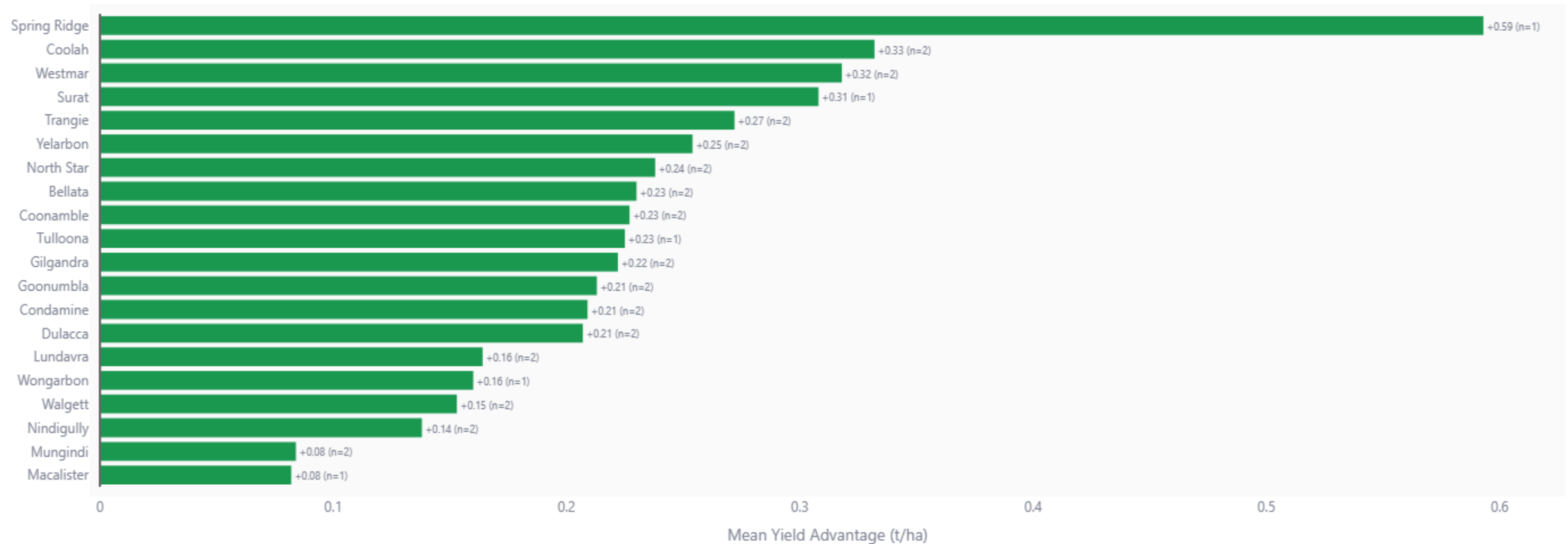
LRPB Sniper has shown consistent yield performance across Northern NSW and Southern QLD.

Predicted performance in years where LRPB Sniper was not present in trials is affecting overall average predicted yield.

LRPB Sniper Vs LRPB Lancer

NVT Early Season (North) – Entered Trials

Yield Advantage by Location



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LRPB Sniper has shown an average 0.23t/ha yield improvement over LRPB Lancer across Nth NSW and Sth QLD NVT trials when compared head to head.



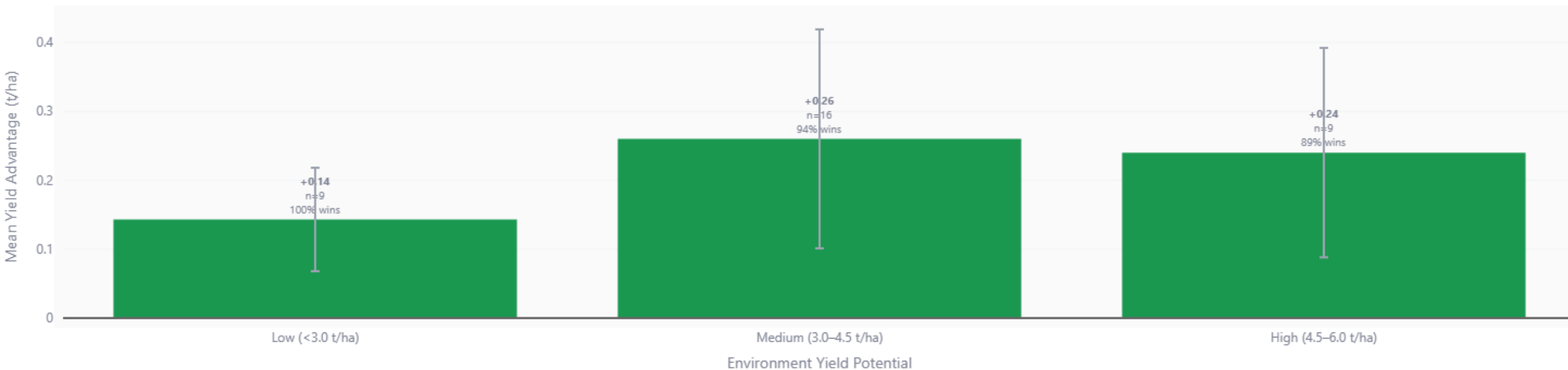
Internal

LRPB Sniper Vs LRPB Lancer

NVT Early Season MET Analysis (2021-2025) – Northern Entered Trials

Yield Advantage by Environment Type

Error bars = ± 1 SD



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LRPB Sniper has shown consistent yield improvement over LRPB Lancer across a range of yield environments.



Internal

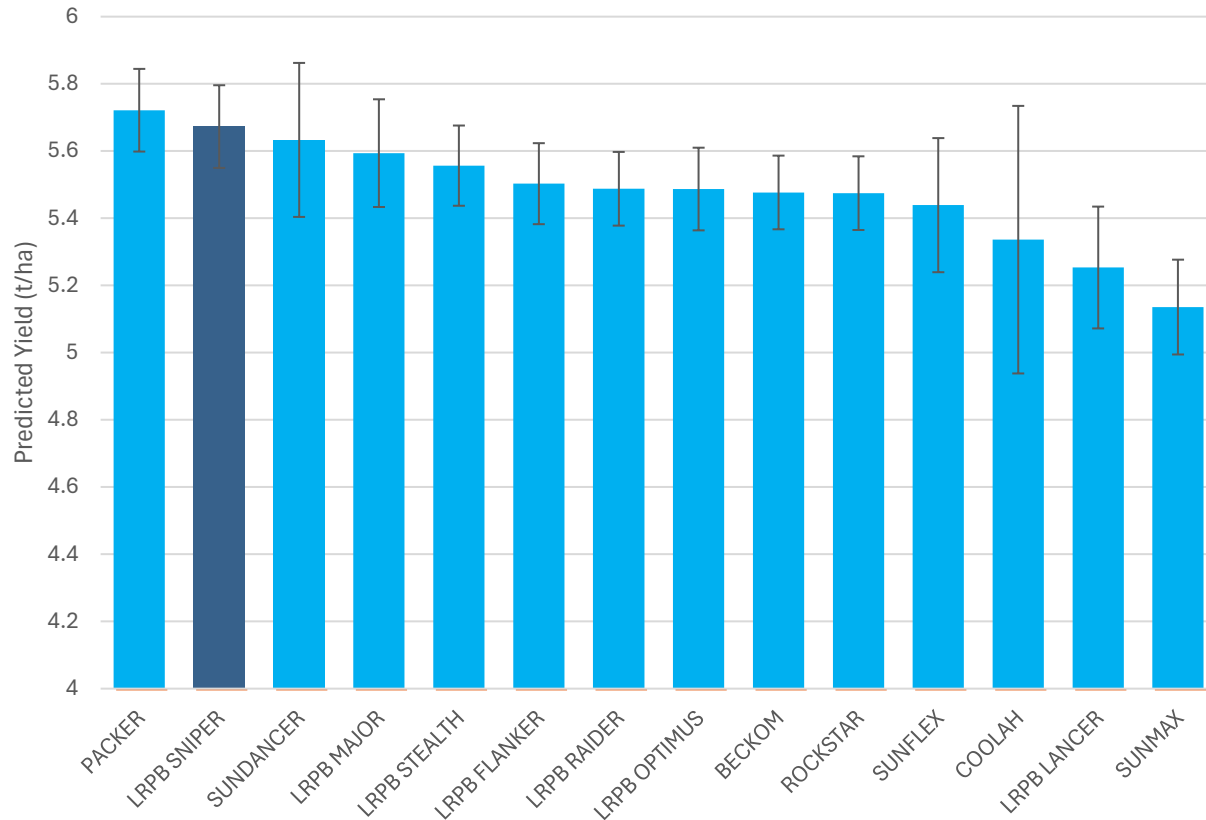
Yield Analysis



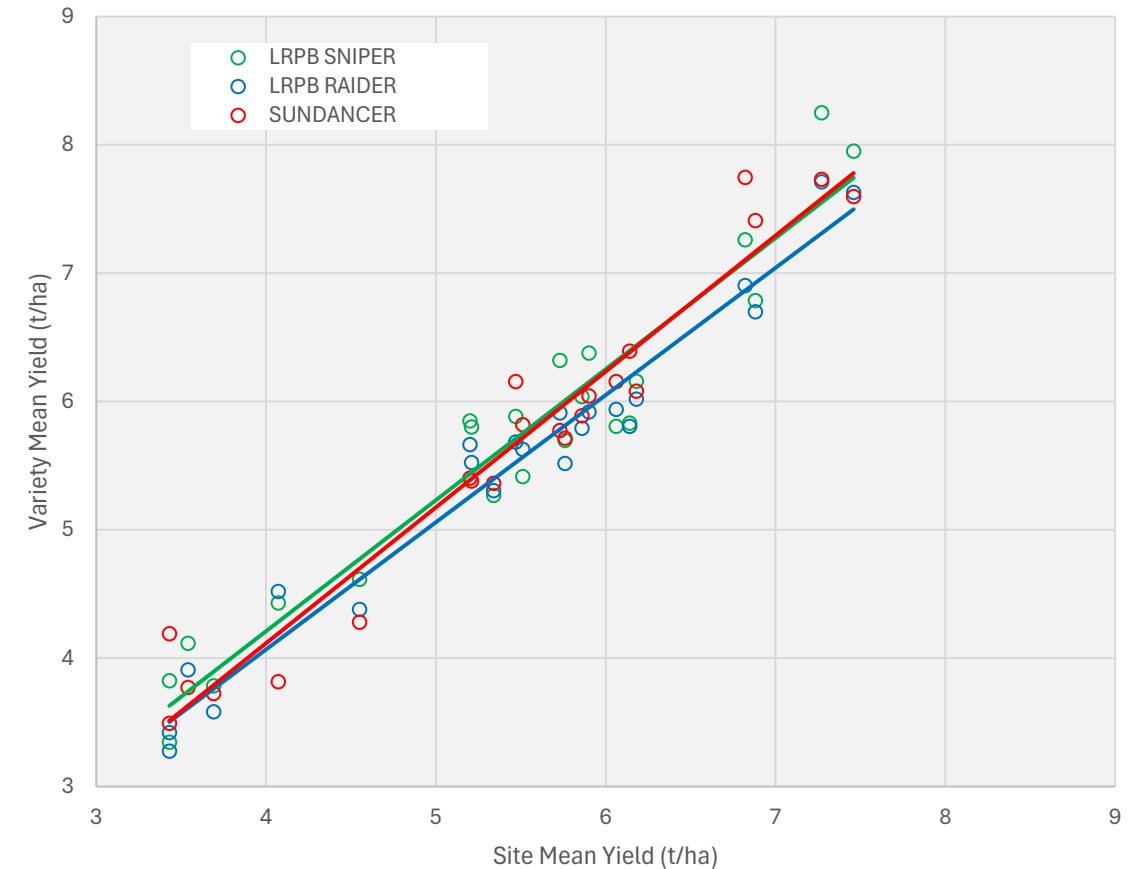
LRPB Trials – Sth NSW

Yield – Early Season (SNSW)

SthNSW LRPB Early MET Analysis (2022-2025)
Average of Predicted Yield (t/ha) (n=22)



LRPB SNSW Early MET Analysis (2022-2025)



LRPB Sniper yield performance is strong in Sth NSW, showing strong and stable yield performance across multiple years.

Yield – NVT Early Season (SNSW)

NVT Early Season MET Analysis (2021-2025) Sth NSW Early Season NVT							
Variety (trial#)	Maturity	2021	2022	2023	2024	2025	Average
Leverage (42)	Mid Slow Spring	106 (P)	103	109	105	111	107
LRPB Optimus (29)	Mid Spring	104 (P)	103	110	104	114	107
RockStar (55)	Mid Slow Spring	105	96	112	107	112	106
LRPB Sniper (24)	Mid Slow Spring	106 (P)	107 (P)	104	104 (P)	104	105
Sundancer (42)	Mid Slow Spring	104 (P)	105	105	101	107	105
LRPB Major (42)	Mid Slow Spring	102 (P)	98	107	103	109	104
PACKER (30)	Mid Slow Spring	103 (P)	95 (P)	109	104	111	104
Beckom (55)	Mid Spring	98	91	107	102	110	101
Coolah (55)	Mid Slow Spring	96	92	100	97	101	97
LRPB Raider (55)	Mid Slow Spring	96	94	99	97	100	97
LRPB Stealth (55)	Mid Slow Spring	93	92	98	95	101	95
LRPB Lancer (55)	Mid Slow Spring	89	88	95	95	97	92
Mean Site Yield (t/ha)		6.56	5.91	5.36	5.42	4.41	5.53
Number of Trials		13	12	11	6	13	55
(P) indicates predicted yield performance in years where the variety did not appear in NVT trials							

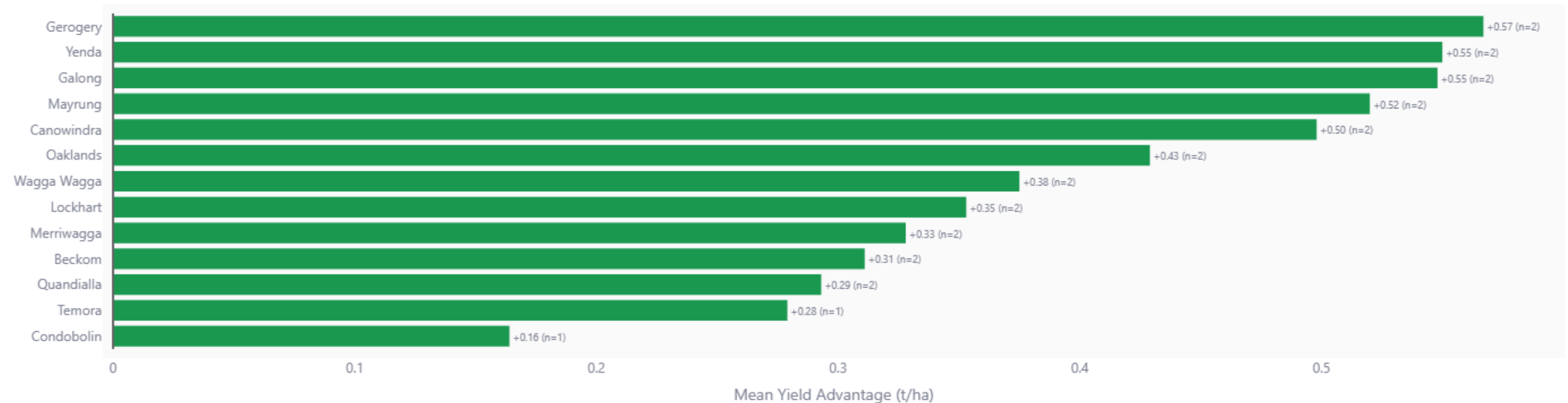
LRPB Sniper has shown consistent yield performance across Southern NSW trials and has shown significant yield improvement over Lancer types.

This is mostly likely due to LRPB Sniper having improved yield performance in later sowing windows that are generally considered too late for Lancer in Southern NSW.

LRPB Sniper Vs LRPB Lancer

NVT Early Season (SNSW) – Entered Trials

Yield Advantage by Location



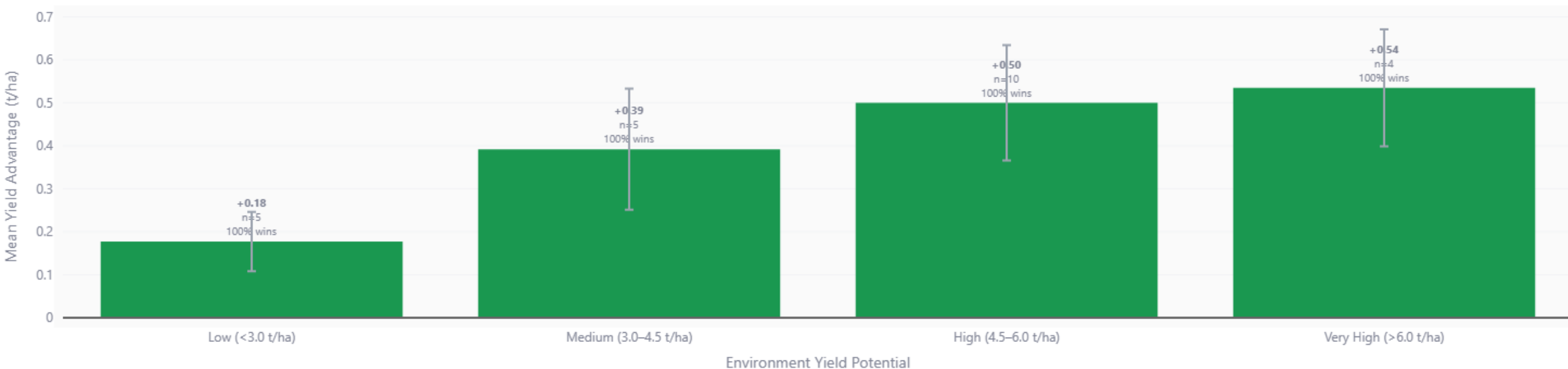
LRPB Sniper has shown an average 0.42t/ha yield improvement over LRPB Lancer across SNSW Early Season NVT trials when compared head to head.

LRPB Sniper Vs LRPB Lancer

NVT Early Season MET Analysis (2021-2025) – NSW Entered Trials

Yield Advantage by Environment Type

Error bars = ± 1 SD



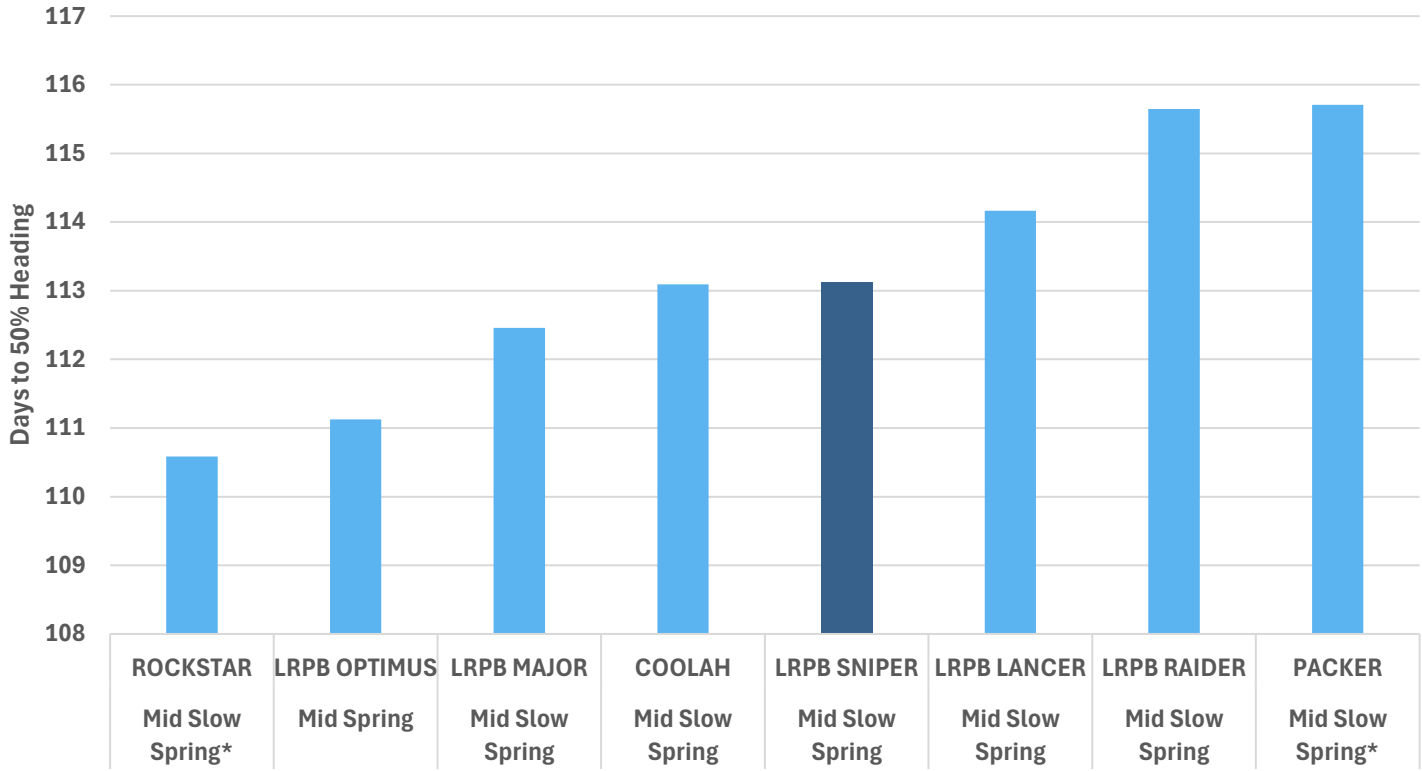
LRPB Sniper has shown consistent yield improvement over LRPB Lancer across a range of yield environments in NSW.

Agronomy



Maturity - North

Average Days to 50% Heading. LRPB NNSW/QLD trials 2021-2025 (12 Sites)



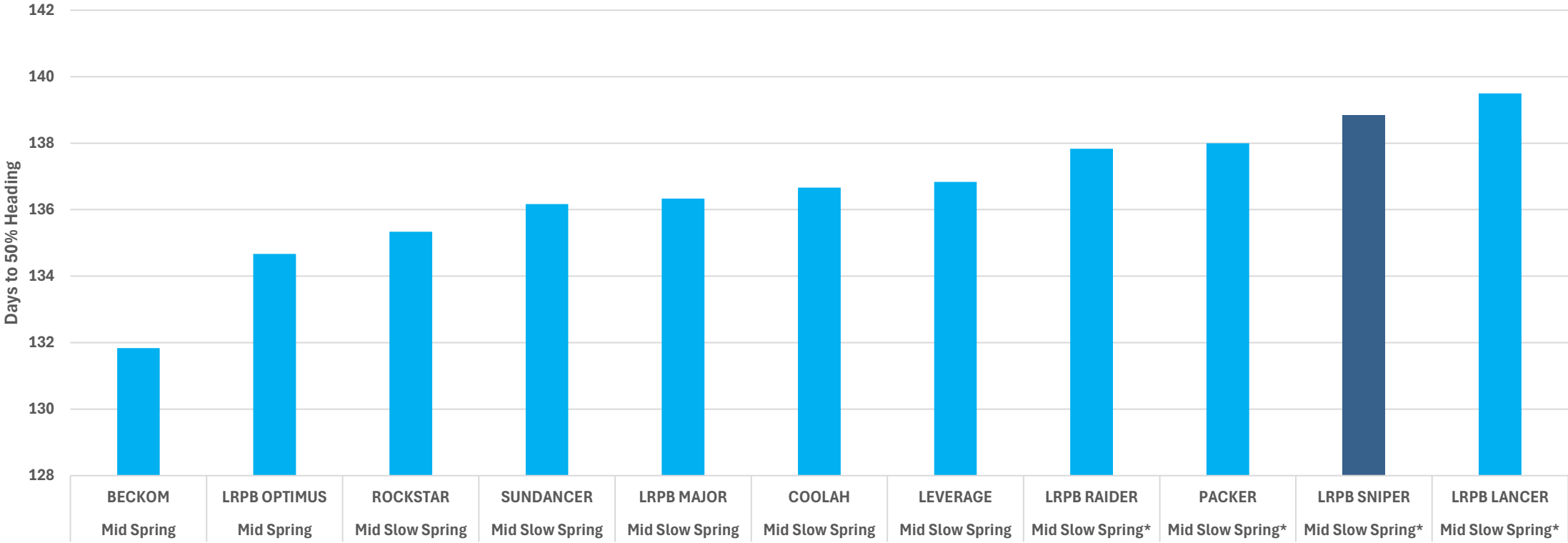
LRPB Lancer (L) LRPB Sniper (R)
Goonumbla Early Season NVT 2025 showing
similar plant styles and heading pattern

- LRPB Sniper has consistently demonstrated similar maturity to LRPB Lancer across a number of years usually reaching 50% heading within 1 day of LRPB Lancer.
- Field observations during its time in the LRPB Breeding Program indicate LRPB Sniper has similar maturity responses to Lancer in warmer than normal years, or where conditions initiate a stress response. This response tends to be more aggressive in LRPB Sniper than in Lancer and will be beneficial in lower yielding conditions and later sowing years.

* Indicate varieties where observed results in these trials do not match stated typical maturity. This may be a function of environment and trial sowing date.

Maturity – Sth NSW

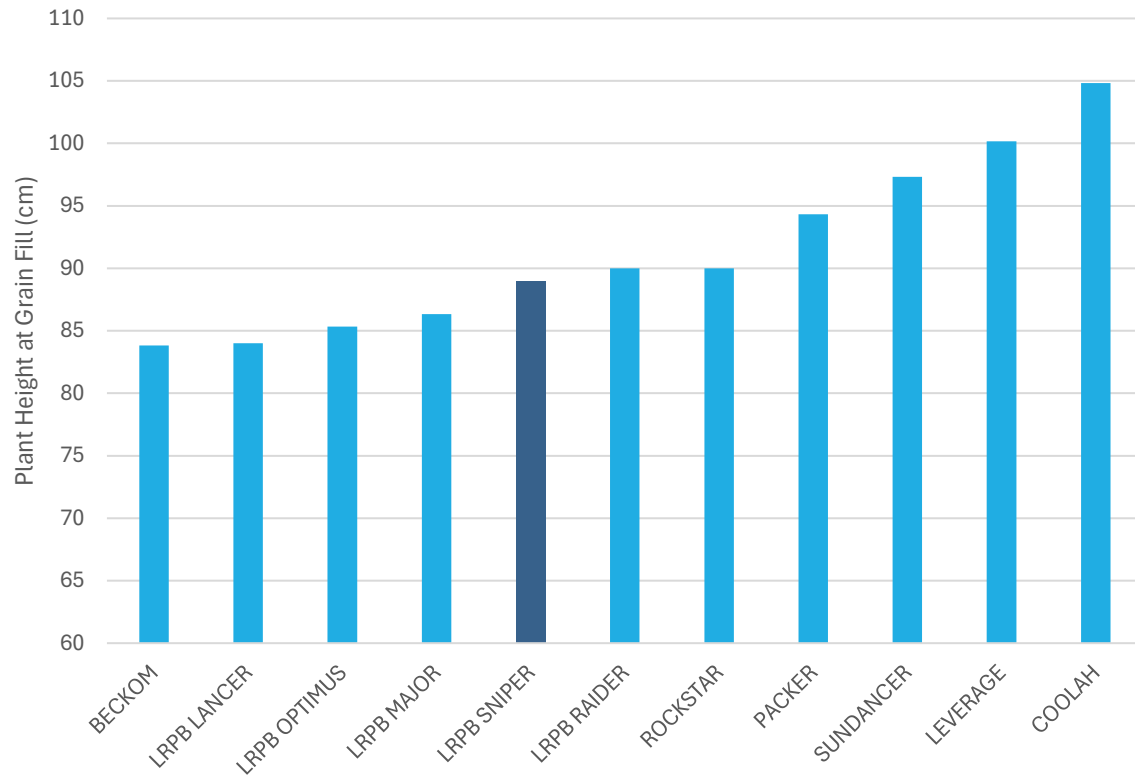
Average Days to 50 % Heading. LRPB Breeding Trials SNSW 2024-25 (6 Sites)



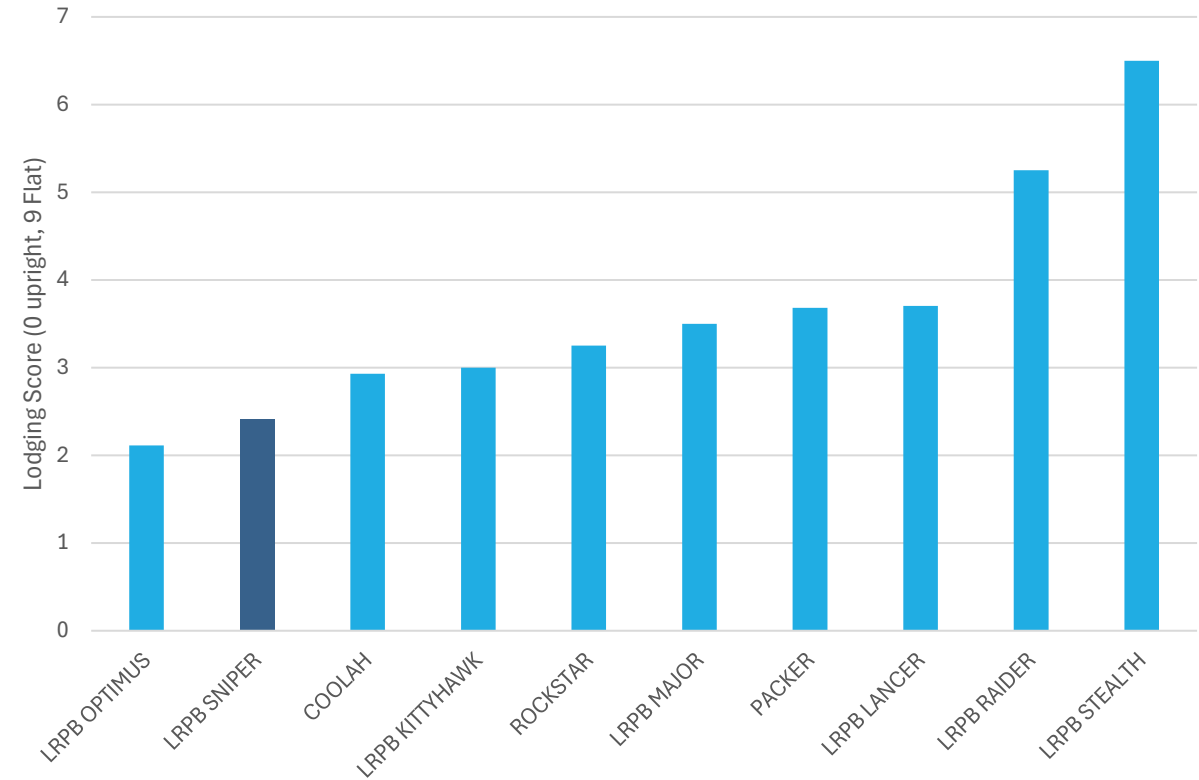
- LRPB Sniper has consistently demonstrated similar maturity to LRPB Lancer across a number of years usually reaching 50% heading within 1 day of LRPB Lancer.
 - Field observations during its time in the LRPB Breeding Program indicate LRPB Sniper has similar maturity responses to Lancer in warmer than normal years, or where conditions initiate a stress response. This response tends to be more aggressive in LRPB Sniper than in Lancer and will likely be beneficial to growers in lower yielding conditions.
- * Some varieties change their relative maturity depending on latitude. Lancer derived varieties (and Packer) could be considered Slow Spring maturities in Sth NSW.

Plant Height and Lodging

Average measured Plant height (cm)
LRPB Breeding trials 2024-2025 (6 trials)



Average Lodging (0-9)
LRPB Breeding Trials 2021-2024 (11 Trials)



- Slightly taller than Lancer and Optimus but slightly shorter than Raider.
- Good straw strength with marked improvement over Lancer and Raider, which may be of use in higher yielding environments and likely a key reason for its improved yield performance in irrigated trials.

Disease – NVT Ratings

Variety	Stripe Rust (2025 East Coast) Resistance	Leaf Rust resistance	Stem Rust resistance	Crown Rot resistance	Powdery Mildew resistance	Pratylenchus Thornei resistance	Pratylenchus Thornei tolerance	Septoria Tritici Blotch Resistance	Yellow Leaf Spot resistance
Coolah	MSS	RMR	MR	MSS	MSS	MS	MT	S	MSS
Leverage	MRMS	RMR	MR	S	SVS	MS	MT	S	MRMS
LRPB Sniper	RMR	MR	MRMS	MSS*(P)	-	S(P)	TMT	MSS(P)	MS
LRPB Lancer	RMR	RMR	R	MSS	MR	MS	TMT	MSS	MS
LRPB Major	MRMS	MR	MRMS	MSS	MSS	MSS	MTMI	MSS	MS
LRPB Raider	MR	RMR	RMR	S	MSS	MS	TMT	S	MSS
LRPB Stealth	RMR	RMR	R	MSS	MRMS	S	MTMI	MSS	MS
RockStar	S	S	MRMS	S	SVS	MS	MI	S	MRMS
Sundancer	MR	RMR	MR	MSS	S	MS	MTMI	MSS	MS
Sunflex	MRMS	RMR	MR	MSS	S	MSS	MI	SVS	MS
Sunmaster	MRMS	RMR	MS	MSS	S	MS	TMT	S	MSS

Ratings sourced from <https://nvt.grdc.com.au/nvt-disease-ratings> (8/7/26). *Indicates Breeder Rating

LRPB Sniper has a similar disease package as its Lancer parent with the same reactions to key diseases in the NSW/QLD APH market (Stripe Rust, Crown Rot, RLN (thornei), Septoria, and YLS)



LRPB Sniper Stripe Rust reaction under heavy disease pressure. LRPB Bellata Breeding Trial 2025

NVT Grain Quality - North

2023 Nth NSW / Sth QLD Early Season NVT Trials (18 Trials)												
Variety	Protein %			Test Weight kg/hl			Screenings (%)			1000 grain weight (g)		
	Average	Max	Min	Average	Max	Min	Average	Max	Min	Average	Max	Min
Coolah	10.2	13.7	6.6	82.0	85.0	77.0	3.8	16.7	0.5	34.52	41.20	24.80
Coota	10.7	14.9	7.2	81.9	84.6	76.5	2.2	6.3	0.2	38.99	50.20	28.80
EGA Gregory	10.4	14.3	6.0	82.1	85.3	77.2	3.7	12.5	0.3	35.96	44.30	26.00
Intrigue	11.1	14.3	7.2	82.8	85.7	76.9	3.1	10.1	0.2	37.11	44.60	27.20
Leverage	11.0	14.2	8.4	81.9	85.0	76.5	5.0	17.9	0.4	35.93	46.10	26.80
LRPB Sniper	10.6	15.5	7.0	81.5	85.1	75.5	4.6	17.4	0.4	34.57	44.70	24.60
LRPB Flanker	10.7	14.2	7.2	82.1	85.8	77.1	4.0	14.0	0.2	35.13	46.40	26.00
LRPB Lancer	11.6	14.8	7.8	82.2	85.5	74.5	2.0	6.1	0.1	36.18	41.70	27.20
LRPB Raider	10.8	14.3	7.8	79.3	82.8	72.7	4.6	13.6	1.3	35.36	45.70	24.40
LRPB Stealth	10.8	14.4	7.2	82.2	85.1	76.8	4.2	14.5	0.7	35.94	45.70	24.40
RockStar	10.3	14.6	6.8	79.9	83.2	74.3	2.7	10.6	0.1	39.58	51.20	31.60
Sundancer	10.7	14.4	7.3	80.7	84.2	74.0	3.1	8.6	0.5	36.84	48.10	28.40
Sunflex	10.8	14.3	7.2	82.1	85.9	75.3	2.2	4.6	0.3	37.63	43.80	31.20
Sunmax	11.8	15.1	9.5	80.5	83.6	74.8	4.9	17.4	1.0	32.51	39.10	25.70

2023 was a hard finishing year across Northern regions and trials which were planted late in the Early Season window, experienced severe stress during grain fill through a combination of lack of moisture and Crown Rot.

Given this data is derived from a single rep of each trial it would be safe to say LRPB Sniper performed on par with other varieties of similar maturity but was behind Lancer for screenings and test weight.

2025 was a much softer finishing year combined with most Early Season trials being planted in their window.

While the 2025 data in isolation does not flag LRPB Sniper for any major grain quality defect, combined with the 2023 data it does indicate that it may be a variety with higher screenings potential relative to Lancer.

2025 Nth NSW / Sth QLD Early Season NVT Trials (17 Trials)												
Variety	Protein %			Test Weight kg/hl			Screenings (%)			1000 grain weight (g)		
	Average	Max	Min	Average	Max	Min	Average	Max	Min	Average	Max	Min
AGT-Kudos	11.1	13.4	9.6	81.4	85.0	75.3	1.2	4.8	0.1	36.55	45.23	28.00
Coolah	11.4	13.1	9.6	82.3	85.4	78.0	1.1	2.8	0.2	36.67	43.12	30.40
Coota	11.9	14.1	10.0	82.8	86.1	79.1	0.8	2.9	0.1	43.03	51.96	35.60
EGA Gregory	11.7	13.9	9.2	82.6	86.1	77.6	1.1	2.6	0.2	37.17	43.98	30.80
Intrigue	12.2	13.6	9.7	83.2	86.9	79.0	0.9	2.7	0.1	38.37	43.78	32.00
Leverage	11.6	13.1	10.0	82.0	85.1	78.7	1.6	4.6	0.4	38.73	45.72	32.00
LRPB Sniper	11.7	13.5	9.2	81.8	84.8	76.0	1.6	5.4	0.1	37.37	47.20	30.56
LRPB Flanker	11.9	14.3	9.2	82.4	86.8	78.2	1.0	2.3	0.2	37.07	44.56	27.20
LRPB Lancer	12.6	14.7	10.1	82.4	86.1	78.0	0.9	2.9	0.1	38.53	45.04	32.00
LRPB Major	11.4	13.1	8.6	82.5	86.5	77.3	1.5	4.0	0.3	38.11	47.52	25.60
LRPB Optimus	11.9	13.7	9.6	82.5	85.8	77.4	0.7	1.7	0.1	36.90	40.94	32.00
LRPB Raider	12.0	14.9	9.3	79.4	82.8	74.9	2.1	4.8	0.4	35.64	45.52	28.00
LRPB Stealth	11.9	13.7	9.6	82.4	86.3	78.5	0.9	2.3	0.1	37.43	42.74	31.20
Sundancer	11.6	13.6	9.4	81.3	83.7	77.8	1.1	2.8	0.2	38.66	46.88	32.00
Sunflex	12.2	14.2	9.8	82.7	86.5	78.3	0.9	2.0	0.1	39.20	47.56	32.40
Sunmax	12.4	14.8	9.4	79.8	83.2	73.2	3.2	8.2	0.7	32.73	42.26	26.80

NVT Grain Quality – Sth NSW

2023 Sth NSW Early Season NVT Trials (11 Trials)												
Variety	Protein %			Test Weight kg/hl			Screenings (%)			1000 grain weight (g)		
	Average	Max	Min	Average	Max	Min	Average	Max	Min	Average	Max	Min
Beckom	12.5	14.7	10.1	79.45	84.10	74.90	2.0	2.8	1.1	33.96	38.80	30.80
Coolah	12.3	15.0	9.8	80.21	86.20	73.20	2.7	4.4	1.5	37.78	45.60	32.00
EGA Gregory	13.0	15.7	9.8	80.26	86.80	73.90	2.5	3.9	1.6	38.92	46.80	33.20
Genie	12.5	15.0	9.3	80.47	85.80	73.70	5.6	11.7	2.1	34.96	41.60	29.40
Intrigue	12.7	14.5	10.3	81.54	86.20	78.10	1.8	3.3	1.1	39.27	43.60	34.05
Leverage	12.1	14.8	9.2	80.66	85.50	75.30	2.9	6.6	1.1	38.60	44.00	31.20
LRPB Sniper	12.4	15.2	9.7	80.22	85.90	77.20	3.2	6.9	1.3	36.76	40.80	32.60
LRPB Flanker	12.9	16.2	9.5	80.65	87.60	75.90	2.5	5.4	1.2	37.73	42.40	30.45
LRPB Lancer	13.9	16.3	11.1	79.75	86.10	72.70	1.7	3.3	0.8	38.30	44.80	30.75
LRPB Major	12.4	14.7	9.8	80.49	86.50	71.60	2.6	4.1	1.2	39.85	44.80	35.60
LRPB Raider	12.9	15.5	9.9	77.37	86.10	68.90	3.4	7.2	1.4	37.79	42.00	30.70
LRPB Stealth	12.6	14.7	10.0	80.51	85.90	74.60	2.5	9.7	1.2	38.79	45.20	33.60
PACKER	12.1	13.7	9.5	79.98	86.30	68.60	2.4	3.6	1.2	40.72	47.60	36.80
RockStar	11.9	14.5	9.6	79.77	84.60	74.00	2.3	3.3	1.4	41.78	49.20	36.00
Sundancer	12.4	14.3	10.1	79.75	85.40	75.10	2.3	4.1	1.3	39.63	47.20	31.20
Sunflex	13.0	15.8	10.0	80.30	86.80	72.50	2.3	5.1	0.8	38.65	44.80	32.80
Valiant CL Plus	13.2	15.7	10.5	80.95	86.60	75.50	1.8	3.0	1.1	40.43	47.20	34.80

2023 was an average year in Southern NSW with most Early Season trials sown within their window.

LRPB Sniper does not flag as having any major grain quality issues in this data set.

2025 was a very dry year with most Early Season trials sown well out of their window and little in the way of Spring Rain. This is the ultimate pressure test for a longer maturity variety in these trials.

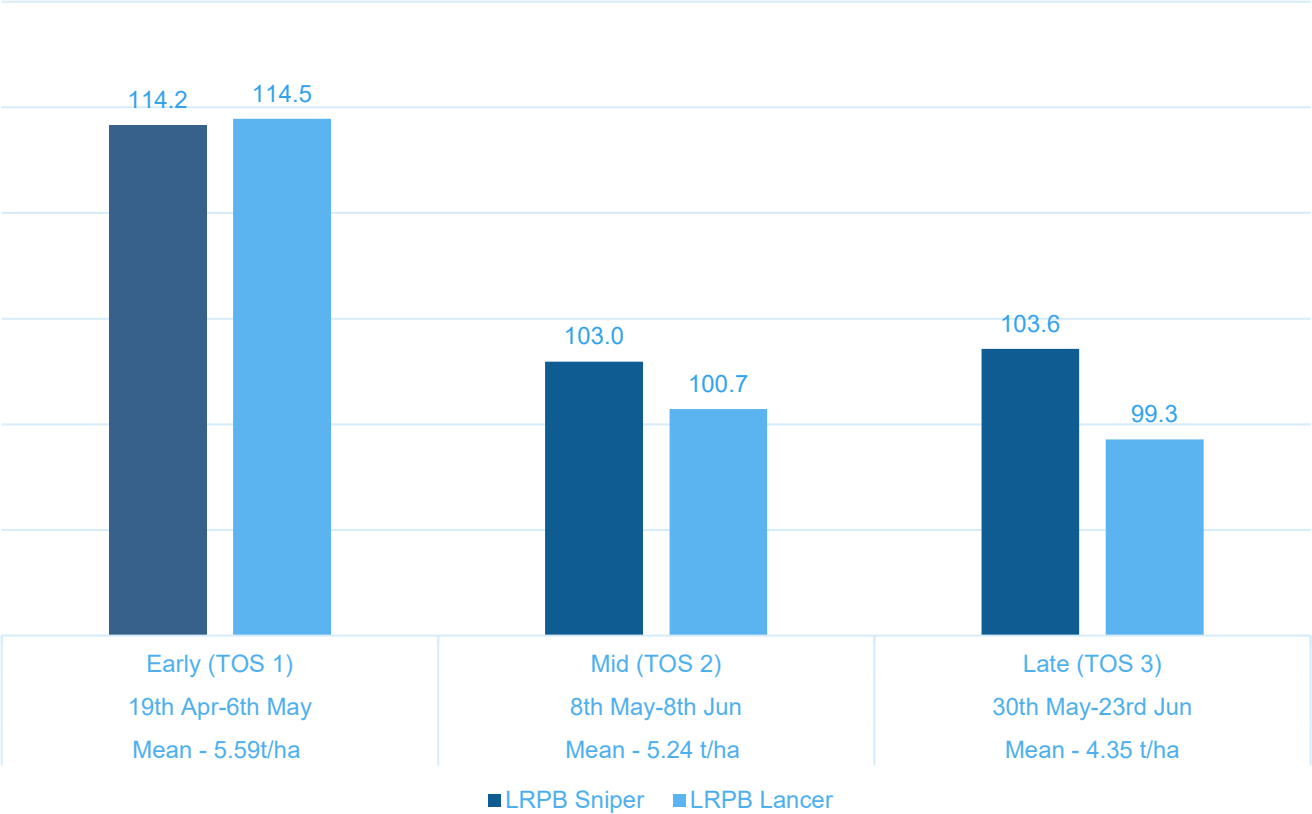
While LRPB Sniper does appear to have relatively poor grain quality issues, it is still performing similar to other widely grown varieties in this environment and would be in the margin of error considering the nature of this data.

2025 Sth NSW Early Season NVT Trials (13 Trials)												
Variety Name	Protein %			Test Weight kg/hl			Screenings (%)			1000 grain weight (g)		
	Average	Max	Min	Average	Max	Min	Average	Max	Min	Average	Max	Min
AGT-Kudos	13.0	16.4	11.3	79.38	83.90	72.10	6.6	31.5	0.4	35.20	35.20	35.20
AGT-Rio	13.0	16.4	10.7	80.15	85.10	74.60	3.8	16.2	0.2	42.00	42.00	42.00
Beckom	13.3	15.8	11.6	79.88	85.20	75.00	8.0	35.0	0.2	34.00	34.00	34.00
Coolah	13.3	16.1	11.3	80.58	85.20	74.54	4.0	14.4	0.2	39.60	39.60	39.60
Coota	13.9	17.8	11.4	79.31	85.40	71.93	3.5	21.7	0.1	39.20	39.20	39.20
EGA Gregory	14.0	17.2	12.3	80.47	86.30	74.60	4.7	24.5	0.2	37.20	37.20	37.20
Genie	13.8	17.1	11.8	79.31	85.00	70.90	16.0	53.3	3.2	32.80	32.80	32.80
Leverage	13.6	17.4	11.7	80.46	85.00	76.00	5.8	25.3	0.4	39.20	39.20	39.20
LRPB Sniper	14.4	18.5	11.7	79.49	84.40	72.70	8.9	40.7	1.4	35.60	35.60	35.60
LRPB Flanker	13.7	17.7	10.2	80.13	85.90	74.60	6.1	42.0	0.2	39.20	39.20	39.20
LRPB Lancer	14.7	18.1	12.8	80.71	85.10	75.80	3.5	21.0	0.1	39.20	39.20	39.20
LRPB Major	13.7	17.4	11.7	80.34	85.80	74.60	7.2	36.4	0.5	38.40	38.40	38.40
LRPB Optimus	13.8	16.7	12.2	81.44	85.90	76.00	5.1	32.5	0.1	36.80	36.80	36.80
LRPB Raider	14.3	17.9	11.8	76.60	81.40	70.80	5.7	31.3	0.5	38.00	38.00	38.00
LRPB Stealth	13.8	17.3	11.5	80.49	85.40	75.10	4.2	28.5	0.2	39.60	39.60	39.60
PACKER	13.3	16.0	11.2	80.89	85.70	76.40	3.1	12.7	0.2	38.00	38.00	38.00
RockStar	13.2	16.6	10.9	78.01	82.90	71.20	4.6	15.8	0.2	40.40	40.40	40.40
Sundancer	13.8	17.1	11.7	79.18	84.40	73.10	5.8	25.2	0.2	37.20	37.20	37.20
Sunflex	14.1	17.4	12.4	81.14	85.50	77.03	3.3	16.5	0.2	40.80	40.80	40.80

Third Party Trials



AMPS Research Time of Seeding Trials 2023-2025

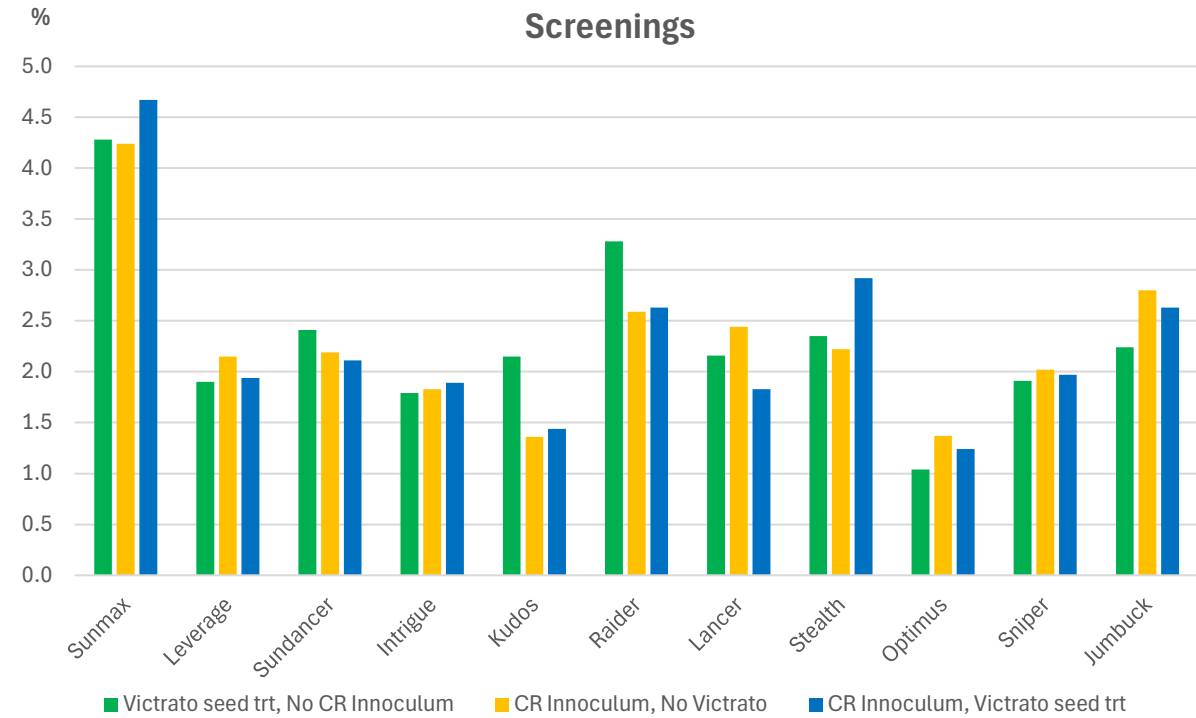
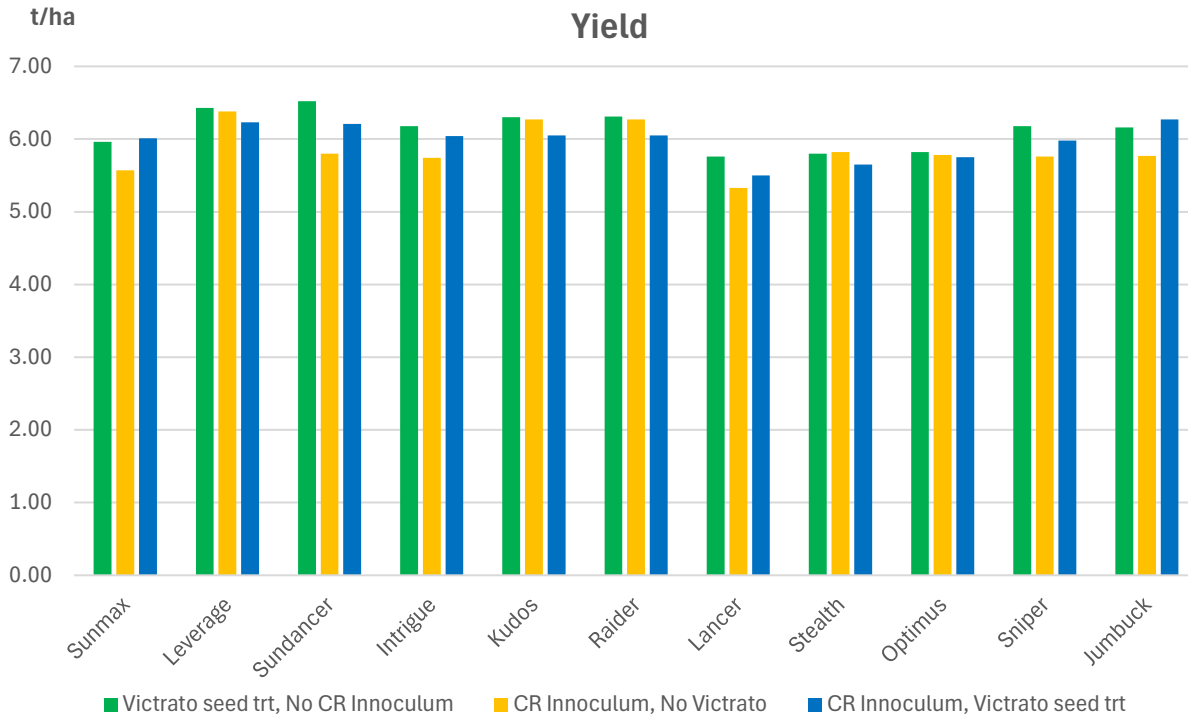


AMPS research conduct a number of TOS Trials evaluating new varieties across Northern NSW over multiple years. As a result, we do see overlapping of sowing dates across years and environments due to seasonal conditions even if a trial has been designated a particular TOS.

LRPB Sniper has shown it can better maintain yield performance in later sowing compared to LRPB Lancer.



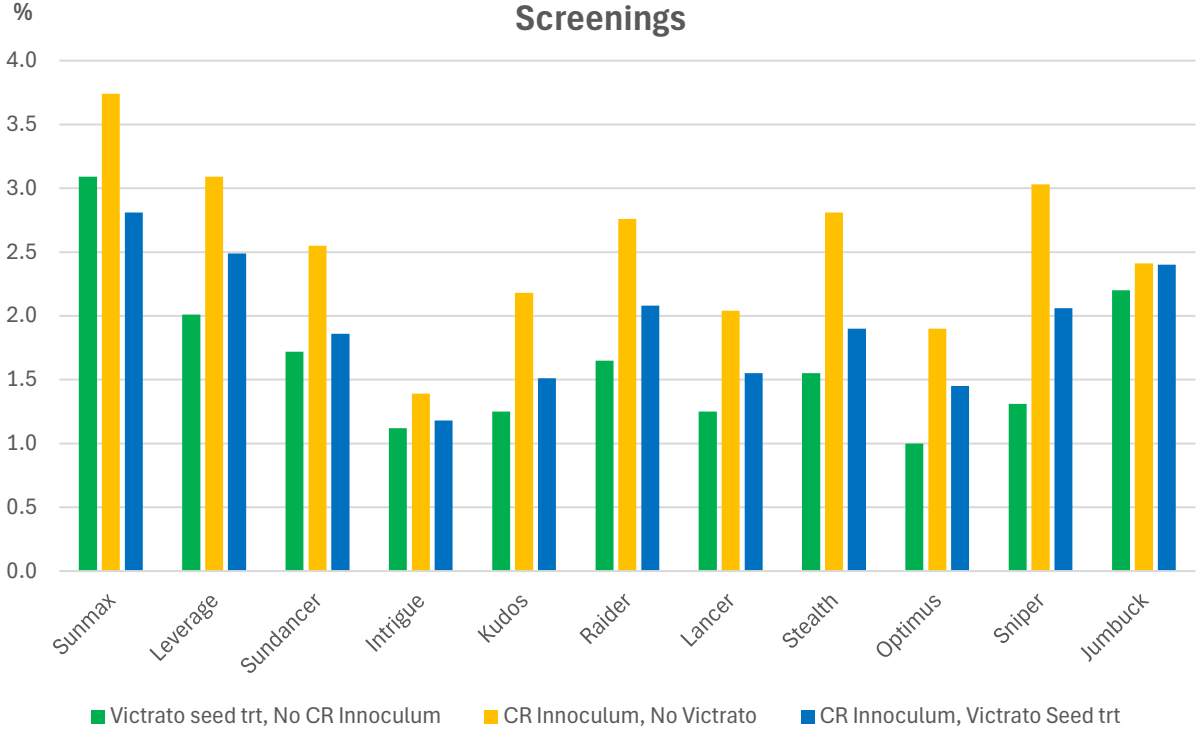
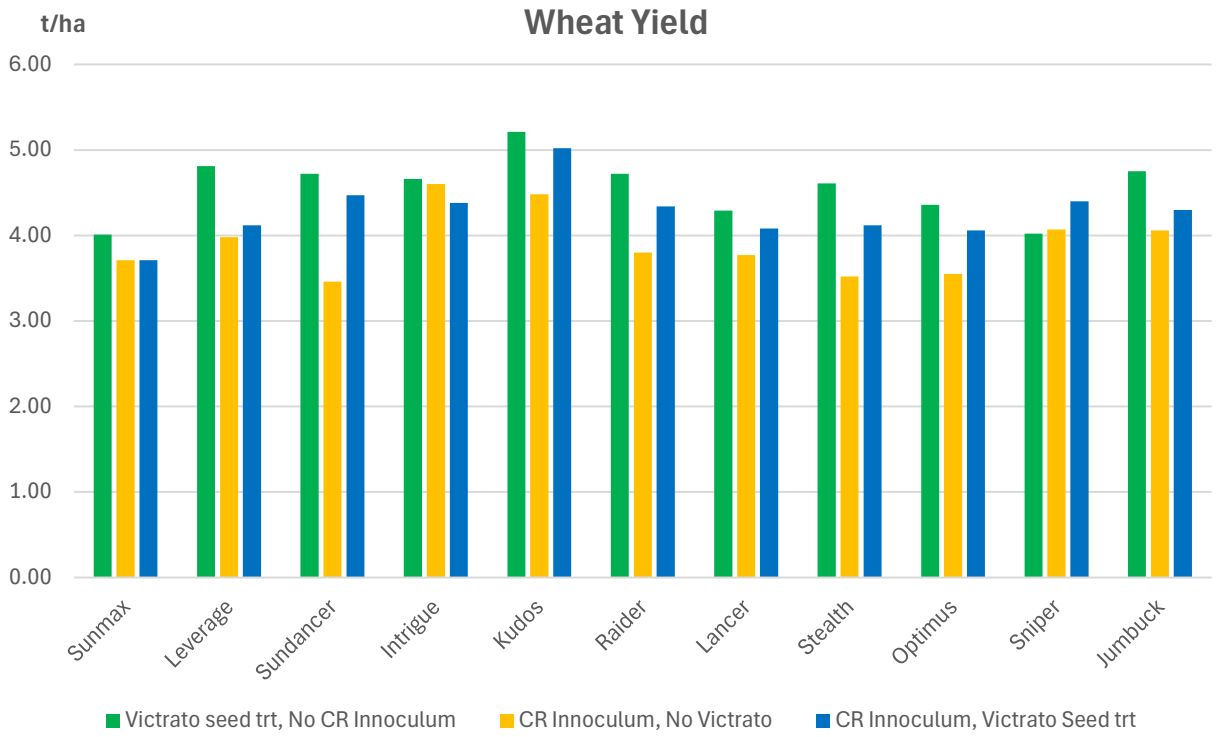
MCA Crown Rot Trial - Lundavra



LRPB Sniper performed well in what was not a typical year for this area with strong yields and stable screenings across all treatments.



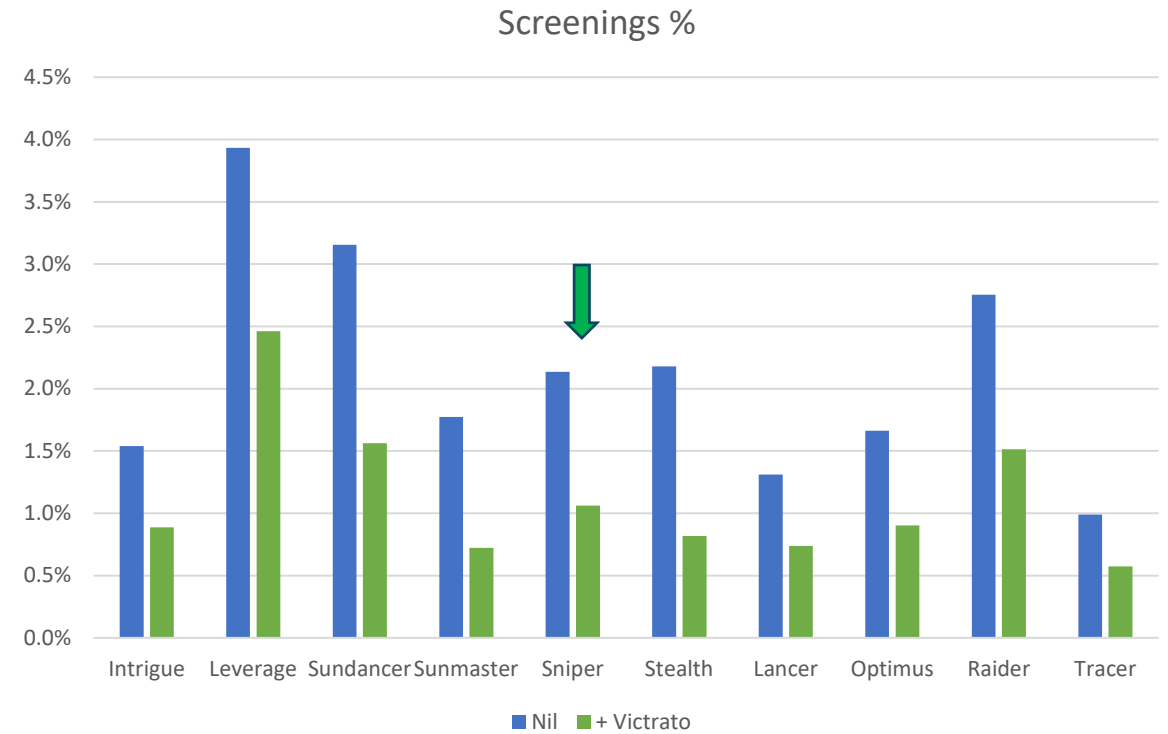
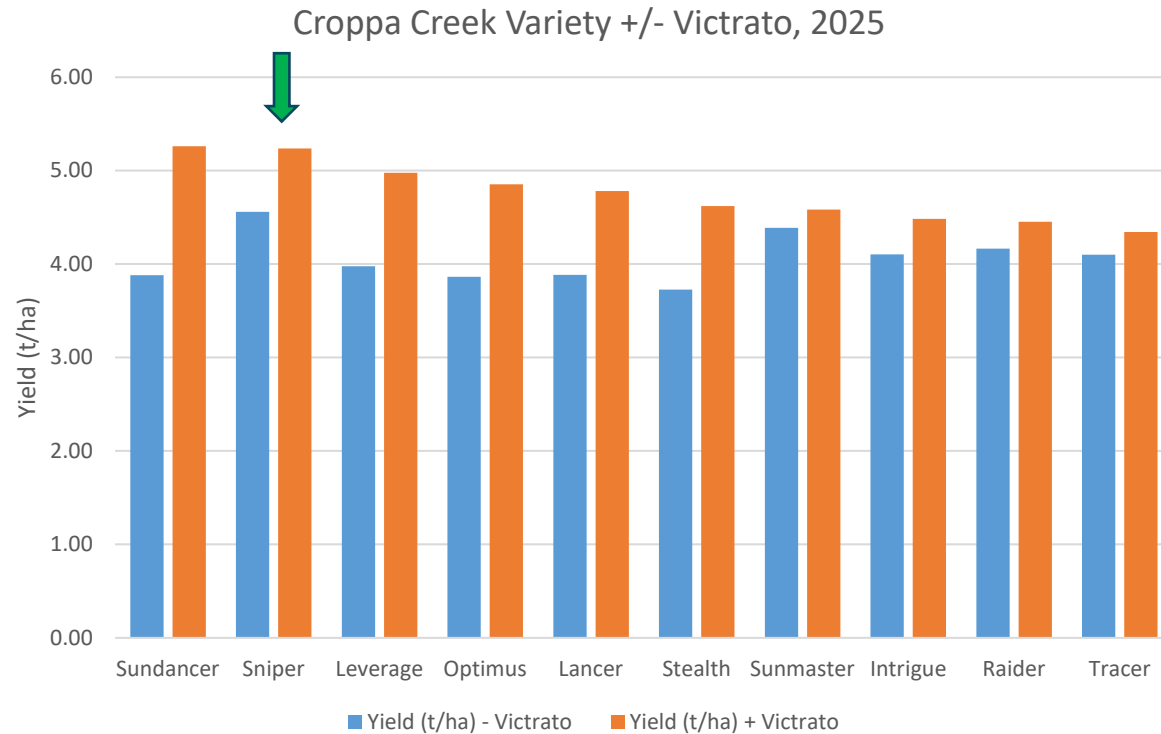
MCA Crown Rot Trial - Drillham



LRPB Sniper performed well in what was not a typical year for this area. It displayed consistent yield performance across treatments, but displayed slightly elevated screenings under high crown rot protection without the protection of Victrato.



CAS Crown Rot Trials

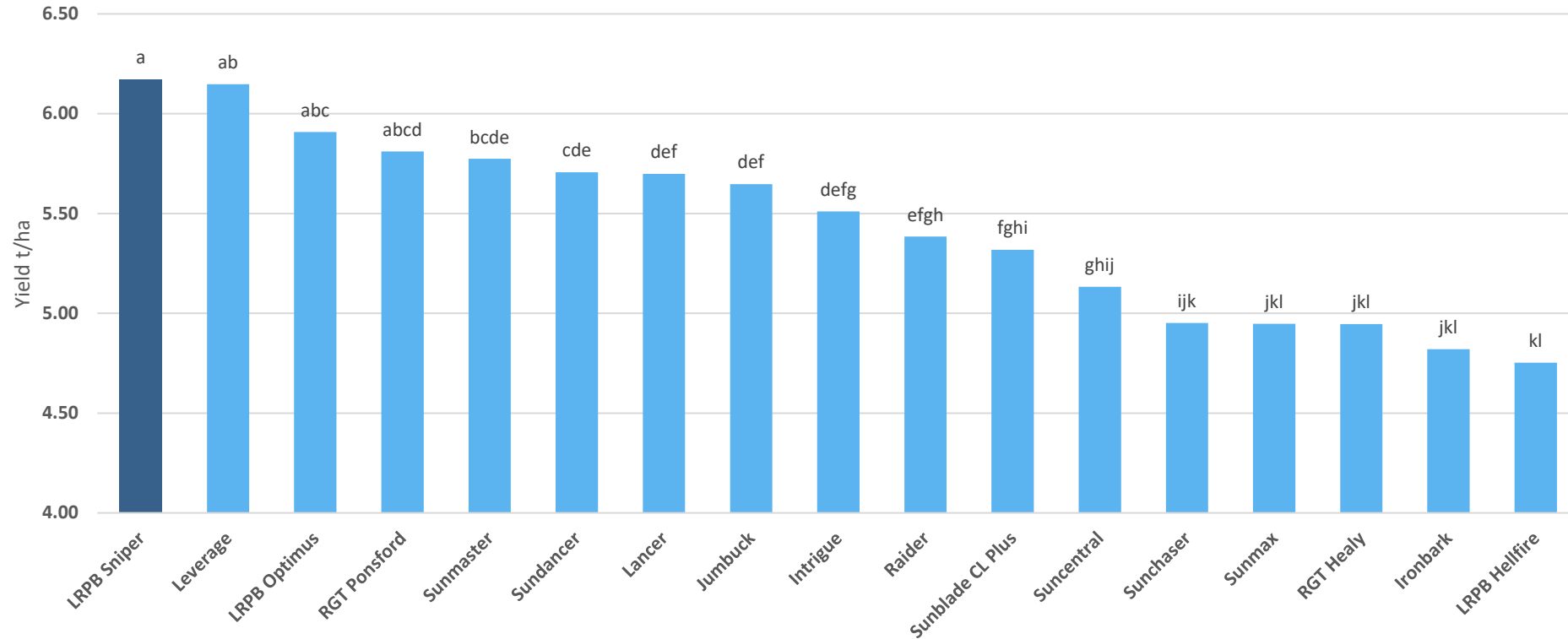


LRPB Sniper was the highest yielding variety without the protection of Victrato and the 3rd highest yielding variety with it. This would indicate in this environment LRPB Sniper may have similar performance under Crown Rot pressure as its trusted Lancer parent. **Preliminary analysis of grain quality data from this trial, combined with the results from MCA trials in QLD show that Victrato may be a real aid in managing screenings risk Vs Lancer in the Northern zone.**

Delta Mullaley Trials

Delta Mullaley Cereal Trial 2025

(SMY - 5.49t/ha, CV%-4.17, LSD-0.38)



LRPB Sniper Showed significant yield performance over Lancer and other competitor varieties in this trial.



AGRIBUSINESS

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Internal

LRPB SNIPER

Lancer adaption, disease and phenology



LRPB Sniper is available for sowing in 2027 through our Seed Associate Network, for contact information please go to www.pacificseeds.com.au

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