



The logo for Elders, consisting of the word 'Elders' in a white, cursive script font on a red rectangular background.

The logo for bluechip livestock, featuring a large blue letter 'B' followed by the words 'bluechip' and 'livestock' in a smaller, blue, sans-serif font.

The logo for AuctionsPlus, featuring a blue icon of a person with arms raised above the text 'AuctionsPlus' in a blue, sans-serif font.

2024 Annual Ram Sale

Wednesday 4 September 2024

Yuluma Road, Lockhart, NSW

120 Rams on offer

Inspections from 10am | Sale at 1pm

Lunch provided

Inspection Day: Wednesday 30 August | 10am to 2pm | Pastora

B bluechip livestock

A Livestock Exchange like no other



As a Buyer... Ability to purchase livestock knowing they will be the most profitable investment for your farming enterprise.

As a Seller... A reliable, unique market guaranteed to add to the value of your sheep whilst maintaining your current costs.

For more information contact Simon Coddington
P: 0458 826 464 or simon@mosesandson.com.au



PASTORA POLL MERINO

STUD PRINCIPALS: Tim & Rachel Westblade

ADDRESS: 'Pastora' Yuluma Road, Lockhart, NSW, 2656

PHONE: 0429 205 423

EMAIL: trwesty@bigpond.com

WEBSITE: pollmerinos.com.au

PROPERTY: 3800 ha. 12km west of Lockhart

AVERAGE RAINFALL: 450ml

TERRAIN: 70% flat clay plains country, with 30% rising red loams

WOOL: 17.1 micron average across the entire clip

WEANERS: 16.3 average

ADULT EWES: 17.3 average

FLEECE WEIGHTS: 7 to 7.5kgs across adult ewes with yields in 2022-2023, fleece lines ranging from 66% to 70%

LAMB WEANING WEIGHT PERCENTAGES:

2023 -107%

2022 -101%

2021 - 107%

2020 -121%

Long term average about 105%





WELCOME

Welcome to our fourth annual ram sale. This year we have 120 auction rams and a further 600 grade rams available in the weeks proceeding the auction.

THE RAMS

The auction rams weighed in at an average of 66 kgs on the 25th of July and the 800 sale rams weighed 64 kgs, a few kilograms behind where they were this time last year. Given the feed availability throughout autumn and winter, their weight gain has been consistent. The expectation is that they will average around 80 kgs on sale day.

They have been managed in maintenance condition through the period when feed availability was scarce, being fed 5kg of grain per week when the grass was insufficient to sustain them. I'm not a fan of pumping them up on a full ration. They will transition to your farms much better as the conditions will be similar when they leave here.

Lots 1 to 61 were bred out of our 900 DNA tested ewe. They were born June/July 2023 and the remainder are July/August drop selected from our 5000 stud ewes.

SELLING SYSTEM

The fourth annual Pastora on property sale will be conducted by Bluechip Livestock and Elders as the settling agent. Normal auction conditions apply with a buyer's number system. Please register on sale day.

The auction will also be streamed live, via AuctionsPlus. Ram videos can be found on the Auction Plus website and on our website: www.pollmerinos.com

HEALTH STATUS

Pastora has been Gudair vaccinated since 2004.

We are a brucellosis-accredited free stud (Certificate No.76621).

Rams were shorn 1st of April.

Micron tested 15th July.

Last 6in1 on the 30th of August.

Last drenched with Tri-guard on the 15th of July.

REBATE

A 5% rebate applies to outside agents introducing new business and in attendance of the sale or at the vendors discretion.

DELIVERY

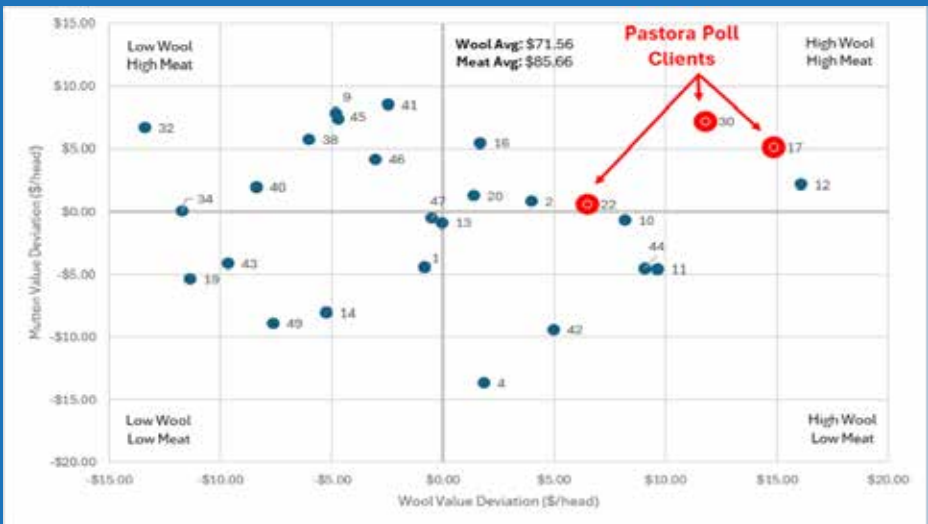
Please make arrangements for pick-up of the rams on sale day. If they remain with us, they will be yarded each time a client takes delivery of their rams, which is taxing on them and accidents can happen. All care will be taken but responsibility lies with the new owners.

DISCLAIMER

All reasonable care has been taken to ensure the information provided in this catalogue is accurate at the time of printing. Pastora, Bluechip nor Elders do not accept any responsibility for the accuracy, interpretation or the repeatability of the information provided.

WETHER TRIALS

Once again Pastora clients have shown the dominance held in the industry. The most recent results in The Australian Merino Production Trial resulted in all Pastora teams finishing in the top 13 for wool value at the first shearing. Overall, there were fifty teams entered.



Spring drop wool and meat value graph, Pastora clients in red.

Three teams in the spring drop and one team in the winter drop averaged \$13 above the spring and winter groups, respectively. All four teams were well above average for wool value and slightly above average for meat value which is one of our key performance objectives (excellent wool values and moderate frame). This, I believe, is the best domain to maximise profit per hectare.

Team No	FD Dev	GFWp	Yld Dev	CFWp	SD Dev	CV Dev	SL Dev	CWWp	GWWP	WTp	Wool Value Dev	Carcase Value Dev	Sheep Value Dev
1	-0.5	93%	-1.5	91%	-0.2	-0.5	-4.1	94%	97%	95%	-\$0.82	-\$4.48	-\$5.31
2	0.0	112%	-1.7	109%	-0.2	-0.9	6.7	107%	110%	101%	\$3.96	\$0.82	\$4.77
4	-1.5	80%	1.6	82%	-0.3	0.0	-7.4	83%	81%	84%	\$1.83	-\$13.65	-\$11.83
9	1.5	110%	0.9	112%	0.4	0.8	-4.1	107%	105%	109%	-\$4.81	\$7.90	\$3.09
10	-0.4	106%	-0.8	105%	0.0	0.5	-9.1	103%	105%	99%	\$8.18	-\$0.64	\$7.54
11	-0.2	107%	0.1	107%	0.0	0.2	-1.2	108%	108%	95%	\$9.65	-\$4.62	\$5.02
12	-0.4	117%	0.9	119%	-0.1	0.1	7.9	119%	117%	103%	\$16.07	\$2.10	\$18.17
13	-0.1	99%	-0.7	98%	0.0	0.2	2.6	99%	101%	99%	-\$0.05	-\$0.90	-\$0.95
14	-0.4	89%	-2.9	86%	-0.1	0.0	-3.3	91%	95%	91%	-\$5.24	-\$8.04	-\$13.28
16	-0.2	102%	-0.3	101%	0.0	0.3	-8.7	101%	101%	106%	\$1.65	\$5.40	\$7.04
17	0.1	125%	0.6	126%	0.4	2.1	-2.7	120%	119%	106%	\$14.85	\$5.10	\$19.94
19	-0.1	88%	-1.8	86%	0.2	1.3	-5.4	87%	89%	94%	-\$11.38	-\$5.32	-\$16.70
20	-0.2	98%	-1.3	96%	0.2	1.3	-5.3	101%	103%	102%	\$1.39	\$1.25	\$2.63
22	-0.2	106%	0.7	107%	0.1	0.7	-0.1	106%	105%	101%	\$6.48	\$0.50	\$6.98
30	-0.1	118%	-1.2	116%	0.2	1.1	-4.8	113%	114%	108%	\$11.78	\$7.20	\$18.97
32	0.3	85%	-1.9	83%	-0.2	-1.2	16.3	90%	92%	108%	-\$13.40	\$6.76	-\$6.65
34	0.4	84%	1.3	86%	-0.1	-0.9	3.6	89%	88%	100%	-\$11.71	\$0.10	-\$11.62
38	1.2	99%	0.7	101%	0.1	-0.9	5.9	106%	105%	107%	-\$6.02	\$5.75	-\$0.28
40	0.6	99%	0.3	99%	0.0	-0.4	11.3	95%	95%	102%	-\$8.39	\$2.04	-\$6.36
41	0.4	97%	3.6	102%	0.0	-0.5	2.6	102%	97%	110%	-\$2.48	\$8.56	\$6.08
42	-0.9	91%	2.8	94%	-0.2	-0.5	-3.3	93%	89%	89%	\$4.98	-\$9.45	-\$4.48
43	1.6	107%	0.5	108%	0.3	0.2	7.9	104%	104%	95%	-\$9.65	-\$4.08	-\$13.73
44	-0.7	101%	0.9	103%	-0.2	-0.2	-2.7	101%	100%	95%	\$9.08	-\$4.56	\$4.51
45	0.7	104%	1.5	106%	0.0	-0.5	9.9	105%	103%	109%	-\$4.72	\$7.45	\$2.73
46	0.0	105%	-4.8	98%	-0.1	-0.4	-6.1	97%	103%	105%	-\$3.05	\$4.26	\$1.20
47	-0.5	91%	1.9	94%	-0.3	-1.1	-7.9	92%	89%	89%	-\$0.50	-\$0.49	-\$1.00
49	-0.4	85%	0.5	85%	-0.2	-0.8	0.9	86%	86%	90%	-\$7.65	-\$8.86	-\$16.51
Spring Drop Averages	16.8	3.8	70.9	2.7	2.8	16.5	94.1	3.5	5.1	49.7	\$71.56	\$85.66	\$157.21
	um	kg	%	kg		%	mm	kg	kg	kg	\$/head	\$/head	\$/head

Spring drop wool and meat values expressed in percentage form.

SIRE SUMMARY

Sire	WP	YWT	YCFW	ACFW	YFD	POLL
162959	156	5.5	23.35	16.36	-2.12	PP
170083	214	4.4	31.6	35	-2.43	PP
170780	177	3.6	18.6	22.5	-2.96	PH
173136	199	.68	28.9	30.6	-3.0	PP
183201	177	6.87	26.59	25.7	-2.04	PH
190479	194	2.47	33.5	27.0	-1.75	PP
200375	162	2.58	18.7	16.09	-2.54	PP
200388	175	5.8	21.01	20.72	-2.84	PP
200528	173	-0.22	19.57	18.1	-3.24	PP
200980	190	3.83	30.52	27.09	-3.24	PP
201001	180	2.83	18.4	22.01	-2.43	PP
210266	168	4.97	26.75	18.67	-2.89	PP
210500	165	3.44	20.82	17.34	-2.68	PP
210698	150	3.74	17.75	7.81	-2.91	PH
210743	166	0.91	14.27	13.94	-3.38	PP
214751	196	9.25	40.42	30.53	-2.24	PP
WD190730	200	10.13	44.7	29.1	-1.40	PH
T210265	182	8.3	32.30	35.00	-2.09	PH

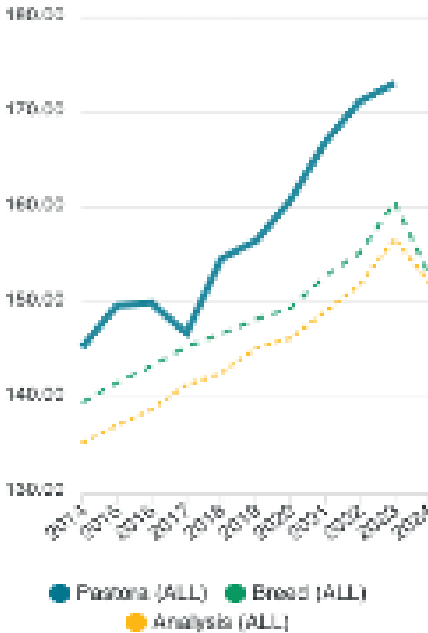
Caution should be used when assessing these stud sires and the sale rams with ASBVs as the varying parentage history lowers the figures of the rams with less history. This is slowly rectifying itself but it will take several more years to completely resolve the problem.



PASTORA'S ASBV GENETIC TRENDS

WP

Wool Production average per year



(Left) Pastora's Wool Production index average: 173.12.

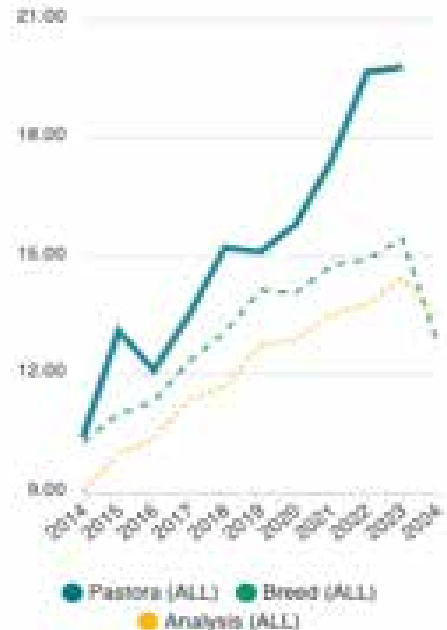
The Breed Wool Production index average: 157.80.

(Right) Pastora's Adult Clean Fleece Weight average: 19.94.

The Breeds Adult Clean Fleece Weight average: 15.16.

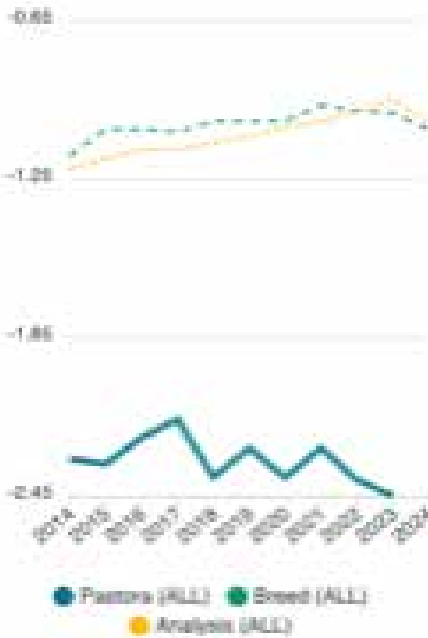
ACFW

Adult Clean Fleece Weight average per year



YFD

Yearling Fibre Diameter average per year



(Left) Pastora's Yearling Fibre Diameter average: -2.45.

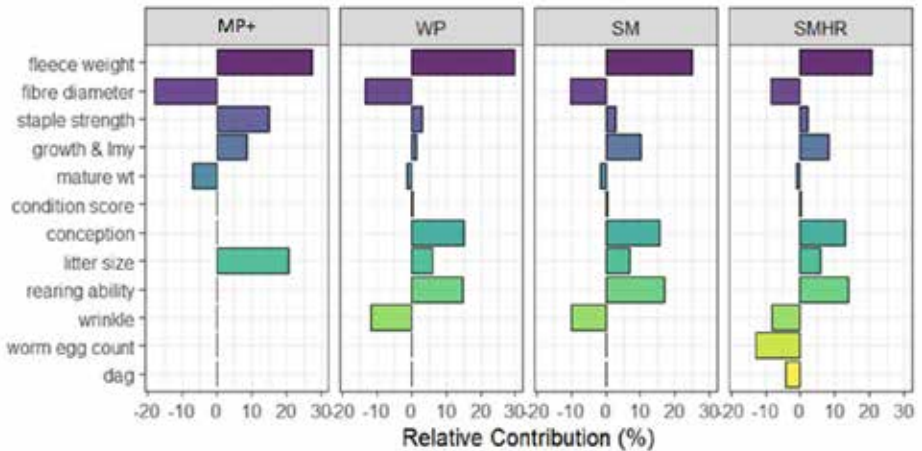
The Breeds Yearling Fibre Diameter average: -1.07.



EXPLANATION OF TERMS

1. Selection Indexes
2. Australian Sheep Breeding Values (ASBV'S)
3. Measured Performance Data

1. Selection Indexes (trait contribution to the indexes)



Wool Production (WP)

- The Wool Production Index is based on a production system where the majority of income is from wool clips, with a strong focus on increasing wool production.
- The index focuses on genetic improvement of fleece weight, fibre diameter, staple strength and reproduction.
- Emphasis on lower wrinkle is also included.

Production system outline

The Wool Production index is based on a self-replacing production system producing 16–18 micron wool from both the breeding flock and a mixed age wether flock. The wool-to-meat income ratio of the modelled production system is 71:29.

Wool Production has a strong focus on increasing fleece weight, staple strength and reproduction, whilst decreasing fibre diameter. Relative to the FW index, WP is suited to breeding programs looking to increase income through higher wool cuts, but without compromising on wool quality.

Sustainable Merino (SM)

- The Sustainable Merino index is based on a production system where the income is from sheep meat production and the wool clip is reasonably balanced.
- The index focuses on genetic improvement of fleece weight, growth and lean meat yield and reproduction.
- Emphasis on reduced wrinkle, dag and worm egg count is also included.

Production system outline

The Sustainable Merino index is based on a self-replacing production system producing 17–19 micron wool, and selling lambs at post-weaning, off-shears. The wool-to-meat income ratio of the modelled production system is 46:54.

Sustainable Merino has a strong focus on increasing fleece weight, growth and lean meat yield, and reproduction, whilst maintaining staple strength and fibre diameter. It also focuses on reducing worm egg count, dag and wrinkle. This index is suited to producers with a strong focus on sustainability, particularly those operating in a high rainfall area. In comparison to FW and WP, this index is more balanced between wool and meat production.



2. Australian Sheep Breeding Values

YCFW Yearling Clean Fleece Weight (kg) – rams with higher YCFW ASBV's will produce progeny that will cut more wool.

YFD Yearling Fibre Diameter (μm) – rams with more negative YFD ASBV's will produce progeny which are finer.

YFDCV Yearling Fibre Diameter Coefficient of Variation (%) – rams with lower YFDCV ASBV's will produce progeny with lower variation in fibre diameter.

YSL Yearling Staple Length (mm) – rams with more positive YSL ASBV's will produce progeny with longer staple length.

YWT Yearling Weight (kg) – rams with more positive YWT ASBV's will produce progeny that grow quicker and are heavier at a certain age.

PWT Post Weaning Weight – rams with more positive PWT ASBV's will produce progeny that grow quicker and are heavier at a certain age.

3. Measured Performance Data

Sire Sire of the ram.

Sire of Dam Sire of the dam of the ram.

BT Birth Type - Single (1), twin (2), triplet (3).

RT Rear Type - How the animal was raised. Single (1), twin (2), triplet (3).

FD Fibre Diameter – the mean fibre diameter in microns of all the fibres measured (date).

SD Standard Deviation of the fibre diameter (date).

CV Coefficient of Variation of the fibre diameter (date).

CF Comfort Factor – percentage of the fibres under 30 micron (date).

BWT Body weight in kilograms (date).

PP Pure Poll **PH** Half Poll







	Top 5%	Top 10%	Top 20%	Top 30%					Top 5%	Top 10%	Top 20%	Top 30%
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
1	230961	190479	1	1	PP	18	3.4	18.6	99.8	129	116	
	PWT	YWT	YCFW	YFD	WP	SM	FW					
	4.8	5.7	31.4	-1.7	190	154	189					
\$												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
2	233966	210743			PP	18	2.7	14.9	99.6	96	88	
	PWT	YWT	YCFW	YFD	WP	SM	FW					
	1.4	3.2	16.8	-3.5	174	138	185					
\$												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
3	230654	190479	2	2	PP	17.7	2.6	14.6	99.7	134	97	
	PWT	YWT	YCFW	YFD	WP	SM	FW					
	5.4	6.8	33.1	-1.6	190	151	183					
\$												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
4	233879	210698			PH	17.4	2.4	13.9	100	109	113	
	PWT	YWT	YCFW	YFD	WP	SM	FW					
	6.2	9.1	17.5	-2.4	171	142	170					
\$												
Pruchaser												
Notes												

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
5	230957	190479	1	1	PP	17.9	2.5	13.8	99.8	112	111
PWT		YWT	YCFW		YFD	WP		SM		FW	
3.3		4.1	29.4		-1.5	180		140		183	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
6	233891	173136			PP	17.8	3	16.6	99.5	98	106
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.1		5.2	21.0		-2.6	168		141		172	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
7	230913	210265	1	1	PH	17.1	2.7	15.7	99.9	112	100
PWT		YWT	YCFW		YFD	WP		SM		FW	
1.2		3.0	37.4		-1.4	197		151		195	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
8	230915	183201	1	1	PP	16.9	2.6	15.5	99.5	123	104
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.2		2.7	22.0		-2.4	178		146		187	
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
9	230935	170083	1	1	PP	17.4	3.3	18.8	99.5	123	99
PWT		YWT	YCFW	YFD	WP	SM	FW				
5.6		6.6	22.9	-2.1	190	158	189				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
10	230924	214751	1	1	PP	15.4	2.6	16.9	100	123	102
PWT		YWT	YCFW	YFD	WP	SM	FW				
2.0		2.9	23.7	-2.0	174	140	180				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
11	230132	170083	2	2	PP	18	2.8	15.4	99.7	98	85
PWT		YWT	YCFW	YFD	WP	SM	FW				
6.0		7.0	26.4	-3.0	191	156	193				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
12	230114	162959	2	1	PP	16.5	2.7	16.2	100	112	97
PWT		YWT	YCFW	YFD	WP	SM	FW				
4.7		4.1	19.3	-2.0	170	138	173				
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
13	230939	190730	1	1	PP	17.4	2.3	13.1	99.7	143	113
PWT		YWT	YCFW		YFD	WP		SM		FW	
4.8		6.1	39.2		-2.2	194		154		198	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
14	233954	173136			PP	15.2	2.6	17	100	96	89
PWT		YWT	YCFW		YFD	WP		SM		FW	
0.8		2.3	18.4		-3.5	185		145		198	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
15	230018	210265	2	1	PP	17.9	3.2	18.2	99.4	112	95
PWT		YWT	YCFW		YFD	WP		SM		FW	
1.3		3.8	27.2		-1.9	165		132		165	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
16	233747	201001			PP	15.7	2.7	17.4	100	98	110
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.3		5.8	17.0		-3.2	181		153		190	
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
17	230867	210265	1	1	PH	18.5	3.6	19.6	99.1	132	111
PWT		YWT	YCFW		YFD	WP		SM		FW	
3.4		5.5	23.7		-2.4	166		135		174	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
18	230145	210265	2	2	PP	15.4	2.5	16	99.8	96	95
PWT		YWT	YCFW		YFD	WP		SM		FW	
4.0		6.9	21.9		-3.4	192		161		200	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
19	230455	210768	2	1	PH	16.6	2.6	15.4	99.7	109	95
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.3		5.1	32.9		-2.0	189		146		184	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
20	230839	210768	1	1	PP	16.1	2.6	16	99.7	98	88
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.7		3.3	20.5		-3.1	180		147		192	
\$											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
21	230786	200828	1	1	PH	16.7	2.6	15.7	99.8	114	89
PWT		YWT	YCFW	YFD	WP	SM	FW				
-1.7		-1.9	18.8	-2.5	164	131	172				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
22	233969	201001			PP	17.8	3.4	18.9	99.4	94	103
PWT		YWT	YCFW	YFD	WP	SM	FW				
1.6		1.7	27.9	-1.6	182	148	186				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
23	233773	201001			PP	17.7	2.5	14.4	99.7	91	94
PWT		YWT	YCFW	YFD	WP	SM	FW				
3.4		5.2	24.3	-2.0	185	159	190				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
24	233783	200375			PP	17.4	2.7	15.8	99.8	89	120
PWT		YWT	YCFW	YFD	WP	SM	FW				
4.2		4.8	24.4	-1.9	177	150	180				
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
25	230273	162959	2	2	PH	18	2.8	15.5	99.8	127	101
PWT		YWT	YCFW	YFD	WP		SM		FW		
5.7		5.7	29.7	-1.9	173		143		179		
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
26	230350	214751	2	2	PP	19.1	2.7	14.1	99.5	112	102
PWT		YWT	YCFW	YFD	WP		SM		FW		
6.9		6.3	26.7	-1.8	175		142		173		
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
27	230975	162959	1	1	PH	16.4	2.6	16	99.8	120	112
PWT		YWT	YCFW	YFD	WP		SM		FW		
5.3		6.3	28.5	-2.5	174		146		180		
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
28	230141	170083	1	1	PP	18	2.9	16	99.7	114	102
PWT		YWT	YCFW	YFD	WP		SM		FW		
1.1		2.1	27.8	-2.8	206		164		211		
\$											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
29	230148	190730	2	2	PP	17.7	2.7	15.3	99.7	105	100	
PWT		YWT		YCFW		YFD		WP		SM		FW
4.1		5.3		38.7		-1.7		190		152		191
§												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
30	230645	162959	2	2	PP	17	2.9	16.8	99.8	123	115	
PWT		YWT		YCFW		YFD		WP		SM		FW
6.3		6.3		26.2		-2.1		174		145		178
§												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
31	230251	170780	2	2	PH	17.1	2.9	16.8	99.5	100	93	
PWT		YWT		YCFW		YFD		WP		SM		FW
2.2		3.6		28.4		-2.7		179		134		183
§												
Pruchaser												
Notes												
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%	
32	230140	210265	2	2	PP	17.4	2.6	14.8	99.6	74	95	
PWT		YWT		YCFW		YFD		WP		SM		FW
2.9		5.6		22.6		-2.4		180		143		184
§												
Pruchaser												
Notes												

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
33	230685	162959	2	1	PP	16.6	2.8	17.1	99.6	100	93
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.2		2.8	23.9		-3.7	174		134		182	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
34	230757	190479	1	1	PP	17.4	2.5	14.4	99.8	127	93
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.5		1.8	31.5		-2.3	184		142		184	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
35	230352	200388	2	2	PP	16.5	2.6	15.9	99.7	103	101
PWT		YWT	YCFW		YFD	WP		SM		FW	
4.2		5.1	16.1		-2.9	177		145		183	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
36	230629	162959	2	2	PP	17.6	2.9	16.3	99.3	100	104
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.4		2.8	26.9		-2.2	173		137		175	
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
37	230742	183201	1	1	PH	17.3	3	17.5	99.5	83	101
PWT		YWT	YCFW		YFD	WP		SM		FW	
3.7		5.7	29.4		-2.6	190		146		196	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
38	230795	170780	1	1	PP	16.6	2.6	15.6	99.8	94	96
PWT		YWT	YCFW		YFD	WP		SM		FW	
4.7		6.1	20.1		-2.6	172		142		174	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
39	230486	183201	2	2	PH	18.4	2.7	14.8	99.6	103	96
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.2		2.1	24.1		-2.7	183		144		186	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
40	230436	210768	2	2	PP	16.2	2.3	14.5	99.8	118	97
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.0		5.2	15.3		-3.1	177		150		190	
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
41	233848	210698			PH	17.4	2.3	13.1	100	91	94
PWT		YWT	YCFW	YFD	WP	SM	FW				
4.3		5.1	16.1	-2.3	173	144	183				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
42	233900	210500			PH	17.2	2.8	16.4	99.8	96	99
PWT		YWT	YCFW	YFD	WP	SM	FW				
3.9		4.8	24.6	-2.5	174	137	183				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
43	230838	200388	1	1	PP	16.8	3.2	19.3	99.6	114	113
PWT		YWT	YCFW	YFD	WP	SM	FW				
5.6		7.8	20.4	-1.6	152	124	153				
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
44	230595	162959	2	2	PH	17.8	2.6	14.8	99.7	89	105
PWT		YWT	YCFW	YFD	WP	SM	FW				
2.0		4.0	20.4	-2.0	172	143	177				
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
45	230364	214751	2	1	PP	17.4	2.5	14.5	100	114	111
PWT		YWT	YCFW	YFD	WP		SM		FW		
7.1		7.3	27.8	-1.9	194		163		202		
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
46	230684	200980	2	2	PH	18.3	2.9	15.7	99.5	100	102
PWT		YWT	YCFW	YFD	WP		SM		FW		
1.4		1.6	32.7	-3.0	197		149		206		
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
47	230647	170083	2	2	PP	15.9	3	18.8	99.6	107	97
PWT		YWT	YCFW	YFD	WP		SM		FW		
3.3		4.8	25.2	-2.5	186		152		189		
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
48	230001	210768	2	1	PP	15.6	2.7	17.5	99.8	94	94
PWT		YWT	YCFW	YFD	WP		SM		FW		
3.3		4.1	29.1	-2.7	184		146		189		
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
49	230151	183201	2	2	PP	17.5	2.9	16.6	99.4	120	110
PWT		YWT	YCFW		YFD	WP		SM		FW	
6.5		7.3	25.6		-2.8	183		151		192	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
50	230615	190730	2	1	PP	18.9	2.9	15.5	99.4	114	98
PWT		YWT	YCFW		YFD	WP		SM		FW	
4.5		5.9	31.9		-2.0	185		147		182	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
51	230225	200980	2	1	PH	17.1	2.7	15.9	99.7	109	103
PWT		YWT	YCFW		YFD	WP		SM		FW	
3.1		4.6	17.3		-3.3	178		150		190	
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
52	233897	210743			PP	16.2	2.4	14.6	99.8	87	101
PWT		YWT	YCFW		YFD	WP		SM		FW	
1.5		1.5	21.1		-2.9	171		138		177	
\$											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
53	230792	210265	1	1	PP	17.4	2.8	16.2	99.8	118	103
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.1		7.5	28.2		-2.7	181		146		183	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
54	230923	183201	2	2	PH	17.3	2.8	16.2	99.7	123	108
PWT		YWT	YCFW		YFD	WP		SM		FW	
3.0		4.2	22.1		-1.8	178		140		179	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
55	230745	162959	2	2	PP	18.6	3	16.3	99.5	112	110
PWT		YWT	YCFW		YFD	WP		SM		FW	
5.7		6.5	29.5		-1.1	174		145		175	
§											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
56	230049	210266	2	2	PP	17	3.6	21.5	99.5	114	108
PWT		YWT	YCFW		YFD	WP		SM		FW	
2.4		3.1	25.4		-3.2	179		144		186	
§											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
57	230861	162959	1	1	PP	18.2	3.2	17.4	99.8	129	97
PWT	YWT	YCFW	YFD	WP	SM	FW					
2.2	1.7	24.9	-1.9	159	134	163					
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
58	233735	210500			PP	18.1	2.5	13.9	99.4	116	118
PWT	YWT	YCFW	YFD	WP	SM	FW					
5.3	5.2	22.8	-1.7	170	145	177					
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
59	230569	183201	2	2	PP	17.9	2.7	15.2	99.7	145	105
PWT	YWT	YCFW	YFD	WP	SM	FW					
3.6	3.0	28.7	-2.0	183	144	184					
\$											
Pruchaser											
Notes											
Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
60	233927	201001			PH	17.1	3.2	18.5	99.7	105	98
PWT	YWT	YCFW	YFD	WP	SM	FW					
0.7	1.2	21.0	-3.7	179	146	189					
\$											
Pruchaser											
Notes											

Lot	Tag	Sire	BT	RT	Poll	Micron	SD	CV	COMF	GFW%	BWT%
61	230226	190730	2	2	PP	17	2.4	14	99.7	103	104
PWT		YWT	YCFW		YFD	WP		SM		FW	
7.4		9.1	28.6		-2.6	189		156		197	
\$											
Pruchaser											
Notes											

Within Flock Percentiles													Top 5%	Top 1.5%	Top 20%	Top 30%
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
62	232280	1	16.6	2.6	15.8	99.7	15.5	118.4	100	105	101.6	230				
Purchaser \$																
Notes																
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
63	231463	2	17.2	3.1	18.2	99.4	16.3	124.4	106	108	98.7	328				
Purchaser \$																
Notes																
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
64	231790	2	16.4	2.7	16.3	99.7	15.4	121.0	102	108	101.7	223				
Purchaser \$																
Notes																
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
65	235069	2	17.9	2.3	12.9	100.0	16.4	98.3	114	116	106.3	102				
Purchaser \$																
Notes																
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
66	235535		17.0	2.9	17.2	99.8	16.0	99.2	91	102	102.5	198				
Purchaser \$																
Notes																
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank				
67	234116	2	16.4	2.8	17.3	99.2	15.5	122.9	106	98	102.4	203				
Purchaser \$																
Notes																

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
68	231776	2	17.3	3.0	17.4	99.4	16.4	128.7	102	108	96.2	403
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
69	233132	2	18.5	2.9	15.9	99.4	17.3	123.4	104	95	94.2	460
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
70	235369		17.7	2.6	14.7	99.4	16.4	125.3	89	108	92.1	510
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
71	233192	2	17.1	2.6	15.3	99.6	15.9	140.8	89	105	90.6	535
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
72	231200	2	16.3	2.5	15.2	99.8	15.2	91.7	81	102	103.7	168
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
73	232135	1	16.8	2.9	17.0	99.3	15.8	133.2	95	108	95.8	414
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
74	231171	2	17.6	2.6	14.8	99.7	16.3	123.4	116	106	101.2	246
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
75	231134	2	17.3	2.7	15.6	99.8	16.2	119.4	93	102	96.4	394
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
76	232319	1	18.1	3.1	17.0	99.5	17.1	131.2	120	130	98.1	345
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
77	232412	1	18.4	3.1	16.7	99.3	17.3	126.0	104	119	93.7	473
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
78	235197		16.7	2.6	15.4	99.5	15.5	119.6	112	101	104.5	143
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
79	234716	2	17.8	2.7	14.9	99.8	16.6	98.9	100	105	102.0	214
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
80	234295	2	18.2	2.9	15.9	99.2	17.0	117.3	114	109	100.3	274
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
81	233500	1	17.1	2.6	15.4	99.7	15.9	95.6	106	105	106.7	84
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
82	232969	2	17.1	2.5	14.7	99.6	15.9	126.3	91	99	95.4	427
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
83	235165	2	15.5	2.7	17.4	99.6	14.6	108.8	85	109	103.7	169
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
84	231761	2	16.7	2.9	17.6	99.8	15.8	91.5	95	98	106.9	77
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GPW%	BWT%	RP MP Index	RP MP Rank
85	234964	2	16.2	2.1	13.1	99.9	14.9	129.4	93	101	98.2	341
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
86	232139	1	16.4	3.0	18.4	99.5	15.7	99.3	91	113	104.9	132
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
87	236018		15.1	2.7	17.6	99.9	14.3	109.0	106	106	111.0	28
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
88	233228	2	17.5	3.1	17.4	99.7	16.6	98.0	112	105	106.7	86
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
89	234835	2	18.2	2.9	16.0	99.4	17.0	131.7	106	109	93.1	488
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
90	233688	1	16.1	2.6	16.2	99.8	15.1	128.9	95	120	99.7	292
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
91	234576	2	16.8	2.9	17.2	99.6	15.9	125.0	106	106	100.2	278
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
92	231140	2	17.7	2.8	15.9	98.9	16.6	124.9	116	113	100.2	277
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
93	232898	2	18.1	2.8	15.7	99.6	16.9	119.9	81	108	89.5	546
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
94	232379	1	17.7	2.8	16.0	99.4	16.6	133.3	110	97	96.9	380
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
95	231253	2	17.4	2.9	16.6	99.7	16.4	117.8	110	103	101.9	215
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
96	233583	1	16.1	3.3	20.5	99.8	15.6	135.4	106	103	100.2	280
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
97	231460	2	17.0	2.3	13.7	99.8	15.7	96.6	106	105	106.8	80
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
98	235193	2	16.2	2.4	14.5	99.9	15.0	101.9	106	96	108.6	54
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
99	231435	2	18.6	2.5	13.3	100.0	17.1	87.1	110	95	105.2	122
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
100	232200	2	16.8	2.9	17.1	99.5	15.9	122.5	100	115	99.7	289
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
101	232381	1	17.3	2.5	14.2	99.6	16.0	123.0	114	105	102.4	202
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
102	234765	2	18.3	2.4	13.0	99.8	16.8	118.6	104	109	96.3	396
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
103	231380	2	15.7	2.6	16.5	99.9	14.8	93.9	83	99	106.7	81
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
104	234638	2	17.1	2.9	16.8	99.6	16.1	123.6	127	106	106.4	96
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
105	231318	2	17.1	2.6	15.3	99.6	15.9	99.8	87	101	101.0	251
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
106	234722	2	18.3	2.8	15.0	99.7	17.0	107.4	122	102	104.9	133
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
107	234593	2	17.0	2.3	13.7	99.8	15.7	94.1	108	99	108.6	55
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
108	233701	1	17.3	2.7	15.4	99.6	16.1	131.9	120	99	101.2	242
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
109	231832	2	17.1	2.3	13.5	100.0	15.7	95.8	102	125	105.5	120
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
110	231288	2	16.2	2.2	13.4	99.6	14.9	92.5	79	105	104.2	151
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
111	231254	2	16.9	2.5	14.9	99.8	15.7	87.4	108	100	110.7	31
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
112	231156	2	18.3	2.6	14.2	99.6	16.9	123.7	116	105	98.4	337
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
113	232278	1	17.2	2.9	16.9	99.6	16.2	121.1	91	101	96.1	405
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
114	233683	1	17.4	2.6	14.8	99.9	16.1	124.8	110	109	100.2	276
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
115	232661	2	17.6	2.6	14.7	99.6	16.3	129.5	89	105	91.6	522
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
116	231697	2	15.8	2.5	15.8	99.6	14.8	125.5	106	100	104.2	150
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
117	232065	1	17.9	2.7	15.3	99.7	16.7	98.7	98	111	100.3	271
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
118	235560		16.4	2.3	14.2	99.8	15.2	143.8	104	114	97.2	374
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
119	234635	2	17.0	2.8	16.8	99.7	16.0	126.7	104	111	99.0	322
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
120	231364	2	16.1	2.7	16.6	99.4	15.1	128.5	87	106	97.5	366
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
121	235051	2	16.5	2.5	15.4	99.8	15.4	128.6	114	102	103.9	159
Purchaser \$												
Notes												

Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
122	232054	1	16.5	2.6	15.6	99.7	15.4	96.3	89	89	104.0	157
Purchaser \$												
Notes												
Lot	Tag	BT	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
123	233498	1	17.5	2.7	15.3	99.4	16.3	109.4	100	95	100.4	266
Purchaser \$												
Notes												



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Contact Sally Martin on
m: **0400 782 477**
e: hello@sheepmetrix.com.au
w: www.sheepmetrix.com.au



Riverina Wool Testers Wagga Wagga

📍 12 Cheshire Street
Wagga Wagga NSW 2650
☎ 02 6925 1407
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Tim McMeekin 0427 830 003

Farm Supplies

Emily Piltz 0413 254 130

Stud Stock

Ryan Bajada 0435 411 536

Livestock Manager

Bede McCann 0458 003 001

Livestock

Henry Booth 0428 375 816

Glenn Fordyce 0428 317 059

Will McLachlan 0474 387 055

Adam Boyd 0459 503 798

Jacob Kerrisk 0457 516 070

Insurance

Matt Hard 0400 337 223

Rural Real Estate

Angus McLeod 0414 670 286

Agri Finance

Karen Weymouth 0400 532 019

Josh Sykes 0452 215 041

Mitch Widdows 0429 673 596

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Jess Mattern 0459 503 798

Wagga Branch
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Yuluma Road
Lockhart NSW

Tim Westblade
trwesty@bigpond.com
0429 205 423

Simon Coddington
BlueChip Livestock
0458 826 464

Rex Bennett
Elders Wool
0427 816 063

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