

37th Annual



**Merino  
& Poll Ram Sale**

*50 Specially Selected Rams  
30 Specially Selected Poll Rams  
(Top of the Drop)*

**Friday 26th November, 2021 at 1.30pm**

[www.trefusis.com.au](http://www.trefusis.com.au)



[facebook.com/trefusismerinostud](https://facebook.com/trefusismerinostud)



## Supporting Australian farmers to grow

### Backing rural Australia

As the only 100% Australian-owned specialist agricultural bank, Rural Bank was founded to provide banking services to rural and regional Australia at a time when major banks were withdrawing from these communities.

As part of the Bendigo and Adelaide Bank Group, Rural Bank's products and services are available at more than 400 locations nationally through the Bendigo Bank branch network and a dedicated team of farm finance specialists.

### Backing Australian communities

Tasmanian Agribusiness Relationship Manager, James Cameron, says Rural Bank's relationship with local **Community Bank**® branches provides a local platform to help agribusinesses in Tasmania to succeed.

"The **Community Bank**® network shares our understanding of the unique needs and demands facing farming customers and communities here in Tasmania," added James.

"When you bank with Rural Bank through your local **Community Bank**® branch, you'll be feeding into the prosperity of your community by supporting locally-lead projects and initiatives."

### Farmer focused

"Rural Bank's sole focus is to provide products and expertise that help farmers take control of their money, stay on top of challenges and grab opportunities.

"Our Tasmanian team of experienced farm finance specialists work with farmers in rural communities to develop finance solutions built around regional, seasonal and economic conditions," says James.

"Not only do we provide farmers with industry-focused commodity insights through our AgAnswers publications, but also innovative product solutions, such as our FMD Offset Account."

**To find out more about Rural Bank's specialist farm finance products, contact: James Cameron on 0409 422 588, Nik Preece on 0427 230 652, Daniel Young on 0408 451 384, or go online [www.ruralbank.com.au](http://www.ruralbank.com.au)**

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Proudly part of



# 37th TREFUSIS

## MERINO & POLL MERINO RAM SALE

to be held at  
TREFUSIS, ROSS, TASMANIA

**FRIDAY 26th NOVEMBER, 2021 at 1.30 pm**

**Auction will be interfaced with AuctionsPlus**

*Offering*

**50 SPECIALLY SELECTED RAMS 15 Mths**

**30 SPECIALLY SELECTED POLL RAMS 15 Mths**

**'Top of the Drop'**

**AV Mic 18.5 @ 14 mths of age**

- **Born August 2020**
- **Shorn & Fleece tested 27 April 2021**
- **Mid side samples taken 13 Oct 2021**
- **Yearling BWT's taken 4 June 2021**
- **OJD Vaccinated**
- **Accredited Brucellosis Free**
- **Current BWT displayed on Sale Day**

Luncheon available at the sale.

*Enquiries welcome to:*

**Stud Principal - Georgina Wallace**

**(03) 6381 5320 Mobile 0438 986 257**

**Email [gawallace@trefusis.com.au](mailto:gawallace@trefusis.com.au)**

**Stud Classer - Andrew Calvert 0418 130 155**

All rams can be viewed on:

**[www.trefusis.com.au](http://www.trefusis.com.au)**

**[www.facebook.com/trefusismerinostud](https://www.facebook.com/trefusismerinostud)**



**Mark Webb 0458 973 590**

**Rob Hogarth 0438 440 115**

or your local wool representative

*Outside agents receive 5% commission*

# TREFUSIS PTY. LTD.

## Stud History

The Trefusis Merino Stud was formed in 1965 by Jim and Jo McEwan on Winton, Sierra Park, Valleyfield and Kenilworth bloodlines.

In 2009 the decision was made to infuse Nerstane Genetics to improve productivity through increasing body size, fleece weight and lambing percentages. Since then average Stud Ewe fleece weights have lifted to 7.0 kg plus and lambing percentages to 105% whilst maintaining a micron of 18.0. Subsequent sires have also been used from Langdene, Roseville Park and Alfoxton.

### Poll Stud

Trefusis commenced a Poll Stud in July 2017 purchasing a PP Poll Ram from Coryule Stud, Vic. for \$10,000 and semen from and Alfoxton Poll ram that sold for \$30,000 at Bendigo Ram Sale that same year. Subsequent sires and semen have been purchased from Alfoxton, Nerstane and Roseville Park. Results from these purchases are very pleasing to date.

### Okehampton Line

In June 2018 Trefusis purchased ewes and a Langdene Stud Sire from the Okehampton dispersal Sale. Most of these ewes were sired by a Roseville Park Ram that Okehampton and Trefusis had purchased in partnership in 2014. RP 12.2792 and his sons have been very influential within the Stud producing 4 out of the 5 winning 2018 Lionel Weatherly group at Bendigo. This Okehampton line continues today, they are very productive sheep with good frame and structure and white crimping wools.

### ET Program

On an exciting note, we welcomed our first drop of Embryo Transfer lambs this year. These lambs are out of an Elite group of 12 Trefusis Stud Ewes crossed with semen from specially selected proven top sires. The ET lambs look very well at present and are showing a lot of promise. They have all had their DNA taken recently and I'm eagerly awaiting these results. The Rams from this drop will be available for Sale in 2022.

## Trefusis Ram Sale notes 2021

- Sale Rams are unshedded and Paddock reared
- Sale Rams Vac 8 in 1 30/8/21 Clicked 7/9/21 and Drenched 13/10/21
- Checked by Veterinarian Paul Nilon 27/10/21
- Poll Rams have been denoted in catalogue under notes column.
- Rams with Okehampton Dams are denoted in the notes column- O/H
- Rams with ET Dams are denoted in the notes column – ET

We strongly recommend a hands on and balanced approach when selecting your rams. Whilst we accept figures are important, we believe it is essential that all Rams measure up in conformation and structure. We have included Sheep Breeding Values (FBV's) to help you as a valued client in the selection of your rams. An explanation of these figures is provided on separate information sheets at the sale. Please come and see me if you have any queries regarding these figures.

## Future Directions for the Trefusis Merino Stud

Our aim at Trefusis is to continually strive to produce the best sheep we possibly can that are productive and profitable. We benchmark ourselves and are competitive against peers in the show ring at Campbell Town and the Australian Sheep and Wool Show in Bendigo and several Sire Evaluations Trials in Victoria and New South Wales. We will continue to conduct AI and ET programs and strive to purchase the best genetics possible so that we can pass on increased improvements in productivity to all our clients.

## Comment from Stud Consultant Andrew Calvert

I classed and catalogued the 2020 drop rams late in October and without doubt they are the best group to be offered by Trefusis to date. They display good growth with sound structure standing square and upright on their feet. This combined with productive white nourished water proof wools that have plenty of cut to micron.

The pleasing thing to me is the depth of quality continues to improve and with this in mind we have increased the offering for the On Property Sale to approximately 80 Merino and Poll Merino Rams. An additional 5 have been specially selected for Campbell Town Ram Sale the following week. Further to this clients and potential clients can be re assured there will be a good selection of graded rams available following the Sale.

We certainly recognise the demand for Poll's is increasing and therefore you will see more of these being bred at Trefusis in coming years.

Trefusis has never shirked from bench marking its sheep whether it's in the Show Ring or Sire Evaluation. Furthermore, I would like to commend Georgie for being open minded and prepared to embrace technology and what it has to offer a Merino Stud in the 21st century. No expense is being spared if it is considered beneficial to the product we are trying hard to produce here. Ultimately it's you the clients that in turn will share these benefits.

I have always advocated for a balanced approach when selecting sheep or any breeding animals for that matter. However I also recognise that more and more purchasers today, require solid data to assist with their selections. Stud breeders have a responsibility to see that the data provided has integrity. Studs that are not prepared to do this will simply fall by the wayside!

All Stud Ewes and lambs weaned in the Trefusis Stud are now subject to Genotyping. Whilst there is a lot of work and cost associated with this, clients can be reassured that this will assist enormously with the accuracy of data provided.

The lambs weaned recently from the initial ET programme look very exciting and I look forward to seeing them up the Classing Race in due course. Another program is planned next autumn, giving us the chance to utilise some of the best proven genetics in the country over the very best 10 – 15 Ewes in the Stud.

Well that's about it for me, as I have said previously, I have never seen a better opportunity to make money out sheep, particularly Dual Purpose Merinos! I look forward to catching up with you and as always welcome your comments. It's my pleasure to commend the Trefusis genetics on offer.

Andrew Calvert

## SOME RECENT RESULTS.

### Australian Sheep and Wool Show

- **Grand Champion Fleece 2015, 2017 and 2018 - the first time anyone has won this 3 times and with the highest Score ever of 97.87/100**
- **1st Lionel Weatherly Trophy Group 5 sheep 2018**
- **2nd Best Exhibit of 3 Merino Sheep 2017 and 2018**
- **Junior Champion Fine & Fine/Med Wool Ewes 2018**
- **Champion Superfine Ram 2019**
- **Most Successful Exhibitor Fleece Section 2018 and 2019**

### Campbell Town Show

- **Grand Champion Fleece 2014, 2015, 2016, 2018, 2019, 2020 & 2021**
- **Supreme Champion Merino 2018 & 2021**
- **Supreme Champion All Purpose Merino Ram 2016, 2017, 2018, 2019 & 2021**
- **Most Successful Exhibitor Merino/Poll Merino Sections 2015, 2016, 2017, 2018, 2019 & 2021**
- **Sold Stud Sire 190204 (by 170332) to Round Hill Merino Stud, Omeo, Vic in July for \$10,000. This Ram was Supreme Champion Merino at Campbell Town Show 2021.**

Due to the current COVID-19 situation and travel restrictions we have added the option of using AuctionsPlus alongside our normal sale for those unable to travel to the sale.

AuctionsPlus will provide online bidding and audio streaming of the sale, which you will be able to access if you are a registered user. (It is advised that you register 24 hours prior to the sale) alternatively an agent can bid for you.

Your safety and welfare are important to us and measures are in place to comply with COVID-19 regulations. Rules for travel into Tasmania are constantly changing, if you intend on travelling from interstate, we suggest following the Tasmanian Government website.

<https://coronavirus.tas.gov.au/travellers-and-visitors/g2g-pass>



190204 was Supreme Champion Merino Ram at Campbell Town Show 2021. Sold to Roundhill Merino Stud, Victoria for \$10,000. Pictured with owner, Brendan Ahsam.

### Sire Reference for 2020 Drop

EID Colour	Sire No	Sire of Sire	Grandsire
Purple	ED 150145	One Oak 13-4	One Oak 11-76
White 100's	RP 12.2792	RP 14	
White 200's	170332	RP 12.2792	RP 14
White 900's	150282	RP 12.2792	RP 14
Yellow	LD 140187	LD 110075	N4636
Red	170436	Sire N18	N4636
Pink	N180024	Char 140975	Buddy 23
Poll Stud			
Black 700-730	A 150459	PB 13-20	WP 'Real Deal'
Black 731-799	A 170095	PB 150026	PB 130028
Green	C 150588	PB 54	WP 'Real Deal'
Green 800-899	180823	C150588	PB 54
Orange	N160007	Banavie 333	Majestic 111139

### Stud Abbreviations:-

- Horns** ED - Eilan Donan, RP - Roseville Park, LD - Langdene, N - Nerstane, Char - Charinga
- Polls** A - Alfoxton, C - Coryule, PB - Poll Boonoke, WP - Wallaloo Park

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
<b>1</b>	<b>200404</b>	170436		19.1	115		14.6	99.5	0.2	3.3	6.1	0.4	0.1	119.2
\$ _____ Purchaser														
<b>2</b>	<b>200955</b>	C 150588	Poll	19.2	115		16.6	99.2	0.5	5.8	-2.4	-0.1	-0.6	100.3
\$ _____ Purchaser														
<b>3</b>	<b>200113</b>	RP12.2792		18.8	131		17.9	99.1	0.3	9.2	3.2	-0.1	-0.2	118.0
\$ _____ Purchaser														
<b>4</b>	<b>200103</b>	RP12.2792		19.1	135		18.1	99.4	0.1	9.3	4.0	0.2	-0.1	119.9
\$ _____ Purchaser														
<b>5</b>	<b>200246</b>	170332		19.0	131		20.5	98.5	0.2	10.0	1.3	0.6	0.4	113.7
\$ _____ Purchaser														
<b>6</b>	<b>200560</b>	N 180024	O/H DAM	19.2	159		17.2	99.4	-0.1	17.5	2.7	-0.2	0.1	125.1
\$ _____ Purchaser														
<b>7</b>	<b>200588</b>	N 180024		17.2	143		14.8	99.9	-0.5	11.4	5.0	-0.1	0.4	124.6
\$ _____ Purchaser														
<b>8</b>	<b>200127</b>	RP12.2792		17.5	135		19.4	99.7	-0.1	9.8	2.0	-0.1	0.1	115.3
\$ _____ Purchaser														
<b>9</b>	<b>200666</b>	N 160007	O/H DAM	20.6	119		17.7	99.3	0.9	13.3	2.9	0.2	0.3	121.9
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
10	200702	A 150459		19.5	119		15.1	99.9	0.0	9.4	7.3	0.0	-0.3	128.2
\$ _____ Purchaser														
11	200966	C SYN	Poll	19.1	119		16.3	99.6	0.4	3.3	-1.5	0.0	0.0	100.1
\$ _____ Purchaser														
12	200214	170332		18.8	115		17.1	99.5	0.4	4.5	5.7	-0.2	0.0	119.4
\$ _____ Purchaser														
13	200708	A 150459		17.6	115		18.1	99.7	-0.6	10.1	2.4	0.1	-0.1	116.4
\$ _____ Purchaser														
14	200660	N 160007	Poll & O/H	18.1	123		18.7	99.3	0.5	14.3	-1.9	0.0	-0.1	110.8
\$ _____ Purchaser														
15	200639	N 160007	Poll	20.5	123		16.8	99.5	1.2	13.4	2.9	-0.1	0.0	122.1
\$ _____ Purchaser														
16	200197	180823	Poll	16.9	127		17.4	99.7	-0.3	6.7	-0.4	0.0	-0.1	106.0
\$ _____ Purchaser														
17	200573	N 180024		20.0	171		17.2	99.2	0.8	19.7	1.1	-0.1	-0.3	124.2
\$ _____ Purchaser														
18	200795	A 170095	Poll	18.6	99		21.1	99.3	0.2	5.7	1.3	0.0	-0.2	108.7
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
19	200202	170332	O/H DAM	20.0	95		16.8	99.1	0.9	3.6	4.4	0.0	0.2	115.2
\$ _____ Purchaser														
20	200648	N 160007	Poll	19.4	123		15.9	99.4	0.7	13.4	0.9	0.0	-0.2	117.0
\$ _____ Purchaser														
21	200655	N 160007	Poll	19.1	155		18.9	99.1	0.5	17.1	2.6	0.0	-0.1	124.9
\$ _____ Purchaser														
22	200798	A 170095	Poll & O/H	18.8	99		14.5	99.8	0.1	4.5	1.9	-0.2	-0.3	109.2
\$ _____ Purchaser														
23	200741	A 170095	Poll & O/H	18.8	99		21.7	99.2	0.2	6.3	1.0	0.1	0.1	108.7
\$ _____ Purchaser														
24	200667	N 160007	Poll & O/H	20.3	139		14.6	99.5	0.9	14.5	4.1	0.0	-0.2	126.2
\$ _____ Purchaser														
25	200405	170436		16.7	103		16.7	99.6	-0.7	3.5	0.5	0.2	0.2	104.5
\$ _____ Purchaser														
26	200657	N 160007	Poll	19.6	127		14.3	99.5	1.1	14.3	-0.8	0.0	-0.3	114.0
\$ _____ Purchaser														
27	200223	170332		19.6	99		16.7	99.3	0.6	6.1	0.4	-0.2	0.2	107.7
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
<b>28</b>	<b>200514</b>	LD 140187		19.3	123		21.2	98.6	0.4	7.9	-1.3	-0.1	0.1	104.8
\$ _____ Purchaser														
<b>29</b>	<b>200238</b>	170332	O/H DAM	21.0	119		16.7	98.9	1.2	7.2	4.6	0.3	0.4	119.7
\$ _____ Purchaser														
<b>30</b>	<b>200705</b>	A 150459		17.4	131		15.9	99.8	-0.4	10.7	4.5	0.0	0.0	122.5
\$ _____ Purchaser														
<b>31</b>	<b>200416</b>	170436		20.6	103		14.3	99.6	1.0	4.6	2.3	0.1	0.2	111.3
\$ _____ Purchaser														
<b>32</b>	<b>200953</b>	C 150588		17.9	115		14.7	99.7	-0.1	3.3	0.1	0.1	-0.1	103.7
\$ _____ Purchaser														
<b>33</b>	<b>200516</b>	LD 140187		20.6	99		18.1	98.9	0.8	4.4	-0.3	0.0	0.0	104.1
\$ _____ Purchaser														
<b>34</b>	<b>200239</b>	170332	O/H DAM	20.1	131		18.9	99.6	1.1	7.2	6.6	-0.1	0.2	124.7
\$ _____ Purchaser														
<b>35</b>	<b>200584</b>	N 180024		17.4	119		19.0	99.5	-0.6	9.5	6.3	-0.2	0.1	125.6
\$ _____ Purchaser														
<b>36</b>	<b>200630</b>	N 160007	O/H DAM	19.2	127		17.0	99.4	0.3	12.7	4.5	0.1	-0.2	125.0
\$ _____ Purchaser														



LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
37	200422	170436		17.6	103		14.9	99.8	-0.4	1.3	5.7	-0.1	-0.1	115.5
\$ _____ Purchaser														
38	200419	170436		17.1	99		16.9	99.6	-0.5	1.4	3.5	0.1	0.1	110.0
\$ _____ Purchaser														
39	200430	170436		18.0	115		18.1	98.8	-0.1	5.5	1.2	0.0	0.0	108.7
\$ _____ Purchaser														
40	200754	A 170095	Poll	19.4	119		19.8	99.8	0.3	7.7	3.1	-0.3	-0.1	115.6
\$ _____ Purchaser														
41	200350	ED 150145		19.1	115		17.7	99.2	0.2	3.3	2.9	0.0	0.0	111.1
\$ _____ Purchaser														
42	200764	A 170095	Poll	17.1	111		21.7	99.1	-0.6	7.5	0.9	0.0	-0.4	109.2
\$ _____ Purchaser														
43	200664	N 160007	Poll	19.0	91		14.9	99.4	0.6	7.7	3.5	0.1	-0.3	117.3
\$ _____ Purchaser														
44	200820	180823	Poll	17.4	111		16.8	99.2	-0.2	3.7	2.5	-0.2	-0.4	110.4
\$ _____ Purchaser														
45	200734	A 170095	Poll	19.1	127		18.0	99.1	-0.2	6.6	8.0	-0.2	-0.1	126.4
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
46	200840	C 150588	Poll	17.1	95		16.6	99.6	-0.2	0.3	1.2	0.0	-0.5	103.5
\$ _____ Purchaser														
47	200771	A 170095	O/H DAM	18.9	123		17.4	99.6	0.3	7.2	3.8	0.0	-0.2	116.7
\$ _____ Purchaser														
48	200843	C SYN		20.8	95		17.0	99.0	0.8	4.8	0.2	0.1	-0.3	105.8
\$ _____ Purchaser														
49	200839	C 150588		19.2	103		16.4	99.4	0.5	5.1	-4.2	-0.1	-0.2	95.1
\$ _____ Purchaser														
50	200745	A 170095	Poll	18.1	111		23.0	99.6	-0.3	9.3	-1.6	-0.1	-0.3	105.0
\$ _____ Purchaser														
51	200109	RP12.2792		18.3	179		15.8	99.6	0.1	15.1	1.1	0.0	-0.1	119.0
\$ _____ Purchaser														
52	200597	N 180024		16.4	139		18.3	99.6	-0.8	12.3	2.2	-0.1	0.1	118.1
\$ _____ Purchaser														
53	200768	A 170095	Poll	18.5	119		18.7	99.4	0.0	6.0	5.9	-0.2	-0.1	120.6
\$ _____ Purchaser														
54	200773	A 170095	Poll	17.8	135		16.1	99.5	-0.1	8.2	2.7	-0.1	-0.1	115.1
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
55	200902	150282	O/H DAM	19.3	99		15.1	99.8	0.5	4.5	-0.5	0.0	0.2	103.7
\$ _____ Purchaser														
56	200242	170332		18.7	115		19.9	99.2	0.7	6.3	2.0	0.0	0.3	112.0
\$ _____ Purchaser														
57	200912	150282		18.1	111		16.9	99.6	0.1	6.3	-1.5	0.0	-0.2	103.2
\$ _____ Purchaser														
58	200585	N 180024		19.0	131		14.6	99.9	0.0	11.3	5.6	-0.3	0.2	126.2
\$ _____ Purchaser														
59	200620	N 160007	Poll	18.4	139		15.3	99.5	0.3	15.2	-0.7	-0.1	-0.3	114.5
\$ _____ Purchaser														
60	200916	150282		19.4	99		17.0	99.5	0.9	5.5	-1.4	0.1	0.2	102.8
\$ _____ Purchaser														
61	200425	170436		18.3	95		17.9	99.4	0.0	2.4	2.7	0.0	0.0	109.4
\$ _____ Purchaser														
62	200964	C 150588	Poll & O/H	17.2	119		18.4	99.2	-0.3	4.3	-0.3	-0.2	-0.7	103.5
\$ _____ Purchaser														
63	200215	170332		19.3	103		20.2	98.9	0.6	7.4	-0.5	-0.1	-0.1	106.8
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
<b>64</b>	<b>200130</b>	RP12.2792	ET DAM	17.0	111		17.7	99.4	-0.5	7.1	-0.4	-0.1	-0.3	106.5
\$ _____ Purchaser														
<b>65</b>	<b>200963</b>	C 150588	Poll & O/H	17.7	99		17.9	99.4	0.0	2.3	-1.7	-0.1	-0.3	98.1
\$ _____ Purchaser														
<b>66</b>	<b>200442</b>	170436		18.7	99		17.8	99.4	-0.1	2.8	3.2	0.3	0.4	110.9
\$ _____ Purchaser														
<b>67</b>	<b>200574</b>	N 180024		17.5	111		17.1	99.4	0.0	9.6	1.7	-0.1	0.2	114.3
\$ _____ Purchaser														
<b>68</b>	<b>200797</b>	A 170095	O/H DAM	18.6	91		20.0	99.2	0.0	4.7	2.1	-0.1	-0.3	109.7
\$ _____ Purchaser														
<b>69</b>	<b>200918</b>	150282		20.7	115		15.7	99.6	1.3	8.4	-2.4	0.1	0.2	103.5
\$ _____ Purchaser														
<b>70</b>	<b>200247</b>	170332		17.7	99		17.3	99.3	0.2	3.8	1.8	0.0	0.1	108.7
\$ _____ Purchaser														
<b>71</b>	<b>200906</b>	150282		18.3	115		18.3	99.3	0.3	7.1	-1.9	0.0	-0.3	103.0
\$ _____ Purchaser														
<b>72</b>	<b>200732</b>	A 170095	ET DAM	15.7	111		22.6	99.5	-1.1	6.3	-0.3	0.0	-0.3	104.7
\$ _____ Purchaser														

LOT NO	TAG NO	SIRE	NOTES	MEASUREMENTS					EBV'S					
				FD	GFW%		CV	CF	YFD	YGFW	YBWT	YEMD	YFAT	DP 3.5%
73	200716	A 150459	Poll	16.8	99		20.0	99.3	-0.8	8.5	0.8	-0.1	0.1	110.5
\$ _____ Purchaser														
74	200558	N 180024		18.3	115		17.1	99.7	0.0	10.5	2.9	-0.1	0.2	118.6
\$ _____ Purchaser														
75	200835	180823	Poll	17.3	119		17.7	99.5	-0.3	5.7	-0.7	0.0	-0.2	104.0
\$ _____ Purchaser														
76	200418	170436		18.1	103		18.8	99.4	-0.1	3.2	4.4	0.1	0.2	114.3
\$ _____ Purchaser														
77	200424	170436	ET DAM	18.0	95		16.8	99.1	-0.3	0.8	6.8	0.1	0.1	118.0
\$ _____ Purchaser														
78	200909	150282	Poll	20.1	103		16.9	99.5	0.7	5.2	1.2	-0.1	-0.1	108.7
\$ _____ Purchaser														
79	200812	180823	Poll	17.2	127		18.1	99.4	-0.2	6.3	-0.8	-0.1	-0.3	104.6
\$ _____ Purchaser														
80	200318	ED 150145		19.2	99		17.8	99.4	0.3	3.5	-1.7	0.1	0.2	99.7
\$ _____ Purchaser														

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## NOTES

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