11th ANNUAL ON PROPERTY

RAM SALE

Tuesday 3rd October 2023



- Offering 70 Rams
- Sale commencing at 1.00PM
- Inspection & Registration from 10.00AM
- Morning tea from 10.00AM
- Lunch 12.00 to 1.00PM

plevna merinos

MODERN MERINOS SINCE 1979

'Plevna', Numulla Rd, Trundle NSW WWW.plevnamerinos.com

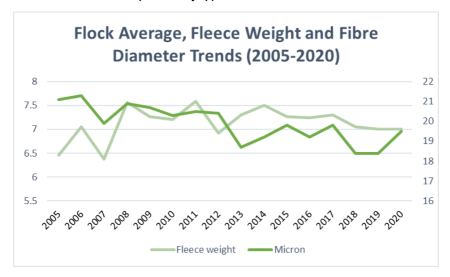
Important Client Information

ANIMAL HEALTH INFORMATION

- Vaccinated 8th Sept 2023 with 6 in 1
- Drenched with 8mls Zolvix plus 8th Sept2023
- Back lined Avenge May 2023
- Shorn and fleece samples collected 19th April 2023
- Carcase data collected 17th August 2023 by Trevor Pearce
- ASBVs calculated by Sheep Genetics 14th September 2023

IMPORTANT

Grade rams are available for purchase by appointment after the sale



Years	2005	2006	2007	2008	2009	2010	2011
Micron	21.1	21.3	19.9	20.9	20.7	20.3	20.5
Fleece weight	6.46	7.05	6.38	7.56	7.27	7.2	7.59

Years	2012	2013	2014	2015	2016	2017	2018	2019	2020
Micron	20.4	18.7	19.2	19.8	19.2	19.8	18.4	18.4	19.5
Fleece weight	6.92	7.296	7.5	7.27	7.24	7.3	7.05	7	7

NOTE: 2016 WOOL FIGURES – WE ARE SHEARING 6 MONTHLY. THE COMBINED WOOL WEIGHTS ARE 3.14KGS (MAY SHEARING) & 4.1KGS (DECEMBER SHEARING) COMBINED WEIGHT = 7.24KGS.

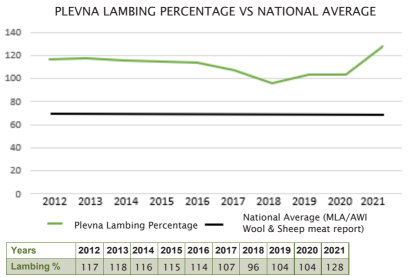
2022 Drop Ram Sale Sires Summary

MERINO SIRE	SIRE OF SIRE
PL 210110	CP 177350
PL 200127	CP 1607424
PL 200441	PL MA Syndicate
PL 200013	PL170290
PL 200026	PL 180371
PL 200489	PL MA Syndicate
PGK204807	PGK 171416
PL 190083	PGK 161296
PL 190412	PGK 161296
PGK 191496	PGK Syndicate

2022 Drop Ram Data Averages actual figures

		CARCASE TRAITS					
	KG (6 month shearing)	Micron	COVAR	COMFF	Weight 8/9/23	EMD	FAT
Averages	2.67kg	16.3	19.7	99.62	60.2	24.5	2.62

AVERAGES TAKEN FROM ALL RECORDED DATA, 6 MONTH SHEARING, 3-9 MONTHS OF AGE



NOTE: NATIONAL AVERAGE 77% (MLA/AWI WOOL & SHEEP MEAT REPORT APRIL 2017)

RAM SALE CATALOGUE

Tuesday 3rd October 2023



what are ASBVs?

Australian Sheep Breeding Values are an estimate of an animal's true breeding value based on pedigree and performance recorded information. They are essentially a projection of how that animal's progeny will perform for a range of traits.

YCFW (Yearling clean fleece weight)

ASBVs describe the value of animals' genes for wool weight – a positive ASBV means a genetically heavier-cutting animal.

YFD (Yearling Fibre Diameter)

ASBVs describe the value of an animals' genes for finer or coarser wool – a negative ASBV is a genetically finer animal.

YWT (Yearling Weight)

ASBVs describe the animals' genetic merit for growth rate. A positive ASBV means the animal is genetically faster growing.

YFAT (Yearling Fat)

ASBVs describe the value of an animal's genes for fat depth at a constant weight – a negative ASBV means a genetically leaner animal.

YEMD (Yearling Eye Muscle Depth)

ASBVs describe the value of animal's genes for eye muscle depth at a constant weight – a positive ASBV means a genetically thicker-muscled animal, and one that will have slightly more of its lean tissue in the higher-priced cuts.

ASBVs - pink = top 5%, blue = top 10%, green = top 20%, grey = top 50%

Merino Production Index

The Merino Production (MP and MP+) indexes rank animals on their ability to produce progeny for a fine wool

operation that has significant surplus sheep sales. The index is aimed at those producers whose sheep income is a balance of both wool and surplus sheep sales. It is for self-replacing merino flocks who do not keep their wethers to produce wool.



1.0	T 4	Mgı	mt No.	Birt	h Type	Sire)		Poll St	tatus	Bree	ch Wrink	le
LC	OT 1	220	287	2		Syn	001				3		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
97.4	15.2	18.1	99.8	24.15	-1.33		8.22	-1	-0.33		163.12	161.83	67.5
					_								
LC	DT 2		mt No.	-	h Type	Sire			Poll St	tatus		ch Wrink	le
			417	2		190			PP		2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
95.5	16.5	17	99.5	25.79	-0.42	-0.91	8.36	-0.05	0.59	-0.3	164.69	173.6	67.5
		Mgi	mt No.	Birt	h Type	Sire	;		Poll St	tatus	Bree	ch Wrink	le
LC	OT 3		865	2		200	441		PP		1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
91.8	16.2	22.6	99	13.56	-0.71	-0.08	6.21	-0.58	0.18	-0.71	144.98	155.6	63.5
			10000	111111111111111111111111111111111111111	100000 100			70.22.00	300.000				
10	OT 4	Mg	mt No.	Birt	h Type	Sire	;		Poll St	tatus	Bree	ch Wrink	le
	/ 1 -	220	024	1		PGł	<191496		PP		1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
104.9	15.5	18.8	99.5	5.29	-1.21	-1.15	5.25	0.33	1.39	-0.26	149.29	165.91	64.5
		Mari	oo f No	Dist	h T	0:			D-II C		Door	- l- \A/-:l-	-
LC	OT 5		mt No. 142	1	h Type	Sire			Poll St	tatus	3	ech Wrink	ie
Sant Marian							N001					to a land	
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
153.6	18.3	20.2	99.2	40.55	0.31		5.46	-1.37	-0.71	-0.27	177.48	176.55	69.5
		Mar	mt No.	Birt	h Type	Sire	;		Poll St	tatus	Bree	ch Wrink	le
		IVIG	1110.										
LC	OT 6		231	1		200	127		PH		2		
		220	231	1				YFAT		FBWR		DP+	WT 8/9
GFW%	Micron	220 CV		1 YCFW	YFD	YFDCV	YWT	YFAT -0.52	PH YEMD	EBWR -0.19	MP+	DP+ 158.28	WT 8/9
GFW%		220	231 COM	1				YFAT -0.52	YEMD	EBWR -0.19		DP+ 158.28	WT 8/9 70.5
GFW% 119.9	Micron 17.3	220 CV 23.9	231 COM	1 YCFW 27.53	YFD	YFDCV	YWT 8.23		YEMD	-0.19	MP+ 157.5		70.5
GFW% 119.9	Micron	220 CV 23.9	231 COM 99	1 YCFW 27.53	YFD 0.03	YFDCV 0.29	YWT 8.23		YEMD -0.84	-0.19	MP+ 157.5	158.28	70.5
GFW% 119.9	Micron 17.3	220 CV 23.9	231 COM 99 mt No.	1 YCFW 27.53	YFD 0.03	YFDCV 0.29 Sire	YWT 8.23		YEMD -0.84 Poll Si	-0.19	MP+ 157.5 Bree	158.28	70.5



LOTA	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 8	220682	1	PGK191496	PP	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT Y	YFAT YEMD EBWR	MP+ DP+ WT 8/9
103 15.8	23.4 99.5	22.51 -1.49	-0.46 3.9 -	-0.21 0.86 -0.21	168.07 173.64 59.5
	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 9	220710	1	SYN	PH	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT \	YFAT YEMD EBWR	MP+ DP+ WT 8/9
106.7 17.6	21.1 99.2	22.41 0.03	1.15 8.62 -	-0.42 -0.82 -0.57	64
	Mauret No.	Dieth Tena	Sire	Poll Status	Duna ah Weinkla
LOT 10	Mgmt No. 220857	Birth Type	PGK191496	PH	Breech Wrinkle
GFW% Micron	CV COM	YCFW YFD		YFAT YEMD EBWR	MP+ DP+ WT 8/9
110.5 15.3	22.2 99.5	15.34 -1.56		-1.05 -1.46 -0.09	151.89 143.77 67
110.0 10.0	22.2 00.0	10.01	1 0.40	1.10 0.00	1101.00
LOT 11	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
20111	220294	1	190083	PH	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT Y	YFAT YEMD EBWR	MP+ DP+ WT 8/9
110.5 15.8	20.3 99.8	24.1 -0.69	-0.11 3.43	-0.5 0.2 -0.2	151.2 155.7 61.5
	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 12					DIECCII WIIIKIE
	220206	1	190083	PP	3
GFW% Micron	220206 CV COM	1 YCFW YFD		PP YFAT YEMD EBWR	
GFW% Micron 127.3 17.1			YFDCV YWT '		3
	CV COM 22.8 99.8	YCFW YFD 25.85 0.13	YFDCV YWT \ 0.56 5.92	YFAT YEMD EBWR 0.18 0.03 -0.1	MP+ DP+ WT 8/9 148.54 152.45 70.5
	CV COM 22.8 99.8 Mgmt No.	YCFW YFD 25.85 0.13 Birth Type	YFDCV YWT \ 0.56 5.92 Sire	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status	3 WP+ DP+ WT 8/9 148.54 152.45 70.5 Breech Wrinkle
127.3 17.1 LOT 13	CV COM 22.8 99.8 Mgmt No. 220087	YCFW YFD 25.85 0.13 Birth Type 2	YFDCV YWT V 0.56 5.92 Sire 200013	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status PH	3 WP+ DP+ WT 8/9 148.54 152.45 70.5 Breech Wrinkle 1
127.3 17.1 LOT 13 GFW% Micron	CV COM 22.8 99.8 Mgmt No. 220087 CV COM	YCFW YFD 25.85 0.13 Birth Type 2 YCFW YFD	YFDCV YWT \\ 0.56	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status PH YFAT YEMD EBWR	3
127.3 17.1 LOT 13	CV COM 22.8 99.8 Mgmt No. 220087	YCFW YFD 25.85 0.13 Birth Type 2	YFDCV YWT \\ 0.56	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status PH	3 WP+ DP+ WT 8/9 148.54 152.45 70.5 Breech Wrinkle 1
LOT 13 GFW% Micron 95.5 16.3	CV COM 22.8 99.8 Mgmt No. 220087 CV COM	YCFW YFD 25.85 0.13 Birth Type 2 YCFW YFD	YFDCV YWT \\ 0.56	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status PH YFAT YEMD EBWR	3
127.3 17.1 LOT 13 GFW% Micron	CV COM 22.8 99.8 Mgmt No. 220087 CV COM 17.4 99.5	YCFW YFD 25.85 0.13 Birth Type 2 YCFW YFD 13.98 -0.88	YFDCV YWT V 0.56 5.92 Sire 200013 YFDCV YWT V -1 5.99 -	YFAT YEMD EBWR	3 WP+ DP+ WT 8/9 148.54 152.45 70.5
LOT 13 GFW% Micron 95.5 16.3	CV COM 22.8 99.8 Mgmt No. 220087 CV COM 17.4 99.5	YCFW YFD 25.85 0.13 Birth Type 2 YCFW YFD 13.98 -0.88 Birth Type	YFDCV YWT V 0.56 5.92 Sire 200013 YFDCV YWT V -1 5.99 -	YFAT YEMD EBWR 0.18 0.03 -0.1 Poll Status PH YFAT YEMD EBWR -0.29 -0.33 -0.31 Poll Status	3 W P+ DP+ WT 8/9 148.54 152.45 70.5



1.0	T 15	Mg	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ch Wrink	le
LC)T 15	220	303	1		200	026		PP		3		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
103	16.8	18.5	99.8	23.48	-0.5	-0.63	5.5	0.3	-0.26	-0.37	157.85	160.32	58
		Ma	mt No.	Rin	h Type	Sire	,		Poll S	tatus	Bree	ch Wrink	le
LC	T 16		429	1	птурс	190			PP	latus	1	CII WIIIIK	
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
86.1	17	20.6	99.5	24.85	0.36	-0.27	5.84	-0.14	0.64	-0.52	147.11	161.07	64.5
1.0	T 17	Mg	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ch Wrink	le
	·	220	096	3		190	083		PP		2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
101.1	15.9	18.2	99.8	35.39	-0.31	-0.39	5.68	-0.19	-0.39	-0.3	174.66	175.03	62
		Ma	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ch Wrink	le
LC	T 18		073	1	,,,,	PGK191496			PP		2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
97.4	15.4	19.6	99.8	12.28	-1.42	-1.17	8.95	-1.16	-1.35	-0.33	146.28	140.34	68.5
LC	T 19		mt No.		h Type	Sire			Poll S	tatus		ch Wrink	le
			085	1		1.00	412				1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
91.8	15.7	18.2	100	19.92	-0.98	-0.87	4.78	-0.08	-0.13	-0.41	151.44	148.4	56.5
1.0	T 00	Mg	mt No.	Birt	h Type	Sire)		Poll S	tatus	Bree	ch Wrink	le
LC	OT 20	220	266	2		200	013		PH		2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
93.6	15.6	17.8	99.5	35.83	-1.07	-0.53	13.19	-2.11	-1.89	-0.33	188.09	179.7	75
			()	-					D. # 6				
LC	T 21		mt No.	Birt 1	h Type	Sire			Poll St	tātus		ch Wrink	ie
			1463			200			PH		1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
97.4	17.2	19.5	99.5	21.56	0.4	-1.8	6.18	0.04	0.86	-0.63	165.18	180.02	63



LOT 22	Mgmt No. 220084	Birth Type	Sire 200441	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 108.6 17.5	CV COM 17 99.8	YCFW YFD 20.2 0.09	YFDCV YWT -1.67 4.91	YFAT YEMD 0.12 0.25	EBWR MP+ -0.73 157.84	DP+ WT 8/9
LOT 23	Mgmt No. 220153	Birth Type	Sire SYN001	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 95.5 15.9	CV COM 25 98.8	YCFW YFD 29.99 -1	YFDCV YWT 0.54 5.78	YFAT YEMD -1.15 -0.17	EBWR MP+ -0.06 166.73	DP+ WT 8/9 165.99 64
LOT 24	Mgmt No. 220676	Birth Type	Sire SYN	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 104.9 16.4	CV COM 19 99.5	YCFW YFD 23.22 -1.06	YFDCV YWT -0.76 6.75	YFAT YEMD 0.08 -0.54	EBWR MP+ -0.24	DP+ WT 8/9 59
LOT 25	Mgmt No. 220873	Birth Type	Sire PGK191496	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 84.3 15.5	CV COM 21.4 99.2	YCFW YFD 5.12 -1.98	YFDCV YWT -1.37 4.92	YFAT YEMD -0.28 1	EBWR MP+ -0.31 147.75	DP+ WT 8/9 158.61 61
LOT 26	Mgmt No. 220246	Birth Type	Sire SYN001	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 97.4 16.8	CV COM 21.7 99.5	YCFW YFD 18.97 -0.49	YFDCV YWT -1.06 5.74	YFAT YEMD -0.22 -0.54	EBWR MP+ -0.58 149.48	DP+ WT 8/9 150.48 64.5
LOT 27	Mgmt No. 220099	Birth Type	Sire 200013	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 112.4 15.9	CV COM 16.5 99.5	YCFW YFD 26.64 -0.95	YFDCV YWT -1 5.97	YFAT YEMD -0.47 -0.15	EBWR MP+ -0.29 177.11	DP+ WT 8/9 181.29 63
LOT 28	Mgmt No. 220714	Birth Type	Sire PGK191496	Poll S	tatus Bre	ech Wrinkle
GFW% Micron 97.4 16.1	CV COM 17.8 99.8	YCFW YFD 20.65 -0.55	YFDCV YWT -0.36 9.56	YFAT YEMD -0.17 -0.03	EBWR MP+ -0.47 149.44	DP+ WT 8/9 154 62



LOT	00	Mgı	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ech Wrink	le
LOT	29	220	442	1		SYN	1				2		
GFW% Mi	icron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
97.4	18	18	99.2	17.52	0.43		2.77	-0.16	0.53				57.5
		Mai	mt No.	Rirt	h Type	Sire			Poll S	tatus	Bred	ech Wrink	اما
LOT	30		179	1	Турс		N001		1 011 3	latus	1	SCII VVIIIIR	10
GFW% Mi	icron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
104.9 1	6.4	20	99.5	20.6	-0.58		7.08	0.04	0.26		150.98	154.99	63
		Mai	mt No.	Rirt	h Type	Sire			Poll S	tatus	Bred	ech Wrink	le l
LOT	31		426	1	Пурс	SYN			PP	lutus	1	JOH WITHK	
GFW% Mi	icron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
	7.2	18.8	99.8	26.64	-0.8	-0.01	3.93	0.11	-0.52	-0.32			57
LOT	32		mt No.		n Type	Sire			Poll S	tatus		ech Wrink	le
		220		1		SYN					2		
	icron 7.7	CV 20.5	99.2	YCFW	YFD 0.44	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
112.4 1	1.1	20.5	99.2	22.06	0.11		3.58	-0.5	0.02				59.5
LOT	22	Mgı	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ech Wrink	le
LOT	<i>აა</i>	220	456	1							3		
GFW% Mi	icron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
110.5 1	7.9	21.8	99.5	23.51	0.28		4.17	-0.8	-0.02				58
		Mai	mt No.	Birt	h Type	Sire	;		Poll S	tatus	Bree	ech Wrink	le
LOT	34		122	1	,,	200	441		PP		2		
GFW% Mi	icron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
91.8 1	6.5	15.7	99.8	16.66	-0.73	-2.53	5.25	0.28	-0.89	-0.48	163.93	162.66	64.5
			6 N	D:-	. T	0:			D.II-A			1- 10/-!1	
LOT	35		mt No. 450	Birti 1	h Type	Sire 200			Poll S	tatus	Bree	ech Wrink	ie
CDAW/					VED			VEAT	1	EDWD-		DD:	M/T-0/0
	icron 17	CV 18.4	99.8	YCFW 28.12	YFD -0.16	YFDCV -0.34	YWT 6.57	-2.04	YEMD -1.74	-0.29	MP+ 160.97	DP+ 156.96	WT 8/9
100.0	17	10.4	33.0	20.12	-0.10	-0.34	0.37	-2.04	-1./4	-0.29	100.97	150.90	09



	Mgmt No.	Birth Type	Sire	Poll St	atus Breech Wrinkle	
LOT 36	220200	2	190083	PH	1	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD	EBWR MP+ DP+ W	T 8/9
82.4 15.2	17 99.8	13.43 -0.82	-1.3 3.37	-0.85 -0.01	-0.53 150.24 157.23	58
	Mauret No.	Dinth True	Sire	Dall C4	Drooch Wrinkle	
LOT 37	Mgmt No. 220604	Birth Type	190083	Poll Sta	atus Breech Wrinkle	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD	EBWR MP+ DP+ W	T 8/9
99.3 15.9	15 100	21.72 -0.55	-1.34 7.47	0.08 -1.11	-0.51 157.88 157.32	58
	Mgmt No.	Birth Type	Sire	Poll St	atus Breech Wrinkle	
LOT 38	220943	2	SYN	Foll St	atus Breech Willikie	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD		T 8/9
101.1 15.4	22.7 99.5	17.06 -1.39	4.47	-0.85 -0.73		9.5
	37-574500	And Services Services	0.000	1000000		
LOT 39	Mgmt No.	Birth Type	Sire	Poll St		
	220925	1	200013	PP	1	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD		T 8/9
101.1 17.6	20 99.8	24.63 -0.22	-0.11 3.7	0.5 1.21	-0.43 155.52 166.78 6	60
L OT 40	Mgmt No.	Birth Type	Sire	Poll St	atus Breech Wrinkle	
LOT 40	220144	1	210110	PH	3	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD	EBWR MP+ DP+ W	T 8/9
166.7 18.8	18.8 99.8	18.45 0.1	-1.25 6.24	-0.76 -0.29	-0.4 150.12 156.91	68
	Mgmt No.	Birth Type	Sire	Poll St	atus Breech Wrinkle	
LOT 41	220388	1	190083	PH	3	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD	EBWR MP+ DP+ W	T 8/9
108.6 16.8	17.7 99.8	17.44 -0.58	-1.45 5.46	0.05 0.52		3.5
LOT 42	Mgmt No.	Birth Type	Sire	Poll St		
	220887	1	SYN	PP	1	
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT	YFAT YEMD		T 8/9
101.1 15.2	21.3 99.8	19.07 -0.88	-0.08 8.31	-0.33 -0.77	-0.56	60



1.0	T 43	Mg	mt No.	Birt	h Type	Sire	;		Poll St	tatus	Bree	ech Wrink	le
LO	/1 43	220)221	1		190	083		PH		2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
99.3	15.3	20.1	99.8	28.8	-1.12	0.48	4.53	-1.34	-1.06	-0.5	167.11	164.67	61
		Ma	mt Na	Dint	h Tuna	Sire			Poll St	intura.	Duo	ech Wrink	la.
LO	T 44		mt No.	1	h Type	190			PH	latus	1	ech willik	ie
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
101.1	15.8	20.5	99.5	17.3	-0.73	-1.39	5.33	0.51	-0.26	-0.52	153.47	154.4	63
	- 4-	Mg	mt No.	Birt	h Type	Sire	;		Poll St	tatus	Bree	ech Wrink	le
LO	T 45	220	0066	1		200	026				1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
121.7	17.9	19.7	99.8	26.49	0.14	-0.47	6.02	-0.13	0.61	-0.47	154.95	163.43	63.5
LO	T 46		mt No.	-	h Type	Sire			Poll St	tatus		ech Wrink	le
		220)884	1		SYN	1		PP		1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
76.8	15.6	17.3	100	11.34	0.07	-1.02	6.4	0.56	1.04	-0.7			57.5
		Ma	mt No.	Birt	h Type	Sire			Poll St	atus	Bree	ech Wrink	le
LO	T 47)449	1		190					3		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
101.1	14.7	23.6	99.5	24.51	-1.47	0.07	5.34	-0.73	-1.26	0.06	161.83	152.72	57
LO	T 48		mt No.	-	h Type	Sire			Poll St	tatus		ech Wrink	le
		220)212	1		200	013				2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
91.8	15.5	20.8	99.5	16.19	-1.34	-0.1	5.98	-0.91	-0.23	-0.29	144.57	142.48	60
		_Ma	mt No.	_Birt	h Type	Sire			Poll St	atus	Bree	ech Wrink	le
LO	T 49		202	1		190			3 3.		3		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
104.9	17.4	19.9	99.5	22.19	-0.32	-0.68	6.23	-0.36	-0.61	0.12	148.91	145.75	63.5
107.0	т.т	10.0	00.0	LL. 10	0.02	0.00	0.20	0.00	0.01	0.12	1 10.01	1 10.70	00.0



1 OT 50	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 50	220075	1	PGK191496	PP	1
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFA	YEMD EBWR	MP+ DP+ WT 8/9
97.4 15	14.6 100	9.27 -0.83	-1.33 7.82 0.38	0.54 -0.54	134.04 143.01 60
	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 51	220154	1	SYN001	1 on Status	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFA	YEMD EBWR	MP+ DP+ WT 8/9
116.1 17.1	21.7 99.5	22.51 -0.5	4.37		147.17 143.28 63
	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 52	220156	1	200026	PH	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFA	YEMD EBWR	MP+ DP+ WT 8/9
129.2 19.1	16.8 100	22.6 0.68	-1.96 7.86 -0.7	0.34 -0.52	152.32 161.36 76.5
	Mamt No	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 53	Mgmt No. 220694	Birth Type	PGK191496	PH	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFA		MP+ DP+ WT 8/9
88 15.3	20.7 99.5	8.97 -1.32	-0.58 4.67 0.45		141.17 144.53 59
LOT 54	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
	220694	1	SYN		2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFAT		MP+ DP+ WT 8/9
131.1 17	20.1 99.5	21.52 -0.39	2.91 -0.7	-0.54	55.5
LOT 55	Mgmt No.	Birth Type	Sire	Poll Status	Breech Wrinkle
LOT 55	220228	1	200026	PP	2
GFW% Micron	CV COM	YCFW YFD	YFDCV YWT YFA	YEMD EBWR	MP+ DP+ WT 8/9
GFW% Micron 99.3 17.1	CV COM 17.8 100	YCFW YFD 22.2 0.19	YFDCV YWT YFA -1.82 9.07 -0.5		MP+ DP+ WT 8/9 161.01 172.46 62.5
99.3 17.1	17.8 100	22.2 0.19	-1.82 9.07 -0.5	0.54 -0.43	161.01 172.46 62.5
99.3 17.1	17.8 100 Mgmt No.	22.2 0.19 Birth Type	-1.82 9.07 -0.5	Poll Status PH	161.01 172.46 62.5 Breech Wrinkle



LOT 57		Mgmt No.		Birt	h Type	Sire	;		Poll S	tatus	Breech Wrinkle			
LC	71 57	220	259	1		190	412	PP			3			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
82.4	17.2	21.2	99	24.33	0.41	-0.48	9.62	-0.63	-0.08	-0.18	150.1	155.47	63	
		Mai	mt No.	Rin	h Typo	Sire	,		Poll S	tatue	Brog	ech Wrink	lo.	
LC	T 58		1853	Birth Type		SYN			10113	iaius	4	SCII VVIIIIK	le	
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
80.5	16.9	17.7	99.5	12.67	-0.39	IIIDOV	5.96	-0.06	-0.06	LDWK	IVIE	DFT	62	
00.0	10.0		00.0	12.07	0.00		0.00	0.00	0.00				02	
10	T 59	Mg	mt No.	Birt	h Type	Sire	;		Poll Status		Bree	ech Wrink	le	
	/1 33	220254		1		SYN001		PH			2			
GFW%	Micron	cv	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
118	16.8	18.1	99.2	25.08	-0.12		8.81	-0.11	0.48	-0.32	159.99	167.02	66.5	
		Ma	mt No	Birth Type		Sire			Poll Status		Breech Wrink		le	
LC	T 60	Mgmt No. 220111		2		200441			PP		1			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
91.8	15.6	27.1	99.2	26.82	-1.10	-0.52	7.64	-0.24	-0.9	-0.63	181.55	183.5	60	
		0.3903 1/		2,32,000,00	A32 (0 **)	3.00	2 02.5	15.70m (10.00)	100000					
1.0	T 61	Mgmt No.		Birth Type		Sire			Poll Status		Breech Wrinkle		le	
		220617		1		PGK191496			PP		2			
GFW%	Micron	cv	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
110.5	16.6	20.3	99.8	21.33	-0.76	-0.59	3.88	-0.65	0.19	-0.11	148.47	149.71	61	
		Ma	mt No.	Birt	h Type	Sire	; _		Poll S	tatus	Bree	ech Wrink	le	
LC	LOT 62		148	1		200026			PH		2			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
114.2	18	20.1	99	19.33	0.01	-0.3	5.87	0.14	1.64	-0.28	151.82	171.42	2	
LC	T 63		mt No.	Birth Type		Sire			Poll Status			Breech Wrinkle		
			205	1		200	013		PH		1			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
86.1	15.3	20.6	99.2	12.71	-1.16	-0.62	8.68	-1.2	-0.11	-0.58	153.4	162.53	66	



										I				
10	T 64	Mg	mt No.	Birt	h Type	Sire			Poll S	tatus	Breech Wrinkle		le	
LC	/1 04	220872		1		PGK191496			PH		3			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
			99.5	13.04	-1.53	-0.16	3.09	0.48	1.51	0.14	146.75	161.72	61.5	
LC	T 65		mt No.	Birth Type		Sire			Poll Status			ech Wrink	le	
		220744		1		SYN			PH		3			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
127.3	16.5	16.8	99.5	25.62	-0.22		7.14	-1.23	-0.59	-0.46			69.5	
		Ma	mt No	Diet	h Tuna	Circ			Dall C	tatua	Dro	ob Wrink	lo.	
LC	T 66	Mgmt No. 220673		Birth Type		Sire 200489			Poll Status		Breech Wrinkle		ie	
2000 2000	No. of Control			'								to a second		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
97.4	16.6	24.1	99.2	16.59	-0.1		5.35	0.44	-0.04	-0.91	153.28	160.4	56	
		Ma	mt No.	Birt	h Type	Sire	·		Poll S	tatus	Bree	ech Wrink	le	
LC	LOT 67		220445		1		SYN				4			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
97.4	15.9	15.2	100	12.98	-1.07		5.33	-0.64	-0.5		''''		64.5	
07.1	10.0	10.2	100	12.00	1.01		0.00	0.01	0.0			-	01.0	
1.0	OT 68	Mgmt No.		Birth Type		Sire)		Poll S	tatus	Bree	ech Wrink	le	
LC	/1 00	220905		1		PGK191496			PP		3			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
104.9	15.1	17.3	100	20.48	-0.95	-0.73	7.1	-0.70	-0.56	0.27	160.88	161.39	62.5	
											_			
LC	LOT 69		Mgmt No.		h Type	Sire			Poll Status		Breech Wrinkl		le	
		220236		1		PGK191496			PP		2			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
106.7	14.4	18.4	100	13.30	-2.2	-0.38	5.93	-0.09	0.53	-0.11	147.39	148.85	67.5	
	LOT 70		mt No.	Birth Type		Sire			Poll Status		Breech Wrinkle		le	
LC)126	1		PGK204807			PP		1			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
106.7	15.8	17.6	99.5	18.49	-0.63	-0.84	2.50	-0.34	-0.41	-0.81	152.19	155.47	59.5	
100.7	13.0	17.0	99.0	10.43	-0.03	-0.04	2.50	-0.54	-0.41	-0.01	132.19	100.47	33.3	



LO	LOT 71 Mgmt No 220689			Birt 1	h Type	Sire			Poll St	tatus	Bree	ech Wrink	le
GFW% 103	Micron 15.7	CV 20	COM 99.5	YCFW 17.04	YFD -1.07	YFDCV	YWT 2.59	-0.77	YEMD -0.58	EBWR	MP+	DP+	WT 8/9 58.5
103	10.7	20	33.3	17.04	-1.07		2.00	-0.77	-0.50				30.3
10	T 72	Mg	mt No.	Birt	h Type	Sire	•		Poll St	tatus	Bree	ch Wrink	le
	71 12)654	1		SYI	٧				3	3	
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
86.1	16	18.6	99.5	11.38	-0.99		5.85	-0.28	0.1				61.5
	T 70	Mg	mt No.	Birt	h Type	Sire)		Poll Status		Bree	ch Wrink	le
LO	T 73	220356		1		PGK201691					2		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
74.9	16	17.7	99.8	14.14	-0.91	-1.07	4.67	-0.04	-0.63	-0.26	140.15	136.17	61.5
		Ma	mt No.	Birth Type		Sire			Poll Status		Breech Wrinkle		le
LO	T 74	220946		1		SYN					2		•
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
50.6	17	20.9	99.2	12.40	-0.27		6.63	-0.18	-0.11				63.5
		Ma	mt No	Diet	h Typo	Sire	,		Poll St	tatus	Pro	ch Wrink	lo.
LO	T 75	Mgmt No. 220457		Birth Type 2		200441				latus	1		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
78.7	13.9	21.8	99.2	12.68	-2.21	0.91	3.93	-0.39	-1.13	-0.53	155.17	145.54	55.5
			()	-		-			D. # 6				
LO	LOT 76		Mgmt No.		h Type	Sire			Poll Status		Breech Wrinkle		le
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
OI VV 70	WIICION		COM	l	110	II DOV	1 1 1 1		LEMID	LDWIX	IVII ·	ы.	VVI 0/3
LO	T 77	Mgmt No.		Birth Type		Sire			Poll St	tatus	Breech Wrinkle		
			307	1		SYN002					3		
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9
88	16.5	16.4	99.5	11.46	-0.37		3.87	0.25	0.08		130.06	129.29	57.5

RAM SALE CATALOGUE

Tuesday 3rd October 2023



LOT 78		Mg	Mgmt No.		Birth Type		Sire			tatus	Bre	Breech Wrinkle		
		220	220280		2		200127		PH		2			
GFW%	Micron	CV	COM	YCFW	YFD	YFDCV	YWT	YFAT	YEMD	EBWR	MP+	DP+	WT 8/9	
86.1	16.1	14.1	100	27.7	-0.42	-0.77	11.62	-0.80	-1.09	-0.18	178.31	181.94	64	



For more information please contact: Jake Lebrocque | 0429 571 643 Paul Jameson | 0428 667 998 Elders Forbes Branch





Boydie & Alex Aveyard

Address: "Plevna" 1016 Numalla Road, Trundle 2875 NSW

Email: ajaveyard@bigpond.com

Phone: 02 6892 1087 **Mobile:** 0428 921 087