

LongReach SCAKER

The Scepter type to manage residual IMI risk in the wheat phase





Overview



- Soaker is a "Scepter type" with the addition of the 1 x IMI tolerance gene to shield the crop form IMI residual carryover from the previous year.
- Soaker provides a high yielding option as a "Soaker Crop" in the year after IMI break crops including Lentils, Faba Bean and Canola.
- Has shown slightly higher yield than Scepter in LongReach trials with similar mid maturity.
- Plant growth habit and disease profile are very similar to Scepter with similar wide adaption.
- Bred by Grains Innovation Australia (GIA) and developed by LongReach.
- Soaker has a APW Classification in the Southern Zone (SA/Vic)

Attribute	Rating
Stem Rust	MRMS
Leaf Rust	MSS
Stripe Rust (East)	MSS
Yellow Spot	MRMS
Septoria Tritici	S
Powdery Mildew	SVS
Prat. Thornei - Tolerance	MI
Crown Rot	S
CCN Resistance	МЅр
Black Point	МЅр
EPR rate	\$3.50 (GST exc.)
Farmer to Farmer Trade	Allowed
Classification	APW (SA/Vic)

Ratings based on LongReach pathologist screens and field trial data, 14th March 2024.

GIA and LongReach "Innovative Wheat Program"



- GIA have combined forces to produce LongReach Soaker
- The aim is to develop improved high yield wheats with robust features in NEW IMI backgrounds and lift the bar for growers
- Soaker was bred by GIA in a unique breeding background and derived from Scepter with 1 IMI gene selected without crossing to existing varieties











Agronomic Features



- An erect plant type with semi-erect flag leaf, good tillering and good head number
- Visually looks very similar to Scepter throughout the growing season
- Has a Boron Tolerance gene and Aluminum tolerance gene.
- Shown adequate tolerance to Boron (MTMI) and Acidity
 (MI) in LongReach abiotic screens
- Soaker has been confirmed to have IxIMI tolerance gene in LongReach field screens



Scepter (LHS) compared to Soaker (RHS) Mid vegetative, Rudall 2021

Agronomic Features



- Medium-tall plant height similar to Scepter
- Fully awned and white chaff
- The line has been extensively evaluated in the LongReach trial since 2019



Soaker canopy structure, Wanilla 2023





Scepter (LHS) compared to Soaker (RHS) mid grain fill, Rudall 2022



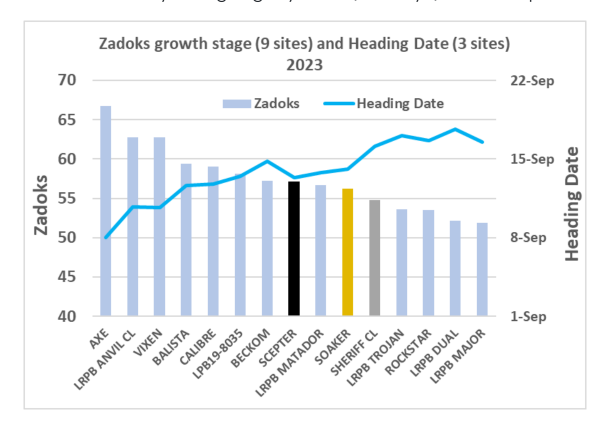


Scepter (LHS) compared to Soaker (RHS) late grain fill, Minnipa 2022

Maturity



• Mid Maturity being slightly later (1-2 days) than Scepter

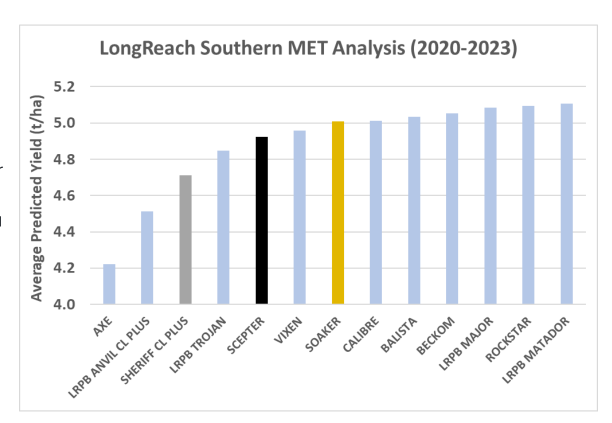


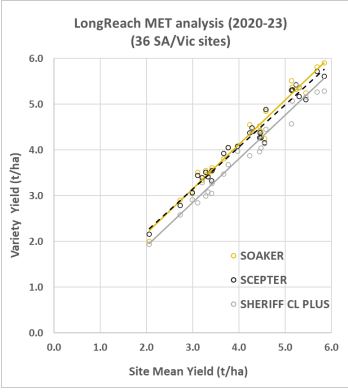


Scepter (LHS) compared to Soaker (RHS) Heading, Rudall 2021

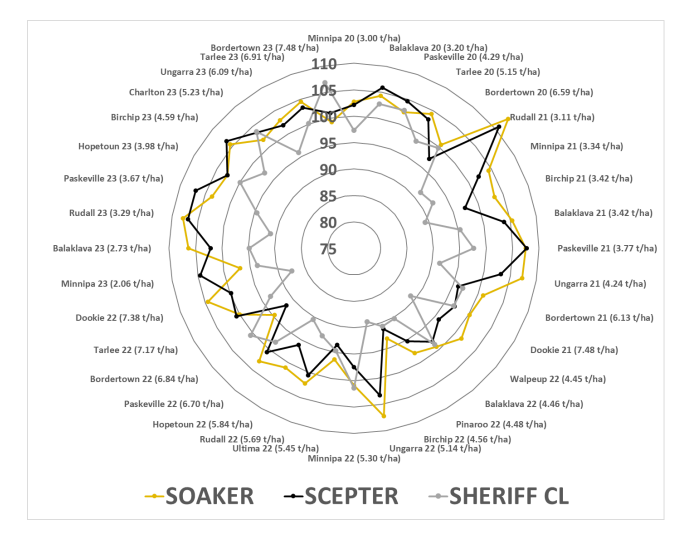


- Yield performance has been slightly above (2%) Scepter in Long Term LongReach trials
- Has shown similar broad adaptation to the Scepter parent with its mid maturity being suited to a wide range of rainfall zones and seasons
- Significantly out yields Sherriff CL Plus (6%)
- Soaker was been entered into NVT trials for the first time in 2023



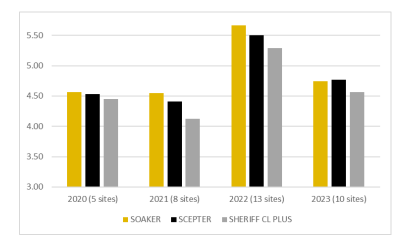






Tracks Scepter yield with the EXTRA security of an 1 x IMI gene to manage the risk from carryover IMI herbicide residues





LongReach Main season SA/Vic MET Analysis Predicted Yield for 36 breeding sites (2020-2023)



State											S	A										
Region			Upp	er EP			Lowe	er EP	M	id Nor	th		Yor	ke P			Ν	/lurray	Malle	e		SE
Variety Name	Kimba	Minnipa	Mitchellville	Nunjikompita	Penong	Piednippie	Cummins	Wanilla	Booleroo Centre	Spalding	Turretfield	Brentwood	Maitland	Paskeville	Wokurna	Geranium	Nangari	Palmer	Pinnaroo	Wanbi	Wunkar	Keith
Ballista	111	109	116	112	119	103	108	104	117	105	105	103	109	109	108	109	110	105	110	111	114	107
Calibre	116	116	112	121	131	106	111	106	124	105	107	104	115	110	108	115	118	106	120	116	125	111
Catapult	108	109	92	102	111	103	107	106	104	102	103	106	110	106	104	105	104	103	106	107	108	105
Chief CL Plus	101	105	68	89	99	102	103	109	89	102	102	104	107	104	104	96	97	108	99	99	94	103
Hammer CL Plus	101	103	95	107	108	103	101	102	105	102	103	97	102	100	102	102	108	104	108	102	106	103
LRPB Anvil CL Plus	103	101	115	120	119	105	101	103	118	108	107	90	100	103	108	106	119	112	116	104	111	106
LRPB Major	102	103	99	101	102	100	102	99	101	97	99	104	103	99	97	103	99	95	101	103	105	100
LRPB Matador	113	113	107	111	124	103	109	108	119	106	106	105	114	113	110	108	111	108	112	113	115	110
Razor CL Plus	107	106	109	115	119	104	104	106	116	107	107	97	106	107	109	106	115	111	114	107	111	107
RockStar	111	110	102	103	112	103	109	105	107	102	103	108	111	108	105	108	104	102	105	109	110	106
Scepter	113	112	101	110	120	106	111	109	111	107	108	103	112	110	111	111	113	111	113	111	113	110
Sheriff CL Plus	102	104	88	94	102	100	102	105	98	102	101	104	105	106	104	97	98	104	99	102	98	103
Soaker	111	110	99	106	115	106	110	109	106	107	107	103	110	108	111	110	111	111	110	108	108	108
Sunblade CL Plus	108	105	111	106	107	104	107	103	105	104	104	101	104	104	106	110	107	104	106	106	106	103
Vixen	110	107	115	109	121	101	106	108	120	109	107	101	110	116	114	103	109	113	109	111	109	109
Site Mean (t/ha)	4.00	1.41	2.73	0.65	0.70	1.36	6.11	5.09	1.11	4.89	4.31	4.11	4.76	3.39	4.15	2.81	2.42	2.69	2.56	2.43	1.67	3.88
VAF	95.2	61.9	77.9	55.5	89.0	56.4	87.8	75.1	84.9	92.4	88.1	46.2	100.0	90.1	100.0	57.5	94.7	90.6	83.4	96.9	90.2	100.0
Average Accuracy	0.96	0.96	0.88	0.91	0.96	0.92	0.95	0.95	0.94	0.95	0.95	0.91	0.96	0.97	0.96	0.93	0.93	0.94	0.93	0.97	0.94	0.96
Sowing Date	3/5	23/5	5/5	18/5	5/5	19/5	12/5	17/5	30/5	11/5	23/5	9/5	12/5	16/5	19/5	10/5	29/5	16/5	31/5	30/5	30/5	27/5





NVT MET Predicted Long Term Yield for SA Main Season individual sites (% Site Mean) NVT Online 14th March 2024



State								V	IC							
Region				Ma	llee				W	imme	ra	Nth C	entral	N	th Eas	t
Variety Name	Balranald	Birchip	Hopetoun	Manangatang	Merrinee	Quambatook	Ultima	Walpeup	Brim	Horsham	Kaniva	Charlton	Diggora	Dookie	Numurkah	Yarrawonga
Ballista	105	108	108	111	107	108	113	104	109	115	113	106	102	102	106	103
Calibre	107	109	109	117	111	109	116	103	112	121	108	111	104	104	109	109
Catapult	105	105	106	110	109	106	106	101	106	106	105	108	96	101	102	104
Chief CL Plus	100	100	102	102	103	102	93	99	103	-	98	105	88	101	99	100
Hammer CL Plus	98	98	98	99	97	96	97	98	101	103	92	102	97	96	100	98
LRPB Anvil CL Plus	96	98	95	94	89	92	96	102	104	110	91	99	91	96	99	94
LRPB Major	103	102	102	106	106	103	105	98	100	-	101	102	101	101	100	101
LRPB Matador	105	108	111	115	109	111	113	103	112	116	115	116	103	102	107	109
Razor CL Plus	100	102	101	102	98	100	102	103	107	111	101	108	93	94	100	93
RockStar	108	109	108	113	112	111	112	104	108	-	112	109	101	104	106	106
Scepter	106	108	106	109	108	107	108	107	111	111	107	112	101	102	107	105
Sheriff CL Plus	100	101	105	104	103	105	100	99	104	-	106	108	92	100	100	100
Soaker	106	108	104	107	107	106	105	108	110	107	105	108	99	102	104	104
Sunblade CL Plus	106	107	102	104	105	104	107	108	106	106	105	111	104	101	104	105
Vixen	101	106	110	108	103	110	110	105	112	114	120	112	98	105	107	107
Site Mean (t/ha)	5.08	4.66	4.29	2.55	4.45	5.52	2.55	4.87	4.49	3.29	5.40	6.97	6.27	7.30	7.35	5.87
VAF	79.6	88.8	100.0	91.6	90.8	97.4	69.2	95.9	96.6	100.0	81.2	98.5	73.0	91.9	100.0	100.0
Average Accuracy	0.94	0.96	0.95	0.96	0.94	0.96	0.96	0.93	0.97	0.96	0.94	0.93	0.83	0.87	0.92	0.89
Sowing Date	09/05	08/05	15/05	08/05	09/05	08/05	11/05	11/05	24/05	30/06	22/05	12/05	24/05	16/05	15/05	11/05



Soaker (5.25 t/ha) Walpeup Vic 2023



NVT MET Predicted Long Term Yield for Vic Main Season individual sites (% Site Mean) NVT Online 14th March 2024



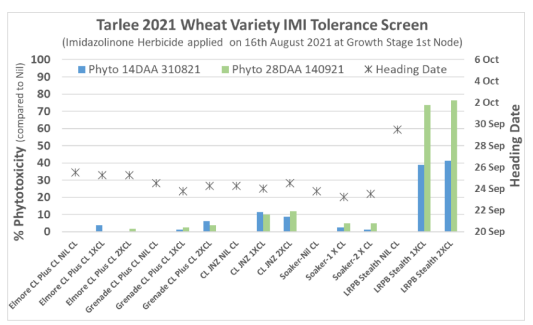
- This data is presented to understand the value of the 1 gene IMI residual trait in Soaker that has been added to a "Scepter type"
- Soaker has been shown to have a single gene reaction in the LongReach IMI tolerance screens over a number of years
- IMI tolerance was compared by spraying varieties with 3 treatments of the recommended rate of 0.75L/ha Intervix® + 0.5% w/v HASTEN™ (Nil, 1x and 2x) for 2 gene IMI wheat and recording crop damage (14 DAA and 28 DAA), heading date and yield.
- Soaker had much better tolerance than conventional wheat varieties which had no yield when sprayed with IMI herbicide
- Soaker should be strategically targeted as the rotation product to reduce the risk of IMI residues in the wheat phase rather than for in crop IMI herbicide application

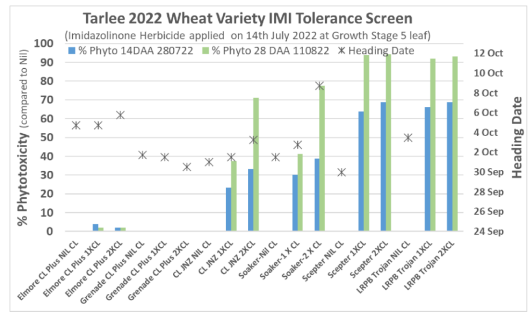




Scepter 2xIMI herbicide (LHS) compared to Soaker (RHS). Tarlee IMI Tolerance screen, 29th Sept 2022





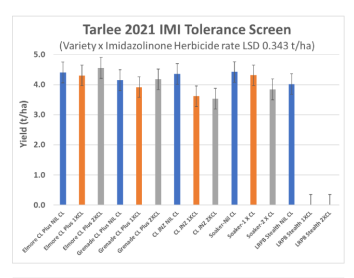


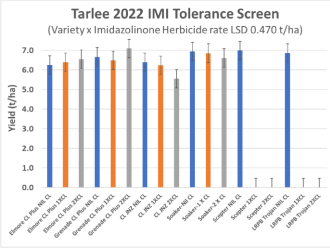
- Soaker was observed to show more phyto toxicity at both scoring dates than the 2 gene IMI controls (CL Plus varieties),
 especially when sprayed earlier at the 5-leaf stage in 2022, showing a similar reaction to the 1 gene IMI control (CL JNZ)
- A heading delay (2-6 days) was observed for 1 gene IMI lines at the 2X IMI rate in 2022 as plants needed to recover from a reduction in biomass after spraying
- The 2 gene "CL Plus" varieties showed a much better level of tolerance to in crop application of Intervix® than both CL JNZ and Soaker and for this reason are the only varieties registered on the Intervix® label



- While Soaker did recover in grain yield by the end of the season, a trend of lower yield with higher IMI rate was still seen
- Spraying with Intervix® is NOT REGISTERED for a 1 gene IMI wheat (CL JNZ and Soaker) and LongReach only recommends applying Intervix® to 2 gene "CL Plus" wheat varieties like LRPB Anvil CL Plus
- Nufarm Sentry® Imidazolinone herbicide does have a recommended application rate for 1 gene wheat, however, some Phyto toxicity is still expected with Soaker and LongReach recommends growers to use 2 IMI gene wheat varieties like LRPB Anvil CL Plus that are more tolerant to in crop herbicide application
- Soaker has a key role in delivering the higher yield of a "Scepter type" when strategically sown in the wheat phase after IMI herbicides are applied to Pulse or Canola crops to reduce the risk of carryover IMI residues

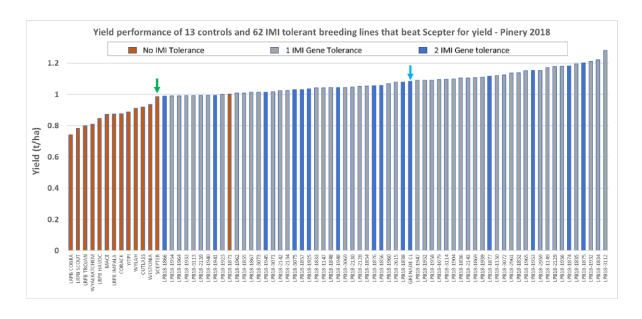








- A LongReach trial at Pinery in 2018 was significantly impacted by IMI soil residues from herbicides applied in the 2017 Lentil crop despite 180mm of rainfall after the IMI application with a yield penalty of up to 20% was observed
- Grenade CL Plus (blue arrow) was the only released variety with a higher yield than Scepter (green arrow) by 20%
- 1 gene IMI tolerant lines stood up as well as 2 gene IMI tolerant lines in coping with the IMI residue and significantly out yielded the conventional breeding lines
- Of 149 lines with an IMI breeding background, 62 lines beat Scepter for yield, with a similar proportion being 1 gene IMI lines (49% of 94 lines - GREY BARS) and 2 gene IMI lines (47% of 32 lines - BLUE BARS), while only 1 of the conventional lines matched Scepter for yield (3% of 36 lines - RED BARS)
- IMI tolerance was required to beat Scepter's yield at Pinery in 2018



Background	Total	No IMI	1 IMI gene	2 IMI gene
Controls	14	13	0	1
Breeding Lines	149	23	94	32
Lines beat Scepter	62	1	46	15
% that beat Scepter	38%	3%	49%	47%

Disease resistance



- Disease profile is comparable to Scepter
- Base level of resistance to Leaf Rust (MSS), Stripe Rust (MSS) and good level of Stem Rust (MRMS) resistance
- Standing up similar to Scepter to the newer stripe rust pathotypes
- Good resistance to Yellow Spot (MRMS), but like Scepter is Susceptible to Septoria tritici (S) and Powdery Mildew (SVS)
- CCN resistance (MSp) is at the intermediate level and based on the same Cre5 gene as Scepter has

Variety	Leaf Rust Res.	Stem Rust Res.	Stripe Rust (2023 East) Res.	Septoria Tritici Res.	Yellow Leaf Spot Res.	Powdery Mildew Res.	Crown Rot Res.	CCN Res.	Prat. neglectus Res.	Prat. neglectus Tol.	Prat. thornei Res.	Prat. thornei Tol.	Black Point Res.
Ballista	S	MR	MSS	SVS	MS	SVS	S	MRMS	S	MTMI	MRMS	MI	MS
Brumby	SVS	MR	MS	S	MRMS	MR/S	S	MRMS	MRMS	TMT	MS p	MI	MS p
Calibre	S	MR	S	S	MRMS	MSS	S	MRMS	S	MT	MSS	MII	MS p
Hammer CL Plus	S	MR	MS	MSS	MRMS	S	MSS	MRMS	MSS	MTMI	S	1	MRMS
LRPB Anvil CL Plus	SVS	MR	S	VS	MSS	SVS	MSS	MS	MSS	MII	S	VI	Sp
LRPB Major	MR#	MRMS	MRMS	MSS	MS	MS	MSS p	MRMS p	MSS	-	MSS	MTMI	MSS p
LRPB Matador	MSS	MS	MS	Sp	MRMS	MS	MSS p	MS p	S	-	MRMS	MT	MS p
LRPB Trojan	MR#	MRMS	S	S	MSS	S	MS	MS	MSS	MT	MSS	MI	MS
Razor CL Plus	S	MRMS	MRMS	SVS	MSS	MSS	S	MR	S	MT	MS	MI	MS
RockStar	S	MRMS	S	S	MRMS	SVS	S	MSS	MRMS	- 1	MS	MI	MSS
Scepter	MSS	MRMS	MSS	S	MRMS	SVS	MSS	MRMS	S	MTMI	MSS	MT	MS
Sheriff CL Plus	SVS	MS	SVS	S	MRMS	SVS	S	MS	MRMS	MTMI	MRMS	I	MS
Soaker	MSS	MRMS	MSS	S	MRMS	SVS	S	MS p				MI	MS p
Vixen	SVS	MRMS	SVS	S	MRMS	SVS	S	MSS	MRMS	I	MS	1	MSS

Soaker disease ratings are based on LongReach pathologist screens as more detailed data available than for NVT. NVT Online rating were available have be presented for comparator varieties, 14th March 2024.

= may be more susceptible to alternate pathotypes. P = provisional rating.

Grain delivery quality



- APW classification in SA/Vic from 2023 harvest
- Soaker's grain quality is very similar to Scepter and may have potential to reach AH with Wheat Quality Australia requiring 2 extra years data to be submitted for review in 2025
- Large grain size, low screenings and good test weight
- Shown good tolerance to Black Point similar Scepter (MS), as well as similar Falling Numbers tolerance to Scepter in rain affected sites

Grain quality summary for Balaklava LPB Main Season EM trials (2020)

Variety	Text Weight (kg/hl)	Protein %	Screening % <2mm	Screening % 25-20mm	Screening % >25mm	Grain Size 9/1000	Black Point
AXE	83.6	14.1	0.9	6.5	92.4	40.9	3.3
BECKOM	84.6	13.3	0.5	20.4	79.2	36.1	0.7
CHIEF CL	85.4	12.7	0.5	3.2	96.4	48.8	3.3
CORACK	84.9	12.1	0.6	9.4	90	42.4	6
CUTLASS	86.4	23.1	0.8	9.7	89.5	40.2	1.3
SOAKER	86.7	12.2	0.4	5.1	94.4	46.6	0.3
LRPB TROJAN	89.1	12.8	0.1	5.2	94.7	45.4	0
MACE	86.3	12.7	0.5	7.5	92	42.9	0.3
SCEPTER	87.2	12	1.2	4.9	93.9	46.1	0
SHERIFF CL	86.1	12.9	0.2	3.7	96.1	44.6	2.7
VIXEN	84	12.2	1.1	13.2	85.8	40.1	4
YITPI	85.2	13.9	0.4	6.2	93.4	44.3	1.7

Grain quality summary for 4 SA/Vic LPB Main Season EM trials (2021)

	Test '	Weight (k	g/hl)	ı	Protein (%)	Sc	reenings ((%)	Grai	n Size (g/1	000)
Variety	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min
BALISTA	85.1	88.2	78.8	10.5	11.4	9.5	1.3	3.0	0.2	46.2	52.3	42.1
BECKOM	84.9	88.5	80.1	11.9	12.4	11.0	1.1	2.0	0.3	36.4	37.4	37.5
CHIEF CL	84.7	87.3	78.4	11.6	12.7	10.7	0.6	0.8	0.4	47.3	50.9	41.7
HAMMER	85.8	88.4	81.7	11.2	11.6	10.4	0.8	1.4	0.3	41.2	43.4	38.5
SOAKER	86.1	88.5	80.1	10.9	11.5	10.2	1.0	1.4	0.6	44.1	46.0	41.1
LRPB ANVIL CL	86.9	89.0	83.0	11.7	12.7	10.7	0.6	0.9	0.0	46.8	47.9	45.4
LRPB TROJAN	85.8	89.1	80.7	12.0	13.5	10.7	0.8	1.2	0.4	43.2	46.3	40.9
MACE	85.8	87.4	81.5	11.6	12.3	10.8	0.6	0.9	0.3	43.2	46.8	40.6
ROCKSTAR	84.8	87.9	80.4	10.6	11.3	9.8	1.1	1.9	0.1	46.9	50.8	44.3
SCEPTER	86.1	89.3	79.4	10.8	11.3	10.2	0.9	1.4	0.5	45.6	49.2	40.8
SHERIFF CL	85.0	87.8	79.4	11.5	12.5	11.0	0.5	0.7	0.2	41.8	47.3	38.2
VIXEN	84.4	88.9	78.3	11.3	12.2	10.4	0.9	1.9	0.1	44.2	49.5	40.3

Grain quality summary for 3 SA/Vic LPB Main Season EM trials (2022)

	Test	Weight (k	g/hl)	1	Protein (%)	Sc	reenings (%)	Grain Size (g/1000)			
Variety	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min	
BALISTA	82.3	85.3	80.0	10.3	11.6	8.8	0.9	1.0	0.8	49.8	52.7	44.7	
BECKOM	83.8	85.8	80.0	10.8	11.7	9.5	1.8	3.7	0.6	35.4	38.7	29.5	
CALIBRE	82.2	85.1	76.9	11.3	13.2	9.5	0.8	1.0	0.6	47.2	52.5	40.4	
CHIEF CL	80.2	85.1	73.2	11.9	13.8	10.5	1.0	2.1	0.3	45.6	53.0	35.7	
SOAKER	84.4	86.7	79.8	11.0	12.8	9.1	0.6	0.6	0.5	47.6	51.8	41.3	
LRPB ANVIL CL	83.0	86.0	77.3	12.1	13.4	10.6	0.5	0.6	0.3	45.2	49.3	38.6	
LRPB DUAL	85.0	86.6	82.8	12.2	13.8	10.2	1.7	2.8	0.9	42.6	46.0	37.9	
LRPB TROJAN	83.5	87.6	76.9	11.2	12.7	9.4	0.8	1.4	0.4	44.9	48.6	37.9	
ROCKSTAR	82.4	85.3	78.0	10.8	13.0	9.0	0.9	1.2	0.6	47.1	53.0	40.7	
SCEPTER	85.3	87.2	82.2	11.3	12.9	9.3	0.9	1.2	0.8	48.2	53.2	39.6	
SHERIFF CL	82.2	85.5	77.7	11.9	13.6	10.7	0.4	0.7	0.3	43.5	47.2	38.2	
VIXEN	81.9	84.6	77.9	11.7	12.6	10.9	1.5	2.3	1.0	42.7	49.3	37.0	

Grain delivery quality



Grain traits were very similar to that of Scepter in the 2023 NVT Main Season trials across SA/Vic





												_
		hectol			rotein			eening			1000 se	
Variety Name	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min	Ave	Max	Min
Ballista	80.1	85.3	67.7	10.8	13.6	6.7	3.0	8.2	0.5	40.0	51.3	31.5
Brumby	81.2	85.1	76.1	11.2	15.5	8.1	2.8	8.4	0.6	38.7	48.5	29.3
Calibre	81.0	84.6	77.5	11.2	14.6	7.7	2.5	8.4	0.3	40.9	51.6	28.3
Catapult	82.1	84.7	77.4	11.1	14.1	7.0	2.4	5.4	0.4	38.2	48.1	29.0
Chief CL Plus	81.6	85.0	77.8	11.5	15.4	8.1	2.1	5.4	0.3	42.1	53.1	33.8
EG Titanium	79.2	84.5	71.0	12.0	15.1	7.2	2.8	7.9	0.5	39.6	51.5	27.2
Genie	82.5	85.9	75.8	11.6	14.4	6.7	6.4	18.3	1.5	34.4	42.7	26.5
Hammer CL Plus	82.1	86.3	73.4	11.7	15.4	9.1	2.8	7.4	0.5	37.6	47.3	29.2
LRPB Anvil CL Plus	82.9	86.3	74.3	11.7	14.3	8.6	2.0	6.2	0.4	41.8	50.4	31.9
LRPB Major	82.5	86.2	77.3	11.4	14.4	8.9	3.2	10.5	0.3	38.0	48.6	28.4
LRPB Matador	81.8	86.3	77.6	11.1	13.8	8.1	3.6	13.4	0.7	37.8	46.3	26.1
LRPB Trojan	82.6	86.7	71.3	11.7	14.1	9.1	2.3	8.4	0.4	39.1	48.4	27.9
Razor CL Plus	82.0	85.8	72.1	11.0	14.3	7.7	2.5	9.5	0.5	39.3	48.8	29.7
RockStar	80.8	85.5	69.7	11.2	14.1	6.6	2.8	7.2	0.7	40.7	52.0	31.5
Scepter	82.5	85.0	78.4	11.0	14.8	7.2	2.7	8.9	0.7	40.8	50.0	21.4
Sheriff CL Plus	81.7	84.5	77.0	11.4	14.3	8.4	2.2	6.4	0.3	37.6	47.8	28.4
Soaker	82.3	85.2	75.3	11.1	15.1	8.5	3.1	9.6	0.8	40.0	49.1	31.8
Sunblade CL Plus	81.8	86.0	74.2	11.1	13.5	6.3	4.4	13.4	0.6	38.0	47.1	28.4
Sunmaster	82.6	85.5	77.6	11.6	15.0	8.8	2.6	7.1	0.3	37.3	45.8	29.6
Vixen	81.5	85.7	77.0	11.4	14.1	7.2	2.6	11.2	0.5	39.4	51.3	27.1
Yitpi	81.6	85.8	69.0	12.5	15.2	9.7	2.3	5.5	0.4	38.9	48.0	31.3
Site Average	81.5	84.4	76.5	11.5	14.7	8.0	3.1	9.1	0.9	38.1	46.0	29.5

(NVT Online 14th March 2024)

NVT Grain Quality 2023 –36 Main Season SA/Vic trials where all varieties present

Seed availability and Farmer to Farmer trading



- GIA and LongReach produced Soaker using IMI herbicide production protocols to ensure that the IMI trait is present in all seed sold by our LongReach Seed Associate network
- Soaker is exclusively distributed through AG Schilling & Co, Cunliffe, South Australia - https://www.agschilling.com.au/products/seed/
- Soaker can be farmer to farmer traded to ensure easy access in seasons with higher IMI residual risk for your farm with Farmer to Farmer Trade Sales Declaration available on the LongReach website – https://www.longreachpb.com.au/products/soaker





Soaker has been in demand with the first seed crop fully committed for seeding 2023. For 2024 availability contact AG Schilling & Co as the exclusive LongReach Soaker Seed Associate.



New Release **2024 Update**









The 'Scepter type" to manage residual IMI risk in the wheat rotation phase.

For 2024 seed availability contact AG Schilling & Co as the exclusive LongReach Seed Grower for LongReach Soaker

Contact:

Mark

Email: agseeds@sgschilling.com.au

Fax: 08 8825 7229 Mob: 0408 859 308

The information provided in this publication is intended as a guide only. LongReach Plant Breeders Management Pty Ltd (including its officers, employees, contractors and agents) ('LongReach') cannot guarantee that every statement is without flaw of any kind. While LongReach 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. LongReach 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 LongReach products or otherwise) and information which appear in this publication. To the maximum extent permitted by law, the liability of LongReach 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. © LongReach 2024