



#### PASTORA POLL MERINO

STUD PRINCIPALS: Tim & Rachel Westblade

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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

### **LAMB WEANING WEIGHT PERCENTAGES:**

2024 - 98%

2023 -107%

2022 -101%

2021 - 107%

2020 -121%

Long term average about 105%





## **WELCOME**

Welcome to our fifth annual ram sale. This year we have 100 auction rams and a further 600 grade rams available in the weeks proceeding the auction.

# THE RAMS

Lots 1 to 51 were bred out of our 1000 DNA-tested ewes. They were born June/July 2023, and the remainder are July/August drop selected from our other 5000 stud ewes.

Rams were shorn 1st of April.

## **SELLING SYSTEM**

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

### **HEALTH STATUS**

Pastora has been Gudair vaccinated since 2004.

We are a brucellosis-accredited free stud (Certificate No.76621).
Micron tested 15th July.
Last 6in1 on the 30th of August.
Last drenched with Tri-guard on the 15th 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**

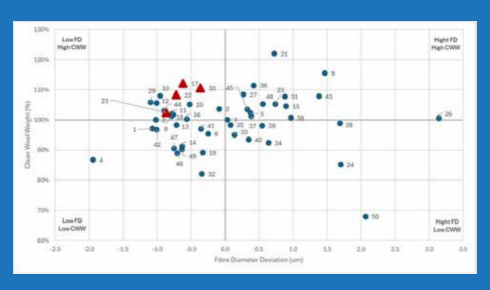
Please make arrangements for pickup of the rams on sale day. If they remain with us, they will be yarded each time a client takes delivery of their rams, which is taxing on them and accidents can happen. All care will be taken but responsibility lies with the new owners.

### **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.

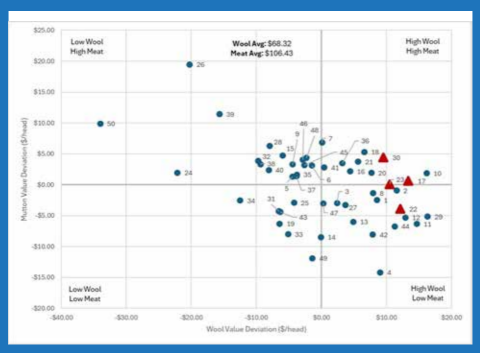
### WETHER TRIALS

Pastora has had more teams compete in wether trials than any other bloodline in Australia over the past 10 years, and we hang our hat on the success of our clients in these trials. These trial results place the Pastora bloodline as one of the most profitable, if not the most profitable, in Australia. Pastora is pleased with the performance at the finalisation of the 2023-2025 Australian Merino Production Trial.



Clean Fleece Weight relative to Fibre Diameter 2024 & 2025 results combine. Pastora clients in red.

Pastora had 4 clients entered, with 50 teams competing overall. Pastora's two top teams finished 1st and 3rd for combined trial value over the two years (2 wool & 1 meat value), with all 4 teams placing in the top 10. These four teams averaged \$22.78 above the trial average. The real strength in these numbers is in the fact that all four teams are pushing at the top end. These four clients' rams range from first picks to down the line, proving consistency throughout all our rams, with the repeatability of their results.



Wool Value relative to Meat Value 2024 & 2025 results combine.

Pastora clients in red.

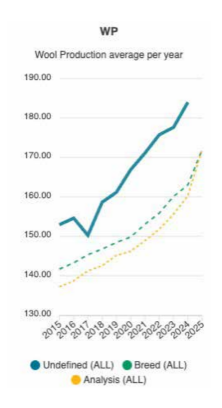
## **SIRE SUMMARY**

Sire	WP	YWT	YCFW	ACFW	YFD	POLL
170780	176	2.5	20.4	22.5	-2.98	PH
190479	201	3.2	34.8	29.2	-1.87	PP
200375	168	4.1	21.8	17.4	-2.4	PP
200388	178	6.7	23.9	19	-2.8	PP
200945	186	4.7	15.6	19.5	-3.5	PP
201001	186	1.9	20.8	23.1	-2.7	PP
210374	194	0.7	27.4	23.6	-3.3	PH
220189	182	2.3	29.5	26.6	-3.0	PH
220279	200	4.2	24.6	27	-3.8	PP
220355	190	2.3	29.3	28.1	-2.9	PH
220439	180	3.5	27.6	23.6	-3.3	PP
220463	191	5.7	33.8	31.2	-2.9	PP
220470	180	3.8	23	20.3	-3	PP
220524	200	-0.8	33.3	22.5	-2.2	PH
220566	190	0.4	28.1	28.3	-3.48	PP

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

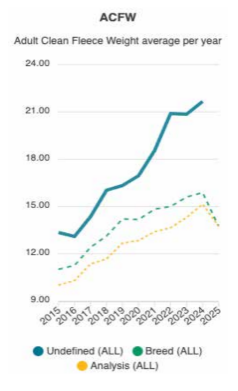


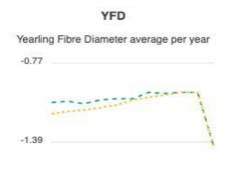
(Left) Pastora's Wool Production index average: 183.97

The Breed Wool Production index average: 162.98

(Right) Pastora's Adult Clean Fleece Weight average: 21.66

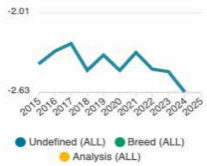
The Breeds Adult Clean Fleece Weight average: 15.88





(Left) Pastora's Yearling Fibre Diameter average: -2.62

The Breeds Yearling Fibre Diameter average: -1.43

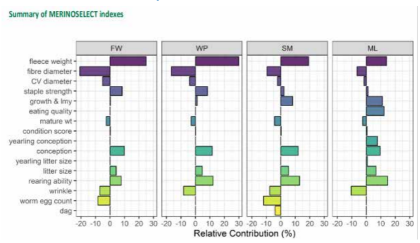




## EXPLANATION OF TERMS

- 1. Selection Indexes
- Measured Performance Data
- 3. Australian Sheep Breeding Values (ASBV'S)
- 4. Percentile Band Graph

### 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. 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

### 3. 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 ( $\mu$ m) – rams which 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.

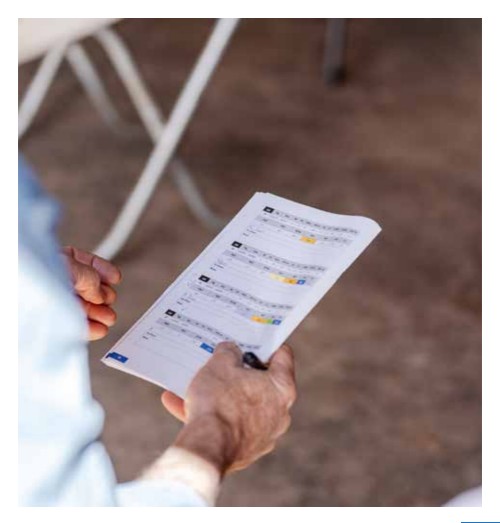
YSL Yearling Staple Length (mm) – rams with more positive YSL ASBV's will produce progeny with longer staple length.

**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.

## 4. Percentile Band Graph

Band	PWT	YWT	YCFW	ACFW	YFD	YFDCV	SM	WP	FW
1	12.6	15.5	40.8	35.6	-3.6	-3.1	167	204	209
5	10.7	13.2	34.5	29.7	-2.8	-2.5	160	193	197
10	9.7	12.1	31.2	26.5	-2.4	-2.2	156	187	191
20	8.5	10.7	27.2	22.6	-1.9	-1.8	152	179	182
30	7.6	9.7	24.4	19.8	-1.5	-1.5	148	173	176
40	6.9	8.8	22.0	17.5	-1.3	-1.2	145	169	170
50	6.2	8.0	19.9	15.3	-1.0	-1.0	142	164	165
60	5.5	7.2	17.6	13.1	-0.8	-0.8	139	160	160
70	4.7	6.3	15.3	10.7	-0.5	-0.5	136	155	155
80	3.8	5.2	12.4	7.9	-0.2	-0.2	132	148	148
90	2.3	3.6	8.6	4.2	0.4	0.2	125	138	137







LOT	1	TAG:	240547		SIRE:	200388	
LOT	1	IAG:	240547		SIKE	200388	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	PH	16.1	2.6	15.9	99.7	114	120
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
6.5	-2.2	-0.4	25.5	19.9	147	178	181
Price \$:				Purchase	r:		
Notes:							
LOT	2	TAG:	240484		SIRE:	201001	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	PP	14.3	2.8	19.2	99.8	120	102
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
6.4	-2.6	1.5	19.4	24.3	156	185	189
0.4	2.0	2.5	25.4	24.5	250	205	203
Price \$:				Purchase	r:		
Notes:							
LOT	3	TAG:	240707		SIRE:	200388	
BT	POLL	MIC	SD	C۷	COMF	GFW%	вwт%
1	PH	16.9	3.1	18.6	99.9	99	108
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
6.3	-1.9	0.1	27.7	23.1	145	180	180
Price \$:				Purchase	r:		
Notes:							
LOT	4	TAG:	240073		SIRE:	220355	
LOT	4	TAG:	240073		SIRE:	220355	
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
				cv 24.8			BWT% 112
BT 2	POLL	міс 15.6	SD	24.8	COMF	GFW%	
ВТ	POLL	MIC	SD 3.9		COMF 99.3	GFW% 122	112
9T 2 YWT 5.7	POLL PH YFD	MIC 15.6	SD 3.9	24.8 ACFW 17.9	99.3 SM 146	GFW% 122 WP	112 FW
BT 2  YWT 5.7  Price \$:	POLL PH YFD	MIC 15.6	SD 3.9	24.8 ACFW	99.3 SM 146	GFW% 122 WP	112 FW
9T 2 YWT 5.7	POLL PH YFD	MIC 15.6	SD 3.9	24.8 ACFW 17.9	99.3 SM 146	GFW% 122 WP	112 FW
BT 2  YWT 5.7  Price \$:	POLL PH YFD	MIC 15.6	SD 3.9	24.8 ACFW 17.9	99.3 SM 146	GFW% 122 WP	112 FW

LOT	5	TAG	240152		SIRE:	220463	
LOI	,	IAG:	240152		SIRE:	220403	
BT	POLL	MIC	SD	C۷	COMF	GFW%	вwт%
2	PP	16.8	2.7	16.3	99.3	101	95
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
1.4	-2.3	0.3	32.5	28.1	144	188	193
Price \$:				Purchase	r:		
Notes:							
LOT	6	TAG:	240474		SIRE:	220463	
LOI		ing.	240474		JINE.	220403	
BT	POLL	MIC	SD	C۷	COMF	GFW%	BWT%
2	PP	13.7	3.3	24.4	99.8	120	100
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
6.6	-3.1	1.9	27.1	24.4	138	178	180
Price \$:				Purchase	r:		
Notes:							
LOT	7	TAG:	240638		SIRE:	200980	
BT	POLL	MIC	SD	C۷	COMF	GFW%	BWT%
1			3.2	20.2	99.6	101	91
	PP	16.0	3.2	LUIL	2210	101	91
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
				ACFW			
YWT	YFD	YDCV	YCFW	ACFW	SM 134	WP	FW
<b>YWT</b> 0.3	YFD	YDCV	YCFW	ACFW 20.3	SM 134	WP	FW
YWT 0.3 Price \$: Notes:	YFD -2.2	<b>YDCV</b> 0.7	YCFW 21.6	ACFW 20.3	SM 134	WP 163	FW
YWT 0.3 Price \$:	YFD	<b>YDCV</b> 0.7	YCFW	ACFW 20.3	SM 134	WP	FW
YWT 0.3 Price \$: Notes:	YFD -2.2	<b>YDCV</b> 0.7	YCFW 21.6	ACFW 20.3	SM 134	WP 163	FW
YWT 0.3  Price \$: Notes:	YFD -2.2	YDCV 0.7	YCFW 21.6 240502	ACFW 20.3 Purchase	SM 134 r:	WP 163	FW 169
YWT 0.3  Price \$: Notes:  LOT  BT 2	YFD -2.2	YDCV 0.7 TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1	ACFW 20.3 Purchase CV 12.8	SM 134 r: SIRE: COMF 100	WP 163 190479 GFW% 103	FW 169 169 104
YWT 0.3  Price \$: Notes:  LOT  BT 2	YFD -2.2  8  POLL PH  YFD	TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1 YCFW	ACFW 20.3 Purchase CV 12.8	SM 134 r: SIRE: COMF 100 SM	WP 163 190479 GFW% 103 WP	FW 169  BWT% 104  FW
YWT 0.3  Price \$: Notes:  LOT  BT 2	YFD -2.2	YDCV 0.7 TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1	ACFW 20.3 Purchase CV 12.8	SM 134 r: SIRE: COMF 100	WP 163 190479 GFW% 103	FW 169 169 104
YWT 0.3  Price \$: Notes:  LOT  BT 2	YFD -2.2  8  POLL PH  YFD	TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1 YCFW	ACFW 20.3 Purchase CV 12.8	SM 134 r:  COMF 100 SM 147	WP 163 190479 GFW% 103 WP	FW 169  BWT% 104  FW
YWT 0.3  Price \$:  Notes:  LOT  BT 2  YWT 3.9  Price \$:	YFD -2.2  8  POLL PH  YFD	TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1 YCFW	ACFW 20.3 Purchase CV 12.8 ACFW 16.4	SM 134 r:  COMF 100 SM 147	WP 163 190479 GFW% 103 WP	FW 169  BWT% 104  FW
YWT 0.3  Price \$:  Notes:  LOT  BT 2  YWT 3.9	YFD -2.2  8  POLL PH  YFD	TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1 YCFW	ACFW 20.3 Purchase CV 12.8 ACFW 16.4	SM 134 r:  SIRE:  COMF 100  SM 147	WP 163 190479 GFW% 103 WP 179	FW 169  BWT% 104  FW
YWT 0.3  Price \$:  Notes:  LOT  BT 2  YWT 3.9  Price \$:	YFD -2.2  8  POLL PH  YFD	TAG: MIC 16.3	YCFW 21.6 240502 SD 2.1 YCFW	ACFW 20.3 Purchase CV 12.8 ACFW 16.4	SM 134 r:  SIRE:  COMF 100  SM 147	WP 163 190479 GFW% 103 WP	FW 169  BWT% 104  FW

LOT	9	TAG:	240734		SIRE:	190479	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1	PP	17.4	3.0	17.0	99.5	135	100
VMT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
1.8	-1.6	0.7	26.6	25.7	145	183	186
1.0	-1.0	0.7	20.0	23.1	143	103	100
Price \$:				Purchase	r:		
Notes:							
LOT	10	TAG:	240572		SIRE:	201001	
BT	POLL	MIC	SD	C۷	COMF	GFW%	BWT%
2	PP	16.7	2.7	15.2	99.7	131	110
MAGE	VED	VDC11	VCEN:	A CENT	ChA	1410	511
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
1.1	-2.6	8.0	14.6	16.8	148	179	190
Price \$:				Purchase	r:		
				T u i ciiuse			
Notes:							
LOT	11	TAG:	240458		SIRE:	220439	
BT	POLL	MIC	SD	C۷	COMF	GFW%	BWT%
BT 2	POLL	MIC 16.0	SD 3.4	21.4	COMF 99.3	GFW% 112	в <b>w</b> т% 98
2	PP	16.0	3.4	21.4	99.3	112	98
2 YWT	PP YFD	16.0 YDCV	3.4 YCFW	21.4	99.3 SM	112 WP	98 FW
2	PP	16.0	3.4	21.4	99.3	112	98
2 YWT 6.9	PP YFD	16.0 YDCV	3.4 YCFW	21.4 ACFW 17.9	99.3 SM 149	112 WP	98 FW
2 YWT	PP YFD	16.0 YDCV	3.4 YCFW	21.4	99.3 SM 149	112 WP	98 FW
YWT 6.9 Price \$: Notes:	PP	16.0 YDCV 1.0	3.4 YCFW 22.7	21.4 ACFW 17.9	99.3 SM 149	112 WP 179	98 FW
YWT 6.9 Price \$:	PP YFD	16.0 YDCV 1.0	3.4 YCFW	21.4 ACFW 17.9	99.3 SM 149	112 WP	98 FW
YWT 6.9 Price \$: Notes:	PP	16.0 YDCV 1.0	3.4 YCFW 22.7	21.4 ACFW 17.9	99.3 SM 149	112 WP 179	98 FW
YWT 6.9  Price \$: Notes:	PP	YDCV 1.0	3.4 YCFW 22.7 240673	21.4  ACFW 17.9  Purchase	99.3 SM 149 r:	112 WP 179 200375	98 FW 183
YWT 6.9  Price \$: Notes: LOT	PP YFD -2.3	16.0 YDCV 1.0 TAG: MIC 16.9	3.4 YCFW 22.7 240673	ACFW 17.9 Purchase	99.3  SM 149  r:  SIRE:	112 WP 179 200375	98 FW 183
2 YWT 6.9 Price \$: Notes: LOT  BT 1	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW	99.3  SM 149  r:  SIRE:  COMF 99.9  SM	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW
2 YWT 6.9 Price \$: Notes: LOT	PP YFD -2.3  12 POLL PH	16.0 YDCV 1.0 TAG: MIC 16.9	3.4 YCFW 22.7 240673 SD 2.5	21.4  ACFW 17.9  Purchase  CV 14.7	99.3  SM 149  r:  SIRE:  COMF 99.9	112 WP 179 200375 GFW% 107	98 FW 183 8wt% 130
2 YWT 6.9 Price \$: Notes: LOT  BT 1  YWT 5.6	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW 19.4	99.3  SM 149  r:  COMF 99.9  SM 157	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW
2 YWT 6.9 Price \$: Notes: LOT  BT 1	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW	99.3  SM 149  r:  COMF 99.9  SM 157	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW
2 YWT 6.9 Price \$: Notes: LOT  BT 1  YWT 5.6	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW 19.4	99.3  SM 149  r:  COMF 99.9  SM 157	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW
YWT 6.9  Price \$: Notes: LOT  BT 1  YWT 5.6	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW 19.4	99.3  SM 149  r:  COMF 99.9  SM 157	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW
2 YWT 6.9 Price \$: Notes: LOT  BT 1  YWT 5.6 Price \$:	PP YFD -2.3  12  POLL PH YFD	16.0  YDCV 1.0  TAG: MIC 16.9  YDCV	3.4  YCFW 22.7  240673  SD 2.5  YCFW	21.4  ACFW 17.9  Purchase  CV 14.7  ACFW 19.4	99.3  SM 149  r:  COMF 99.9  SM 157	112 WP 179 200375 GFW% 107 WP	98 FW 183  BWT% 130 FW

LOT	12	TAC.	240222		CIDE	210274	
LOT	13	TAG:	240222		SIRE:	210374	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	PH	16.2	2.1	13.1	99.9	120	105
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
4.5	-3.1	-0.3	22.3	24.1	150	190	201
Price \$:				Purchaser	-		
Notes:							
LOT	14	TAG:	240784		SIRE:	190479	
201		ing.	210/01		Jille.	250 175	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1	PH	14.7	3.3	22.4	99.7	103	104
\.		145.514					
2.5	-3.3	YDCV	17.3	ACFW	SM	WP	FW 202
2.5	-5.5	1.6	17.5	16.6	157	188	202
Price \$:				Purchase	-		
					-		
Notes:							
LOT	15	TAG:	240716		SIRE:	220439	
рт Т	POLL	MIC	en.	CV	COME	CEMB	BW/T°/
BT 1	POLL	MIC 16.3	SD 2.7	CV 16.2	COMF 99.7	GFW%	BWT%
BT 1	POLL PP	MIC 16.3	SD 2.7	cv 16.2	COMF 99.7	GFW% 118	вwт% 114
1	PP	16.3	2.7	16.2	99.7	118	114
1 YWT 5.7	PP YFD	16.3	2.7 YCFW	16.2 ACFW 14.8	99.7 SM 138	118 WP	114 FW
1 YWT	PP YFD	16.3	2.7 YCFW	16.2	99.7 SM 138	118 WP	114 FW
1 YWT 5.7	PP YFD	16.3	2.7 YCFW	16.2 ACFW 14.8	99.7 SM 138	118 WP	114 FW
1 YWT 5.7 Price \$:	PP	16.3 YDCV -0.3	2.7 YCFW 19.1	16.2 ACFW 14.8	99.7 SM 138	118 WP	114 FW
YWT 5.7 Price \$: Notes:	PP YFD	16.3 YDCV -0.3	2.7 YCFW	16.2 ACFW 14.8	99.7 SM 138	118 WP 166	114 FW
YWT 5.7 Price \$: Notes:	PP	16.3 YDCV -0.3	2.7 YCFW 19.1	16.2 ACFW 14.8	99.7 SM 138	118 WP 166	114 FW
YWT 5.7 Price \$: Notes:	PP YFD -1.9	16.3 YDCV -0.3	2.7 YCFW 19.1 240465	ACFW 14.8 Purchase	99.7 SM 138 ::	118 WP 166 201001	114 FW 172
YWT 5.7  Price \$: Notes: LOT  BT 2	PP  YFD -1.9  16  POLL PP	16.3 YDCV -0.3 TAG:	2.7 YCFW 19.1 240465 SD 3.3	ACFW 14.8 Purchase	99.7 SM 138 T: SIRE COMF 99.5	118 WP 166 201001 GFW% 101	114 FW 172 172 BWT% 80
YWT 5.7  Price \$: Notes: LOT  BT 2	PP  YFD -1.9  16  POLL PP	16.3  YDCV -0.3  TAG: MIC 14.8  YDCV	2.7 YCFW 19.1 240465 SD 3.3 YCFW	ACFW 14.8  Purchase  CV 22.1  ACFW	99.7 SM 138 T: SIRE: COMF 99.5 SM	118 WP 166  201001 GFW% 101 WP	114 FW 172 80 FW
YWT 5.7  Price \$: Notes: LOT  BT 2	PP  YFD -1.9  16  POLL PP	16.3 YDCV -0.3 TAG:	2.7 YCFW 19.1 240465 SD 3.3	ACFW 14.8 Purchase	99.7 SM 138 T: SIRE COMF 99.5	118 WP 166 201001 GFW% 101	114 FW 172 172 BWT% 80
YWT 5.7  Price \$: Notes: LOT  BT 2	PP  YFD -1.9  16  POLL PP	16.3  YDCV -0.3  TAG: MIC 14.8  YDCV	2.7 YCFW 19.1 240465 SD 3.3 YCFW	ACFW 14.8  Purchase  CV 22.1  ACFW	99.7 SM 138 T: SIRE: COMF 99.5 SM 156	118 WP 166  201001 GFW% 101 WP	114 FW 172 80 FW
YWT 5.7  Price \$: Notes:  LOT  BT 2  YWT 4.2  Price \$:	PP  YFD -1.9  16  POLL PP	16.3  YDCV -0.3  TAG: MIC 14.8  YDCV	2.7 YCFW 19.1 240465 SD 3.3 YCFW	ACFW 14.8 Purchase CV 22.1 ACFW 25.1	99.7 SM 138 T: SIRE: COMF 99.5 SM 156	118 WP 166  201001 GFW% 101 WP	114 FW 172 80 FW
1  YWT 5.7  Price \$:  Notes:  LOT  BT 2  YWT 4.2	PP  YFD -1.9  16  POLL PP	16.3  YDCV -0.3  TAG: MIC 14.8  YDCV	2.7 YCFW 19.1 240465 SD 3.3 YCFW	ACFW 14.8 Purchase CV 22.1 ACFW 25.1	99.7 SM 138 T: SIRE: COMF 99.5 SM 156	118 WP 166  201001 GFW% 101 WP	114 FW 172 80 FW
YWT 5.7  Price \$: Notes:  LOT  BT 2  YWT 4.2  Price \$:	PP  YFD -1.9  16  POLL PP	16.3  YDCV -0.3  TAG: MIC 14.8  YDCV	2.7 YCFW 19.1 240465 SD 3.3 YCFW	ACFW 14.8 Purchase CV 22.1 ACFW 25.1	99.7  SM 138  SIRE  COMF 99.5  SM 156	118 WP 166  201001 GFW% 101 WP	114 FW 172 80 FW

LOT	17	TAG:	240874		SIRE:	200945	
LOT	1	ing.	2400/4		JINE.	200343	
BT	POLL	MIC	SD	cv	COMF	GFW%	вwт%
1	PH	15.8	2.3	14.4	100.0	103	97
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
1.9	-3.0	1.1	18.5	21.5	149	188	197
Price \$:				Purchase			
				ruiciiasei			
Notes:							
LOT	18	TAG:	240065		SIRE:	200388	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	PH	14.5	2.4	16.7	99.9	86	90
WALT	VED	VDCV	VCEN	A CEVAL	ChA	1410	511/
3.7	-3.2	0.3	24.5	ACFW 22.4	SM 147	WP 186	FW 197
5.7	-3.2	0.5	24.5	22.4	14/	100	197
Price \$:				Purchase	*		
				, aremase	•		
Notes:							
LOT	19	TAG:	240736		SIRE:	220355	
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
BT 1	POLL PH	MIC 14.3	SD 2.4	CV 17.1	COMF 99.9	<b>GFW</b> % 92	8WT%
1	PH	14.3	2.4	17.1	99.9	92	83
1 YWT	PH YFD	14.3 YDCV	2.4 YCFW	17.1	99.9 SM	92 <b>WP</b>	83 FW
1	PH	14.3	2.4	17.1	99.9	92	83
1 YWT 2.7	PH YFD	14.3 YDCV	2.4 YCFW	17.1	99.9 SM 149	92 <b>WP</b>	83 FW
1 YWT 2.7 Price \$:	PH YFD	14.3 YDCV	2.4 YCFW	17.1 ACFW 22.3	99.9 SM 149	92 <b>WP</b>	83 FW
1  YWT 2.7  Price \$: Notes:	PH	14.3 YDCV 1.1	2.4 YCFW 23.0	17.1 ACFW 22.3	99.9 SM 149	92 WP 189	83 FW
1 YWT 2.7 Price \$:	PH YFD	14.3 YDCV 1.1	2.4 YCFW	17.1 ACFW 22.3	99.9 SM 149	92 <b>WP</b>	83 FW
YWT 2.7 Price \$: Notes:	PH YFD -3.3	14.3 YDCV 1.1	2.4 YCFW 23.0	ACFW 22.3 Purchase	99.9 SM 149	92 WP 189	83 FW 201
YWT 2.7 Price \$: Notes:	PH  YFD  -3.3  20	14.3  YDCV 1.1  TAG:	2.4 YCFW 23.0 240730	ACFW 22.3 Purchase	99.9 SM 149 T: SIRE	92 WP 189 190479 GFW%	83 FW 201
YWT 2.7 Price \$: Notes:	PH YFD -3.3	14.3 YDCV 1.1	2.4 YCFW 23.0	ACFW 22.3 Purchase	99.9 SM 149	92 WP 189	83 FW 201
1  YWT 2.7  Price \$: Notes:  LOT  BT 1	PH YFD -3.3 20 POLL PP	14.3 YDCV 1.1 TAG: MIC 17.3	2.4 YCFW 23.0 240730 SD 3.5	ACFW 22.3 Purchase	99.9 SM 149 T: SIRE: COMF 99.3	92 WP 189 190479 GFW% 114	83 FW 201 8WT% 93
YWT 2.7 Price \$: Notes:	PH  YFD  -3.3  20	14.3  YDCV 1.1  TAG:	2.4  YCFW 23.0  240730  SD 3.5  YCFW	ACFW 22.3 Purchase	99.9 SM 149 T: SIRE	92 WP 189 190479 GFW%	83 FW 201
1  YWT 2.7  Price \$: Notes:  LOT  BT 1	PH YFD -3.3  20 POLL PP	14.3  YDCV 1.1  TAG: MIC 17.3  YDCV	2.4 YCFW 23.0 240730 SD 3.5	ACFW 22.3  Purchase  CV 20.1  ACFW	99.9 SM 149 :: SIRE COMF 99.3 SM	92 WP 189 190479 GFW% 114	83 FW 201 8WT% 93 FW
1  YWT 2.7  Price \$: Notes:  LOT  BT 1	PH YFD -3.3  20 POLL PP	14.3  YDCV 1.1  TAG: MIC 17.3  YDCV	2.4  YCFW 23.0  240730  SD 3.5  YCFW	ACFW 22.3  Purchase  CV 20.1  ACFW	99.9  SM 149  SIRE  COMF 99.3  SM 150	92 WP 189 190479 GFW% 114	83 FW 201 8WT% 93 FW
YWT 2.7  Price \$: Notes: LOT  BT 1  YWT 1.7  Price \$:	PH YFD -3.3  20 POLL PP	14.3  YDCV 1.1  TAG: MIC 17.3  YDCV	2.4  YCFW 23.0  240730  SD 3.5  YCFW	ACFW 22.3  Purchase  CV 20.1  ACFW 24.9	99.9  SM 149  SIRE  COMF 99.3  SM 150	92 WP 189 190479 GFW% 114	83 FW 201 8WT% 93 FW
1  YWT 2.7  Price \$: Notes:  LOT  BT 1  YWT 1.7	PH YFD -3.3  20 POLL PP	14.3  YDCV 1.1  TAG: MIC 17.3  YDCV	2.4  YCFW 23.0  240730  SD 3.5  YCFW	ACFW 22.3  Purchase  CV 20.1  ACFW 24.9	99.9  SM 149  SIRE  COMF 99.3  SM 150	92 WP 189 190479 GFW% 114 WP 184	83 FW 201 8WT% 93 FW
YWT 2.7  Price \$: Notes: LOT  BT 1  YWT 1.7  Price \$:	PH YFD -3.3  20 POLL PP	14.3  YDCV 1.1  TAG: MIC 17.3  YDCV	2.4  YCFW 23.0  240730  SD 3.5  YCFW	ACFW 22.3  Purchase  CV 20.1  ACFW 24.9	99.9  SM 149  SIRE  COMF 99.3  SM 150	92 WP 189 190479 GFW% 114	83 FW 201 8WT% 93 FW

LOT	34	TAC	240040		CIDE.	200000	
LOT	21	IAG:	240048		SIRE:	200980	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	PH	17.0	2.4	14.1	100.0	109	105
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
2.7	-2.6	0.2	30.0	25.9	144	185	189
Price \$:				Purchase			
				Purchase			
Notes:							
LOT	22	TAG:	240220		SIRE:	220524	
				201			
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	PP	15.0	2.4	15.7	99.7	101	95
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
1.7	-2.8	0.0	28.2	18.5	149	189	201
Price \$:				Purchase	r:		
Notes:							
LOT	23	TAG:	240367		SIRE:	200375	
BT	POLL	міс	SD	cv	COMF	GFW%	BWT%
2	PP	17.8	4.1	22.9	98.8	118	104
		2710	-112	LLID	5010	220	201
YWT	YFD	VDCV	YCFW	ACFW	SM	WP	FW
	TFD	YDCV	10144				1 00
1.6	-2.2	0.8	19.0	15.1	136	162	170
				15.1	136		
Price \$:					136		
				15.1	136		
Price \$:		0.8		15.1	136		
Price \$: Notes:	-2.2	0.8	19.0	15.1 Purchase	136 r: SIR≢	162 220279	170
Price \$: Notes: LOT BT	-2.2 24	TAG:	19.0 240349 SD	15.1 Purchase	136 r: SIRE	162 220279 GFW%	170
Price \$: Notes:	-2.2	0.8	19.0	15.1 Purchase	136 r: SIR≢	162 220279	170
Price \$: Notes: LOT BT	-2.2 24	TAG:	19.0 240349 SD	15.1 Purchase	136 r: SIRE	162 220279 GFW%	170
Price \$: Notes: LOT  BT 2	-2.2 24 POLL PP	0.8  TAG: MIC 16.0	19.0 240349 SD 2.0	Purchase  CV 12.7	136 r: SIRE: COMF 100	162 220279 GFW% 105	170 BWT% 115
Price \$: Notes: LOT  BT 2  YWT 2	POLL PP	0.8  TAG: MIC 16.0  YDCV	19.0 240349 SD 2.0 YCFW	CV 12.7 ACFW 13.1	136 r: SIRE: COMF 100 SM 146	162 220279 GFW% 105 WP	170 BWT% 115
Price \$: Notes: LOT  BT 2	POLL PP	0.8  TAG: MIC 16.0  YDCV	19.0 240349 SD 2.0 YCFW	CV 12.7	136 r: SIRE: COMF 100 SM 146	162 220279 GFW% 105 WP	170 BWT% 115
Price \$: Notes: LOT  BT 2  YWT 2	POLL PP	0.8  TAG: MIC 16.0  YDCV	19.0 240349 SD 2.0 YCFW	CV 12.7 ACFW 13.1	136 r: SIRE: COMF 100 SM 146	162 220279 GFW% 105 WP	170 BWT% 115
Price \$: Notes: LOT  BT 2  YWT 2  Price \$:	POLL PP	0.8  TAG: MIC 16.0  YDCV	19.0 240349 SD 2.0 YCFW	CV 12.7 ACFW 13.1	136 r: SIRE: COMF 100 SM 146	162 220279 GFW% 105 WP	170 BWT% 115

LOT	25	TAG:	240243		SIRE:	200375	
BT	POLL	MIC	SD	cv	COMF	GFW%	вwт%
2	PH	17.7	2.4	13.5	99.9	114	117
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
3.9	-1.3	-0.7	20.5	18.6	137	171	170
Price \$:				Purchase	r:		
Notes:							
LOT	26	TAG:	240681		SIRE:	220439	
BT	POLL	MIC	SD	C۷	COMF	GFW%	вwт%
1	PP	15.7	2.3	14.8	100	97	97
\0.4 m	L ven	\( \text{\text{\$0.00}} \)	)(OE)			1110	
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
3.3	-3.0	0.5	16.1	11.3	138	167	177
Price \$:				Purchase	r:		
				T di ciidoci			
Notes:							
LOT	27	TAG:	240751		SIRE:	200388	
DT				41.4	*****		
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1	POLL	15.4	3.0	19.4	99.7	118	112
1	PP	15.4	3.0	19.4	99.7	118	112
1 YWT	PP YFD	15.4 YDCV	3.0	19.4 ACFW	99.7 SM	118 WP	112 FW
1	PP	15.4	3.0	19.4	99.7	118	112
1 YWT 5.2	PP YFD	15.4 YDCV	3.0	19.4 ACFW 20.4	99.7 SM 137	118 WP	112 FW
YWT 5.2 Price \$:	PP YFD	15.4 YDCV	3.0	19.4 ACFW	99.7 SM 137	118 WP	112 FW
YWT 5.2 Price \$: Notes:	PP	15.4 YDCV 1.6	3.0 YCFW 17.8	19.4 ACFW 20.4	99.7 SM 137	118 WP 163	112 FW
YWT 5.2 Price \$:	PP YFD	15.4 YDCV 1.6	3.0	19.4 ACFW 20.4	99.7 SM 137	118 WP	112 FW
YWT 5.2  Price \$: Notes:	PP YFD -2.6	YDCV 1.6	3.0 YCFW 17.8 240138	ACFW 20.4 Purchase	99.7 SM 137 r:	118 WP 163 201001	112 FW 169
YWT 5.2  Price \$: Notes: LOT	PP YFD -2.6	15.4  YDCV 1.6  TAG:	3.0 YCFW 17.8 240138	19.4  ACFW 20.4  Purchase	99.7 SM 137 r: SIRE:	118 WP 163 201001 GFW%	112 FW 169
YWT 5.2  Price \$: Notes:	PP YFD -2.6	YDCV 1.6	3.0 YCFW 17.8 240138	ACFW 20.4 Purchase	99.7 SM 137 r:	118 WP 163 201001	112 FW 169
YWT 5.2  Price \$: Notes: LOT	PP YFD -2.6	15.4  YDCV 1.6  TAG:	3.0 YCFW 17.8 240138	19.4  ACFW 20.4  Purchase	99.7 SM 137 r: SIRE:	118 WP 163 201001 GFW% 109 WP	FW 169  BWT% 85  FW
1 YWT 5.2 Price \$: Notes: LOT BT 2	PP YFD -2.6  28  POLL PP	15.4 YDCV 1.6 TAG: MIC 15.6	3.0 YCFW 17.8 240138 SD 2.9	ACFW 20.4 Purchase	99.7 SM 137 r: SIRE: COMF 99.8	118 WP 163 201001 GFW% 109	FW 169 169 885
1 YWT 5.2 Price \$: Notes: LOT  BT 2 YWT 5.1	PP YFD -2.6  28  POLL PP	15.4  YDCV 1.6  TAG: MIC 15.6  YDCV	3.0 YCFW 17.8  240138 SD 2.9 YCFW	19.4  ACFW 20.4  Purchase  CV 18.8  ACFW 21.6	99.7  SM 137  r:  COMF 99.8  SM 150	118 WP 163 201001 GFW% 109 WP	FW 169  BWT% 85  FW
1 YWT 5.2 Price \$: Notes: LOT  BT 2	PP YFD -2.6  28  POLL PP	15.4  YDCV 1.6  TAG: MIC 15.6  YDCV	3.0 YCFW 17.8  240138 SD 2.9 YCFW	19.4  ACFW 20.4  Purchase  CV 18.8	99.7  SM 137  r:  COMF 99.8  SM 150	118 WP 163 201001 GFW% 109 WP	FW 169  BWT% 85  FW
1 YWT 5.2 Price \$: Notes: LOT  BT 2 YWT 5.1	PP YFD -2.6  28  POLL PP	15.4  YDCV 1.6  TAG: MIC 15.6  YDCV	3.0 YCFW 17.8  240138 SD 2.9 YCFW	19.4  ACFW 20.4  Purchase  CV 18.8  ACFW 21.6	99.7  SM 137  r:  COMF 99.8  SM 150	118 WP 163 201001 GFW% 109 WP	FW 169  BWT% 85  FW
1  YWT 5.2  Price \$:  Notes:  LOT  BT 2  YWT 5.1  Price \$:	PP YFD -2.6  28  POLL PP	15.4  YDCV 1.6  TAG: MIC 15.6  YDCV	3.0 YCFW 17.8  240138 SD 2.9 YCFW	19.4  ACFW 20.4  Purchase  CV 18.8  ACFW 21.6	99.7  SM 137  SIRE:  COMF 99.8  SM 150	118 WP 163 201001 GFW% 109 WP 179	FW 169  BWT% 85  FW
1  YWT 5.2  Price \$:  Notes:  LOT  BT 2  YWT 5.1  Price \$:	PP YFD -2.6  28  POLL PP	15.4  YDCV 1.6  TAG: MIC 15.6  YDCV	3.0 YCFW 17.8  240138 SD 2.9 YCFW	19.4  ACFW 20.4  Purchase  CV 18.8  ACFW 21.6	99.7  SM 137  SIRE:  COMF 99.8  SM 150	118 WP 163 201001 GFW% 109 WP	FW 169  BWT% 85  FW

LOT	29	TAG	240753		SIRE:	200980	
LOI	23	IAG.	240/33		JIKE.	200380	
BT	POLL	MIC	SD	cv	COMF	GFW%	вwт%
1	PP	13.6	2.5	18.7	100.0	92	102
VMT	VED	VDCV	VCEW	ACEM	CNA	MD	E1A/
4.7	-4.0	90.4 0.4	18.7	16.2	SM 146	WP 182	FW 193
4.7	-4.0	0.4	10.7	15.2	140	102	193
Price \$:				Purchase	r:		
Notes:							
LOT	30	TAG:	240046		SIRE:	201001	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	PP	15.6	2.9	18.4	99.9	105	90
WALT	VED	VDCV	VCEW	ACEM	CNA	WD	C14/
1.4	-3.0	1.7	YCFW 27	23.7	SM 154	WP 188	FW 196
1.4	-5.0	1.7		23.7	154	100	190
Price \$:				Purchase	r:		
Notes:							
LOT	31	TAG:	240690		SIRE:	200388	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1	PP	15.9	2.5	15.9	99.9	116	94
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
4.6	-2.1	1.2	22.2	18.6	137	169	100
	-2.1	1.2			13/	103	168
Drice C.	-2.1	1.2	22.2	Durchaco		103	168
Price \$:	-2.1	1.2	66.6	Purchase		103	108
Notes:				Purchase	r:		168
	32		240600	Purchase		200980	108
Notes:				Purchase	r:		108 BWT%
Notes:	32	TAG:	240600		sire:	200980	
Notes: LOT BT	32 POLL	MIC 15.2	240600 SD 3.5	cv 23.3	SIRE:	200980 GFW% 103	в <b>w</b> т% 92
Notes: LOT  BT 1	POLL PP	MIC 15.2	240600 SD 3.5	cv 23.3	COMF 99.7	200980 GFW% 103	вwт% 92
Notes: LOT BT	32 POLL	MIC 15.2	240600 SD 3.5	cv 23.3	SIRE:	200980 GFW% 103	в <b>w</b> т% 92
Notes: LOT  BT 1	POLL PP	MIC 15.2	240600 SD 3.5	cv 23.3	COMF 99.7  SM 139	200980 GFW% 103	вwт% 92
Notes: LOT  BT 1  YWT 0.6	POLL PP	MIC 15.2	240600 SD 3.5	cv 23.3 ACFW 19.3	COMF 99.7  SM 139	200980 GFW% 103	вwт% 92
Notes: LOT  BT 1  YWT 0.6	POLL PP	MIC 15.2	240600 SD 3.5	cv 23.3 ACFW 19.3	COMF 99.7  SM 139	200980 GFW% 103 WP 170	вwт% 92
Notes: LOT  BT 1  YWT 0.6	POLL PP	MIC 15.2	240600 SD 3.5	cv 23.3 ACFW 19.3	COMF 99.7  SM 139	200980 GFW% 103	вwт% 92

LOT	33	TAG:	240409		SIRE:	210374	
LOT	-	ing.	240403		JIIL.	210374	
BT	POLL	MIC	SD	cv	COMF	GFW%	вwт%
2	PP	14.0	2.3	16.1	100.0	99	87
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
3.7	-3.0	-0.1	29.4	28.5	143	190	197
Price \$:				Purchase	r:		
Notes:							
LOT	34	TAG:	240077		SIRE:	190479	
201	-	ing.	240077		5/11/2.	150475	
BT	POLL	MIC	SD	C۷	COMF	GFW%	BWT%
2	PP	17.6	2.8	15.9	99.8	120	96
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
5.7	-1.2	1.2	34.7	28.7	158	189	185
Price \$:				Purchase			
Price 5:				Purchase			
Notes:							
LOT	35	TAG:	240401		SIRE:	200945	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
BT 2	POLL PP	MIC 16.0		CV 17.7	COMF 99.6	<b>GFW</b> %	BWT% 106
2	PP	16.0	SD 2.8	17.7	99.6	99	106
2 YWT	PP YFD	16.0	SD 2.8	17.7	99.6 SM	99 <b>WP</b>	106 FW
2	PP	16.0	SD 2.8	17.7	99.6	99	106
2 YWT	PP YFD	16.0	SD 2.8	17.7	99.6 SM 142	99 <b>WP</b>	106 FW
2 YWT 4.1	PP YFD	16.0	SD 2.8	17.7 ACFW 24.9	99.6 SM 142	99 <b>WP</b>	106 FW
YWT 4.1  Price \$: Notes:	PP	16.0 YDCV 0.6	2.8 YCFW 21.4	17.7 ACFW 24.9	99.6 SM 142	99 WP 181	106 FW
2  YWT  4.1  Price \$:	PP YFD	16.0 YDCV 0.6	SD 2.8	17.7 ACFW 24.9	99.6 SM 142	99 <b>WP</b>	106 FW
YWT 4.1  Price \$: Notes:	PP	16.0 YDCV 0.6	2.8 YCFW 21.4	17.7 ACFW 24.9	99.6 SM 142	99 WP 181	106 FW
YWT 4.1  Price \$: Notes:	PP	YDCV 0.6	\$D 2.8 YCFW 21.4 240247	ACFW 24.9 Purchase	99.6 SM 142	99 WP 181 220489	106 FW 186
2 YWT 4.1 Price \$: Notes: LOT  BT 2	PP	16.0 YDCV 0.6 TAG: MIC 16.5	\$D 2.8 YCFW 21.4	ACFW 24.9 Purchase	99.6 SM 142 r: SIRE:	99 WP 181 220439 GFW%	106 FW 186 8wt% 96
2 YWT 4.1 Price \$: Notes: LOT  BT 2	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9 Purchase CV 18.4 ACFW	99.6  SM 142  T:  SIRE  COMF 99.5  SM	99 WP 181 220439 GFW% 101 WP	106 FW 186  BWT% 96 FW
YWT 4.1  Price \$: Notes:  LOT  BT 2	PP  YFD  -2.2  36  POLL  PP	16.0 YDCV 0.6 TAG: MIC 16.5	240217 SD 3.0	ACFW 24.9 Purchase	99.6 SM 142 r: SIRE COMF 99.5	99 WP 181 220439 GFW% 101	106 FW 186 8wt% 96
2 YWT 4.1 Price \$: Notes: LOT  BT 2  YWT 3.7	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9  Purchase CV 18.4  ACFW 17.3	99.6  SM 142  T:  SIRE  COMF 99.5  SM 146	99 WP 181 220439 GFW% 101 WP	106 FW 186  BWT% 96 FW
2 YWT 4.1 Price \$: Notes: LOT  BT 2	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9 Purchase CV 18.4 ACFW	99.6  SM 142  T:  SIRE  COMF 99.5  SM 146	99 WP 181 220439 GFW% 101 WP	106 FW 186  BWT% 96 FW
2 YWT 4.1 Price \$: Notes: LOT  BT 2  YWT 3.7	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9  Purchase CV 18.4  ACFW 17.3	99.6  SM 142  T:  SIRE  COMF 99.5  SM 146	99 WP 181 220439 GFW% 101 WP	106 FW 186  BWT% 96 FW
YWT 4.1  Price \$: Notes:  LOT  BT 2  YWT 3.7  Price \$:	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9  Purchase CV 18.4  ACFW 17.3	99.6  SM 142  SIRE  COMF 99.5  SM 146	99 WP 181 220439 GFW% 101 WP 185	106 FW 186  BWT% 96 FW
YWT 4.1  Price \$: Notes:  LOT  BT 2  YWT 3.7  Price \$:	PP  YFD  -2.2  36  POLL PP  YFD	16.0  YDCV 0.6  TAG: MIC 16.5  YDCV	2.8 YCFW 21.4 240217 SD 3.0 YCFW	ACFW 24.9  Purchase CV 18.4  ACFW 17.3	99.6  SM 142  SIRE  COMF 99.5  SM 146	99 WP 181 220439 GFW% 101 WP	106 FW 186  BWT% 96 FW

LOT	37	TAG	240836		CIDE	200375	
LOI	3/	IAG:	240836		SIRE:	200375	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1	PP	16.9	2.8	16.8	99.7	112	120
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
4.3	-2.2	0.3	16.0	13.1	137	163	166
Price \$:				Purchaser	•		
Notes:							
LOT	38	TAG:	240703		SIRE:	200388	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1	PP	15.7	2.9	18.4	99.8	122	109
VMT	VED	VDCV	VCEW	ACFW	SM	WP	EW.
5.7	-2.7	90.6	18.8	15	153	185	FW 191
5.7	-6.1	0.6	10.0	15	133	103	191
Price \$:				Purchaser			
Notes:							
LOT	39	TAG:	240110		SIRE:	170780	
BT	POLL	MIC	SD	cv	COME	GFW%	BWT%
BT 2	POLL	MIC 15.4	SD 2.6	16.6	99.8	GFW% 103	BWT% 111
		MIC 15.4	2.6	16.6	99.8	103	
2 YWT							
2	PP	15.4	2.6	16.6	99.8	103	111
2 YWT 2.5	PP YFD	15.4 YDCV	2.6 YCFW	16.6 ACFW 22.0	99.8 SM 135	103 WP	111 FW
YWT 2.5 Price \$:	PP YFD	15.4 YDCV	2.6 YCFW	16.6	99.8 SM 135	103 WP	111 FW
2 YWT 2.5	PP YFD	15.4 YDCV	2.6 YCFW	16.6 ACFW 22.0	99.8 SM 135	103 WP	111 FW
YWT 2.5 Price \$:	PP YFD	15.4 YDCV 0.8	2.6 YCFW	ACFW 22.0 Purchaser	99.8 SM 135	103 WP	111 FW
YWT 2.5 Price \$: Notes:	PP YFD -2.5	YDCV 0.8	2.6 YCFW 26.0	ACFW 22.0 Purchase	99.8 SM 135 :	103 WP 180	111 FW 175
YWT 2.5 Price \$: Notes:	PP YFD -2.5	15.4  YDCV 0.8  TAG:	2.6 YCFW 26.0 240114	ACFW 22.0 Purchase	99.8 SM 135	103 WP 180 220279 GFW%	111 FW 175
YWT 2.5 Price \$: Notes:	PP YFD -2.5	YDCV 0.8	2.6 YCFW 26.0	ACFW 22.0 Purchase	99.8 SM 135 :	103 WP 180	111 FW 175
YWT 2.5  Price \$: Notes:  LOT  BT 2	PP YFD -2.5 40 POLL PP	15.4 YDCV 0.8 TAG:	2.6 YCFW 26.0 240114 SD 2.6	ACFW 22.0 Purchaser CV 18.2	99.8  SM 135  SIRE  COMF 99.7	103 WP 180 220279 GFW% 103	111 FW 175 175
YWT 2.5  Price \$: Notes:  LOT  BT 2	PP YFD -2.5 40 POLL PP YFD	15.4  YDCV 0.8  TAG: MIC 14.3	2.6 YCFW 26.0 240114 SD 2.6 YCFW	ACFW 22.0 Purchaser CV 18.2	99.8  SM 135 ::  SIRE:  COMF 99.7  SM	103 WP 180 220279 GFW% 103 WP	111 FW 175 175 BWT% 85 FW
YWT 2.5  Price \$: Notes:  LOT  BT 2	PP YFD -2.5 40 POLL PP	15.4 YDCV 0.8 TAG:	2.6 YCFW 26.0 240114 SD 2.6	ACFW 22.0 Purchaser CV 18.2	99.8  SM 135  SIRE  COMF 99.7	103 WP 180 220279 GFW% 103	111 FW 175 175
YWT 2.5  Price \$: Notes:  LOT  BT 2	PP YFD -2.5 40 POLL PP YFD	15.4  YDCV 0.8  TAG: MIC 14.3	2.6 YCFW 26.0 240114 SD 2.6 YCFW	ACFW 22.0 Purchaser CV 18.2	99.8  SM 135  SIRE  COMF 99.7  SM 144	103 WP 180 220279 GFW% 103 WP	111 FW 175 175 BWT% 85 FW
YWT 2.5  Price \$: Notes:  LOT  BT 2  YWT 1.1  Price \$:	PP YFD -2.5 40 POLL PP YFD	15.4  YDCV 0.8  TAG: MIC 14.3	2.6 YCFW 26.0 240114 SD 2.6 YCFW	ACFW 22.0 Purchaser CV 18.2 ACFW 14.5	99.8  SM 135  SIRE  COMF 99.7  SM 144	103 WP 180 220279 GFW% 103 WP	111 FW 175 175 BWT% 85 FW
YWT 2.5  Price \$: Notes:  LOT  BT 2  YWT 1.1	PP YFD -2.5 40 POLL PP YFD	15.4 YDCV 0.8 TAG: MIC 14.3 YDCV	2.6 YCFW 26.0 240114 SD 2.6 YCFW	ACFW 22.0 Purchaser CV 18.2 ACFW 14.5	99.8  SM 135  SIRE  COMF 99.7  SM 144	103 WP 180 220279 GFW% 103 WP	111 FW 175 175 BWT% 85 FW
YWT 2.5  Price \$: Notes:  LOT  BT 2  YWT 1.1  Price \$:	PP YFD -2.5 40 POLL PP YFD	15.4 YDCV 0.8 TAG: MIC 14.3 YDCV	2.6 YCFW 26.0 240114 SD 2.6 YCFW	ACFW 22.0 Purchaser CV 18.2 ACFW 14.5	99.8  SM 135  SIRE  COMF 99.7  SM 144	103 WP 180 220279 GFW% 103 WP	111 FW 175 175 BWT% 85 FW

LOT	41	TAG:	240088		SIRE:	220524			
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
2	PH	16.8	2.5	14.6	100.0	99	96		
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW		
2.1	-2.5	-1.0	17.5	10.8	146	179	186		
Price \$:	Purchaser:								
Notes:									
LOT	42	TAG:	240221		SIRE:	200980			
201	72	ing.	240221		JIIIL.	200300			
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%		
2	PP	15.7	2.4	15.2	99.9	114	110		
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW		
2.5	-2.8	-0.6	17.2	16.1	137	173	181		
Price \$:				Purchase					
Price 5:				Purchase					
Notes:									
LOT	43	TAG:	240347		SIRE:	170780			
DT	DOLL.	MIC	en.	614	CONT	CENNO/	DIACTO/		
BT 2	POLL	MIC	SD	15.0	COMF	GFW%	BWT%		
	I DD	153				1 92 1	Q2		
	PP	15.3	2.3	15.0	99.8	92	92		
YWT	YFD	15.3	YCFW	ACFW	99.8 SM	92 WP	92 FW		
YWT 1.7	YFD	YDCV	YCFW	ACFW 22.1	<b>SM</b> 145	WP	FW		
YWT	YFD	YDCV	YCFW	ACFW	<b>SM</b> 145	WP	FW		
YWT 1.7	YFD	YDCV	YCFW	ACFW 22.1	<b>SM</b> 145	WP	FW		
YWT 1.7 Price \$:	YFD	YDCV 1.7	<b>YCFW</b> 22.9	ACFW 22.1	SM 145	WP 182	FW		
YWT 1.7 Price \$: Notes:	YFD -2.8	YDCV 1.7	YCFW	ACFW 22.1	<b>SM</b> 145	WP	FW		
YWT 1.7 Price \$: Notes:	YFD -2.8	YDCV 1.7	<b>YCFW</b> 22.9	ACFW 22.1	SM 145	WP 182	FW		
YWT 1.7  Price \$: Notes:	YFD -2.8	YDCV 1.7	YCFW 22.9 240117	ACFW 22.1 Purchase	SM 145 r:	WP 182	FW 186		
YWT 1.7 Price \$: Notes: LOT  BT 2	YFD -2.8	TAG:	YCFW 22.9 240117 SD 2.7	ACFW 22.1 Purchase CV 18.6	SM 145 r: SIRE: COMF 99.9	WP 182 190479 GFW% 105	FW 186  BWT% 93		
YWT 1.7 Price \$: Notes: LOT  BT 2	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase  CV 18.6  ACFW	SM 145 r: SIRE: COMF 99.9 SM	WP 182 190479 GFW% 105 WP	FW 186  BWT% 93  FW		
YWT 1.7 Price \$: Notes: LOT  BT 2	YFD -2.8	TAG:	YCFW 22.9 240117 SD 2.7	ACFW 22.1 Purchase CV 18.6	SM 145 r: SIRE: COMF 99.9	WP 182 190479 GFW% 105	FW 186  BWT% 93		
YWT 1.7 Price \$: Notes: LOT  BT 2  YWT 2.7	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase CV 18.6 ACFW 20.4	SM 145 r:  SIRE:  COMF 99.9  SM 149	WP 182 190479 GFW% 105 WP	FW 186  BWT% 93  FW		
YWT 1.7  Price \$: Notes: LOT  BT 2  YWT 2.7  Price \$:	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase  CV 18.6  ACFW	SM 145 r:  SIRE:  COMF 99.9  SM 149	WP 182 190479 GFW% 105 WP	FW 186  BWT% 93  FW		
YWT 1.7 Price \$: Notes: LOT  BT 2  YWT 2.7	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase CV 18.6 ACFW 20.4	SM 145 r:  SIRE:  COMF 99.9  SM 149	WP 182 190479 GFW% 105 WP	FW 186  BWT% 93  FW		
YWT 1.7  Price \$: Notes: LOT  BT 2  YWT 2.7  Price \$:	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase CV 18.6 ACFW 20.4	SM 145 r:  SIRE:  COMF 99.9  SM 149 r:	WP 182 190479 GFW% 105 WP	FW 186  BWT% 93  FW		
YWT 1.7  Price \$: Notes: LOT  BT 2  YWT 2.7  Price \$:	YFD -2.8  44  POLL PP	TAG:	YCFW 22.9 240117 SD 2.7 YCFW	ACFW 22.1 Purchase CV 18.6 ACFW 20.4	SM 145 r:  SIRE:  COMF 99.9  SM 149 r:	WP 182 190479 GFW% 105 WP 184	FW 186  BWT% 93  FW		

LOT	45	TAC.	240042		CIDE	100470	
LOT	45	IAG:	240013		SIRE:	190479	
ВТ	POLL	міс	SD	cv	COMF	GFW%	вwт%
2	PP	15.1	2.5	16.7	99.6	127	85
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
0.9	-2.0	1.4	33.5	23.6	156	196	199
Daine Co				Purchase	_		
Price \$:				Purchase			
Notes:							
LOT	46	TAG:	240521		SIRE:	190479	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	PH	14.5	2.6	17.9	99.9	114	100
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
3.9	-2.9	0.4	22.7	25.5	161	202	207
	2.15		2217			202	207
Price \$:				Purchase	r:		
Notes:							
LOT	47	TAG:	240611		SIRE:	220355	
ВТ	POLL	міс	SD	cv	COMF	GFW%	BWT%
1	PH	15.9	3.0	19.0	99.6	105	89
	1 111	13.3	5.0	15.0	33.0	103	0.5
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
0.4	-2.5	2.0	28.2	30.3	149	190	195
Price \$:				Purchase	r:		
Notes:							
Notes: LOT	48	TAG:	240128		SIRE:	200375	
LOT							
LOT BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
LOT				cv 17.9			вwт% 125
BT 2	POLL	MIC	SD		COMF	GFW%	
LOT BT	POLL	MIC 16.3	SD 2.9	17.9	COMF 99.8	GFW% 118	125
BT 2 YWT 4.7	POLL PP YFD	MIC 16.3	SD 2.9	17.9 ACFW 24.9	COMF 99.8 SM 144	GFW% 118	125 FW
BT 2	POLL PP YFD	MIC 16.3	SD 2.9	17.9	COMF 99.8 SM 144	GFW% 118	125 FW
BT 2  YWT 4.7	POLL PP YFD	MIC 16.3	SD 2.9	17.9 ACFW 24.9	COMF 99.8 SM 144	GFW% 118	125 FW
BT 2  YWT 4.7  Price \$:	POLL PP YFD	MIC 16.3	SD 2.9	17.9 ACFW 24.9	COMF 99.8 SM 144	GFW% 118 WP 179	125 FW
BT 2  YWT 4.7  Price \$:	POLL PP YFD	MIC 16.3	SD 2.9	17.9 ACFW 24.9	COMF 99.8 SM 144	GFW% 118	125 FW

LOT	49	TAG:	240782		SIRE:	170780	
ВТ	POLL	міс	cn.	cv	COME	GFW%	вwт%
1	PP		SD 2.3				
	PP	16.5	2.3	14.1	99.9	97	115
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
4.3	-2.6	1.3	23.1	22.2	142	173	179
Price \$:				Purchase	•		
Notes:							
LOT	50	TAG:	240816		SIRE:	220279	
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1	PH	16.2	2.6	15.9	99.8	129	119
YWT	YFD	YDCV	YCFW	ACFW	SM	WP	FW
2.6	-3.2	0.1	12.0	10.9	143	174	184
Price \$:				Purchase	7		
Notes:							
LOT	51	TAG:	240313		SIRE:	190479	
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	PP.	16.1	2.2	13.8	99.7	112	92
			VCELL	ACFW	SM	WP	FW
YWT	YFD	YDCV	YCFW				
YWT 2	-1.2	0.4	29.5	27.8	152	188	189
2					152		
2 Price \$:				27.8	152		
2				27.8	152		
2 Price \$:				27.8	152		

LOT	52	TAG:	242177				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1		15.6	2.5	15.9	99.8	120	94
Price \$:				Purchase	r:		
Notes:							
LOT	53	TAG:	241420				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1		15.4	2.5	16.1	99.8	105	101
Price \$:				Purchase	r:		
Notes:							
LOT	54	TAG:	243148				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		16.0	2.0	12.3	99.9	105	123
Price \$:				Purchase	r:		
Notes:							
LOT	55	TAG:	241866				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		15.4	2.5	16.5	99.9	103	97
Price \$:				Purchase	r:		
Notes:							
LOT	56	TAG:	241012				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1		14.5	2.7	18.3	99.9	103	105
Price \$:				Purchase	r:		
Notes:							

LOT	57	TAG:	242580				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		16.3	2.6	16.1	99.5	103	112
Price \$:				Purchase	r:		
Notes:							
LOT	58	TAG:	241225				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1		16.9	2.8	16.6	100.0	103	98
Price \$:				Purchase	r:		
Notes:				T aronasa			
LOT	59	TAG	243338				
LOI	29	TAG:	243336				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		18.2	3.0	16.4	99.3	105	113
n : A							
Price \$:				Purchase	r:		
Notes:							
LOT	60	TAG:	241496				
				-		051157	DIA STOCK
BT 2	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		15.9	2.2	14.1	100	109	113
Price \$:				Purchase	r:		
Notes:							
LOT	61	TAG:	244778				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		15.4	2.6	16.6	99.6	94	122
Duine Co				Purchase	r		
Price \$: Notes:							

LOT	62	TAG:	242963				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		17.1	2.7	15.9	99.9	98	103
Price \$:				Purchase	r:		
Notes:							
LOT	63	TAG:	244869				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		16.4	2.6	16.0	99.6	89	108
Price \$:				Purchase	r:		
Notes:							
LOT	64	TAG:	240979				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1		15.5	2.4	15.7	99.7	89	121
Price \$:				Purchase	r:		
Notes:							
LOT	65	TAG:	241650				
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		17.1	2.5	14.8	99.6	94	103
Price \$:				Purchase	r:		
Notes:				Turenase			
LOT	66	TAG:	243887				
		mo.					
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		15.8	2.5	15.9	100	96	98
Price \$:				Purchase	r:		
Notes:							

LOT	67	TAG:	244786				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		17.0	2.5	14.9	99.5	113	99
D. t A.				D			
Price \$:				Purchase	r:		
Notes:							
LOT	68	TAG:	242985				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		16.6	3.5	20.9	99.6	92	99
Price \$:				Purchase	r:		
Notes:							
LOT	69	TAG:	241535				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		16.7	3.3	19.5	99.2	111	100
Price \$:				Purchase	r:		
Notes:							
LOT	70	TAG:	242431				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		16.6	2.8	16.6	99.2	107	113
Price \$:				Purchase	r:		
Notes:							
LOT	71	TAG:	243502				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		17.1	3.2	19.0	99.6	94	114
Price \$:				Purchase	r:		
Notes:							

LOT	72	TAG:	242212				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1		14.2	2.2	15.6	100	89	107
-							
Price \$:				Purchase	r:		
Notes:							
LOT	73	TAG:	244365				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	, 522	17.1	3.5	20.5	99	100	102
Price \$:				Purchase	r:		
Notes:							
LOT	74	TAG:	241234			0	
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1		16.1	2.4	15.2	99.6	100	117
Price \$:				Purchase	r:		
Notes:							
LOT	75	TAG:	242142				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
1		14.6	2.6	18.1	100	100	122
Price \$:				Purchase	r:		
Notes:							
LOT	76	TAG:	244011				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		16.2	2.5	15.2	99.7	98	107
Price \$:				Purchase	r:		
Notes:							

LOT	77	TAG:	242000							
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%			
2		15.8	2.2	14.1	99.8	85	100			
Price \$:	rice \$: Purchaser:									
				rurenase						
Notes:										
LOT	78	TAG:	245102							
			100	100.00						
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%			
		15.3	2.8	18.2	99.8	85	91			
Price \$:	\$: Purchaser:									
Notes:										
Notes:										
LOT	79	TAG:	241690							
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%			
2		16.4	2.7	16.4	99.8	105	99			
Price \$:	rice S: Purchaser:									
Notes:				375,307,307,307,307						
LOT	80	TAG:	243743							
рт	POLL	1410	CD.	614	COLAF	CENTR/	DMTT0/			
BT 2	POLL	MIC	SD 2.7	cv	COMF	GFW%	BWT%			
		15.7	2.7	17.0	99.8	109	107			
Price \$:				Purchase	r:					
Notes:										
LOT	81	TAG:	241087							
LOT	01	IAG.	241007							
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%			
1		16.8	3.6	21.4	98.8	89	109			
Price \$:				Purchase	r:					
Notes:										

LOT	82	TAG:	241453				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2	7 522	15.1	2.3	15.2	99.9	120	115
Price \$:				Purchase	r:		
Notes:							
LOT	83	TAG:	243787				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		14.0	2.1	15.3	100	96	110
Price \$:				Purchase	r:		
Notes:							
LOT	84	TAG:	241875				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		14.7	2.0	13.9	99.8	109	101
Price \$:				Purchase	г:		
Notes:							
LOT	85	TAG:	244270				
		,,,,,,,					
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		16.7	3.0	17.8	99.4	89	93
Price \$:				Purchase	ri .		
				Furchase			
Notes:							
LOT	86	TAG:	244619				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		15.6	2.8	18.0	99.8	89	97
				-			
Price \$:				Purchase	r:		
Notes:							

LOT	87	TAG:	241472						
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
2		15.4	2.7	17.8	99.6	118	104		
Price \$:	Purchaser:								
Notes:									
LOT	88	TAG:	242560						
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
		16.4	2.7	16.6	99.5	103	102		
Price \$:	\$: Purchaser:								
Notes:									
LOT	89	TAG:	243196						
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
2		17.0	3.2	18.7	99.3	87	109		
Price \$:				Purchase					
				Purchase	<u> </u>				
Notes:									
LOT	90	TAG:	241654						
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
2		15.9	2.6	16.6	100	92	106		
Price \$:	Purchaser:								
Notes:									
LOT	91	TAG:	243600						
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%		
2		16.4	2.6	15.8	99.7	98	106		
Price \$:				Purchase	r:				
Notes:									

LOT	92	TAG:	244129				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		15.9	3.5	21.8	99.3	89	105
Price \$:				Purchase	r:		
Notes:							
LOT	93	TAG:	244935				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		15.8	3.3	20.9	99.5	98	110
Price \$:				Purchase	r:		
					-		
Notes:							
LOT	94	TAG:	243841				
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		16.9	2.6	15.2	99.6	98	107
Price \$:				Purchase	r:		
Notes:							
LOT	95	TAG:	241537				
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		16.9	2.7	16.0	99.6	116	108
Price \$:				Purchase	r:		
Notes:							
LOT	96	TAG:	244705				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		16.6	2.6	15.8	99.7	113	103
D.1				D			
Price \$:				Purchase	r:		
Notes:							

-							
LOT	97	TAG:	242616				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
		17.0	3.1	18.1	99.3	105	100
Price \$:				Purchase	r:		
Notes:							
LOT	98	TAG:	242500				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		16.5	2.9	17.8	99.6	85	109
Price \$:				Purchase	г:		
Notes:					-		
LOT	99	TAG:	243054				
BT	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		15.5	2.7	17.5	99.7	105	103
Price \$:				Purchase	r:		
Notes:							
LOT	100	TAG	241702				
LOT	100	TAG:	241782				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2	FOLL	16.8	3.1	18.2	99.4	87	95
		10.0	J.1	10.2	55.4	67	- 55
Price \$:				Purchase	r:		
Notes:							
LOT	101	TAG:	243680				
BT	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		15.9	2.3	14.6	99.8	107	98
Price \$:				Purchase	r:		
Notes:							

LOT	102	TAG:	241089				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
1		16.6	3.0	17.9	99.3	100	113
Price \$:				Purchase	r:		
Notes:							
LOT	103	TAG:	244166				
ВТ	POLL	MIC	SD	CV	COMF	GFW%	BWT%
2		15.3	2.5	16.6	99.7	96	98
Price \$:				Purchase	r:		
Notes:							
LOT	104	TAG:	241713				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
2		18.5	2.9	15.6	99.7	131	122
Price \$:				Purchase	r:		
Notes:							
LOT	105	TAG:	242602				
ВТ	POLL	MIC	SD	cv	COMF	GFW%	BWT%
		17.2	2.6	14.9	99.8	98	103
		17.2	2.0	25	55.0		
Price \$:		17.2		Purchase			

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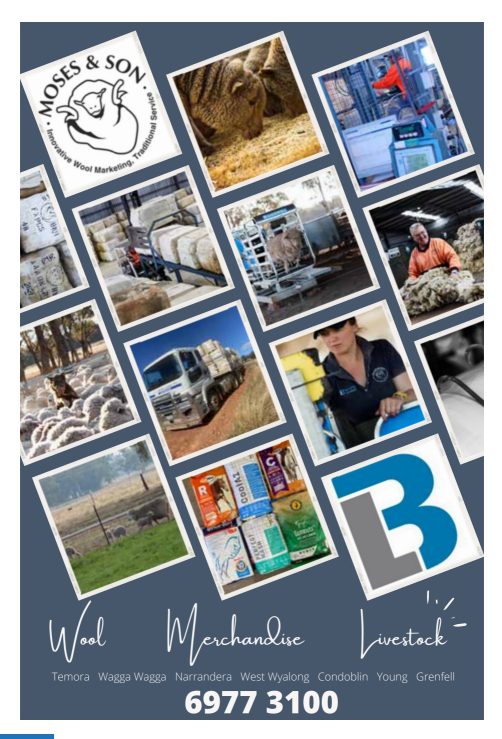
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## **Notes**

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