



2023 Annual Ram Sale

Wednesday 6 September 2023

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

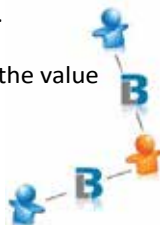
A Livestock Exchange like no other



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: 16.7 average

ADULT EWES: 17.3 average

FLEECE WEIGHTS: 7 to 7.5kgs across adult ewes with yields this year on fleece lines ranging from 66% to 70%

LAMB WEANING WEIGHT PERCENTAGES:

2022 -101%

2021 - 107%

2020 -121%

Long term average about 105%





WELCOME

Welcome to our third 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 rams are looking spectacular again this year. The auction rams weighed in at an average of 76kgs on the 1st of August and the 800 sale rams weighed 71 kgs.

These rams weighed 29 kilograms on the 1st of November 2022, that is 174 grams per day over the 9-month period. Although that might not sound substantial, it is noteworthy that the rams maintained that rate of gain for nine months given that there were occasions when they were not gaining weight, such as a high worm burden during harvest.

The cold weather also affected them after shearing and torrential rain events in February and March slowed their growth briefly. In saying that, the rains brought plenty of summer lucerne and allowed us to sow vetch in February to run them on throughout the winter, helping them reach their genetic potential.

They have had no grain supplementation, nor have they been shedded at any stage and had close to 1000mm since their birth in July 2022.

Lots 1 to 63 were bred out of our 900 DNA tested ewe. They were born June/July 2022 and the remainder are July/August drop selected out of our 5000 stud ewes.

SELLING SYSTEM

The third annual Pastora on property sale will be conducted by Bluechip Livestock, with 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 4th of August.

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.

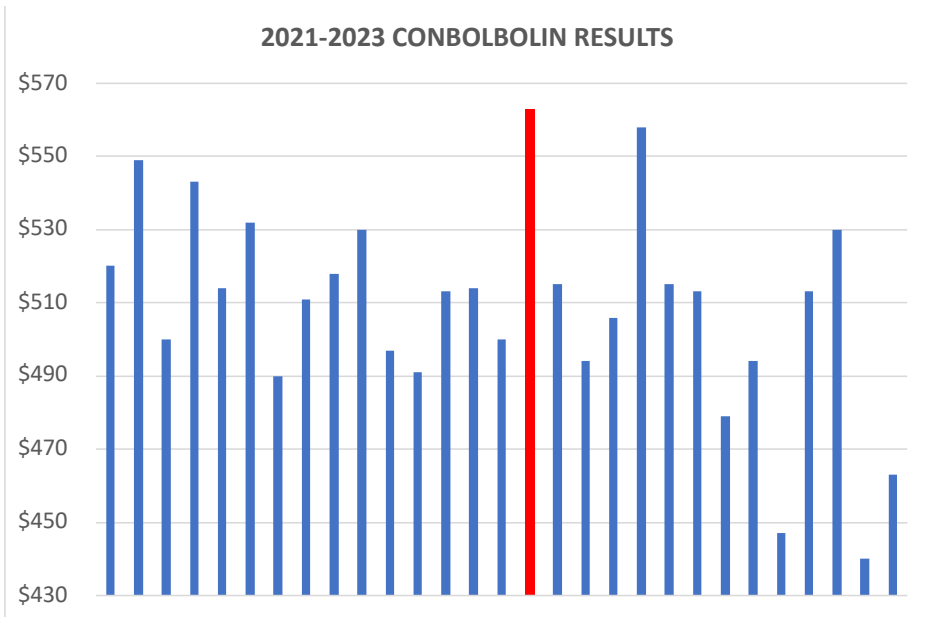
DISCLAIMER

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

Congratulations to all those that have entered in the recent Australian Merino Production trials during 2021-23 Wagga and Condobolin.

We are very pleased with the performance of Pastora teams, represented by four teams in each trial. Pat & Marion Drew finished first in both trials for lifetime value (four wool + one mutton) as well as having the highest value wool team in both trials.



Lifetime sheep values dollars per head (four wool + one meat). Pat and Marion Drew's results highlighted in red.

SIRE SUMMARY

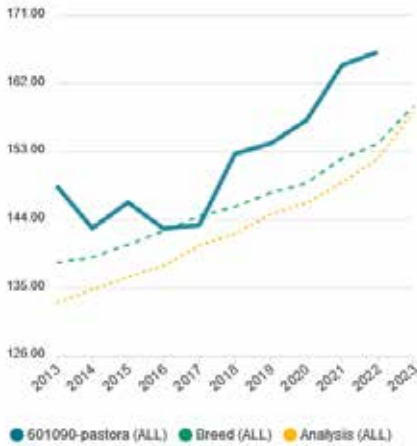
Sire	Grand Sire	MP+	WP	YWT	YCFW	ACFW	YFD	POLL
173136		194.55	176.57	3.09	31.88	24.98	-3.00	PP
170083	140055	191.84	188.11	4.34	29.58	26.20	-2.47	PP
200393	180915	189.09	161.40	3.73	23.42	17.50	-2.94	PP
200945	180915	186.92	171.01	5.90	14.40	14.01	-3.50	PP
200612	170083	183.37	172.42	6.95	18.47	18.86	-3.11	PP
200980	170067	183.37	166.07	4.23	28.37	20.46	-3.04	PP
190479	173136	181.39	171.30	2.77	30.72	17.91	-1.71	PP
190417	170083	178.10	168.52	4.07	22.56	19.55	-2.02	PP
170553	150466	174.56	170.62	5.98	23.84	15.91	-2.05	PP
201001	170083	172.73	169.64	3.78	22.47	19.17	-2.59	PP
170780	150421	172.44	159.72	3.50	17.62	16.52	-2.92	PH
200375	162959	171.53	155.69	4.43	22.52	15.99	-2.18	PP
183201		168.49	151.33	5.45	23.11	16.92	-2.05	PH
200388	183201	167.93	156.56	4.27	17.14	12.70	-2.98	PP

Caution should be used when assessing these stud sires and the sale rams with ASBV's 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

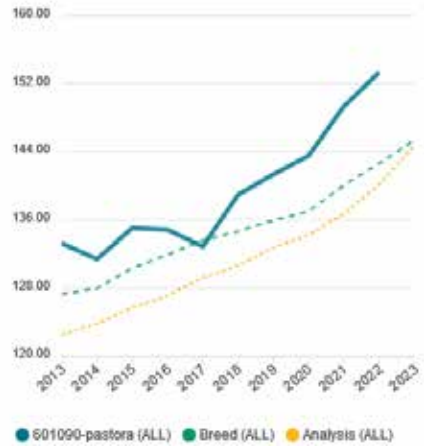
MP+

Merino Production Plus average per year



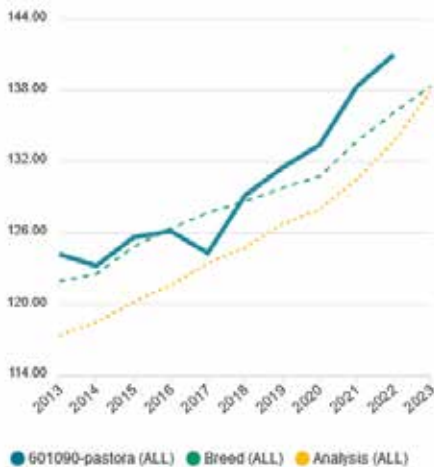
WP

Wool Production - Research Index average per year



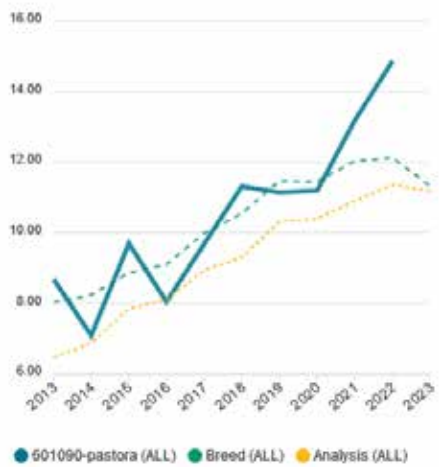
SMHR

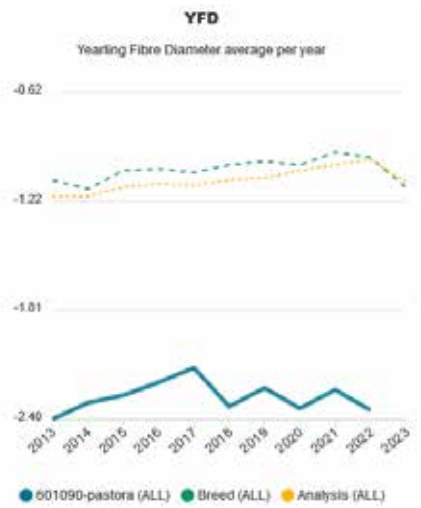
Sustainable Merino High Rainfall - Research Index average per year



ACFW

Adult Clean Fleece Weight average per year

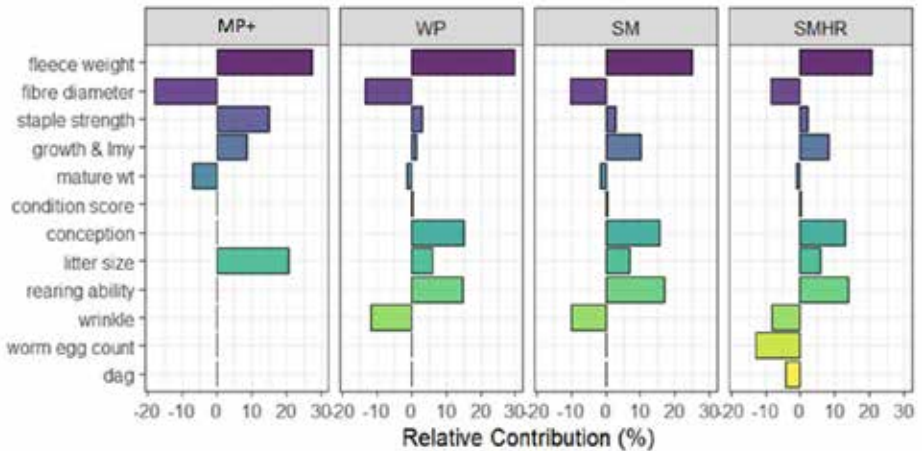




EXPLANATION OF TERMS

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

1. Selection Indexes (trait contribution to the indexes)



DP+ Dual Purpose Plus Index – ranks animals on their ability to produce merinos for dual purpose operations. The index is aimed at producers whose majority of seep income comes from sheep sales. It is for self-replacing merino flocks that do not keep their wethers and also join a portion of their ewes to terminal sires for lamb production.

MP+ Merino Production Plus Index – ranks animals on their ability to produce progeny for a fine wool operation that has significant surplus sheep sales. The index is aimed at 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.

FP+ Fibre Production Plus Index – ranks animals on their ability to produce progeny for a fine wool operation that retains a proportion of wethers. The index is aimed at producers whose majority of income is from the wool clip with a focus on wool quality. There is a focus on improving fleece weight and fibre diameter and also incudes staple strength, worm resistance and reproduction.

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%
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
1	221858	200388	1	1	PP	18.6	3.0	16.1	99.3	134	145
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.8		5.0		20.2		-2.4		149		164	151
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
2	220588	190417	1	1	PP	20.1	2.5	12.5	99.5	103	102
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.5		4.5		16.0		-1.4		144		165	154
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
3	220218	200980	2	2	PP	19.0	2.9	15.5	99.3	87	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.3		4.3		27.3		-2.3		162		180	168
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
4	220445	200980	2	2	PH	17.4	2.5	14.3	99.6	72	105
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.4		1.3		19.2		-2.6		150		169	162
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
5	220691	200980	1	1	PH	18.4	2.8	15.2	99.2	109	93
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.2		2.6		18.0		-2.3		148		166	160
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
6	220612	200612	1	1	PH	18.0	2.8	15.7	99.3	83	109
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.6		5.6		3.9		-2.9		142		155	152
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
7	220660	200980	1	1	PP	18.2	2.9	15.8	99.7	94	107
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.1		5.5		25.2		-1.9		160		167	155
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
8	220313	190479	2	1	PP	19.7	3.4	17.3	99.3	111	105
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.0		4.9		29.4		-2.0		157		190	163
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
9	220512	190479	2	2	PP	18.3	2.9	15.8	99.3	103	97
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.8		2.8		23.4		-1.3		143		166	150
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
10	221826	200388	1	1	PH	19.4	3.0	15.4	99.5	109	119
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.0		4.1		20.1		-2.4		149		176	159
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
11	220551	200980	1	1	PP	17.5	2.7	15.5	99.2	92	109
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.6		2.3		18.3		-2.7		155		171	164
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
12	220604	201001	1	1	PP	18.3	3.6	19.7	99.6	85	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
-0.6		0.1		18.9		-3.4		146		164	156
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
13	221981	183201	1	1	PH	18.6	2.4	12.7	99.9	100	115
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.6		4.1		20.0		-1.4		143		159	148
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
14	220232	200612	2	2	PP	17.9	2.7	15	99.6	89	104
PWT		YWT		YCFW		YFD		MP		MP+	FP+
6.5		7.6		22.2		-2.2		163		172	161
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
15	220200	170083	2	1	PH	20.0	2.5	12.7	99.7	87	114
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.1		5.3		15.2		-1.9		149		174	158
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
16	221955	200388	1	1	PP	18.0	3.1	17.3	99.1	100	92
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.8		0.7		17.4		-3.2		143		155	150
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
17	220356	200945	2	1	PP	18.8	3.1	16.7	99.1	98	111
PWT		YWT		YCFW		YFD		MP		MP+	FP+
8.5		8.6		21.1		-2.2		165		183	169
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
18	220184	200393	2	2	PP	19.2	2.7	14.3	99.6	96	105
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.5		4.4		22.9		-2.1		155		181	165
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
19	220712	200980	1	1	PP	18.0	2.3	13	99.8	105	119
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.2		5.5		15.3		-2.9		158		161	156
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
20	221764	200388	1	1	PP	19.1	3.5	18.4	98.9	122	107
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.9		2.2		15.1		-2.4		140		163	150
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
21	220642	200393	1	1	PP	18.1	2.6	14.2	99.8	110	101
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.5		3.4		15.7		-2.8		152		165	157
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
22	220123	200980	2	2	PP	19.6	2.8	14	99.5	109	111
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.2		4.0		21.9		-1.3		152		171	162
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
23	220214	173136	2	1	PP	17.8	3.0	16.9	99.5	107	109
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.8		4.0		20.6		-1.9		147		170	151
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
24	220661	200945	1	1	PP	17.7	3.2	17.8	99.1	87	107
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.1		3.0		18.6		-2.3		146		169	152
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
25	221738	200388	1	1	PH	20.0	3.5	17.2	99.1	85	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.4		2.2		15.2		-3.0		148		177	169
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
26	220434	190417	2	2	PP	17.8	3.4	18.8	98.9	107	95
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.7		4.5		20.6		-3.1		158		176	166
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
27	220583	201001	1	1	PP	18.5	2.8	14.9	99.3	103	107
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.2		4.6		15.2		-2.3		144		162	151
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
28	220194	190479	2	2	PP	18.6	3.8	20.2	98.8	118	98
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.7		3.2		30.1		-1.6		151		171	149
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
29	220453	201001	2	2	PP	20.2	4.0	19.9	97.4	107	101
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.7		2.6		23.5		-1.2		141		161	147
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
30	220359	200980	2	2	PP	17.3	2.4	14.1	99.6	122	89
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.9		3.7		19.3		-2.9		157		173	163
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
31	220638	190417	1	1	PP	18.0	2.8	15.7	99.6	111	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
-0.3		0.7		18.1		-2.0		136		160	153
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
32	220259	200388	2	2	PH	18.7	3.1	16.7	99	111	113
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.3		4.0		19.8		-2.6		154		177	167
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
33	220646	200945	1	1	PH	19.6	3.0	15.6	99.2	83	98
PWT		YWT		YCFW		YFD		MP		MP+	FP+
5.6		6.5		10.3		-2.8		151		171	161
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
34	220421	190479	2	1	PP	18.4	2.9	15.6	99	87	101
PWT		YWT		YCFW		YFD		MP		MP+	FP+
-1.3		-2.0		20.5		-2.5		140		171	159
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
35	221793	183201	1	1	PH	18.2	3.1	17	99.5	85	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.4		1.7		20.8		-2.9		146		172	159
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
36	220669	200388	2	1	PH	19.1	3.8	19.9	99.5	83	113
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.7		3.3		15.9		-2.7		138		156	143
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
37	220366	170083	2	2	PP	19.2	3.3	17.5	99.4	92	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
-0.6		-0.5		23.2		-2.5		145		168	156
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
38	220030	190417	1	1	PP	17.1	3.2	18.8	99.4	107	92
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.4		1.1		22.5		-2.5		149		175	166
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
39	220649	200980	2	1	PP	17.9	3.2	18	99.1	79	86
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.5		3.2		17.6		-2.7		153		168	160
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
40	220476	190476	2	2	PH	17.6	2.2	12.4	99.9	81	92
PWT		YWT		YCFW		YFD		MP		MP+	FP+
5.6		5.6		26.4		-1.8		159		185	162
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
41	220430	201001	2	2	PP	18.7	3.0	15.9	99.5	107	101
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.7		3.0		10.9		-2.5		140		160	154
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
42	220393	170780	2	2	PH	19.2	3.3	17.3	99	96	107
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.1		4.1		24.4		-2.0		149		171	153
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
43	220632	200980	2	2	PP	18.7	3.1	16.6	99.7	113	90
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.0		1.8		20.7		-3.3		151		171	157
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
44	220543	170083	1	1	PP	17.3	3.0	17.3	99.7	107	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.1		1.5		27.1		-2.5		154		176	158
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
45	220687	200388	1	1	PP	18.2	2.4	13.1	99.8	109	125
PWT		YWT		YCFW		YFD		MP		MP+	FP+
5.3		6.5		14.6		-3.7		159		172	158

\$

Purchaser

Notes

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
46	220485	200388	2	1	PH	19.3	3.6	18.4	99.1	105	98
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.4		1.3		10.9		-2.4		133		145	140

\$

Purchaser

Notes

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
47	220073	190479	2	2	PP	19.2	3.5	18.1	99.2	107	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.7		5.2		23.1		-1.0		146		165	145

\$

Purchaser

Notes

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
48	220113	190479	2	2	PP	19.0	3.5	18.4	99.3	89	95
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.1		1.6		22.8		-2.6		144		177	162

\$

Purchaser

Notes

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
49	220278	190417	2	2	PP	19.4	3.3	17.2	99.1	105	112
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.4		4.0		14.1		-1.6		134		154	142
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
50	220300	200980	2	2	PP	17.4	3.0	17.3	99.3	81	94
PWT		YWT		YCFW		YFD		MP		MP+	FP+
-0.9		1.1		18.7		-3.7		154		180	173
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
51	220549	200980	1	1	PP	17.0	4.1	24.1	98.7	111	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.0		1.4		20.0		-3.4		152		172	164
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
52	220444	200980	2	2	PP	18.6	3.6	19.4	99.2	72	85
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.0		1.4		19.1		-2.4		142		156	147
\$											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
53	220247	190479	2	2	PP	18.8	3.3	17.5	98.9	94	95
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.4		0.2		26.5		-1.1		138		165	151
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
54	220169	170553	2	1	PP	19.3	3.0	15.3	99.5	120	110
PWT		YWT		YCFW		YFD		MP		MP+	FP+
6.2		7.6		16.4		-2.2		151		159	145
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
55	220716	190479	1	1	PP	18.5	3.8	20.8	98.6	127	92
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.7		0.8		27.9		-2.2		148		176	161
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
56	220146	190479	2	2	PH	19.0	3.5	18.2	99.4	124	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.5		3.3		24.9		-2.1		148		171	151
§											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
57	224939	200980	1	1	PP	19.7	3.8	19.2	98.5	102	96
PWT		YWT		YCFW		YFD		MP		MP+	FP+
2.9		5.4		31.2		-1.9		161		177	158
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
58	220161	200375	2	1	PP	18.4	2.9	15.7	99.7	85	91
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.0		4.4		17.5		-2.7		149		171	161
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
59	220493	200980	2	2	PP	19.2	2.8	14.3	99.3	87	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.4		4.3		29.1		-2.0		162		182	169
\$											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
60	221834	200393	1	1	PP	18.4	2.9	15.7	99.7	113	102
PWT		YWT		YCFW		YFD		MP		MP+	FP+
1.1		1.7		16.2		-3.0		145		168	160
\$											
Purchaser											
Notes											

Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
61	220353	190479	2	2	PH	18.6	2.6	14.2	99.9	94	99
PWT		YWT		YCFW		YFD		MP		MP+	FP+
4.9		6.9		21.1		-1.4		150		169	153
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
62	220173	170083	2	2	PH	19.4	3.3	17.1	99.5	79	101
PWT		YWT		YCFW		YFD		MP		MP+	FP+
3.5		4.4		13.9		-2.5		148		175	163
§											
Purchaser											
Notes											
Lot	Tag	Sire	BT	RT	POLL	Micron	SD	CV	COMF	GFW%	BWT%
63	220008	200980	2	1	PP	18.4	3.4	18.7	99.4	87	89
PWT		YWT		YCFW		YFD		MP		MP+	FP+
0.7		2.1		26.8		-3.4		160		176	162
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
64	224480	18.8	3.1	16.3	99.2	17.7	120.3	97	97	93.0	457
§											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
65	223160	18.2	3.8	21.1	98.9	17.8	115.7	121	107	107.6	123
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
66	222493	18.9	3.6	19	98.9	18	102.0	118	114	111.4	65
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
67	224080	18.3	2.8	15.5	99.6	17.1	108.7	95	102	99.9	296
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
68	222211	18.5	3.6	19.6	99.3	17.8	98.4	123	105	111.2	71
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
69	222966	17.3	2.8	16.2	99.8	16.2	115.4	113	102	106.8	140
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
70	223132	18.7	2.8	15	99.5	17.4	111.8	102	100	98.3	337
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
71	223841	18.4	3.2	17.5	99.1	17.4	108.9	134	97	107.9	116
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
72	224495	18.5	2.8	15.3	99.6	17.2	114.5	92	108	98.7	324
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
73	224473	19.0	3.7	19.5	98.8	18.3	106.8	100	96	95.8	402
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
74	222309	17.5	2.5	14.1	99.7	16.2	101.0	105	104	109.5	94
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
75	222635	19.2	3.5	18	99.1	18.2	107.6	116	103	102.3	239
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
76	221291	18.8	3.1	16.3	99.1	17.6	120.7	126	119	110.9	74
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
77	222295	19.4	2.7	13.6	99.5	17.9	110.3	105	101	97.0	374
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
78	220778	19.2	2.5	13	99.5	17.6	104.1	118	105	111.3	66
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
79	222509	18.2	3.0	16.6	99.3	17.1	124.7	102	108	100.6	280
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
80	224137	19.0	3.8	20.1	99	18.4	110.8	102	105	99.9	297
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
81	220813	19.6	2.8	14.1	99.5	18.1	103.0	118	108	111.3	69
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
82	224060	17.1	2.6	15	99.5	15.9	116.5	100	104	105.0	188
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
83	220738	18.1	2.7	14.7	99.5	16.7	110.4	109	91	106.0	161
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
84	223624	18.1	2.3	12.6	99.7	16.6	114.3	105	101	101.8	247
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
85	220832	18.8	3.3	17.7	99.5	17.8	116.8	98	107	105.6	174
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
86	223190	18.0	3.3	18.6	99.3	17.2	100.0	100	102	105.0	182
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
87	224645	19.2	4.1	21.3	98.1	18.7	103.5	100	102	99.0	315
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
88	221320	19.2	4.0	20.6	99.2	18.6	117.0	152	115	115.4	36
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
89	222902	18.1	2.7	15.1	99.5	16.8	112.6	79	97	92.8	463
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
90	222599	18.5	2.8	14.9	99.4	17.2	111.7	95	93	93.7	447
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
91	222905	17.2	3.3	18.9	99.6	16.5	105.1	95	108	108.3	112
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
92	223376	18.0	2.8	15.8	99.6	16.8	117.6	87	106	98.1	345
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
93	222807	17.7	3.1	17.3	98.9	16.7	100.6	121	99	110.0	87
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
94	222815	18.3	2.8	15.3	99.5	17	118.6	129	99	104.4	196
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
95	222500	17.4	3.2	18.6	99.6	16.6	108.6	100	97	103.1	226
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
96	223173	18.7	3.3	17.5	98.9	17.7	108.1	116	107	106.0	162
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
97	224667	18.3	2.8	15.3	99.5	17	99.6	116	90	102.6	234
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
98	224567	17.5	2.9	16.7	99.6	16.5	110.4	97	97	101.7	248
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
99	223165	17.6	2.7	15.1	99.7	16.4	121.8	87	102	97.0	375
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
100	224595	17.8	2.7	15.3	99.7	16.6	116.2	97	111	104.9	189
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
101	224548	18.7	3.8	20.5	98.4	18.2	113.5	102	106	100.8	273
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
102	221355	17.8	3.0	16.7	99.2	16.7	129.2	121	109	106.0	160
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
103	224019	19.2	3.7	19.1	99.3	18.4	115.2	108	112	102.1	243
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
104	222392	19.0	3.6	18.9	98.8	18.2	108.4	100	108	100.9	268
§											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
105	222612	17.7	2.6	15	99.5	16.4	105.5	113	109	110.9	75
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
106	220917	18.4	3.4	18.2	98.9	17.5	108.4	98	105	108.7	104
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
107	224191	16.9	2.5	14.6	99.8	15.7	105.2	92	103	105.9	164
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
108	224496	17.8	2.6	14.7	99.4	16.5	110.6	95	101	101.0	267
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
109	223658	19.1	3.2	16.5	99.6	17.9	116.6	97	100	94.3	434
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
110	222325	18.2	2.9	16.1	99.1	17.1	110.6	113	115	110.0	86
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
111	222972	18.8	2.7	14.6	99.8	17.4	107.5	95	96	95.1	417
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
112	221280	17.3	3.0	17.2	99.5	16.3	119.2	95	104	102.0	245
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
113	22904	16.2	2.3	14.1	99.8	15	101.7	87	86	101.3	260
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
114	222246	16.6	2.5	14.9	99.7	15.4	100.9	97	92	106.0	159
§											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
115	223208	17.4	2.5	14.6	99.6	16.1	111.0	95	111	107.2	129
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
116	222876	18.3	2.7	14.8	99.5	17	107.06	108	102	103.6	215
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
117	223934	17.3	2.9	16.7	99.5	16.2	113.8	108	97	103.7	213
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
118	224753	16.5	3.2	19.4	99.5	15.9	117.9	74	92	95.4	411
§											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
119	222764	17.4	2.6	15.2	99.5	16.2	110.7	102	104	106.4	145
§											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
120	224390	19.1	3.1	16	99.4	17.9	115.4	110	117	105.7	171
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
121	222232	16.4	2.3	13.8	99.9	15.1	113.7	100	100	106.7	143
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
122	224476	19.2	3.0	15.5	99.3	17.9	111.5	105	99	97.2	370
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
123	222467	16.4	2.6	16.2	99.5	15.3	128.0	81	97	97.3	365
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
124	223839	19.3	3.4	17.9	99	18.3	113.1	84	101	90.3	513
\$											
Purchaser											
Notes											

Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
125	222558	16.4	2.5	15.1	99.6	15.3	113.5	110	97	108.6	106
\$											
Purchaser											
Notes											
Lot	Tag	Micron	SD	CV	COMF	SFINE	CURV	GFW%	BWT%	RP MP Index	RP MP Rank
126	223600	18.3	2.9	15.6	99.6	17.1	117.2	129	104	107.0	132
\$											
Purchaser											
Notes											



Riverina Wool Testers
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Glenn Fordyce 0428 317 059
Will McLachlan 0474 387 055
Jacob Kerrisk 0457 516 070
Josh Sykes 0452 215 041
Mitch Widdows 0429 673 596
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Chris Mansell 0455 456 702

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