

# **- Striving to yield you more -**

## **26th ANNUAL RAM SALE**

**DERRYNOCK POLL DORSET STUD**  
Flock No. 1143      Founded 1965

Thursday, 12<sup>th</sup> October, 2023 at 1.00 pm  
Inspection welcome from 10.00am, (BBQ luncheon provided)

**Sale offering... 38 ewes**

19 - pens of two, 2022 drop, to be sold individually.

**...146 Poll Dorset rams**

30 select single pens  
58 pens of two

**...76 Maternal rams**

38 - pens of two

**Vendor...**      Ted Beattie  
East Trentham, Vic 3458  
Phone: (03) 54 241 495 or 0409 189 116

Simon Beattie  
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**Email:** [derrynock@outlook.com](mailto:derrynock@outlook.com)  
**Web:** [www.derrynock.com.au](http://www.derrynock.com.au)

**Agent...**      Elders – Kyneton VIC  
- 5% rebate to outside agents in attendance, settling on behalf of clients.

NOTE: - **auction plus** will be available for **all** sale lots (including video)  
- phone bidding available (please inquire).

**DERRYNOCK IS:**  
**MONITORED NEGATIVE Three Vacc FOR OVINE JOHNES**  
**BRUCELLOSIS ACCREDITED FREE**  
**LAMBPLAN PERFORMANCE RECORDED**  
**FOOTROT FREE**

**(Covid-19 restrictions & guidelines at the time of sale will be followed)**

**PLEASE BRING CATALOGUE TO SALE**

**\* Commercial Focus – Commercial Results \***

## **FLOCK HISTORY**

Derrynock is located at East Trentham, 20 kms South of Kyneton. The stud was founded in 1965 on Yenong and Yaralla bloodlines with the aim of breeding sound rams exhibiting the attributes of loin-length and muscling, so important for the commercial industry.

In later years selection has incorporated the use of LAMBPLAN figures. For this reason, Thurlstone 295-94 and the ‘Doctor’, Greyhome 42-95 (AI) were used. Both rams were structurally correct with clean faces and excellent figures. Sons of these rams, including D22, and D42 formed an integral part of the breeding program. The addition of Kurralea 5 Star gave a new element to our breeding with the ultimate combination of elite performance figures and impeccable type and structural soundness.

For the benefit of our stud and our clients we have retained our MN3 (Monitored Negative Three) Johnes status, and have vaccinated again. Therefore, to ensure we remain Johnes Free and retain our status (MN3v), we will not be selling rams at any other sales in 2023.

Derrynock continues to focus its breeding decisions on the economically important traits of prime lamb production. We are striving to breed length in the loin and maximise muscling in the hindquarter, while increasing growth rates, and maintaining leanness. We hope these will be the successful ingredients for high yielding lambs, hence, maximising productivity and profits in the modern prime lamb industry.

# LAMBPLAN

## - understanding genetic improvement

Top 5%	Animals ranks in the top 5% for that trait.
Top 10%	Animals ranks in the top 10% for that trait.
Top 20%	Animals ranks in the top 20% for that trait.

**Birth Weight (bwt)** – describes the genetic merit for weight at birth a + ASBV means the progeny will be genetically heavier at birth.

**Growth (wwt) – weaning weight 100 days (pwwt) – post weaning 200 days**

– describes the genetic merit for growth rate. a + ASBV means the animal is genetically faster growing

**Fat (pfat)** – describes the value of genes for fat depth, at constant weight a – ASBV means a genetically leaner animal

**Muscle (pemd)** – describes the value of genes for eye muscle depth a + ASBV means genetically more meat i.e. (potentially better yield)

**Faecal Egg Count (fec)** – describes the value of genes for worm egg count, a – ASBV means an animal has a higher genetic resistance to worms. Terminal av -25 eggs

**Gestation Length (GL)** – describes the value of genes for gestation length a – ASBV means the gestation of a ram's progeny will be shorter. Terminal av -0.14 days

Also provided are LAMBPLAN Index values: this combines the ASBV's for growth, fat and eye muscle into a single measure of genetic merit. The Index's used in this catalogue are

**TCP:**

- this index describes the value of the ram's genetics at 6 months of age (p=post weaning), and aims to improve Lean Meat Yield (LMY), while maintaining eating quality. Terminal av – 141.0

- TCP now included lambing ease. Please refer to Terminal Index updates in the back of the catalogue.

**2021 drop-DERRYNOCK SALE RAMS AVERAGE**  
+10.8 +16.5 -0.3 +3.0 150.7

**2022 LAMBPLAN NATIONAL AVERAGE**  
+9.6 +14.8 -0.4 +2.0 141.0

Note:

The LAMBPLAN national terminal sire average, our ASBV's and % ranks, have been drawn from the September 1<sup>st</sup> LAMBPLAN data.

**∞/sv = Symbol identifies rams that have been genomics tested & sire verified.**

**∞/p = Symbol identifies rams that have been genomics tested & results pending.**

## DESCRIPTION OF (AI) SIRES USED

### Ivadene 25/19

bwt	wwt	pwwt	pfat	pemd	TCP
0.73	15.9	22.3	-0.5	2.3	158.2

An outcross sire, who has performed extremely well. His progeny have elite growth, great bone and strength.

### Derrynock 12/18

bwt	wwt	pwwt	pfat	pemd	TCP
0.35	9.7	13.7	0.2	4.8	158.3

A unique sire combining low birth weight, and extreme early growth. His progeny are moderately framed with elite early maturity.

### Derrynock 400/19

bwt	wwt	pwwt	pfat	pemd	TCP
0.13	10.2	14.9	0.0	5.0	162.6

Our top selling son of D 12. His sons are super clean, with lower birth weight and shorter GL and are ideally suited to the trade market.

### Derrynock 57/20

bwt	wwt	pwwt	pfat	pemd	TCP
0.42	11.2	17.4	0.1	3.2	157.5

A standout son of L 625. His sons are very correct with great carcass shape. Trait leading genes for IMF.

### Derrynock 822/20

bwt	wwt	pwwt	pfat	pemd	TCP
0.03	9.2	13.2	0.7	4.3	148.0

Our exciting sale topping ram from 2021. Breeding very correct progeny with great muscling and elite lambing ease.

### Jewsharp 14/15

bwt	wwt	pwwt	pfat	pemd	TCP
0.08	10.1	15.4	-0.2	4.7	160.1

A unique sire combining low birth weight, good early growth and extreme muscling.

**Note:** The birth type of the rams is represented in the ID as:

(t) - twin    (tr) - triplet    (q) - quad

## DESCRIPTION OF Sires Used

### Derrynock 930/21

bwt	wwt	pwwt	pfat	pemd	TCP
0.08	10.5	15.3	0.3	4.6	154.5

A great all-round performer. With low birth weight, and a trait leader for GL, his sons are ideally suited to ewe lamb joining's. One of the highest muscle rams ever produced at Derrynock.

### Derrynock 1073/21

bwt	wwt	pwwt	pfat	pemd	TCP
0.31	9.56	14.5	-0.4	3.1	147.8

Top priced ram in his drop, with a great carcase and super clean points. His sons are correct and meaty.

### Derrynock 78/21

bwt	wwt	pwwt	pfat	pemd	TCP
0.57	10.0	16.0	-0.3	3.1	160.7

Another son of L 625. His sons are very correct with great carcass shape, and good dense skin. Trait leading genes for IMF.

### Derrynock 16/21

bwt	wwt	pwwt	pfat	pemd	TCP
0.57	10.8	16.3	-0.7	3.0	160.1

A moderately framed ram, with good all-round performance.

#### Special Note:

#### \* Semen Share Retained\*

Derrynock retains the right to collect semen, in any of the rams offered at auction. The semen is to be collected at Derrynock's expense, and at the convenience of the purchaser.

*Pens of three Ewes*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
1	264	D 400	0.73	14.6	21.8	-1.0	2.4	157.7	146.8	-1.2	-13
2	212 tr	G 10	0.70	11.2	16.3	-0.4	2.3	153.8	149.7	0.3	-14
3	316	J 14	0.36	10.4	15.5	-0.4	3.8	154.0	147.4	0.1	1

Purchaser..... Price.....

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4	891 t	D 82	0.39	10.7	16.3	-0.5	2.7	149.9	143.0	-0.6	-25
5	41 t	J 439	0.49	10.3	16.5	-0.8	3.3	153.2	147.8	1.3	-2
6	95 t	KD 33	0.56	13.8	20.9	-1.0	1.3	154.8	148.7	-0.2	-5

Purchaser..... Price.....

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7	250 t	D 400	0.35	10.3	14.2	-0.4	3.4	152.8	143.6	-2.1	-12
8	282 t	D 33	0.61	10.8	15.3	-0.6	3.6	153.4	145.7	0.5	14
9	375 t	D 1073	0.47	11.0	16.8	-0.8	1.8	145.3	140.0	0.5	-21

Purchaser..... Price.....

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10	868 t	D 822	0.31	10.3	14.5	-0.2	3.1	147.3	141.7	-0.1	-28
11	342 tr	D 57	0.43	11.2	17.3	-0.2	2.7	154.2	152.3	1.1	-32
12	407 t	D 78	0.47	9.1	14.0	-0.3	3.2	151.2	147.8	0.1	-2

Purchaser..... Price.....

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National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of three Ewes*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
13	376 t	D 1073	0.41	10.5	16.1	-0.7	2.1	144.7	139.8	0.4	-21
14	463 t	D 930	0.17	9.8	14.0	0.8	4.0	147.0	139.2	-1.1	-20
15	25 tr	J 439	0.36	9.9	16.4	-0.2	2.7	147.0	145.8	0.5	-35

Purchaser..... Price.....

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16	446 t	D 356	0.38	10.3	15.5	-0.4	2.7	146.7	142.3	0.1	-8
17	384 t	D 1073	0.30	9.8	14.5	-0.2	3.3	148.3	141.2	0.7	-16
18	1032 t	D 356	0.28	10.0	15.7	0.3	3.2	149.0	146.6	0.3	-17

Purchaser..... Price.....

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19	182 t	G 220	0.31	9.8	14.7	0.3	2.7	147.9	145.3	0.4	-6
20	315	J 14	0.26	9.4	14.7	-0.4	3.8	152.7	144.1	-0.7	4
21	295 t	L 152	0.24	9.7	15.3	-0.8	2.6	151.3	149.4	-0.5	-22

Purchaser..... Price.....

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22	449 t	D 1073	0.39	11.1	16.3	-0.7	2.4	146.9	140.5	-0.5	-13
23	159 t	G 220	0.33	10.8	15.5	-0.7	2.0	152.2	147.4	-0.5	16
24	1009 t	D 57	0.48	10.8	16.1	0.3	2.8	150.0	149.7	0.7	-8

Purchaser..... Price.....

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National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of three Ewes*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
25	184 tr	G 220	0.34	10.2	14.2	0.2	2.8	150.0	145.4	0.4	-6
26	455 t	D 1073	0.34	10.2	15.9	-0.5	2.4	148.7	145.5	-0.1	8
27	246 tr	D 400	0.26	9.9	15.0	-0.1	3.7	152.6	143.1	-0.4	-21

Purchaser..... Price.....

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28	398 tr	D 1073	0.36	9.7	15.8	0.0	3.3	152.8	149.2	0.3	-12
29	283 t	D 33	0.53	10.2	14.6	-0.5	3.6	152.2	145.0	0.4	14
30	340 t	D 57	0.39	10.5	16.1	-0.1	3.1	154.5	152.7	0.8	-13

Purchaser..... Price.....

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31	180 t	G 220	0.43	9.9	14.6	0.0	2.2	145.8	143.0	0.7	10
32	451	D 1073	0.42	9.9	15.6	-0.2	2.8	147.9	142.6	0.2	-8
33	4 t	J 439	0.29	8.5	14.2	-0.4	3.4	153.7	154.4	-0.4	-12

Purchaser..... Price.....

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34	269 tr	D 33	0.55	10.3	15.2	-0.5	2.7	151.6	152.3	-0.2	-1
35	201 t	G 10	0.43	9.7	13.7	-0.1	2.5	154.2	154.2	-1.5	-4
36	445 t	D 356	0.41	10.4	16.0	-0.2	3.0	149.4	144.9	0.1	-8

Purchaser..... Price.....

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National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pen of Three Ewes*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
37	63	D 356	0.38	10.7	15.9	0.2	3.2	151.9	146.6	0.0	-20
38	410	D 78	0.39	9.9	15.6	0.0	3.5	159.4	157.7	1.1	-14

Purchaser.....

Price.....

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National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**



***Single Pen Rams***

<b>Lot No</b>	<b>Tag</b>	<b>Dob</b>	<b>bwt</b>	<b>wwt</b>	<b>pwwt</b>	<b>pfat</b>	<b>pemd</b>	<b>TCP</b>	<b>LEQ</b>	<b>gl</b>	<b>wec</b>
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**44**

<b>237 t</b>	8th July	0.21	10.7	15.6	-0.4	4.0	154.7	142.3	-1.5	-10
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**∞/p**

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-1.1	5.6	4.9

**Sire: Derrynock 400/19**

**Dam: D 841/20**

**SOD: BD 180/17**

Purchaser.....

Price.....

**45**

<b>906</b>	18th June	0.36	10.5	15.8	0.0	4.0	157.8	148.6	-0.6	-26
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**∞/sv**

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.9	2.4	4.4

**Sire: Derrynock 12/18**

**Dam: D 548/20**

**SOD: D 216/19**

Purchaser.....

Price.....

**46**

<b>940</b>	16th June	0.33	10.5	16.2	-0.1	4.4	161.5	154.2	0.4	1
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**∞/sv**

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.6	3.6	4.8

**Sire: Jewsharp 14/15**

**Dam: D 795/16**

**SOD: F 326/16**

Purchaser.....

Price.....

**47**

<b>867 t</b>	19th June	0.42	11.3	16.8	-0.4	2.7	149.1	140.3	0.0	-12
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**∞/sv**

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.8	5.4	4.5

**Sire: Derrynock 822/20**

**Dam: D 15/19**

**SOD: A 679/16**

Purchaser.....

Price.....

**48**

<b>118 tr</b>	9th July	0.73	15.2	22.5	-1.3	1.8	154.8	142.4	-1.2	4
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**∞/sv**

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-1.0	7.7	6.1

**Sire: Iavadene 25/19**

**Dam: D 336/19**

**SOD: D 801/18**

Purchaser.....

Price.....

National Terminal Sire Average **9.6** **14.8** **-0.4** **+2.0** **141**

***Single Pen Rams***

<b>Lot No</b>	<b>Tag</b>	<b>Dob</b>	<b>bwt</b>	<b>wwt</b>	<b>pwwt</b>	<b>pfat</b>	<b>pemd</b>	<b>TCP</b>	<b>LEQ</b>	<b>gl</b>	<b>wec</b>
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**49**

952	20th June	0.27	9.0	14.2	-1.0	2.9	149.5	144.1	0.6	-4
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<b>∞/sv</b>	IMF	SF	LMY
	-0.5	3.1	4.4

**Sire: Jewsharp 14/15      Dam: D 129/16      SOD: BD 3266/13**

Purchaser..... Price.....

**50**

860 t	19th June	0.43	11.5	16.7	-0.1	1.8	143.8	145.7	0.1	-31
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<b>∞/sv</b>	IMF	SF	LMY
	0.0	3.0	3.3

**Sire: Derrynock 822/20      Dam: D 816/19      SOD: D 801/18**

Purchaser..... Price.....

**51**

810 t	17th June	0.32	10.7	16.5	0.0	3.6	153.7	143.9	-1.1	-6
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<b>∞/sv</b>	IMF	SF	LMY
	-0.8	4.0	4.3

**Sire: Derrynock 400/19      Dam: D 316/19      SOD: D 801/18**

Purchaser..... Price.....

**52**

117 tr	9th July	0.72	15.4	23.4	-0.6	1.6	152.8	142.7	-1.3	-18
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<b>∞/sv</b>	IMF	SF	LMY
	-1.0	8.6	5.5

**Sire: Iavadene 25/19      Dam: D 330/19      SOD: D 801/18**

Purchaser..... Price.....

**53**

1069 t	4th July	0.44	11.6	17.5	0.2	2.7	156.6	158.0	2.0	-31
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<b>∞/sv</b>	IMF	SF	LMY
	0.0	0.1	3.1

**Sire: Derrynock 57/20      Dam: D 579/18      SOD: D 28/17**

Purchaser..... Price.....

National Terminal Sire Average **9.6    14.8    -0.4    +2.0    141**



***Single Pen Rams***

<b>Lot No</b>	<b>Tag</b>	<b>Dob</b>	<b>bwt</b>	<b>wwt</b>	<b>pwwt</b>	<b>pfat</b>	<b>pemd</b>	<b>TCP</b>	<b>LEQ</b>	<b>gl</b>	<b>wec</b>
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**59**

138 t	11th July	0.64	13.6	20.1	-0.8	1.6	148.1	139.0	0.0	-13
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∞/p

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.8	6.6	4.8

**Sire: Ivadene 25/19**

**Dam: D 513/20**

**SOD: D 111/19**

Purchaser.....

Price.....

**60**

1002 t	16th June	0.35	10.6	16.1	-0.2	2.9	155.7	153.9	0.7	-16
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<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.2	0.8	3.8

**Sire: Derrynock 57/20**

**Dam: D 32/18**

**SOD: A 679/16**

Purchaser.....

Price.....

**61**

104 t	7th July	0.81	15.2	22.9	-1.2	1.7	158.3	149.0	-1.1	-12
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∞/sv

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.9	6.2	5.5

**Sire: Ivadene 25/19**

**Dam: D 259/20**

**SOD: BD 180/17**

Purchaser.....

Price.....

**62**

176 t	12th July	0.53	11.6	16.6	-1.0	0.9	146.8	145.3	1.0	3
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∞/sv

<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.1	1.1	3.0

**Sire: Gooramma 220/17**

**Dam: D 531/19**

**SOD: D 67/18**

Purchaser.....

Price.....

**63**

2	7th July	0.18	8.5	14.3	0.4	4.6	157.0	151.9	-1.7	-24
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<b>IMF</b>	<b>SF</b>	<b>LMY</b>
-0.6	-0.1	3.9

**Sire: Jewsharp 439/19**

**Dam: D 155/20**

**SOD: D 12/18**

Purchaser.....

Price.....

National Terminal Sire Average **9.6** **14.8** **-0.4** **+2.0** **141**



*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
69	458 t	D 930	0.32	11.3	17.3	0.0	4.3	156.1	141.7	0.6	-20
70	863 t	D 822	0.24	11.3	16.6	-0.2	3.1	150.0	144.6	0.2	-22

Purchaser..... Price.....

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71	244 tr	D 400	0.36	10.9	16.9	-0.2	3.5	156.2	146.1	-0.4	-21
72	310 t	D 822	0.36	10.6	15.5	0.3	4.3	151.7	144.4	0.1	-33

Purchaser..... Price.....

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73	89 t	KD 33	0.47	13.4	19.9	-1.2	2.5	160.4	148.9	-1.4	-29
74	255 t	D 400	0.32	10.8	15.9	-0.7	3.7	155.1	143.3	0.1	-16

Purchaser..... Price.....

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75	82 t	KD 33	0.52	11.6	17.4	-0.7	2.4	148.1	137.9	-0.2	-30
76	837 t	D 400	0.34	11.2	17.2	-0.2	3.3	158.2	149.6	-0.6	-25

Purchaser..... Price.....

.....

77	300 t	D 822	0.24	10.7	16.5	0.0	3.0	149.3	139.5	-0.5	-8
78	1087 t	D 405	0.26	10.7	15.8	0.0	3.6	154.2	144.5	-0.3	-25

Purchaser..... Price.....

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National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
79	80 t	KD 33	0.31	10.9	16.0	0.0	3.6	148.0	138.3	-0.5	-19
80	99	KD 33	0.43	12.1	18.1	-0.4	2.8	146.1	134.4	0.6	-17

Purchaser..... Price.....

.....

81	249 t	D 400	0.39	11.3	15.5	-0.7	3.4	156.5	146.1	-2.2	-12
82	251 t	D 400	0.23	10.9	16.5	0.0	3.3	151.5	142.4	-0.9	-19

Purchaser..... Price.....

.....

83	936 t	J 14	0.34	10.4	15.7	0.1	2.9	146.2	142.3	-0.1	7
84	990 tr	D 930	0.16	10.4	15.8	-0.1	3.7	150.5	139.8	-0.3	-11

Purchaser..... Price.....

.....

85	100 t	lv 25	0.55	14.3	21.8	-0.7	2.7	160.0	147.7	-1.4	-30
86	135 t	lv 25	0.63	13.3	19.8	-0.7	2.7	153.9	141.4	-0.2	6

Purchaser..... Price.....

.....

87	83 t	KD 33	0.57	12.8	19.4	-1.1	2.5	154.4	142.6	-0.2	-25
88	930 t	D 12	0.58	12.8	19.4	-0.9	2.7	156.1	144.0	0.3	-13

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
89	96 t	KD 33	0.45	12.4	18.7	-0.5	2.5	151.5	142.5	-0.4	-22
90	331 t	D 156	0.34	11.1	16.1	0.0	3.0	145.2	140.2	-1.1	0

Purchaser..... Price.....

.....

91	84 t	KD 33	0.48	12.7	19.8	-0.4	2.6	157.4	149.5	-1.8	-18
92	124 t	lv 25	0.47	12.3	18.1	-0.4	3.6	156.9	147.5	-0.9	-14

Purchaser..... Price.....

.....

93	24 tr	J 439	0.60	11.7	18.9	-0.9	2.0	150.1	147.1	0.5	-35
94	131 t	lv 25	0.54	13.2	19.6	0.0	2.9	158.3	154.9	-0.5	-11

Purchaser..... Price.....

.....

95	9 tr	J 439	0.54	11.6	17.3	-0.7	4.0	157.2	145.6	-0.1	-4
96	28 tr	J 439	0.54	11.2	17.5	-0.7	3.2	156.3	149.1	0.5	-22

Purchaser..... Price.....

.....

97	78 t	KD 33	0.52	12.9	19.6	-1.0	1.3	149.1	140.3	-0.7	-16
98	809 t	D 400	0.36	10.4	15.1	0.2	3.7	153.8	145.4	-1.4	-13

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
99	912 t	D 12	0.42	10.3	15.1	-0.2	3.9	156.1	145.9	-0.2	-21
100	1003 t	D 57	0.44	10.6	16.7	-0.4	2.1	150.7	148.6	0.7	-2

Purchaser..... Price.....

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101	872 t	D 822	0.12	10.1	14.6	0.8	5.0	150.4	142.9	-0.3	-10
102	903 tr	D 12	0.29	10.0	14.3	0.7	4.0	152.2	144.8	-0.7	-16

Purchaser..... Price.....

.....

103	460 t	D 930	0.17	10.1	14.8	0.0	4.0	151.2	140.0	-0.9	-25
104	816 t	D 400	0.33	10.5	15.8	0.0	3.6	153.5	144.9	-0.8	-28

Purchaser..... Price.....

.....

105	234 tr	D 400	0.15	10.6	15.3	0.2	3.9	150.9	141.7	-1.7	-22
106	242 t	D 400	0.30	10.6	15.4	-0.5	3.7	153.5	141.4	-1.0	-16

Purchaser..... Price.....

.....

107	231 t	D 400	0.27	10.0	14.6	0.0	4.2	153.8	143.4	-2.4	-19
108	239 tr	D 400	0.30	10.4	15.5	0.0	4.3	157.8	149.3	-1.0	-24

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
109	950 t	J 14	0.35	10.0	15.3	-0.5	3.4	150.1	139.8	-0.8	-15
110	1074	D 82	0.50	10.8	16.6	-0.4	2.5	148.1	142.9	0.7	-13

Purchaser..... Price.....

.....

111	113 t	lv 25	0.66	13.0	20.2	-0.3	3.0	163.5	157.7	-0.8	-23
<i>*charity auction*</i>											
112	116 t	lv 25	0.79	15.3	22.7	-0.7	2.0	160.5	156.6	-0.3	-22

Purchaser..... Price.....

.....

113	211 tr	G 10	0.72	10.5	15.5	-0.3	2.5	152.4	148.8	0.4	-14
114	287 t	D 33	0.59	10.6	15.8	0.2	3.4	152.2	150.8	0.6	-21

Purchaser..... Price.....

.....

115	247 tr	D 400	0.23	10.2	14.6	0.0	3.9	151.4	141.8	-1.1	-26
116	248 tr	D 400	0.18	10.1	14.5	0.0	3.7	150.2	140.9	-1.1	-26

triplet brothers

Purchaser..... Price.....

.....

117	462 t	D 930	0.14	10.3	14.4	0.5	3.4	145.1	140.3	-1.1	-23
118	835 t	D 400	0.23	10.5	16.3	-0.2	3.8	158.2	149.8	-0.7	-26

Purchaser..... Price.....

.....

National Terminal Sire Average 9.6 14.8 -0.4 +2.0 141

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	pwwt	pfat	pemd	TCP	LEQ	gl	wec
119	256 t	D 400	0.25	10.3	14.8	-0.8	3.8	153.8	141.9	0.1	-16
120	261 t	D 400	0.36	10.9	16.2	-0.6	3.1	156.8	149.2	-0.5	-15

Purchaser..... Price.....

.....

121	270 tr	D 33	0.58	10.8	16.0	-0.7	3.1	152.0	144.2	-0.3	-6
122	356 t	D 16	0.54	11.3	16.6	-0.8	2.3	145.8	139.3	-1.0	-23

Purchaser..... Price.....

.....

123	20 tr	J 439	0.59	11.1	18.7	-0.7	2.8	153.6	148.7	0.1	-15
124	137 tr	lv 25	0.71	14.8	21.7	-0.7	2.6	159.4	145.2	-0.3	-3

Purchaser..... Price.....

.....

125	387 t	D 1073	0.46	10.4	16.3	-0.9	2.1	148.9	141.8	-0.4	-10
126	389 t	D 1073	0.54	10.5	15.9	-0.9	2.2	147.1	138.2	0.1	-8

Purchaser..... Price.....

.....

127	158 t	G 220	0.35	10.1	14.5	-0.6	2.1	150.7	146.5	-0.5	16
128	222 t	G 10	0.45	10.0	14.0	0.2	2.9	152.1	148.6	0.2	-32

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
129	27 tr	J 439	0.54	10.4	16.3	-0.6	3.5	154.3	148.3	0.3	-26
130	359 t	D 16	0.29	9.6	14.6	-0.1	3.1	150.4	149.2	-0.8	-41

Purchaser..... Price.....

.....

131	55	J 439	0.42	10.1	15.9	-0.9	3.0	152.9	148.0	-0.4	-19
132	186 t	G 220	0.41	10.2	14.1	-0.2	2.7	150.4	144.3	-1.0	-7

Purchaser..... Price.....

.....

133	121 t	lv 25	0.54	11.6	17.1	0.0	2.9	150.2	143.0	-0.9	-10
134	243 t	D 400	0.29	10.0	14.5	-0.4	3.6	150.7	139.3	-1.0	-16

Purchaser..... Price.....

.....

135	818	D 400	0.28	9.4	14.9	0.4	4.4	151.3	139.1	-0.8	-13
136	901	D 12	0.27	9.5	13.7	0.2	4.0	153.9	141.5	-0.6	-11

Purchaser..... Price.....

.....

137	801	D 400	0.18	9.4	14.2	0.1	3.9	152.2	143.3	-1.6	-13
138	931 t	J 14	0.18	9.3	14.3	-0.6	3.3	148.7	140.6	-1.5	-21

Purchaser..... Price.....

.....

National Terminal Sire Average 9.6 14.8 -0.4 +2.0 141

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
139	309 t	D 822	0.37	10.4	15.4	0.5	4.0	152.4	145.4	0.0	-21
140	825 tr	D 400	0.35	9.8	15.5	-0.4	3.5	155.8	149.5	-0.2	-32

Purchaser..... Price.....

.....

141	164 t	G 220	0.38	10.5	14.9	-0.1	1.8	147.5	145.3	-0.7	36
142	165 t	G 220	0.35	10.3	14.6	-0.3	1.6	146.3	144.2	-0.7	36

twin brothers

Purchaser..... Price.....

.....

143	402 t	D 78	0.58	10.0	16.1	-0.2	2.4	154.3	155.2	0.2	2
144	406 t	D 78	0.57	9.7	14.1	-0.5	2.6	147.4	144.5	0.1	-7

Purchaser..... Price.....

.....

145	235 tr	D 400	0.04	9.7	14.3	0.6	4.6	152.2	143.5	-1.7	-22
146	285 t	D 33	0.41	9.9	14.6	-0.3	3.2	156.4	158.6	0.8	3

Purchaser..... Price.....

.....

147	18 t	J 439	0.43	9.7	15.3	-0.7	3.6	156.1	149.9	-0.5	-13
148	152 t	G 220	0.25	9.3	14.0	0.2	2.6	146.5	144.2	-1.4	-1

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

*Pens of two Rams*

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
149	14 t	J 439	0.37	8.2	13.7	-0.3	3.9	150.3	147.4	0.0	-9
150	441 t	D 356	0.45	9.9	15.3	0.4	3.0	148.7	152.3	1.1	-28

Purchaser..... Price.....

.....

151	52 t	J 439	0.50	9.7	15.6	-0.3	3.6	154.1	153.6	2.3	-16
152	1116 t	J 14	0.26	9.0	14.0	-0.4	3.6	147.0	137.0	-0.7	7

Purchaser..... Price.....

.....

153	223 t	G 10	0.40	9.2	13.6	0.0	2.6	149.8	146.6	0.2	-21
154	262 t	D 400	0.19	9.9	14.7	0.1	4.1	155.3	148.6	-0.7	-16

Purchaser..... Price.....

.....

155	161 q	G 220	0.37	10.0	14.8	-0.1	3.0	154.8	153.0	-0.2	2
156	1108	D 171	0.29	9.9	14.4	-0.5	3.3	150.3	140.6	0.4	-13

Purchaser..... Price.....

.....

157	48 t	J 439	0.30	9.0	14.3	-0.4	3.1	153.0	155.7	1.8	-2
158	170 tr	G 220	0.42	9.7	13.6	0.2	2.5	146.3	142.7	0.2	8

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

***Spring Drop - Pens of two Rams***

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
159	1223 t	D 405	0.27	10.9	16.3	0.3	3.5	150.7	141.3	-0.2	-13
160	1234 t	J 14	0.14	10.3	15.1	-0.1	4.9	159.5	149.2	-0.8	-5

Purchaser..... Price.....

.....

161	333 t	D 156	0.40	10.9	16.0	-0.2	3.1	149.6	141.0	0.8	-4
162	1227 t	D 16	0.48	11.0	16.8	-0.3	2.8	153.3	148.3	0.5	-31

Purchaser..... Price.....

.....

163	350 t	D 57	0.41	10.9	16.4	-0.2	3.2	155.4	153.9	0.9	-15
164	428 t	D 362	0.43	11.3	17.4	0.2	3.3	155.4	151.1	0.8	-9

Purchaser..... Price.....

.....

165	148 t	D 33	0.48	12.4	19.2	-0.9	2.3	154.8	144.9	0.2	-15
166	1100 t	D 405	0.31	10.6	16.4	-0.1	3.0	149.2	141.3	0.0	-14

Purchaser..... Price.....

.....

167	97 t	D 33	0.43	12.4	18.5	-0.6	2.7	152.6	143.2	-0.4	-25
168	1128 t	D 57	0.23	9.9	15.2	0.0	3.1	152.0	148.7	1.1	-15

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

***Spring Drop - Pens of two Rams***

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
169	147 t	D 362	0.47	11.4	17.5	-0.1	3.3	156.6	152.0	0.6	-6
170	171 tr	G 220	0.39	9.6	13.6	-0.1	2.6	148.3	144.0	0.2	8

Purchaser..... Price.....

.....

171	1033 tr	D 356	0.45	11.1	17.3	0.1	3.0	152.7	148.7	0.1	-11
172	1207 t	J 14	0.33	9.9	14.9	-0.5	3.5	154.3	146.5	-0.3	6

Purchaser..... Price.....

.....

173	1202 t	J 14	0.20	9.1	13.3	-0.3	3.8	148.4	141.8	-0.4	-6
174	1232	D 254	0.19	9.3	13.7	-0.6	3.0	145.6	136.2	0.4	-7

Purchaser..... Price.....

.....

175	1221 t	J 14	0.02	9.2	14.5	-0.6	3.2	140.3	132.8	-0.5	26
176	1241	J 14	0.22	9.8	14.5	-0.5	4.0	153.6	145.2	-0.3	-14

Purchaser..... Price.....

.....

177	294 t	L 152	0.03	9.8	15.3	-0.1	3.4	157.4	152.1	-1.1	9
178	1217	D 16	0.39	9.4	14.2	-0.5	3.1	151.7	146.2	-2.1	-25

Purchaser..... Price.....

.....

National Terminal Sire Average **9.6 14.8 -0.4 +2.0 141**

***Spring Drop - Pens of two Rams***

Lot	Tag	Sire	bwt	wwt	ppwt	pfat	pemd	TCP	LEQ	gl	wec
179	88 t	KD 33	0.44	12.3	19.1	-0.7	2.3	153.3	144.0	-1.1	-13
180	1220 t	J 14	0.21	9.7	15.0	-0.1	3.9	151.8	142.7	-0.3	5

Purchaser..... Price.....

.....

181	1212 t	J 14	0.18	9.1	13.7	-0.4	3.8	150.9	142.8	-0.4	1
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182	1213 t	J 14	0.18	9.1	13.7	-0.4	3.8	150.7	142.7	-0.4	1
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twin brothers

Purchaser..... Price.....

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183	59 t	J 439	0.28	9.4	14.3	-0.2	3.9	150.9	146.6	0.8	-21
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184	447 t	D 356	0.06	9.1	14.0	-0.5	2.5	147.8	145.2	-0.5	1
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Purchaser..... Price.....

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## **DESCRIPTION OF Maternal Sires USED**

### **Derrynock 615/21**

- Elite fertility and muscle, with a very low adult weight.

### **Derrynock 605/21**

- A proven sire used for his lower birth weight and good all-round performance, great maternal type.

### **Cashmore 2163/20**

- Another proven performer with great all-round performance. Progeny have good bare breech.

### **Cashmore 3371/21**

- This ram has excellent early growth combined with good fat and muscle for early maturity.

### **Cashmore 2440/19**

- This ram has elite early growth, muscling and worm resistance. He has bred excellent type, with good breech scores and great length.

### **Cashmore 2507/19**

- This sire has been a great outcross. He has elite growth, muscling, fertility and worm resistance. He is one of the highest ranked sires for MCP+.

### **Gates 69/14**

- This sire was used for his elite early growth and great depth of carcase.

**∞ = Symbol identifies rams that have been genomics tested**

## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	awt	pfat	pemd	MCP +	wr	gL	wec
185	677 q ∞	C 2507	0.66	11.1	16.6	18.3	-0.7	2.7	181.0	0.52	-0.8	-66
186	324 t	D 621	0.60	9.8	15.0	13.0	0.2	2.6	179.4	0.54	-1.1	-45

Purchaser..... Price.....  
.....

187	597 t	D 615	0.40	9.9	15.0	12.9	0.0	2.4	179.4	0.60	-0.5	-36
188	762 t ∞	C 2440	0.43	10.2	15.4	13.5	0.9	3.3	182.9	0.58	-0.6	-70

Purchaser..... Price.....  
.....

189	319 t	D 615	0.24	7.6	12.3	10.0	0.9	3.4	181.7	0.69	-0.6	-72
190	1044 tr ∞	D 633	0.54	10.1	15.0	13.4	0.4	2.6	179.4	0.56	-1.1	-29

Purchaser..... Price.....  
.....

191	666 t	C 2507	0.54	9.7	14.9	14.6	-0.6	2.9	184.8	0.63	0.0	-57
192	1268	D 605	0.51	9.9	15.2	12.8	0.0	2.7	179.3	0.54	-0.4	-40

Purchaser..... Price.....  
.....

193	1158 t ∞	D 615	0.37	7.9	12.4	11.3	0.6	3.0	173.6	0.54	0.5	-62
194	1160 tr	D 615	0.28	8.0	13.0	11.7	0.8	3.3	173.7	0.50	0.9	-66

Purchaser..... Price.....  
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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	awt	pfat	pemd	MCP +	wr	gL	wec
195	649 t	CH 793	0.70	9.9	15.1	12.8	-0.3	2.1	176.0	0.52	0.6	-39
196	772 tr	C 2440	0.41	8.2	12.8	9.9	0.1	2.8	175.1	0.53	-0.2	-57

Purchaser..... Price.....

.....

197	685 t	C 2507	0.70	9.7	15.3	16.7	-0.2	2.4	177.1	0.58	-0.4	-66
198	985 t	CH 793	0.55	8.7	13.5	10.6	-0.4	2.4	175.7	0.48	-0.5	-46

Purchaser..... Price.....

.....

199	479	D 605	0.51	9.3	13.9	10.9	-0.4	2.0	178.4	0.63	-1.8	-33
200	602 tr	C 3371	0.84	11.4	17.5	16.7	-0.5	2.7	175.1	0.46	-0.4	-46

Purchaser..... Price.....

.....

201	338 t	D 615	0.35	8.5	12.8	10.5	0.8	3.2	181.7	0.63	-1.0	-60
202	553	D 615	0.25	8.6	13.8	11.4	0.3	3.2	180.9	0.63	-0.9	-63

Purchaser..... Price.....

.....

203	608 t	C 3371	0.60	8.5	14.0	11.8	-0.1	3.0	179.8	0.65	-0.1	-39
204	1294 t	D 605	0.46	10.3	15.5	14.0	0.1	2.5	180.5	0.62	-0.3	-33

Purchaser..... Price.....

.....

## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	awt	pfat	pemd	MCP +	wr	gL	wec
205	647 t	D 621	0.51	9.8	14.8	13.1	0.6	3.3	177.9	0.31	-2.0	-48
206	695 tr	CH 793	0.58	8.3	13.2	10.3	-0.4	2.3	174.4	0.48	0.2	-33

Purchaser..... Price.....

.....

207	650 t	CH 793	0.57	9.2	14.3	11.8	-0.3	2.5	176.4	0.51	0.8	-39
208	771 tr	C 2440	0.57	9.5	14.2	11.6	-0.2	2.5	175.9	0.52	-0.4	-57

Purchaser..... Price.....

.....

209	653 t	C 2507	0.49	8.8	13.2	13.5	-0.5	2.2	178.9	0.66	-0.8	-54
210	770 tr	C 2440	0.77	11.0	16.1	14.5	0.2	2.6	176.1	0.49	0.3	-67

Purchaser..... Price.....

.....

211	661 t	C 2507	0.54	8.0	12.9	12.7	-0.3	2.4	176.6	0.62	-0.5	-53
212	1270 tr	D 615	0.27	8.1	13.0	11.2	0.5	2.9	172.9	0.55	-0.9	-67

Purchaser..... Price.....

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213	626 t	C 3371	0.79	10.5	16.3	15.7	-0.8	2.6	172.1	0.42	0.3	-39
214	722 tr	C 2163	0.41	10.3	16.2	16.0	-0.6	2.1	176.6	0.55	-0.8	-45

Purchaser..... Price.....

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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	ywt	pfat	pemd	MCP +	wr	gL	wec
215	708 tr	C 2163	0.39	9.3	14.8	13.2	-0.3	2.4	175.3	0.49	-1.0	-53
216	712 t	C 2163	0.41	9.3	14.2	12.6	-0.5	2.0	173.5	0.51	-0.5	-57

Purchaser..... Price.....

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217	598 t	D 605	0.41	9.6	14.6	12.5	-0.3	2.0	176.3	0.60	-0.5	-36
218	1271 tr	D 615	0.21	7.6	12.4	10.6	0.6	2.9	172.1	0.55	-0.9	-67

Purchaser..... Price.....

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219	543 t	D 605	0.35	7.8	12.4	9.6	0.0	2.0	171.4	0.57	-1.4	-53
220	569 tr	D 615	0.51	10.7	15.9	15.5	-0.7	1.5	173.7	0.57	0.5	-54

Purchaser..... Price.....

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221	702 t	C 2163	0.37	9.5	14.6	13.2	-0.4	3.1	176.8	0.50	-1.5	-60
222	723 tr	C 2163	0.39	9.9	15.5	15.2	-0.3	2.0	175.7	0.55	-0.8	-45

Purchaser..... Price.....

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223	230 tr	C 2163	0.42	9.6	14.6	12.9	-0.5	2.8	179.3	0.51	-1.1	-53
224	1166 t	D 615	0.43	9.0	14.8	14.4	-0.3	2.1	171.0	0.55	0.2	-76

Purchaser..... Price.....

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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	ywt	pfat	pemd	MCP +	wr	gL	wec
225	529 tr	G 69	0.71	11.7	17.2	18.7	-0.6	1.7	169.8	0.45	0.3	-29
226	1186 tr	D 621	0.59	10.2	15.4	14.7	0.5	2.1	171.8	0.40	-0.9	-32

Purchaser..... Price.....

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227	537 t	G 69	0.75	11.0	16.0	16.0	-0.5	2.3	173.3	0.48	0.7	-51
228	734 t	C 2163	0.41	10.3	15.7	15.3	-0.5	2.0	172.5	0.47	-0.9	-59

Purchaser..... Price.....

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229	659 t	C 2507	0.61	9.7	14.3	15.5	-0.7	2.4	174.5	0.53	-0.3	-48
230	751 t	C 2163	0.56	10.2	15.4	14.1	-0.7	2.7	173.8	0.40	-0.4	-62

Purchaser..... Price.....

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231	591 t	D 769	0.56	10.5	15.4	14.1	-0.2	1.8	170.8	0.48	0.5	-43
232	1272 tr	D 615	0.20	7.5	12.2	10.4	0.6	2.9	171.8	0.55	-0.9	-67

Purchaser..... Price.....

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233	489 t	D 605	0.49	8.8	13.5	11.3	0.1	2.1	170.1	0.51	-1.4	-45
234	531 tr	G 69	0.69	11.2	16.6	15.8	-0.7	2.3	174.8	0.44	0.0	-51

Purchaser..... Price.....

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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	ywt	pfat	pemd	MCP +	wr	gL	wec
235	637 t	C 3371	0.76	9.8	15.6	15.6	-0.3	2.5	170.1	0.48	0.0	-43
236	642 qi	D 621	0.54	9.4	14.1	12.3	0.2	2.2	173.1	0.47	-2.4	-47

Purchaser..... Price.....

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237	552	D 615	0.25	7.9	12.6	11.0	0.4	2.7	170.8	0.52	-1.0	-70
238	692 tr	C 2507	0.42	8.1	13.3	15.0	-0.5	2.3	173.4	0.60	0.0	-71

Purchaser..... Price.....

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239	551	D 605	0.25	7.7	12.2	9.6	0.7	2.9	172.1	0.57	-1.5	-35
240	705 t	C 2163	0.41	10.0	15.2	14.5	-0.3	2.8	174.8	0.44	-1.5	-57

Purchaser..... Price.....

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241	658 t	C 2507	0.59	8.8	13.7	14.9	0.0	1.8	173.3	0.58	-0.1	-46
242	721 t	C 2163	0.43	9.4	14.3	12.7	0.1	2.7	174.3	0.47	-0.5	-64

Purchaser..... Price.....

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243	336 t	D 615	0.21	7.9	12.3	11.2	0.6	3.7	168.7	0.67	-0.2	-56
244	586 t	D 605	0.44	9.1	13.9	11.5	0.4	3.0	177.4	0.54	-0.5	-49

Purchaser..... Price.....

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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	ywt	pfat	pemd	MCP +	wr	gL	wec
245	606 t	C 3371	0.67	9.8	15.5	15.2	-0.8	2.5	168.1	0.40	-0.3	-44
246	629 t	C 3371	0.92	10.8	16.6	17.2	-0.2	2.5	164.9	0.36	1.1	-47

Purchaser..... Price.....

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247	504 t	G 69	0.58	9.7	14.5	14.1	-0.1	2.5	169.5	0.40	-0.8	-53
248	1171 t	D 621	0.54	10.2	15.6	14.9	0.2	2.1	165.3	0.33	-1.4	-46

Purchaser..... Price.....

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249	528 tr	G 69	0.77	11.1	16.8	18.1	-0.6	1.6	169.0	0.48	0.1	-29
250	736 t	C 2163	0.66	10.5	15.4	15.4	-0.5	1.5	167.1	0.44	-0.4	-58

Purchaser..... Price.....

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251	527 t	G 69	0.71	9.6	14.1	13.1	-0.3	2.1	166.5	0.36	0.2	-59
252	616 t	C 3371	0.80	10.0	15.7	15.7	-0.1	2.2	166.9	0.43	-0.9	-40

Purchaser..... Price.....

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253	540 t	G 69	0.55	8.9	13.7	13.0	0.1	2.4	168.3	0.45	0.6	-55
254	627 t	C 3371	0.65	8.6	14.1	12.9	-0.4	2.5	167.4	0.47	-0.2	-49

Purchaser..... Price.....

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## Maternal Rams

Lot	Tag	Sire	bwt	wwt	pwwt	ywt	pfat	pemd	MCP +	wr	gL	wec
255	313 t	D 615	0.31	8.3	12.8	12.0	0.1	2.1	168.7	0.57	0.3	-51
256	1163 tr	D 615	0.42	9.0	14.6	12.7	0.6	2.2	175.0	0.57	1.0	-54

Purchaser..... Price.....

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257	623 t	C 3371	0.77	10.2	15.5	15.3	-0.6	2.4	165.2	0.38	0.4	-50
258	750 t	C 2163	0.45	9.4	14.6	14.4	0.0	2.3	169.3	0.41	-0.8	-58

Purchaser..... Price.....

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259	753 t	C 2163	0.29	6.9	11.2	9.3	0.4	2.8	168.7	0.45	-0.2	-53
260	1263 tr	D 769	0.51	10.3	15.5	14.6	-0.7	2.0	168.3	0.43	-0.8	-50

Purchaser..... Price.....

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261	564 t	D 769	0.58	10.5	15.4	14.4	-0.8	2.1	170.0	0.44	-0.6	-39
262	581 tr	D 769	0.35	8.9	13.4	11.7	0.0	2.4	169.4	0.46	-0.5	-38

Purchaser..... Price.....

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