

# RIDGEHAVEN

POLL DORSETS



## 2023 ANNUAL RAM SALE

**1pm Thursday 14th September 2023  
On property, Cudal NSW**

Ridgehaven Poll Dorsets is a family owned business based in the central west of NSW. We run 1000 breeding ewes and sell stud and flock rams across the eastern states of Australia.

As a result of a balanced approach to selection and performance evaluation, our sheep achieve commercially important benchmarks such as early growth, shapely muscle patterns and high carcase yields.

We measure our success by the results seen by our clients in the saleyards and abattoirs. Top prices, high carcase yields and the first of the new season lambs reflect the commercial attributes we strive to attain.

Founded in 1965 by Ron and Jessie Legge, Ridgehaven is a second generation stud run by daughters Ruth and Isabele, and son Floyd.

Ridgehaven Poll Dorsets started breeding rams with the aim to improve prime lamb quality. This still remains our focus - that is, to breed rams for maximum prime lamb return.

**Our continuing focus is to develop carcase shape and to build on current growth rates, whilst maintaining structure and breed type.**

We value feedback enormously and source producer and abattoir analysis to ensure our breeding program delivers what prime lamb producers demand. Any feedback (positive and negative) is welcomed, and assists us in making better breeding decisions.

We trust that you will find rams to meet your production requirements and enjoy the benefit of using Ridgehaven Poll Dorset rams.



# RIDGEHAVEN

POLL DORSETS

**31st Annual Production Sale  
Thursday 14th September 2023  
267 Gavins Lane, CUDAL NSW**

**Inspection from 10am | BBQ lunch at 12pm | Sale at 1pm**

---

**22 Stud Rams 20 Stud Ewes  
130 Flock Rams**

---

**Vendor: RB & JF Legge  
Partnership**

Phone: (02) 6364 2113

Fax: (02) 6364 2113

Email: [info@ridgehaven.net.au](mailto:info@ridgehaven.net.au)

[www.ridgehaven.net.au](http://www.ridgehaven.net.au)

**Selling Agent: KMWL & Co,  
Forbes**

Luke Whitty: 0427 524 442

Paul Breen: 0427 102 667

**Online Bidding: Auctions Plus**  
[www.auctionsplus.com.au](http://www.auctionsplus.com.au)

- 
- Usual auction sale conditions apply.
  - Sheep sold GST exclusive. GST will be added to the bid price under hammer.
  - 3% rebate to outside agents accompanying or introducing buyers in writing prior to sale and settling on their behalf.

**Registered Poll Dorset Stud  
Flock No. 918 since 1965**

**Monitored Health Status**

Ovine Brucellosis Free  
Accreditation CW93/27

Ovine Johnes Disease Free  
MN1—V  
MAP Certificate #NS16006

Footrot Free



# OBJECTIVE MEASUREMENT REPORTING

## How do the figures assist in ram selection?

Objective measurements give you the ability to see what you can't see visually. The area that is measured is the eye muscle-width and depth of the meat = EMA (eye muscle area), depth of the fat coverage and the overall weight of the sheep.

There are two systems of objective measurement, and each reports in a different way.

**Stockscan** provide you with the ACTUAL measurements—the size of the meat in the loin chop, the weight of the animal, and the ratio of the two relative to each other.

**Lambplan** provide you with ASBVs (Australian Sheep Breeding Values) which analyse the measurement of the eye muscle, fat and weight of the animal, and, in conjunction with blood relative information, find an estimated breeding value for each ram.

Both systems are useful in their own right, and together will improve the ram buyers ability to purchase appropriate rams.

## 2022 DROP AVERAGES

### Stockscan Autumn/Winter Drop

Kg	Depth	Width	EMA	Fat
<b>99</b>	<b>44</b>	<b>95</b>	<b>32.5</b>	<b>5.8</b>

### Stockscan Spring Drop

Kg	Depth	Width	EMA	Fat
<b>85</b>	<b>40</b>	<b>87</b>	<b>27.2</b>	<b>4.9</b>

### Lambplan ASBVs

BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>0.4</b>	<b>9.52</b>	<b>13.17</b>	<b>-0.38</b>	<b>1.52</b>	<b>2.62</b>	<b>-0.39</b>	<b>3.88</b>	<b>126.07</b>	<b>130.94</b>

## **BETTER RAM SELECTION**

All this information can be confusing if it is not used effectively. The following questions may assist you in finding the right ram for your flock.

- Q. What are your target markets for your lambs?**
- Q. What breed type, size and age of ewe are you looking to join?**
- Q. Are there any environmental factors that need to be taken into consideration? eg, barley grass in spring-lambs need to have a clean open head.**

With your answers in mind, it is important to both consider the visual assessment of the ram as well as the objective measurement figures.

If you need assistance with your ram selections, we are happy to help at any time.

**Ridgehaven rams are bred to produce lambs from suckers to export. Their fast growth and easy doing nature, give prime lamb producers options at market time.**

## **REGISTRATION OF STUD RAMS**

Lots 1-20B are nominated by Ridgehaven as potential stud sires and are eligible for APDA registration and transfer.

If you are interested in purchasing any other ram to be used as a stud sire, please speak to Isabele prior to the sale for registration approval.

Base price for a registered stud ram is \$2,500.

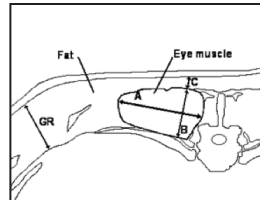
Performance testing gives ram buyers the opportunity to see just how well muscled a particular animal is and just how fat that animal is.

### **What is measured?**

- Width of the eye muscle (A)
- Depth of the eye muscle (B)
- Depth of fat between the eye muscle and the skin (C)

A cross-section of a sheep carcass at the 12th rib and a schematic drawing showing the location of the various ultrasonic measurements:

### **What do the figures mean?**



	LW (kg)	WIDTH	DEPTH	FAT	EMA
RAM A	108.5	93	41	7	29.36
RAM B	107.0	85	40	6	26.18

EMA = eye muscle area

Actual area of the eye muscle is calculated by using width and depth figures – the larger the better. **THIS IS THE MEAT ON YOUR CHOP.**

The EMA should be considered in conjunction to the live weight of the animal.



## Understanding LAMBPLAN ASBVs

Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low (lamb survival) and high (lambing difficulties) birth weights should be avoided.

Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 3kg heavier at post weaning age (7.5 months) than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animal's genetic potential for worm burdens. Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that will have 5% fewer eggs/gram than a ram with an ASBV of 0.

Trait	BWT (kg)	WWT (kg)	PWT (kg)	PFAT (mm)	PEMD (mm)	WEC (%)	INDEX
ASBV Acc	0.3 43	4 63	6.0 71	-1.5 59	1.0 69	-10 37	150

Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are 2kg heavier than a ram with a 0 ASBV for WWT.

Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner, at the same weight. This ram will produce lambs that are, on average, 0.75mm leaner at the GR site when compared to a ram with a FAT ASBV of 0.

Rams with more positive ASBVs for post weaning eye muscle depth (PEMD) produce lambs that have more muscle, independent of weight, and a higher lean meat yield. This ram will produce lambs that have, on average, a 0.5mm deeper eye muscle than a ram with a 0 EMD ASBV.

An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular market target. It is important to understand what market the index applies to before using an index.

- An ASBV of 0 is the average of the 1990 drop. It is important to compare ASBVs against current industry average.
- Note: A useful rule of thumb for converting ram ASBVs into lamb production differences is to simply halve the ASBV (as rams contribute half the genetics of the lamb).
- Accuracy - published as a percentage, is a reflection of the amount of effective information that is available to calculate the ASBV. All ASBVs are now published with accuracies. The higher the percentage, the closer the ASBV is to the true breeding value of the animal. Breeding values without accuracies are Flock Breeding Values (FBVs) and can only be compared within the flock.
- MLA acknowledges the contributions of the Australian Government and AWI in the development of this publication.

For more information contact Sheep Genetics  
 Ph: 02 8055 1818 Fax: 02 8055 1850  
[info@sheepgenetics.org.au](mailto:info@sheepgenetics.org.au) [www.sheepgenetics.org.au](http://www.sheepgenetics.org.au)

Sheep Genetics is a program of Meat & Livestock Australia Limited ABN 39 081 678 364



# RAMS

Lot 1 RIDGEHAVEN-220003 (DNA tested)		Ram				
Date of birth: <b>29/03/2022</b>		Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>		Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>		111	46	102	36.1	7
Dam: <b>RIDGEHAVEN-171376</b>						
Sire of Dam: <b>RIDGEHAVEN-120333</b>						

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.45</b>	<b>10.10</b>	<b>14.82</b>	<b>-0.14</b>	<b>1.96</b>	<b>3.08</b>	<b>-0.68</b>	<b>3.11</b>	<b>136.7</b>	<b>129.3</b>
Acc	68%	70%	69%	69%	71%	61%	63%	60%	58%	57%

Purchaser ..... \$ .....

Lot 2 RIDGEHAVEN-220205 (DNA tested)		Ram				
Date of birth: <b>11/04/2022</b>		Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>		Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>GOORAMMA-200393</b>		109	48	100	37.0	8
Dam: <b>RIDGEHAVEN-190074</b>						
Sire of Dam: <b>HILLCROFT FARMS-130497</b>						

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.51</b>	<b>9.95</b>	<b>13.89</b>	<b>0.11</b>	<b>0.40</b>	<b>1.64</b>	<b>-0.17</b>	<b>6.45</b>	<b>121.3</b>	<b>118.0</b>
Acc	66%	67%	67%	68%	69%	57%	58%	55%	55%	52%

Purchaser ..... \$ .....

Lot 3 RIDGEHAVEN-220692 (DNA tested)								Ram
Date of birth: <b>21/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>109</b>	<b>52</b>	<b>105</b>	<b>42.0</b>	<b>7</b>
Dam: <b>RIDGEHAVEN-170846</b>								
Sire of Dam: <b>RIDGEHAVEN-130229</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.60</b>	<b>13.01</b>	<b>19.80</b>	<b>-0.89</b>	<b>2.16</b>	<b>4.92</b>	<b>-0.62</b>	<b>3.40</b>	<b>152.3</b>	<b>144.0</b>
Acc	68%	69%	68%	68%	67%	60%	61%	58%	57%	55%

Purchaser ..... \$ .....

Lot 4 RIDGEHAVEN-220291 (DNA tested)								Ram
Date of birth: <b>13/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-161362</b>				<b>118</b>	<b>48</b>	<b>108</b>	<b>39.9</b>	<b>8</b>
Dam: <b>RIDGEHAVEN-180576</b>								
Sire of Dam: <b>TATTYKEEL-150172</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.53</b>	<b>10.81</b>	<b>16.29</b>	<b>0.37</b>	<b>0.07</b>	<b>0.34</b>	<b>-0.18</b>	<b>3.16</b>	<b>115.9</b>	<b>114.0</b>
Acc	69%	71%	70%	69%	71%	62%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 5 RIDGEHAVEN-220714 (DNA tested)								Ram
Date of birth: <b>24/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>GOORAMMA-200200</b>				<b>116</b>	<b>48</b>	<b>105</b>	<b>38.8</b>	<b>7</b>
Dam: <b>RIDGEHAVEN-200928</b>								
Sire of Dam: <b>RIDGEHAVEN-190023</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.32</b>	<b>9.62</b>	<b>14.38</b>	<b>-0.50</b>	<b>1.10</b>	<b>2.70</b>	<b>-0.54</b>	<b>3.39</b>	<b>135.8</b>	<b>129.4</b>
Acc	63%	67%	67%	68%	70%	58%	57%	55%	54%	51%

Purchaser ..... \$ .....

Lot 6 RIDGEHAVEN-220080 (DNA tested)									Ram
Date of birth: <b>4/04/2022</b>					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)				
Sire: <b>GOORAMMA-200393</b>	<b>123</b>	<b>48</b>	<b>104</b>	<b>38.4</b>	<b>7</b>				
Dam: <b>RIDGEHAVEN-170295</b>									
Sire of Dam: <b>FARADAY PARK-140049</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.26</b>	<b>8.86</b>	<b>13.47</b>	<b>-0.32</b>	<b>0.06</b>	<b>1.96</b>	<b>-0.67</b>	<b>6.21</b>	<b>122.6</b>	<b>115.3</b>
Acc	80%	81%	77%	70%	71%	63%	60%	59%	59%	55%

Purchaser ..... \$ .....

Lot 7 RIDGEHAVEN-220787 (DNA tested)									Ram	
Date of birth: <b>23/06/2022</b>					Stockscan: Eye muscle data 15/8/23					
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)					
Sire: <b>RIDGEHAVEN-190083</b>	<b>110</b>	<b>46</b>	<b>97</b>	<b>34.4</b>	<b>5</b>					
Dam: <b>RIDGEHAVEN-200563</b>										
Sire of Dam: <b>RIDGEHAVEN-161305</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.41</b>	<b>9.43</b>	<b>14.01</b>	<b>-0.28</b>	<b>2.17</b>	<b>2.63</b>	<b>0.08</b>	<b>1.88</b>	<b>137.3</b>	<b>137.7</b>
Acc	68%	69%	67%	68%	70%	60%	61%	58%	56%	54%

Purchaser ..... \$ .....

Lot 8 RIDGEHAVEN-220373 (DNA tested)									Ram	
Date of birth: <b>15/04/2022</b>					Stockscan: Eye muscle data 15/8/23					
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)					
Birth multiple: <b>Twin</b>	<b>111</b>	<b>45</b>	<b>100</b>	<b>34.7</b>	<b>6</b>					
Sire: <b>RIDGEHAVEN-190083</b>										
Dam: <b>RIDGEHAVEN-180445</b>										
Sire of Dam: <b>HILLDEN-140320</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>10.14</b>	<b>14.33</b>	<b>-0.34</b>	<b>1.78</b>	<b>2.94</b>	<b>0.07</b>	<b>4.48</b>	<b>133.9</b>	<b>133.7</b>
Acc	71%	72%	71%	71%	72%	63%	65%	63%	61%	59%

Purchaser ..... \$ .....

Lot 9 RIDGEHAVEN-220416 (DNA tested)									Ram	
Date of birth: 17/04/2022					Stockscan: Eye muscle data 15/8/23					
Sire: RIDGEHAVEN-190083	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)					
Dam: RIDGEHAVEN-190366	111	52	104	41.6	7					
Sire of Dam: TATTYKEEL-170821										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.67</b>	<b>11.00</b>	<b>15.33</b>	<b>-0.65</b>	<b>2.45</b>	<b>3.97</b>	<b>-0.26</b>	<b>4.11</b>	<b>142.8</b>	<b>137.9</b>
Acc	69%	70%	69%	69%	71%	61%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 10 RIDGEHAVEN-220780 (DNA tested)									Ram	
Date of birth: 22/06/2022					Stockscan: Eye muscle data 15/8/23					
Sire: RIDGEHAVEN-190083	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)					
Dam: RIDGEHAVEN-190163	114	44	99	33.5	8					
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.44</b>	<b>10.21</b>	<b>15.46</b>	<b>0.14</b>	<b>0.52</b>	<b>1.26</b>	<b>0.14</b>	<b>1.66</b>	<b>125.9</b>	<b>129.2</b>
Acc	69%	69%	68%	68%	70%	61%	63%	60%	58%	56%

Purchaser ..... \$ .....

Lot 11 RIDGEHAVEN-220763 (DNA tested)									Ram	
Date of birth: 19/06/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)					
Sire: RIDGEHAVEN-190083	112	44	95	32.2	7					
Dam: RIDGEHAVEN-190209										
Sire of Dam: GOORAMMA-170313										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>10.38</b>	<b>15.00</b>	<b>-1.03</b>	<b>1.49</b>	<b>3.97</b>	<b>-0.52</b>	<b>5.42</b>	<b>135.3</b>	<b>129.9</b>
Acc	63%	65%	64%	64%	66%	55%	57%	54%	53%	51%

Purchaser ..... \$ .....

Lot 12 RIDGEHAVEN-220455 (DNA tested)								Ram
Date of birth: 18/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-161362				108	45	101	35.0	8
Dam: RIDGEHAVEN-180567								
Sire of Dam: TATTYKEEL-150172								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.37</b>	<b>9.29</b>	<b>14.81</b>	<b>0.39</b>	<b>0.90</b>	<b>1.41</b>	<b>-0.48</b>	<b>4.09</b>	<b>119.3</b>	<b>114.5</b>
Acc	69%	71%	70%	70%	69%	64%	67%	64%	62%	60%

Purchaser ..... \$ .....

Lot 13 RIDGEHAVEN-220698 (DNA tested)								Ram
Date of birth: 24/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: VALMA-200078				107	49	98	37.0	6
Dam: RIDGEHAVEN-200823								
Sire of Dam: RIDGEHAVEN-190023								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>10.52</b>	<b>16.48</b>	<b>-0.07</b>	<b>3.15</b>	<b>3.69</b>	<b>-0.19</b>	<b>1.53</b>	<b>155.9</b>	<b>153.6</b>
Acc	61%	65%	65%	64%	67%	54%	53%	51%	51%	48%

Purchaser ..... \$ .....

Lot 14 RIDGEHAVEN-220239 AI (DNA tested)								Ram
Date of birth: 12/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: LINTON-160625				119	48	103	38.1	7
Dam: RIDGEHAVEN-190807								
Sire of Dam: FARADAY PARK-140049								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>10.87</b>	<b>16.56</b>	<b>0.14</b>	<b>1.56</b>	<b>1.46</b>	<b>0.25</b>	<b>-1.92</b>	<b>146.8</b>	<b>148.8</b>
Acc	69%	70%	69%	69%	70%	63%	65%	63%	60%	59%

Purchaser ..... \$ .....

Lot 15 RIDGEHAVEN-220167 AI (DNA tested)									Ram	
Date of birth: 10/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: LINTON-160625					115	45	101	35.0	6	
Dam: RIDGEHAVEN-170069										
Sire of Dam: RIDGEHAVEN-160126										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.54</b>	<b>11.32</b>	<b>16.77</b>	<b>-0.93</b>	<b>1.22</b>	<b>3.38</b>	<b>-0.10</b>	<b>2.03</b>	<b>147.0</b>	<b>145.2</b>
Acc	66%	69%	69%	69%	71%	61%	60%	58%	57%	54%

Purchaser ..... \$ .....

Lot 16 RIDGEHAVEN-220198 (DNA tested)									Ram	
Date of birth: 10/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: TATTYKEEL-200583					125	47	105	38.0	8	
Dam: RIDGEHAVEN-171528										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.30</b>	<b>8.22</b>	<b>12.39</b>	<b>-0.26</b>	<b>1.07</b>	<b>2.12</b>	<b>-0.10</b>	<b>4.30</b>	<b>122.5</b>	<b>121.2</b>
Acc	65%	67%	68%	69%	71%	59%	55%	53%	54%	50%

Purchaser ..... \$ .....

Lot 17 RIDGEHAVEN-220413 (DNA tested)									Ram	
Date of birth: 16/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-161362					104	42	91	29.4	6	
Dam: RIDGEHAVEN-200165										
Sire of Dam: RIDGEHAVEN-161305										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>8.70</b>	<b>13.78</b>	<b>0.59</b>	<b>1.21</b>	<b>0.72</b>	<b>-0.03</b>	<b>1.27</b>	<b>120.8</b>	<b>117.9</b>
Acc	70%	71%	69%	69%	71%	62%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 18 RIDGEHAVEN-220004 (DNA tested)								Ram
Date of birth: <b>29/03/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>98</b>	<b>46</b>	<b>95</b>	<b>33.6</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-171376</b>								
Sire of Dam: <b>RIDGEHAVEN-120333</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>10.05</b>	<b>14.40</b>	<b>-0.29</b>	<b>2.16</b>	<b>3.32</b>	<b>-0.43</b>	<b>2.09</b>	<b>140.0</b>	<b>133.4</b>
Acc	68%	69%	68%	69%	70%	61%	62%	59%	58%	56%

Purchaser ..... \$ .....

Lot 19 RIDGEHAVEN-220635								Ram
Date of birth: <b>22/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-200002</b>				<b>117</b>	<b>46</b>	<b>100</b>	<b>35.4</b>	<b>7</b>
Dam: <b>RIDGEHAVEN-190878</b>								
Sire of Dam: <b>RIDGEHAVEN-171091</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>9.60</b>	<b>13.96</b>	<b>0.83</b>	<b>0.54</b>	<b>0.93</b>	<b>-0.35</b>	<b>5.14</b>	<b>119.1</b>	<b>114.5</b>
Acc	63%	66%	66%	66%	68%	57%	54%	53%	53%	49%

Purchaser ..... \$ .....

Lot 20 RIDGEHAVEN-220598 (DNA tested)								Ram
Date of birth: <b>21/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-210854</b>				<b>111</b>	<b>46</b>	<b>103</b>	<b>36.5</b>	<b>8</b>
Dam: <b>RIDGEHAVEN-200189</b>								
Sire of Dam: <b>RIDGEHAVEN-190110</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>8.65</b>	<b>13.12</b>	<b>-0.25</b>	<b>2.01</b>	<b>2.13</b>	<b>0.11</b>	<b>0.30</b>	<b>139.4</b>	<b>139.0</b>
Acc	66%	68%	66%	67%	69%	59%	60%	58%	55%	54%

Purchaser ..... \$ .....

**Lot 20A RIDGEHAVEN-220854**

Ram

Date of birth: **27/07/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-170681**  
 Sire of Dam: **RIDGEHAVEN-130194**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>97</b>	<b>44</b>	<b>95</b>	<b>32.2</b>	<b>6</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>11.53</b>	<b>17.23</b>	<b>-1.10</b>	<b>2.21</b>	<b>4.95</b>	<b>-1.03</b>	<b>5.70</b>	<b>145.9</b>	<b>133.8</b>
Acc	65%	66%	68%	68%	70%	59%	57%	55%	55%	51%

Purchaser ..... \$ .....

**Lot 20B RIDGEHAVEN-221105**

Ram

Date of birth: **14/08/2022**  
 Birth multiple: **Twin**  
 Sire: **FAIRBANK-200175**  
 Dam: **RIDGEHAVEN-200468**  
 Sire of Dam: **RIDGEHAVEN-180080**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>95</b>	<b>43</b>	<b>94</b>	<b>31.1</b>	<b>6</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.44</b>	<b>10.61</b>	<b>15.56</b>	<b>-0.52</b>	<b>2.41</b>	<b>4.21</b>	<b>-0.88</b>	<b>7.57</b>	<b>142.3</b>	<b>131.7</b>
Acc	61%	63%	64%	64%	67%	55%	54%	52%	51%	48%

Purchaser ..... \$ .....

**Lot 21 RIDGEHAVEN-220588 (DNA tested)**

Ram

Date of birth: **21/04/2022**  
 Birth multiple: **Single**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200689**  
 Sire of Dam: **RIDGEHAVEN-180246**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>111</b>	<b>48</b>	<b>103</b>	<b>38.1</b>	<b>7</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.48</b>	<b>10.71</b>	<b>15.98</b>	<b>-1.01</b>	<b>2.48</b>	<b>5.06</b>	<b>-0.93</b>	<b>5.04</b>	<b>145.1</b>	<b>134.3</b>
Acc	68%	70%	68%	68%	70%	60%	62%	59%	57%	55%

Purchaser ..... \$ .....

Lot 22 RIDGEHAVEN-220348 (DNA tested)								Ram
Date of birth: 13/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: DERRYNOCK-190156				113	49	103	38.9	6
Dam: RIDGEHAVEN-170029								
Sire of Dam: RIDGEHAVEN-151032								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.48</b>	<b>8.73</b>	<b>13.00</b>	<b>-0.60</b>	<b>2.51</b>	<b>3.86</b>	<b>-0.68</b>	<b>2.87</b>	<b>139.6</b>	<b>127.8</b>
Acc	69%	70%	69%	69%	70%	61%	62%	59%	58%	56%

Purchaser ..... \$ .....

Lot 23 RIDGEHAVEN-220306 (DNA tested)								Ram
Date of birth: 13/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: VALMA-200078				112	47	100	36.2	7
Dam: RIDGEHAVEN-170122								
Sire of Dam: RIDGEHAVEN-160017								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>8.59</b>	<b>12.94</b>	<b>-0.32</b>	<b>2.11</b>	<b>2.68</b>	<b>0.10</b>	<b>1.59</b>	<b>143.7</b>	<b>145.7</b>
Acc	61%	64%	65%	63%	66%	53%	52%	50%	50%	47%

Purchaser ..... \$ .....

Lot 24 RIDGEHAVEN-220494 (DNA tested)								Ram
Date of birth: 19/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-190083				103	45	100	34.7	7
Dam: RIDGEHAVEN-170090								
Sire of Dam: FARADAY PARK-140049								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>9.40</b>	<b>14.04</b>	<b>-0.02</b>	<b>1.92</b>	<b>2.49</b>	<b>-0.17</b>	<b>5.28</b>	<b>124.6</b>	<b>123.8</b>
Acc	69%	71%	69%	70%	71%	62%	63%	60%	58%	56%

Purchaser ..... \$ .....

Lot 25 RIDGEHAVEN-220040 (DNA tested)									Ram
Date of birth: 1/04/2022 Birth multiple: Twin Sire: RIDGEHAVEN-190083 Dam: RIDGEHAVEN-160225 Sire of Dam: RIDGEHAVEN-150465					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm²)	Fat (mm)				
	<b>111</b>	<b>47</b>	<b>99</b>	<b>35.8</b>	<b>6</b>				

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>11.47</b>	<b>17.32</b>	<b>-0.83</b>	<b>1.77</b>	<b>4.43</b>	<b>-0.71</b>	<b>7.22</b>	<b>138.9</b>	<b>131.7</b>
Acc	68%	69%	68%	68%	70%	60%	60%	58%	57%	54%

Purchaser ..... \$ .....

Lot 26 RIDGEHAVEN-220063 (DNA tested)									Ram
Date of birth: 4/04/2022 Birth multiple: Twin Sire: RIDGEHAVEN-210417 Dam: RIDGEHAVEN-181232 Sire of Dam: RIDGEHAVEN-160451					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm²)	Fat (mm)				
	<b>106</b>	<b>50</b>	<b>106</b>	<b>40.8</b>	<b>7</b>				

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.74</b>	<b>10.49</b>	<b>14.52</b>	<b>-0.34</b>	<b>2.33</b>	<b>3.29</b>	<b>-0.14</b>	<b>3.00</b>	<b>140.6</b>	<b>138.9</b>
Acc	67%	68%	66%	65%	67%	56%	56%	54%	53%	50%

Purchaser ..... \$ .....

Lot 27 RIDGEHAVEN-220762 (DNA tested)									Ram
Date of birth: 19/06/2022 Birth multiple: Twin Sire: RIDGEHAVEN-190083 Dam: RIDGEHAVEN-190209 Sire of Dam: GOORAMMA-170313					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm²)	Fat (mm)				
	<b>106</b>	<b>48</b>	<b>99</b>	<b>36.6</b>	<b>6</b>				

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>10.33</b>	<b>14.93</b>	<b>-1.13</b>	<b>1.56</b>	<b>4.21</b>	<b>-0.74</b>	<b>6.27</b>	<b>134.7</b>	<b>127.4</b>
Acc	63%	65%	64%	64%	66%	55%	57%	55%	53%	51%

Purchaser ..... \$ .....

Lot 28 RIDGEHAVEN-220060 (DNA tested)									Ram	
Date of birth: <b>4/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-161362</b>					<b>113</b>	<b>48</b>	<b>104</b>	<b>38.4</b>	<b>8</b>	
Dam: <b>RIDGEHAVEN-170055</b>										
Sire of Dam: <b>TATTYKEEL-150172</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>8.46</b>	<b>13.21</b>	<b>0.03</b>	<b>1.06</b>	<b>1.17</b>	<b>-0.19</b>	<b>0.22</b>	<b>125.2</b>	<b>121.4</b>
Acc	70%	71%	70%	70%	71%	63%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 29 RIDGEHAVEN-220271 AI (DNA tested)									Ram	
Date of birth: <b>12/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>FARADAY PARK-140049</b>					<b>100</b>	<b>44</b>	<b>101</b>	<b>34.2</b>	<b>7</b>	
Dam: <b>RIDGEHAVEN-190441</b>										
Sire of Dam: <b>GOORAMMA-170313</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.36</b>	<b>9.34</b>	<b>13.50</b>	<b>-0.12</b>	<b>0.32</b>	<b>1.81</b>	<b>-0.76</b>	<b>7.24</b>	<b>117.1</b>	<b>108.9</b>
Acc	68%	70%	68%	69%	70%	63%	65%	63%	60%	58%

Purchaser ..... \$ .....

Lot 30 RIDGEHAVEN-220253 AI (DNA tested)									Ram	
Date of birth: <b>12/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>PEPPERTON-180339</b>					<b>102</b>	<b>46</b>	<b>102</b>	<b>36.1</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-160423</b>										
Sire of Dam: <b>PUNCHGROVE-140010</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.26</b>	<b>8.78</b>	<b>12.71</b>	<b>-0.34</b>	<b>4.00</b>	<b>4.31</b>	<b>-0.63</b>	<b>4.80</b>	<b>144.7</b>	<b>137.6</b>
Acc	68%	70%	69%	69%	71%	62%	60%	58%	57%	55%

Purchaser ..... \$ .....

Lot 31 RIDGEHAVEN-220035 (DNA tested)								Ram
Date of birth: <b>1/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>116</b>	<b>46</b>	<b>101</b>	<b>35.8</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-170109</b>								
Sire of Dam: <b>FARADAY PARK-140049</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.52</b>	<b>10.15</b>	<b>15.37</b>	<b>-0.43</b>	<b>2.66</b>	<b>4.01</b>	<b>-0.78</b>	<b>3.88</b>	<b>143.3</b>	<b>132.9</b>
Acc	69%	70%	69%	69%	71%	61%	62%	59%	58%	56%

Purchaser ..... \$ .....

Lot 32 RIDGEHAVEN-220765 (DNA tested)								Ram
Date of birth: <b>19/06/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-190083</b>				<b>103</b>	<b>47</b>	<b>97</b>	<b>35.1</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-180759</b>								
Sire of Dam: <b>RIDGEHAVEN-161362</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>9.77</b>	<b>14.76</b>	<b>-0.36</b>	<b>1.56</b>	<b>2.23</b>	<b>-0.10</b>	<b>2.55</b>	<b>130.0</b>	<b>130.3</b>
Acc	68%	68%	67%	67%	69%	59%	60%	58%	56%	54%

Purchaser ..... \$ .....

Lot 33 RIDGEHAVEN-220409 (DNA tested)								Ram
Date of birth: <b>16/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-210101</b>				<b>105</b>	<b>50</b>	<b>101</b>	<b>38.9</b>	<b>7</b>
Dam: <b>RIDGEHAVEN-190561</b>								
Sire of Dam: <b>RIDGEHAVEN-171091</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>8.09</b>	<b>11.37</b>	<b>-1.20</b>	<b>1.92</b>	<b>3.90</b>	<b>-0.74</b>	<b>6.37</b>	<b>130.9</b>	<b>122.2</b>
Acc	62%	65%	63%	64%	66%	55%	56%	54%	52%	50%

Purchaser ..... \$ .....

Lot 34 RIDGEHAVEN-220213 AI (DNA tested)									Ram	
Date of birth: 11/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: FARADAY PARK-140049					100	46	103	36.5	7	
Dam: RIDGEHAVEN-180414										
Sire of Dam: RIDGEHAVEN-161362										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.31</b>	<b>9.59</b>	<b>14.63</b>	<b>0.68</b>	<b>1.88</b>	<b>1.35</b>	<b>0.25</b>	<b>1.35</b>	<b>130.5</b>	<b>131.7</b>
Acc	69%	71%	70%	70%	72%	64%	66%	64%	62%	60%

Purchaser ..... \$ .....

Lot 35 RIDGEHAVEN-220395 (DNA tested)									Ram	
Date of birth: 16/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-210417					105	45	98	34.0	6	
Dam: RIDGEHAVEN-200163										
Sire of Dam: GOORAMMA-170313										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>7.91</b>	<b>12.35</b>	<b>0.13</b>	<b>2.33</b>	<b>2.76</b>	<b>-0.65</b>	<b>5.69</b>	<b>129.1</b>	<b>123.0</b>
Acc	67%	69%	67%	66%	68%	57%	57%	55%	54%	51%

Purchaser ..... \$ .....

Lot 36 RIDGEHAVEN-220112 (DNA tested)									Ram	
Date of birth: 7/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-210101					111	50	112	43.1	8	
Dam: RIDGEHAVEN-180934										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>8.45</b>	<b>12.84</b>	<b>0.50</b>	<b>1.31</b>	<b>0.84</b>	<b>0.14</b>	<b>1.84</b>	<b>125.6</b>	<b>127.5</b>
Acc	64%	66%	65%	65%	67%	56%	57%	55%	53%	51%

Purchaser ..... \$ .....

Lot 37 RIDGEHAVEN-220777 (DNA tested)									Ram	
Date of birth: 19/06/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-161362					108	42	95	30.7	6	
Dam: RIDGEHAVEN-190646										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.45</b>	<b>8.64</b>	<b>14.19</b>	<b>-0.17</b>	<b>0.49</b>	<b>0.86</b>	<b>-0.19</b>	<b>1.97</b>	<b>121.2</b>	<b>117.4</b>
Acc	64%	65%	64%	64%	66%	56%	58%	56%	54%	52%

Purchaser ..... \$ .....

Lot 38 RIDGEHAVEN-220082 (DNA tested)									Ram	
Date of birth: 5/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: TATTYKEEL-200583					109	41	95	30.0	7	
Dam: RIDGEHAVEN-190620										
Sire of Dam: GOORAMMA-170313										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>8.68</b>	<b>12.40</b>	<b>-0.60</b>	<b>0.97</b>	<b>2.93</b>	<b>-0.39</b>	<b>5.46</b>	<b>126.8</b>	<b>122.9</b>
Acc	68%	68%	69%	69%	71%	59%	60%	57%	57%	54%

Purchaser ..... \$ .....

Lot 39 RIDGEHAVEN-220596 (DNA tested)									Ram	
Date of birth: 21/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-190083					114	44	97	32.9	6	
Dam: RIDGEHAVEN-180656										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.26</b>	<b>7.95</b>	<b>12.55</b>	<b>0.01</b>	<b>2.28</b>	<b>1.64</b>	<b>0.14</b>	<b>0.33</b>	<b>134.2</b>	<b>135.6</b>
Acc	70%	71%	70%	70%	72%	63%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 40 RIDGEHAVEN-220307 (DNA tested)								Ram
Date of birth: <b>13/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Sire: <b>GOORAMMA-200200</b>	<b>116</b>	<b>48</b>	<b>100</b>	<b>37.0</b>	<b>6</b>			
Dam: <b>RIDGEHAVEN-181226</b>								
Sire of Dam: <b>RIDGEHAVEN-160317</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>8.23</b>	<b>11.85</b>	<b>-1.04</b>	<b>0.87</b>	<b>3.12</b>	<b>-0.74</b>	<b>1.82</b>	<b>136.5</b>	<b>126.9</b>
Acc	80%	82%	78%	69%	71%	64%	63%	62%	61%	58%

Purchaser ..... \$ .....

Lot 41 RIDGEHAVEN-220617 (DNA tested)								Ram
Date of birth: <b>21/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Sire: <b>VALMA-200078</b>	<b>109</b>	<b>45</b>	<b>100</b>	<b>34.7</b>	<b>6</b>			
Dam: <b>RIDGEHAVEN-200490</b>								
Sire of Dam: <b>RIDGEHAVEN-161305</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.54</b>	<b>11.74</b>	<b>16.66</b>	<b>-1.19</b>	<b>1.34</b>	<b>4.61</b>	<b>-0.23</b>	<b>5.01</b>	<b>144.0</b>	<b>140.1</b>
Acc	62%	65%	65%	64%	66%	54%	54%	52%	51%	49%

Purchaser ..... \$ .....

Lot 42 RIDGEHAVEN-220442 (DNA tested)								Ram
Date of birth: <b>17/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Sire: <b>VALMA-200078</b>	<b>103</b>	<b>45</b>	<b>97</b>	<b>33.6</b>	<b>6</b>			
Dam: <b>RIDGEHAVEN-191112</b>								
Sire of Dam: <b>GOORAMMA-170313</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.27</b>	<b>8.61</b>	<b>12.35</b>	<b>-0.49</b>	<b>2.92</b>	<b>3.80</b>	<b>-0.44</b>	<b>2.59</b>	<b>146.5</b>	<b>140.5</b>
Acc	62%	65%	64%	64%	66%	54%	54%	52%	51%	49%

Purchaser ..... \$ .....

Lot 43 RIDGEHAVEN-220094 (DNA tested)								Ram
Date of birth: <b>7/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>TATTYKEEL-200583</b>				<b>103</b>	<b>47</b>	<b>100</b>	<b>36.2</b>	<b>8</b>
Dam: <b>RIDGEHAVEN-171301</b>								
Sire of Dam: <b>RIDGEHAVEN-130229</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>7.86</b>	<b>11.31</b>	<b>0.41</b>	<b>1.83</b>	<b>2.13</b>	<b>-0.16</b>	<b>4.27</b>	<b>124.0</b>	<b>122.9</b>
Acc	67%	69%	68%	68%	70%	58%	59%	56%	56%	53%

Purchaser ..... \$ .....

Lot 44 RIDGEHAVEN-220377 (DNA tested)								Ram
Date of birth: <b>15/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>113</b>	<b>51</b>	<b>108</b>	<b>42.4</b>	<b>7</b>
Dam: <b>RIDGEHAVEN-160371</b>								
Sire of Dam: <b>PUNCHGROVE-140010</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.48</b>	<b>10.60</b>	<b>15.53</b>	<b>-0.69</b>	<b>1.08</b>	<b>3.05</b>	<b>-0.62</b>	<b>3.29</b>	<b>133.7</b>	<b>126.2</b>
Acc	68%	70%	69%	69%	71%	60%	61%	58%	57%	55%

Purchaser ..... \$ .....

Lot 45 RIDGEHAVEN-220002 (DNA tested)								Ram
Date of birth: <b>20/03/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-200673</b>				<b>104</b>	<b>44</b>	<b>98</b>	<b>33.2</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-170706</b>								
Sire of Dam: <b>RIDGEHAVEN-120174</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.37</b>	<b>8.92</b>	<b>13.23</b>	<b>-1.25</b>	<b>0.65</b>	<b>3.33</b>	<b>-0.75</b>	<b>6.48</b>	<b>125.2</b>	<b>115.0</b>
Acc	55%	59%	57%	56%	55%	48%	49%	47%	45%	43%

Purchaser ..... \$ .....

Lot 46 RIDGEHAVEN-220427 (DNA tested)									Ram	
Date of birth: <b>17/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-210101</b>					<b>104</b>	<b>47</b>	<b>92</b>	<b>33.3</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-180419</b>										
Sire of Dam: <b>RIDGEHAVEN-161362</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>8.31</b>	<b>12.76</b>	<b>-0.42</b>	<b>1.13</b>	<b>2.03</b>	<b>0.07</b>	<b>2.35</b>	<b>125.6</b>	<b>125.9</b>
Acc	62%	65%	64%	65%	67%	55%	55%	52%	51%	49%

Purchaser ..... \$ .....

Lot 47 RIDGEHAVEN-220656 (DNA tested)									Ram	
Date of birth: <b>22/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-210417</b>					<b>112</b>	<b>47</b>	<b>106</b>	<b>38.4</b>	<b>8</b>	
Dam: <b>RIDGEHAVEN-160890</b>										
Sire of Dam: <b>HILLDEN-140320</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.51</b>	<b>9.10</b>	<b>12.83</b>	<b>-0.77</b>	<b>2.50</b>	<b>4.14</b>	<b>-0.51</b>	<b>6.05</b>	<b>134.3</b>	<b>128.1</b>
Acc	68%	70%	68%	66%	68%	57%	57%	55%	54%	52%

Purchaser ..... \$ .....

Lot 48 RIDGEHAVEN-220713 (DNA tested)									Ram	
Date of birth: <b>25/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-210417</b>					<b>105</b>	<b>45</b>	<b>97</b>	<b>33.6</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-170402</b>										
Sire of Dam: <b>FARADAY PARK-140049</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>9.05</b>	<b>12.48</b>	<b>-0.04</b>	<b>2.23</b>	<b>2.71</b>	<b>-0.37</b>	<b>5.08</b>	<b>126.1</b>	<b>121.7</b>
Acc	67%	68%	66%	65%	67%	55%	55%	54%	53%	50%

Purchaser ..... \$ .....

Lot 49 RIDGEHAVEN-220432 (DNA tested)									Ram	
Date of birth: 17/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-161362					108	43	102	33.8	9	
Dam: RIDGEHAVEN-180283										
Sire of Dam: RIDGEHAVEN-160317										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.32</b>	<b>8.00</b>	<b>13.16</b>	<b>1.06</b>	<b>1.17</b>	<b>-0.32</b>	<b>0.03</b>	<b>1.16</b>	<b>116.1</b>	<b>115.0</b>
Acc	69%	70%	69%	69%	71%	62%	63%	60%	58%	57%

Purchaser ..... \$ .....

Lot 50 RIDGEHAVEN-220636 (DNA tested)									Ram	
Date of birth: 22/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: GOORAMMA-200393					105	44	100	33.9	7	
Dam: RIDGEHAVEN-190598										
Sire of Dam: RIDGEHAVEN-171091										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>7.54</b>	<b>12.06</b>	<b>0.44</b>	<b>0.76</b>	<b>0.81</b>	<b>-0.48</b>	<b>3.63</b>	<b>119.7</b>	<b>113.3</b>
Acc	66%	67%	67%	67%	69%	58%	59%	56%	55%	53%

Purchaser ..... \$ .....

Lot 51 RIDGEHAVEN-220190 (DNA tested)									Ram	
Date of birth: 10/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-190083					111	48	105	38.8	7	
Dam: RIDGEHAVEN-190271										
Sire of Dam: TATTYKEEL-170821										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>9.24</b>	<b>13.95</b>	<b>-1.06</b>	<b>2.14</b>	<b>3.91</b>	<b>-0.40</b>	<b>5.20</b>	<b>136.3</b>	<b>132.6</b>
Acc	68%	70%	68%	68%	70%	61%	62%	60%	57%	56%

Purchaser ..... \$ .....

Lot 52 RIDGEHAVEN-220800 (DNA tested)								Ram
Date of birth: <b>23/06/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-161362</b>				<b>105</b>	<b>45</b>	<b>100</b>	<b>34.7</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-190646</b>								
Sire of Dam: <b>FARADAY PARK-140049</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>8.06</b>	<b>11.79</b>	<b>-0.08</b>	<b>0.32</b>	<b>0.22</b>	<b>0.20</b>	<b>1.83</b>	<b>114.4</b>	<b>114.8</b>
Acc	69%	70%	69%	69%	71%	62%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 53 RIDGEHAVEN-220752 (DNA tested)								Ram
Date of birth: <b>15/06/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-190083</b>				<b>96</b>	<b>44</b>	<b>93</b>	<b>31.5</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-200751</b>								
Sire of Dam: <b>RIDGEHAVEN-180246</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>9.44</b>	<b>15.15</b>	<b>-0.75</b>	<b>1.34</b>	<b>2.69</b>	<b>-0.26</b>	<b>3.53</b>	<b>133.9</b>	<b>132.4</b>
Acc	69%	70%	69%	69%	71%	62%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 54 RIDGEHAVEN-220730 (DNA tested)								Ram
Date of birth: <b>10/06/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>86</b>	<b>45</b>	<b>93</b>	<b>32.2</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-200971</b>								
Sire of Dam: <b>RIDGEHAVEN-190023</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.28</b>	<b>10.02</b>	<b>14.60</b>	<b>-0.49</b>	<b>3.29</b>	<b>4.73</b>	<b>-0.82</b>	<b>3.79</b>	<b>149.7</b>	<b>139.0</b>
Acc	68%	69%	68%	68%	70%	60%	60%	58%	57%	55%

Purchaser ..... \$ .....

Lot 55 RIDGEHAVEN-220709 (DNA tested)								Ram
Date of birth: 25/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-180080				99	44	96	32.5	6
Dam: RIDGEHAVEN-190139								
Sire of Dam: RIDGEHAVEN-170100								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>7.61</b>	<b>12.50</b>	<b>-0.16</b>	<b>1.19</b>	<b>1.88</b>	<b>-0.43</b>	<b>1.58</b>	<b>130.8</b>	<b>124.3</b>
Acc	68%	69%	68%	68%	70%	61%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 56 RIDGEHAVEN-220127 (DNA tested)								Ram
Date of birth: 8/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: DERRYNOCK-190156				90	47	98	35.5	5
Dam: RIDGEHAVEN-190154								
Sire of Dam: GOORAMMA-170313								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.61</b>	<b>10.62</b>	<b>15.61</b>	<b>-0.35</b>	<b>2.18</b>	<b>3.97</b>	<b>-0.75</b>	<b>4.47</b>	<b>141.2</b>	<b>132.1</b>
Acc	66%	68%	68%	69%	70%	60%	59%	57%	56%	53%

Purchaser ..... \$ .....

Lot 57 RIDGEHAVEN-220129 (DNA tested)								Ram
Date of birth: 8/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: GOORAMMA-200393				104	48	105	38.8	6
Dam: RIDGEHAVEN-200260								
Sire of Dam: RIDGEHAVEN-161305								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>8.31</b>	<b>12.91</b>	<b>-0.07</b>	<b>1.78</b>	<b>2.69</b>	<b>-0.45</b>	<b>2.96</b>	<b>137.1</b>	<b>130.9</b>
Acc	67%	68%	68%	69%	70%	59%	59%	56%	56%	53%

Purchaser ..... \$ .....

Lot 58 RIDGEHAVEN-220173 AI (DNA tested)									Ram	
Date of birth: 10/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: FARADAY PARK-140049					95	45	97	33.6	6	
Dam: RIDGEHAVEN-171280										
Sire of Dam: RIDGEHAVEN-120333										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.27</b>	<b>8.62</b>	<b>12.22</b>	<b>-0.58</b>	<b>1.03</b>	<b>2.76</b>	<b>-0.90</b>	<b>6.74</b>	<b>122.3</b>	<b>113.0</b>
Acc	70%	71%	70%	70%	70%	64%	66%	64%	62%	60%

Purchaser ..... \$ .....

Lot 59 RIDGEHAVEN-220246 AI (DNA tested)									Ram	
Date of birth: 12/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: LINTON-160625					99	46	97	34.4	7	
Dam: RIDGEHAVEN-180294										
Sire of Dam: FARADAY PARK-160008										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>9.58</b>	<b>14.76</b>	<b>-0.03</b>	<b>1.83</b>	<b>2.13</b>	<b>0.38</b>	<b>-0.10</b>	<b>145.9</b>	<b>149.8</b>
Acc	68%	70%	69%	69%	71%	63%	64%	62%	60%	59%

Purchaser ..... \$ .....

Lot 60 RIDGEHAVEN-220385 (DNA tested)									Ram	
Date of birth: 16/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					104	44	95	32.2	5	
Dam: RIDGEHAVEN-180744										
Sire of Dam: STUD RAM										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.41</b>	<b>9.39</b>	<b>14.33</b>	<b>-0.87</b>	<b>2.37</b>	<b>4.10</b>	<b>-0.55</b>	<b>4.42</b>	<b>138.5</b>	<b>131.8</b>
Acc	65%	67%	66%	67%	69%	56%	56%	54%	53%	51%

Purchaser ..... \$ .....

Lot 61 RIDGEHAVEN-220247 AI (DNA tested)									Ram	
Date of birth: <b>12/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>LINTON-160625</b>					<b>107</b>	<b>41</b>	<b>88</b>	<b>27.8</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-180294</b>										
Sire of Dam: <b>FARADAY PARK-160008</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.55</b>	<b>10.52</b>	<b>15.77</b>	<b>-0.74</b>	<b>0.11</b>	<b>2.38</b>	<b>0.20</b>	<b>1.45</b>	<b>138.9</b>	<b>140.1</b>
Acc	68%	70%	69%	69%	71%	63%	64%	62%	60%	59%

Purchaser ..... \$ .....

Lot 62 RIDGEHAVEN-220634 (DNA tested)									Ram	
Date of birth: <b>22/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-210101</b>					<b>102</b>	<b>43</b>	<b>88</b>	<b>29.1</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-180692</b>										
Sire of Dam: <b>RIDGEHAVEN-161305</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>8.71</b>	<b>12.77</b>	<b>-1.82</b>	<b>0.73</b>	<b>3.90</b>	<b>-0.42</b>	<b>5.18</b>	<b>127.3</b>	<b>121.7</b>
Acc	63%	65%	64%	65%	67%	55%	55%	53%	52%	49%

Purchaser ..... \$ .....

Lot 63 RIDGEHAVEN-220662 (DNA tested)									Ram	
Date of birth: <b>22/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>VALMA-200078</b>					<b>97</b>	<b>43</b>	<b>94</b>	<b>31.1</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-190182</b>										
Sire of Dam: <b>GOORAMMA-170313</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>9.66</b>	<b>14.38</b>	<b>-0.80</b>	<b>1.44</b>	<b>2.94</b>	<b>-0.24</b>	<b>2.71</b>	<b>141.6</b>	<b>137.1</b>
Acc	63%	66%	66%	65%	67%	55%	55%	53%	52%	50%

Purchaser ..... \$ .....

Lot 64 RIDGEHAVEN-220697 (DNA tested)									Ram	
Date of birth: <b>24/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>VALMA-200078</b>	<b>89</b>	<b>44</b>	<b>94</b>	<b>31.8</b>					<b>5</b>	
Dam: <b>RIDGEHAVEN-200823</b>										
Sire of Dam: <b>RIDGEHAVEN-190023</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>9.62</b>	<b>14.32</b>	<b>-0.83</b>	<b>3.45</b>	<b>4.70</b>	<b>-0.63</b>	<b>3.50</b>	<b>154.2</b>	<b>147.6</b>
Acc	62%	66%	65%	65%	65%	55%	53%	51%	51%	48%

Purchaser ..... \$ .....

Lot 65 RIDGEHAVEN-220500 (DNA tested)									Ram	
Date of birth: <b>19/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>GOORAMMA-200200</b>	<b>90</b>	<b>42</b>	<b>87</b>	<b>28.1</b>					<b>6</b>	
Dam: <b>RIDGEHAVEN-180327</b>										
Sire of Dam: <b>RIDGEHAVEN-161362</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.27</b>	<b>7.68</b>	<b>12.37</b>	<b>0.39</b>	<b>0.78</b>	<b>0.13</b>	<b>-0.13</b>	<b>-0.92</b>	<b>127.4</b>	<b>125.1</b>
Acc	66%	69%	68%	69%	71%	59%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 66 RIDGEHAVEN-220187 AI (DNA tested)									Ram	
Date of birth: <b>10/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>LINTON-160625</b>	<b>102</b>	<b>48</b>	<b>100</b>	<b>37.0</b>					<b>6</b>	
Dam: <b>RIDGEHAVEN-180923</b>										
Sire of Dam: <b>FARADAY PARK-160008</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>10.17</b>	<b>15.72</b>	<b>-0.16</b>	<b>2.24</b>	<b>2.94</b>	<b>-0.02</b>	<b>1.57</b>	<b>146.9</b>	<b>146.6</b>
Acc	68%	70%	69%	69%	70%	62%	63%	62%	60%	58%

Purchaser ..... \$ .....

Lot 67 RIDGEHAVEN-220785 (DNA tested)									Ram	
Date of birth: <b>22/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>RIDGEHAVEN-161362</b>	<b>92</b>	<b>42</b>	<b>95</b>	<b>30.7</b>	<b>5</b>				
Dam:	<b>RIDGEHAVEN-190628</b>									
Sire of Dam:	<b>FARADAY PARK-140049</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>8.52</b>	<b>13.52</b>	<b>0.34</b>	<b>0.84</b>	<b>0.31</b>	<b>-0.04</b>	<b>1.24</b>	<b>119.0</b>	<b>118.6</b>
Acc	70%	70%	69%	69%	70%	63%	65%	63%	61%	59%

Purchaser ..... \$ .....

Lot 68 RIDGEHAVEN-220710 (DNA tested)									Ram	
Date of birth: <b>24/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>VALMA-200078</b>	<b>101</b>	<b>44</b>	<b>95</b>	<b>32.2</b>	<b>6</b>				
Dam:	<b>RIDGEHAVEN-200310</b>									
Sire of Dam:	<b>RIDGEHAVEN-180388</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>9.67</b>	<b>14.52</b>	<b>-0.40</b>	<b>2.84</b>	<b>3.54</b>	<b>-0.23</b>	<b>1.81</b>	<b>149.7</b>	<b>146.4</b>
Acc	59%	64%	64%	64%	67%	54%	49%	47%	49%	44%

Purchaser ..... \$ .....

Lot 69 RIDGEHAVEN-220815 (DNA tested)									Ram	
Date of birth: <b>20/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>RIDGEHAVEN-190083</b>	<b>86</b>	<b>43</b>	<b>93</b>	<b>30.8</b>	<b>6</b>				
Dam:	<b>RIDGEHAVEN-190217</b>									
Sire of Dam:	<b>RIDGEHAVEN-170100</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>7.80</b>	<b>12.29</b>	<b>-0.12</b>	<b>2.27</b>	<b>2.06</b>	<b>0.21</b>	<b>0.54</b>	<b>134.8</b>	<b>137.2</b>
Acc	69%	70%	69%	69%	70%	62%	63%	60%	58%	56%

Purchaser ..... \$ .....

Lot 70 RIDGEHAVEN-220214 AI (DNA tested)									Ram	
Date of birth: 11/04/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: FARADAY PARK-140049	90	42	89	28.8	6					
Dam: RIDGEHAVEN-180414										
Sire of Dam: RIDGEHAVEN-161362										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>9.81</b>	<b>15.21</b>	<b>0.53</b>	<b>0.77</b>	<b>0.83</b>	<b>-0.18</b>	<b>1.44</b>	<b>125.4</b>	<b>122.3</b>
Acc	70%	71%	70%	70%	70%	65%	67%	65%	62%	60%

Purchaser ..... \$ .....

Lot 71 RIDGEHAVEN-220323 (DNA tested)									Ram	
Date of birth: 14/04/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156	98	43	94	31.1	5					
Dam: RIDGEHAVEN-200190										
Sire of Dam: RIDGEHAVEN-180080										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.15</b>	<b>9.44</b>	<b>14.10</b>	<b>0.10</b>	<b>1.68</b>	<b>2.07</b>	<b>-0.32</b>	<b>2.23</b>	<b>133.6</b>	<b>128.9</b>
Acc	67%	68%	67%	67%	69%	59%	60%	57%	56%	54%

Purchaser ..... \$ .....

Lot 72 RIDGEHAVEN-220252 AI (DNA tested)									Ram	
Date of birth: 12/04/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: PEPPERTON-180339	91	46	95	33.6	5					
Dam: RIDGEHAVEN-160423										
Sire of Dam: PUNCHGROVE-140010										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.20</b>	<b>8.58</b>	<b>12.78</b>	<b>-0.01</b>	<b>3.39</b>	<b>3.19</b>	<b>-0.36</b>	<b>3.09</b>	<b>143.0</b>	<b>138.7</b>
Acc	68%	70%	69%	69%	71%	62%	60%	58%	57%	55%

Purchaser ..... \$ .....

Lot 73 RIDGEHAVEN-220044 (DNA tested)									Ram	
Date of birth: <b>4/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>DERRYNOCK-190156</b>					<b>102</b>	<b>48</b>	<b>101</b>	<b>37.3</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-190204</b>										
Sire of Dam: <b>GOORAMMA-170313</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>10.44</b>	<b>15.35</b>	<b>-0.61</b>	<b>3.49</b>	<b>5.38</b>	<b>-0.89</b>	<b>5.26</b>	<b>149.5</b>	<b>138.6</b>
Acc	68%	69%	68%	68%	70%	60%	61%	59%	57%	55%

Purchaser ..... \$ .....

Lot 74 RIDGEHAVEN-220122 AI (DNA tested)									Ram	
Date of birth: <b>8/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>LINTON-160625</b>					<b>105</b>	<b>45</b>	<b>95</b>	<b>32.9</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-180101</b>										
Sire of Dam: <b>RIDGEHAVEN-170044</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.31</b>	<b>10.04</b>	<b>15.67</b>	<b>-0.84</b>	<b>1.51</b>	<b>3.30</b>	<b>-0.17</b>	<b>0.89</b>	<b>148.3</b>	<b>145.6</b>
Acc	68%	70%	69%	69%	71%	62%	62%	60%	59%	57%

Purchaser ..... \$ .....

Lot 75 RIDGEHAVEN-220259 (DNA tested)									Ram	
Date of birth: <b>12/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>GOORAMMA-200393</b>					<b>104</b>	<b>43</b>	<b>95</b>	<b>31.5</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-190691</b>										
Sire of Dam: <b>FARADAY PARK-140049</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>9.53</b>	<b>14.33</b>	<b>-0.79</b>	<b>0.73</b>	<b>3.02</b>	<b>-0.46</b>	<b>4.48</b>	<b>132.8</b>	<b>126.5</b>
Acc	66%	67%	67%	68%	70%	58%	58%	55%	55%	52%

Purchaser ..... \$ .....

Lot 76 RIDGEHAVEN-220041 (DNA tested)									Ram
Date of birth: 1/04/2022					Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-190083					100	44	92	31.2	6
Dam: RIDGEHAVEN-160225									
Sire of Dam: RIDGEHAVEN-150465									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>10.00</b>	<b>15.90</b>	<b>-0.70</b>	<b>1.81</b>	<b>3.45</b>	<b>-0.45</b>	<b>4.91</b>	<b>136.9</b>	<b>132.5</b>
Acc	68%	69%	68%	68%	70%	60%	60%	58%	57%	54%

Purchaser ..... \$ .....

Lot 77 RIDGEHAVEN-220382 (DNA tested)									Ram
Date of birth: 16/04/2022					Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-210417					95	45	96	33.3	6
Dam: RIDGEHAVEN-180884									
Sire of Dam: RIDGEHAVEN-160451									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>8.75</b>	<b>12.44</b>	<b>-1.11</b>	<b>2.01</b>	<b>3.81</b>	<b>-0.52</b>	<b>5.36</b>	<b>134.1</b>	<b>127.9</b>
Acc	65%	68%	67%	66%	68%	56%	50%	49%	51%	46%

Purchaser ..... \$ .....

Lot 78 RIDGEHAVEN-220290 (DNA tested)									Ram
Date of birth: 13/04/2022					Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: RIDGEHAVEN-210417					98	46	99	35.1	6
Dam: RIDGEHAVEN-170169									
Sire of Dam: TATTYKEEL-150172									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>9.37</b>	<b>13.16</b>	<b>-0.45</b>	<b>2.61</b>	<b>4.32</b>	<b>-1.03</b>	<b>5.63</b>	<b>136.3</b>	<b>125.5</b>
Acc	67%	68%	66%	65%	67%	56%	55%	53%	52%	50%

Purchaser ..... \$ .....

Lot 79 RIDGEHAVEN-220503 (DNA tested)									Ram	
Date of birth: 19/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					89	44	90	30.5	4	
Dam: RIDGEHAVEN-190141										
Sire of Dam: RIDGEHAVEN-170100										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>8.48</b>	<b>12.75</b>	<b>-0.94</b>	<b>2.48</b>	<b>3.94</b>	<b>-0.49</b>	<b>1.40</b>	<b>143.8</b>	<b>137.8</b>
Acc	65%	68%	68%	69%	70%	60%	56%	54%	54%	50%

Purchaser ..... \$ .....

Lot 80 RIDGEHAVEN-220440 (DNA tested)									Ram	
Date of birth: 17/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					101	47	95	34.4	5	
Dam: RIDGEHAVEN-190147										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.45</b>	<b>10.88</b>	<b>16.41</b>	<b>-0.03</b>	<b>1.28</b>	<b>2.72</b>	<b>-0.66</b>	<b>4.89</b>	<b>131.9</b>	<b>121.0</b>
Acc	68%	70%	69%	69%	70%	61%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 81 RIDGEHAVEN-220873									Ram	
Date of birth: 29/07/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: GOORAMMA-200393					89	43	88	29.1	5	
Dam: RIDGEHAVEN-200905										
Sire of Dam: RIDGEHAVEN-180246										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>9.30</b>	<b>13.18</b>	<b>-0.76</b>	<b>0.76</b>	<b>2.93</b>	<b>-0.68</b>	<b>7.05</b>	<b>125.6</b>	<b>117.6</b>
Acc	64%	65%	67%	68%	70%	57%	52%	51%	53%	48%

Purchaser ..... \$ .....

Lot 82 RIDGEHAVEN-220818 (DNA tested)									Ram	
Date of birth: <b>20/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>GOORAMMA-200393</b>					<b>88</b>	<b>42</b>	<b>89</b>	<b>28.8</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-210310</b>										
Sire of Dam: <b>RIDGEHAVEN-200015</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>7.97</b>	<b>11.34</b>	<b>-0.58</b>	<b>0.78</b>	<b>2.69</b>	<b>-0.75</b>	<b>6.45</b>	<b>121.8</b>	<b>113.1</b>
Acc	65%	67%	68%	69%	71%	58%	57%	55%	55%	51%

Purchaser ..... \$ .....

Lot 83 RIDGEHAVEN-220111 AI (DNA tested)									Ram	
Date of birth: <b>7/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>FARADAY PARK-140049</b>					<b>90</b>	<b>42</b>	<b>89</b>	<b>28.8</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-170686</b>										
Sire of Dam: <b>RIDGEHAVEN-120174</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.26</b>	<b>9.29</b>	<b>13.30</b>	<b>0.29</b>	<b>0.36</b>	<b>1.08</b>	<b>-0.27</b>	<b>6.20</b>	<b>117.4</b>	<b>112.9</b>
Acc	69%	71%	70%	70%	71%	64%	66%	64%	62%	60%

Purchaser ..... \$ .....

Lot 84 RIDGEHAVEN-220270 AI (DNA tested)									Ram	
Date of birth: <b>12/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>FARADAY PARK-140049</b>					<b>99</b>	<b>44</b>	<b>92</b>	<b>31.2</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-200397</b>										
Sire of Dam: <b>RIDGEHAVEN-180404</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.17</b>	<b>7.02</b>	<b>11.57</b>	<b>-0.09</b>	<b>0.99</b>	<b>1.02</b>	<b>-0.29</b>	<b>1.23</b>	<b>125.7</b>	<b>122.4</b>
Acc	69%	71%	69%	69%	71%	62%	65%	62%	60%	58%

Purchaser ..... \$ .....

Lot 85 RIDGEHAVEN-220711 (DNA tested)								Ram
Date of birth: <b>24/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>VALMA-200078</b>				<b>100</b>	<b>44</b>	<b>95</b>	<b>32.2</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-200310</b>								
Sire of Dam: <b>RIDGEHAVEN-180388</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.45</b>	<b>11.00</b>	<b>16.80</b>	<b>-0.37</b>	<b>2.15</b>	<b>3.55</b>	<b>-0.14</b>	<b>2.60</b>	<b>149.7</b>	<b>146.6</b>
Acc	62%	65%	64%	64%	66%	54%	54%	52%	51%	49%

Purchaser ..... \$ .....

Lot 86 RIDGEHAVEN-220030 (DNA tested)								Ram
Date of birth: <b>31/03/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>				<b>99</b>	<b>45</b>	<b>95</b>	<b>32.9</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-170529</b>								
Sire of Dam: <b>RIDGEHAVEN-130229</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>8.88</b>	<b>13.27</b>	<b>-0.61</b>	<b>2.25</b>	<b>3.84</b>	<b>-0.80</b>	<b>5.54</b>	<b>134.0</b>	<b>122.8</b>
Acc	68%	69%	68%	68%	70%	61%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 87 RIDGEHAVEN-220722 (DNA tested)								Ram
Date of birth: <b>1/06/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-190083</b>				<b>104</b>	<b>46</b>	<b>93</b>	<b>32.9</b>	<b>6</b>
Dam: <b>RIDGEHAVEN-180670</b>								
Sire of Dam: <b>FARADAY PARK-140049</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>9.78</b>	<b>14.40</b>	<b>-0.54</b>	<b>1.32</b>	<b>2.98</b>	<b>-0.12</b>	<b>3.80</b>	<b>133.4</b>	<b>132.6</b>
Acc	70%	71%	70%	70%	71%	63%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 88 RIDGEHAVEN-220425 (DNA tested)								Ram
Date of birth: 17/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: DERRYNOCK-190156				104	48	101	37.3	6
Dam: RIDGEHAVEN-170427								
Sire of Dam: RIDGEHAVEN-130229								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>9.80</b>	<b>14.61</b>	<b>0.09</b>	<b>2.15</b>	<b>2.97</b>	<b>-0.37</b>	<b>2.46</b>	<b>136.8</b>	<b>130.6</b>
Acc	68%	70%	69%	69%	71%	61%	62%	59%	58%	56%

Purchaser ..... \$ .....

Lot 89 RIDGEHAVEN-220206								Ram
Date of birth: 11/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: GOORAMMA-200393				97	44	100	33.9	6
Dam: RIDGEHAVEN-190074								
Sire of Dam: HILLCROFT FARMS-130497								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>8.97</b>	<b>12.71</b>	<b>-0.22</b>	<b>0.99</b>	<b>2.33</b>	<b>-0.46</b>	<b>6.37</b>	<b>124.9</b>	<b>119.2</b>
Acc	64%	67%	67%	68%	70%	58%	55%	53%	53%	49%

Purchaser ..... \$ .....

Lot 90 RIDGEHAVEN-220628 (DNA tested)								Ram
Date of birth: 22/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: GOORAMMA-200200				93	44	90	30.5	5
Dam: RIDGEHAVEN-171327								
Sire of Dam: FARADAY PARK-140049								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.20</b>	<b>7.65</b>	<b>10.65</b>	<b>-0.26</b>	<b>1.61</b>	<b>2.23</b>	<b>-0.79</b>	<b>4.85</b>	<b>125.9</b>	<b>115.9</b>
Acc	67%	69%	68%	68%	70%	59%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 91 RIDGEHAVEN-220146 AI (DNA tested)								Ram	
					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)				
Date of birth: <b>9/04/2022</b>	<b>85</b>	<b>43</b>	<b>90</b>	<b>29.8</b>	<b>5</b>				
Birth multiple: <b>Triplet</b>									
Sire: <b>FARADAY PARK-140049</b>									
Dam: <b>RIDGEHAVEN-180969</b>									
Sire of Dam: <b>TATTYKEEL-150172</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>8.64</b>	<b>13.17</b>	<b>-0.02</b>	<b>1.20</b>	<b>1.90</b>	<b>-0.64</b>	<b>2.96</b>	<b>126.5</b>	<b>118.6</b>
Acc	68%	70%	69%	68%	68%	63%	65%	63%	61%	58%

Purchaser ..... \$ .....

Lot 92 RIDGEHAVEN-220741 (DNA tested)								Ram	
					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)				
Date of birth: <b>11/06/2022</b>	<b>85</b>	<b>41</b>	<b>85</b>	<b>26.8</b>	<b>4</b>				
Birth multiple: <b>Twin</b>									
Sire: <b>RIDGEHAVEN-161362</b>									
Dam: <b>RIDGEHAVEN-170908</b>									
Sire of Dam: <b>FARADAY PARK-140049</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.51</b>	<b>8.78</b>	<b>13.87</b>	<b>0.94</b>	<b>0.71</b>	<b>-0.35</b>	<b>0.17</b>	<b>0.63</b>	<b>117.9</b>	<b>116.7</b>
Acc	70%	71%	69%	70%	71%	63%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 93 RIDGEHAVEN-220365 (DNA tested)								Ram	
					Stockscan: Eye muscle data 15/8/23				
	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)				
Date of birth: <b>15/04/2022</b>	<b>93</b>	<b>44</b>	<b>93</b>	<b>31.5</b>	<b>6</b>				
Birth multiple: <b>Twin</b>									
Sire: <b>RIDGEHAVEN-210417</b>									
Dam: <b>RIDGEHAVEN-191155</b>									
Sire of Dam: <b>TATTYKEEL-150172</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.44</b>	<b>9.49</b>	<b>13.79</b>	<b>-0.55</b>	<b>2.99</b>	<b>4.75</b>	<b>-1.01</b>	<b>5.68</b>	<b>142.9</b>	<b>131.3</b>
Acc	68%	70%	68%	67%	66%	58%	58%	56%	55%	52%

Purchaser ..... \$ .....

Lot 94 RIDGEHAVEN-220519 (DNA tested)								Ram
Date of birth: 19/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: TATTYKEEL-200583				106	47	102	36.9	6
Dam: RIDGEHAVEN-190399								
Sire of Dam: FARADAY PARK-140049								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>7.06</b>	<b>10.51</b>	<b>0.54</b>	<b>1.35</b>	<b>0.22</b>	<b>0.37</b>	<b>1.21</b>	<b>118.4</b>	<b>122.4</b>
Acc	68%	69%	69%	69%	71%	59%	59%	57%	57%	54%

Purchaser ..... \$ .....

Lot 95 RIDGEHAVEN-220149 AI (DNA tested)								Ram
Date of birth: 9/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: FARADAY PARK-140049				98	43	98	32.4	5
Dam: RIDGEHAVEN-190058								
Sire of Dam: BUNDARA DOWNS-133266								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.40</b>	<b>8.72</b>	<b>13.54</b>	<b>-0.63</b>	<b>0.63</b>	<b>1.99</b>	<b>-0.48</b>	<b>2.36</b>	<b>127.6</b>	<b>124.3</b>
Acc	69%	70%	69%	69%	71%	64%	65%	64%	61%	59%

Purchaser ..... \$ .....

Lot 96 RIDGEHAVEN-220418 (DNA tested)								Ram
Date of birth: 17/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: GOORAMMA-200393				91	43	93	30.8	6
Dam: RIDGEHAVEN-190216								
Sire of Dam: RIDGEHAVEN-170100								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>7.57</b>	<b>11.52</b>	<b>-0.46</b>	<b>1.02</b>	<b>2.59</b>	<b>-0.64</b>	<b>5.62</b>	<b>125.1</b>	<b>117.5</b>
Acc	66%	68%	69%	69%	71%	59%	56%	54%	54%	50%

Purchaser ..... \$ .....

Lot 97 RIDGEHAVEN-220629 (DNA tested)									Ram	
Date of birth: 22/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-210140					100	43	90	29.8	5	
Dam: RIDGEHAVEN-190809										
Sire of Dam: HILLDEN-140320										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>10.28</b>	<b>13.54</b>	<b>-1.12</b>	<b>0.35</b>	<b>2.88</b>	<b>-0.67</b>	<b>6.44</b>	<b>127.5</b>	<b>119.7</b>
Acc	67%	68%	66%	66%	68%	57%	57%	55%	54%	51%

Purchaser ..... \$ .....

Lot 98 RIDGEHAVEN-220128 (DNA tested)									Ram	
Date of birth: 8/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					97	43	86	28.5	6	
Dam: RIDGEHAVEN-190154										
Sire of Dam: GOORAMMA-170313										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.55</b>	<b>10.31</b>	<b>15.56</b>	<b>0.09</b>	<b>2.73</b>	<b>3.60</b>	<b>-0.64</b>	<b>2.91</b>	<b>143.3</b>	<b>135.5</b>
Acc	68%	69%	68%	68%	70%	60%	62%	59%	57%	56%

Purchaser ..... \$ .....

Lot 99 RIDGEHAVEN-220357 (DNA tested)									Ram	
Date of birth: 15/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					101	42	91	29.4	4	
Dam: RIDGEHAVEN-171161										
Sire of Dam: FARADAY PARK-140049										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>11.49</b>	<b>16.83</b>	<b>-1.39</b>	<b>1.51</b>	<b>4.61</b>	<b>-0.66</b>	<b>4.86</b>	<b>143.9</b>	<b>136.3</b>
Acc	82%	82%	78%	70%	71%	65%	63%	61%	60%	57%

Purchaser ..... \$ .....

Lot 100 RIDGEHAVEN-220790 (DNA tested)									Ram	
Date of birth: 22/06/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					<b>97</b>	<b>43</b>	<b>92</b>	<b>30.5</b>	<b>5</b>	
Dam: RIDGEHAVEN-200043										
Sire of Dam: RIDGEHAVEN-180246										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.53</b>	<b>10.42</b>	<b>15.34</b>	<b>-1.42</b>	<b>1.44</b>	<b>4.95</b>	<b>-1.01</b>	<b>5.57</b>	<b>138.7</b>	<b>125.7</b>
Acc	69%	70%	69%	68%	70%	60%	61%	58%	57%	55%

Purchaser ..... \$ .....

Lot 101 RIDGEHAVEN-220172 AI (DNA tested)									Ram	
Date of birth: 10/04/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: FARADAY PARK-140049					<b>94</b>	<b>42</b>	<b>95</b>	<b>30.7</b>	<b>5</b>	
Dam: RIDGEHAVEN-181209										
Sire of Dam: RIDGEHAVEN-161362										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>9.77</b>	<b>14.33</b>	<b>-0.43</b>	<b>0.60</b>	<b>2.29</b>	<b>-0.56</b>	<b>4.87</b>	<b>121.5</b>	<b>115.0</b>
Acc	71%	72%	71%	71%	72%	65%	67%	65%	63%	61%

Purchaser ..... \$ .....

Lot 102 RIDGEHAVEN-220659 (DNA tested)									Ram	
Date of birth: 22/04/2022					Stockscan: Eye muscle data 15/8/23					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					<b>104</b>	<b>44</b>	<b>94</b>	<b>31.8</b>	<b>6</b>	
Dam: RIDGEHAVEN-180250										
Sire of Dam: HILLDEN-140320										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.51</b>	<b>11.59</b>	<b>16.73</b>	<b>-0.24</b>	<b>3.06</b>	<b>4.37</b>	<b>-0.61</b>	<b>4.15</b>	<b>147.2</b>	<b>138.9</b>
Acc	68%	69%	68%	68%	68%	60%	61%	59%	57%	55%

Purchaser ..... \$ .....

Lot 103 RIDGEHAVEN-220096 (DNA tested)								Ram
Date of birth: <b>6/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Sire: <b>DERRYNOCK-190156</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Dam: <b>RIDGEHAVEN-180468</b>	<b>92</b>	<b>45</b>	<b>94</b>	<b>32.6</b>	<b>6</b>			
Sire of Dam: <b>FARADAY PARK-160008</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>10.54</b>	<b>15.41</b>	<b>-0.13</b>	<b>2.84</b>	<b>3.96</b>	<b>-0.69</b>	<b>3.61</b>	<b>144.6</b>	<b>137.5</b>
Acc	68%	68%	68%	68%	71%	60%	61%	58%	57%	55%

Purchaser ..... \$ .....

Lot 104 RIDGEHAVEN-220071 (DNA tested)								Ram
Date of birth: <b>3/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Twin</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Sire: <b>RIDGEHAVEN-200002</b>	<b>99</b>	<b>46</b>	<b>98</b>	<b>34.7</b>	<b>6</b>			
Dam: <b>RIDGEHAVEN-200741</b>								
Sire of Dam: <b>TATTYKEEL-170821</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>10.06</b>	<b>14.70</b>	<b>0.26</b>	<b>1.33</b>	<b>1.88</b>	<b>-0.19</b>	<b>4.32</b>	<b>131.0</b>	<b>127.7</b>
Acc	66%	68%	66%	66%	69%	58%	58%	55%	54%	52%

Purchaser ..... \$ .....

Lot 105 RIDGEHAVEN-220471 (DNA tested)								Ram
Date of birth: <b>18/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>	Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)			
Sire: <b>RIDGEHAVEN-200002</b>	<b>98</b>	<b>44</b>	<b>97</b>	<b>32.9</b>	<b>6</b>			
Dam: <b>RIDGEHAVEN-200803</b>								
Sire of Dam: <b>RIDGEHAVEN-190023</b>								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.41</b>	<b>9.54</b>	<b>13.01</b>	<b>0.27</b>	<b>1.42</b>	<b>1.92</b>	<b>-0.58</b>	<b>7.13</b>	<b>124.9</b>	<b>118.0</b>
Acc	65%	68%	66%	65%	65%	57%	56%	54%	53%	50%

Purchaser ..... \$ .....

Lot 106 RIDGEHAVEN-220637 (DNA tested)									Ram	
Date of birth: 22/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: GOORAMMA-200393					95	43	94	31.1	8	
Dam: RIDGEHAVEN-190598										
Sire of Dam: RIDGEHAVEN-171091										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>7.67</b>	<b>11.87</b>	<b>1.68</b>	<b>1.06</b>	<b>-0.66</b>	<b>-0.04</b>	<b>2.27</b>	<b>115.8</b>	<b>114.9</b>
Acc	66%	67%	67%	67%	69%	57%	59%	56%	55%	53%

Purchaser ..... \$ .....

Lot 107 RIDGEHAVEN-220143 (DNA tested)									Ram	
Date of birth: 9/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: VALMA-200078					102	47	98	35.5	6	
Dam: RIDGEHAVEN-180995										
Sire of Dam: TATTYKEEL-150172										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.40</b>	<b>9.97</b>	<b>15.37</b>	<b>-1.24</b>	<b>1.75</b>	<b>3.87</b>	<b>-0.55</b>	<b>1.97</b>	<b>147.4</b>	<b>141.3</b>
Acc	63%	66%	66%	65%	67%	55%	54%	53%	53%	50%

Purchaser ..... \$ .....

Lot 108 RIDGEHAVEN-220320 (DNA tested)									Ram	
Date of birth: 14/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					89	46	93	32.9	5	
Dam: RIDGEHAVEN-170278										
Sire of Dam: TATTYKEEL-150172										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.37</b>	<b>9.62</b>	<b>14.76</b>	<b>0.18</b>	<b>2.78</b>	<b>3.46</b>	<b>-0.55</b>	<b>1.44</b>	<b>142.0</b>	<b>134.1</b>
Acc	68%	70%	69%	69%	71%	61%	62%	60%	58%	56%

Purchaser ..... \$ .....

Lot 109 RIDGEHAVEN-220755 (DNA tested)									Ram	
Date of birth: 20/06/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-190083					96	42	90	29.1	4	
Dam: RIDGEHAVEN-190479										
Sire of Dam: GOORAMMA-170313										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.53</b>	<b>10.14</b>	<b>14.38</b>	<b>-1.41</b>	<b>1.96</b>	<b>4.21</b>	<b>-0.62</b>	<b>3.99</b>	<b>145.0</b>	<b>138.9</b>
Acc	68%	70%	69%	68%	70%	61%	63%	60%	58%	56%

Purchaser ..... \$ .....

Lot 110 RIDGEHAVEN-220742 (DNA tested)									Ram	
Date of birth: 5/06/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Single					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: RIDGEHAVEN-161362					109	45	100	34.7	7	
Dam: RIDGEHAVEN-171164										
Sire of Dam: PUNCHGROVE-140010										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.48</b>	<b>9.04</b>	<b>13.85</b>	<b>0.48</b>	<b>0.42</b>	<b>0.03</b>	<b>-0.04</b>	<b>2.00</b>	<b>115.5</b>	<b>114.5</b>
Acc	67%	68%	69%	69%	71%	61%	62%	60%	58%	55%

Purchaser ..... \$ .....

Lot 111 RIDGEHAVEN-220058 (DNA tested)									Ram	
Date of birth: 3/04/2022					Stockscan: Eye muscle data 15/8/23					
Birth multiple: Twin					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: DERRYNOCK-190156					106	48	103	38.1	7	
Dam: RIDGEHAVEN-180409										
Sire of Dam: RIDGEHAVEN-151032										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.59</b>	<b>11.14</b>	<b>17.17</b>	<b>-0.36</b>	<b>2.83</b>	<b>4.52</b>	<b>-0.86</b>	<b>3.10</b>	<b>150.7</b>	<b>140.7</b>
Acc	68%	70%	69%	69%	70%	60%	61%	59%	57%	55%

Purchaser ..... \$ .....

Lot 112 RIDGEHAVEN-220594 (DNA tested)							Ram
Date of birth: <b>21/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>			
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )
Sire: <b>RIDGEHAVEN-190083</b>				<b>93</b>	<b>43</b>	<b>90</b>	<b>29.8</b>
Dam: <b>RIDGEHAVEN-170692</b>							<b>5</b>
Sire of Dam: <b>TATTYKEEL-150172</b>							

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>8.74</b>	<b>13.36</b>	<b>-0.71</b>	<b>2.33</b>	<b>3.66</b>	<b>-0.67</b>	<b>3.11</b>	<b>137.7</b>	<b>130.4</b>
Acc	69%	70%	69%	69%	70%	62%	64%	61%	59%	57%

Purchaser ..... \$ .....

Lot 113 RIDGEHAVEN-220300 (DNA tested)							Ram
Date of birth: <b>13/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>			
Birth multiple: <b>Single</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )
Sire: <b>VALMA-200078</b>				<b>105</b>	<b>46</b>	<b>88</b>	<b>31.2</b>
Dam: <b>RIDGEHAVEN-200304</b>							<b>6</b>
Sire of Dam: <b>TATTYKEEL-170821</b>							

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>10.19</b>	<b>14.62</b>	<b>-0.92</b>	<b>1.86</b>	<b>3.94</b>	<b>-0.25</b>	<b>4.89</b>	<b>141.9</b>	<b>138.6</b>
Acc	61%	63%	64%	64%	66%	54%	52%	50%	49%	47%

Purchaser ..... \$ .....

Lot 114 RIDGEHAVEN-220623 (DNA tested)							Ram
Date of birth: <b>21/04/2022</b>				Stockscan: Eye muscle data <b>15/8/23</b>			
Birth multiple: <b>Twin</b>				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )
Sire: <b>RIDGEHAVEN-161362</b>				<b>99</b>	<b>43</b>	<b>89</b>	<b>29.5</b>
Dam: <b>RIDGEHAVEN-170960</b>							<b>6</b>
Sire of Dam: <b>HILLDEN-140320</b>							

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.66</b>	<b>8.18</b>	<b>12.27</b>	<b>0.15</b>	<b>0.39</b>	<b>0.20</b>	<b>0.59</b>	<b>-0.07</b>	<b>119.2</b>	<b>125.1</b>
Acc	70%	72%	70%	70%	72%	63%	65%	63%	61%	59%

Purchaser ..... \$ .....

Lot 115 RIDGEHAVEN-220735 (DNA tested)									Ram
Date of birth: <b>6/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>					<b>97</b>	<b>44</b>	<b>94</b>	<b>31.8</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-200432</b>									
Sire of Dam: <b>RIDGEHAVEN-161305</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.46</b>	<b>10.97</b>	<b>16.30</b>	<b>-0.77</b>	<b>2.01</b>	<b>4.46</b>	<b>-0.76</b>	<b>3.86</b>	<b>141.4</b>	<b>131.6</b>
Acc	68%	69%	68%	68%	69%	60%	61%	58%	57%	55%

Purchaser ..... \$ .....

Lot 116 RIDGEHAVEN-220570 (DNA tested)									Ram
Date of birth: <b>21/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Triplet</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>DERRYNOCK-190156</b>					<b>88</b>	<b>42</b>	<b>90</b>	<b>29.1</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-170762</b>									
Sire of Dam: <b>PUNCHGROVE-140010</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.52</b>	<b>11.55</b>	<b>17.00</b>	<b>-0.78</b>	<b>1.35</b>	<b>3.55</b>	<b>-0.78</b>	<b>4.19</b>	<b>139.2</b>	<b>128.1</b>
Acc	68%	69%	68%	69%	71%	61%	61%	59%	57%	55%

Purchaser ..... \$ .....

Lot 117 RIDGEHAVEN-220804 (DNA tested)									Ram
Date of birth: <b>24/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>				
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: <b>RIDGEHAVEN-190083</b>					<b>82</b>	<b>42</b>	<b>91</b>	<b>29.4</b>	<b>5</b>
Dam: <b>RIDGEHAVEN-190706</b>									
Sire of Dam: <b>TATTYKEEL-150172</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.42</b>	<b>9.70</b>	<b>14.48</b>	<b>-0.86</b>	<b>2.03</b>	<b>4.37</b>	<b>-0.94</b>	<b>6.42</b>	<b>134.3</b>	<b>124.6</b>
Acc	69%	70%	69%	69%	70%	61%	63%	61%	59%	57%

Purchaser ..... \$ .....

Lot 118 RIDGEHAVEN-220535 (DNA tested)									Ram	
Date of birth: <b>20/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>RIDGEHAVEN-200002</b>				<b>86</b>	<b>45</b>	<b>93</b>	<b>32.2</b>	<b>5</b>	
Dam:	<b>RIDGEHAVEN-200438</b>									
Sire of Dam:	<b>TATTYKEEL-170821</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>8.88</b>	<b>12.92</b>	<b>0.11</b>	<b>1.50</b>	<b>2.37</b>	<b>-0.42</b>	<b>6.62</b>	<b>125.3</b>	<b>119.1</b>
Acc	66%	68%	66%	66%	68%	58%	58%	55%	54%	51%

Purchaser ..... \$ .....

Lot 119 RIDGEHAVEN-220658 (DNA tested)									Ram	
Date of birth: <b>22/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>RIDGEHAVEN-210417</b>				<b>94</b>	<b>44</b>	<b>94</b>	<b>31.8</b>	<b>7</b>	
Dam:	<b>RIDGEHAVEN-180635</b>									
Sire of Dam:	<b>FARADAY PARK-140049</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>8.57</b>	<b>12.52</b>	<b>0.00</b>	<b>3.13</b>	<b>3.20</b>	<b>-0.52</b>	<b>3.98</b>	<b>137.1</b>	<b>131.6</b>
Acc	67%	69%	67%	66%	68%	57%	56%	55%	54%	51%

Purchaser ..... \$ .....

Lot 120 RIDGEHAVEN-220549 (DNA tested)									Ram	
Date of birth: <b>20/04/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire:	<b>GOORAMMA-200200</b>				<b>90</b>	<b>41</b>	<b>89</b>	<b>28.1</b>	<b>5</b>	
Dam:	<b>RIDGEHAVEN-170539</b>									
Sire of Dam:	<b>FARADAY PARK-140049</b>									

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>8.75</b>	<b>12.89</b>	<b>-0.21</b>	<b>1.20</b>	<b>1.80</b>	<b>-0.48</b>	<b>1.92</b>	<b>131.5</b>	<b>124.1</b>
Acc	65%	68%	67%	67%	69%	58%	60%	58%	56%	54%

Purchaser ..... \$ .....

Lot 121 RIDGEHAVEN-220769 (DNA tested)									Ram	
Date of birth: <b>19/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-161362</b>					<b>99</b>	<b>42</b>	<b>85</b>	<b>27.5</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-190644</b>										
Sire of Dam: <b>FARADAY PARK-140049</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>9.61</b>	<b>15.28</b>	<b>0.70</b>	<b>0.29</b>	<b>-0.04</b>	<b>0.20</b>	<b>0.55</b>	<b>120.7</b>	<b>122.1</b>
Acc	69%	70%	69%	69%	71%	62%	64%	62%	60%	58%

Purchaser ..... \$ .....

Lot 122 RIDGEHAVEN-220757 (DNA tested)									Ram	
Date of birth: <b>20/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Single</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-190083</b>					<b>98</b>	<b>44</b>	<b>103</b>	<b>34.9</b>	<b>6</b>	
Dam: <b>RIDGEHAVEN-200391</b>										
Sire of Dam: <b>RIDGEHAVEN-180080</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.23</b>	<b>8.97</b>	<b>13.58</b>	<b>-0.38</b>	<b>1.39</b>	<b>2.19</b>	<b>-0.01</b>	<b>2.99</b>	<b>129.1</b>	<b>128.7</b>
Acc	65%	67%	68%	68%	70%	59%	59%	57%	56%	53%

Purchaser ..... \$ .....

Lot 123 RIDGEHAVEN-220809 (DNA tested)									Ram	
Date of birth: <b>20/06/2022</b>					Stockscan: Eye muscle data <b>15/8/23</b>					
Birth multiple: <b>Twin</b>					Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)	
Sire: <b>RIDGEHAVEN-161362</b>					<b>104</b>	<b>43</b>	<b>93</b>	<b>30.8</b>	<b>5</b>	
Dam: <b>RIDGEHAVEN-180257</b>										
Sire of Dam: <b>RIDGEHAVEN-170158</b>										

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>8.84</b>	<b>13.46</b>	<b>0.12</b>	<b>0.33</b>	<b>0.89</b>	<b>-0.01</b>	<b>0.05</b>	<b>123.1</b>	<b>122.0</b>
Acc	68%	70%	69%	69%	71%	61%	63%	60%	59%	57%

Purchaser ..... \$ .....

Lot 124 RIDGEHAVEN-220223 AI (DNA tested)								Ram
Date of birth: 11/04/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Twin				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: LINTON-160625				88	43	91	30.1	4
Dam: RIDGEHAVEN-190311								
Sire of Dam: FARADAY PARK-140049								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.33</b>	<b>10.14</b>	<b>15.86</b>	<b>-0.05</b>	<b>2.35</b>	<b>2.48</b>	<b>0.08</b>	<b>0.07</b>	<b>148.0</b>	<b>148.2</b>
Acc	66%	69%	69%	70%	71%	63%	63%	61%	59%	56%

Purchaser ..... \$ .....

Lot 125 RIDGEHAVEN-221301								Ram
Date of birth: 2/09/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: GOORAMMA-200393				88	42	89	28.8	6
Dam: RIDGEHAVEN-210088								
Sire of Dam: DERRYNOCK-190156								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>10.17</b>	<b>14.83</b>	<b>-0.32</b>	<b>1.70</b>	<b>3.49</b>	<b>-0.73</b>	<b>6.17</b>	<b>135.5</b>	<b>126.7</b>
Acc	64%	64%	66%	68%	70%	57%	53%	51%	52%	48%

Purchaser ..... \$ .....

Lot 126 RIDGEHAVEN-221133								Ram
Date of birth: 15/08/2022				Stockscan: Eye muscle data 15/8/23				
Birth multiple: Single				Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
Sire: TATTYKEEL-200583				96	40	90	27.7	6
Dam: RIDGEHAVEN-210307								
Sire of Dam: RIDGEHAVEN-200076								

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.47</b>	<b>7.99</b>	<b>11.76</b>	<b>-0.29</b>	<b>1.49</b>	<b>2.46</b>	<b>-0.24</b>	<b>4.37</b>	<b>125.4</b>	<b>122.2</b>
Acc	63%	64%	66%	67%	70%	56%	50%	47%	50%	45%

Purchaser ..... \$ .....

**Lot 127 RIDGEHAVEN-221091**

Ram

Date of birth: **14/08/2022**  
 Birth multiple: **Twin**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-200240**  
 Sire of Dam: **RIDGEHAVEN-190055**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>82</b>	<b>40</b>	<b>93</b>	<b>28.6</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.40</b>	<b>9.74</b>	<b>14.40</b>	<b>-0.52</b>	<b>2.27</b>	<b>3.51</b>	<b>-0.41</b>	<b>3.75</b>	<b>138.9</b>	<b>133.7</b>
Acc	65%	66%	67%	68%	70%	59%	57%	55%	55%	51%

Purchaser ..... \$ .....

**Lot 128 RIDGEHAVEN-221039**

Ram

Date of birth: **12/08/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-200554**  
 Sire of Dam: **GOORAMMA-170313**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>93</b>	<b>43</b>	<b>96</b>	<b>31.8</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>9.27</b>	<b>13.61</b>	<b>-0.46</b>	<b>2.47</b>	<b>3.48</b>	<b>-0.52</b>	<b>4.20</b>	<b>139.6</b>	<b>133.3</b>
Acc	65%	66%	67%	68%	70%	60%	58%	56%	55%	52%

Purchaser ..... \$ .....

**Lot 129 RIDGEHAVEN-221061**

Ram

Date of birth: **12/08/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200755**  
 Sire of Dam: **RIDGEHAVEN-180246**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>93</b>	<b>43</b>	<b>90</b>	<b>29.8</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.65</b>	<b>12.03</b>	<b>17.72</b>	<b>-1.04</b>	<b>1.62</b>	<b>4.35</b>	<b>-0.78</b>	<b>4.53</b>	<b>142.5</b>	<b>133.3</b>
Acc	64%	66%	67%	68%	70%	59%	56%	54%	54%	50%

Purchaser ..... \$ .....

**Lot 130 RIDGEHAVEN-220892**

Ram

Date of birth: **1/08/2022**  
 Birth multiple: **Twin**  
 Sire: **RIDGEHAVEN-161362**  
 Dam: **RIDGEHAVEN-200837**  
 Sire of Dam: **RIDGEHAVEN-180080**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>84</b>	<b>42</b>	<b>88</b>	<b>28.5</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>8.21</b>	<b>13.05</b>	<b>0.83</b>	<b>0.92</b>	<b>-0.12</b>	<b>0.17</b>	<b>1.03</b>	<b>118.2</b>	<b>119.5</b>
Acc	65%	66%	68%	69%	71%	60%	60%	58%	57%	54%

Purchaser ..... \$ .....

**Lot 131 RIDGEHAVEN-221064**

Ram

Date of birth: **12/08/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-170919**  
 Sire of Dam: **FARADAY PARK-140049**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>85</b>	<b>39</b>	<b>89</b>	<b>26.7</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>10.11</b>	<b>14.76</b>	<b>-0.41</b>	<b>2.10</b>	<b>3.39</b>	<b>-0.58</b>	<b>3.86</b>	<b>137.9</b>	<b>130.9</b>
Acc	66%	67%	68%	69%	71%	60%	59%	57%	56%	53%

Purchaser ..... \$ .....

**Lot 132 RIDGEHAVEN-221106**

Ram

Date of birth: **14/08/2022**  
 Birth multiple: **Twin**  
 Sire: **RIDGEHAVEN-161362**  
 Dam: **RIDGEHAVEN-171032**  
 Sire of Dam: **TATTYKEEL-150172**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>86</b>	<b>41</b>	<b>90</b>	<b>28.4</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>8.15</b>	<b>12.88</b>	<b>0.17</b>	<b>1.21</b>	<b>1.25</b>	<b>-0.15</b>	<b>1.20</b>	<b>123.5</b>	<b>121.4</b>
Acc	66%	67%	68%	68%	70%	61%	59%	58%	57%	53%

Purchaser ..... \$ .....

**Lot 133 RIDGEHAVEN-220882**

Ram

Date of birth: **30/07/2022**  
 Birth multiple: **Single**  
 Sire: **GOORAMMA-200393**  
 Dam: **RIDGEHAVEN-210485**  
 Sire of Dam: **RIDGEHAVEN-161362**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>85</b>	<b>40</b>	<b>91</b>	<b>28.0</b>	<b>6</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>7.68</b>	<b>11.42</b>	<b>-0.14</b>	<b>0.73</b>	<b>1.42</b>	<b>-0.37</b>	<b>3.82</b>	<b>119.9</b>	<b>115.4</b>
Acc	63%	65%	67%	68%	70%	57%	53%	52%	53%	49%

Purchaser ..... \$ .....

**Lot 134 RIDGEHAVEN-221211**

Ram

Date of birth: **22/08/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-200115**  
 Sire of Dam: **RIDGEHAVEN-180246**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>85</b>	<b>40</b>	<b>91</b>	<b>28.0</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.48</b>	<b>8.93</b>	<b>13.60</b>	<b>-0.62</b>	<b>1.19</b>	<b>2.37</b>	<b>-0.34</b>	<b>3.49</b>	<b>127.5</b>	<b>123.4</b>
Acc	65%	66%	67%	68%	70%	60%	57%	55%	55%	51%

Purchaser ..... \$ .....

**Lot 135 RIDGEHAVEN-221093**

Ram

Date of birth: **14/08/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-200749**  
 Sire of Dam: **TATTYKEEL-170821**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>93</b>	<b>42</b>	<b>97</b>	<b>31.4</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>9.64</b>	<b>14.29</b>	<b>-0.96</b>	<b>2.48</b>	<b>4.22</b>	<b>-0.32</b>	<b>4.43</b>	<b>141.6</b>	<b>137.5</b>
Acc	65%	67%	68%	69%	71%	60%	59%	57%	56%	53%

Purchaser ..... \$ .....

**Lot 136 RIDGEHAVEN-220860**

Ram

Date of birth: **31/07/2022**  
 Birth multiple: **Triplet**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200822**  
 Sire of Dam: **RIDGEHAVEN-190023**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>87</b>	<b>43</b>	<b>89</b>	<b>29.5</b>	<b>6</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.53</b>	<b>11.42</b>	<b>17.34</b>	<b>-0.44</b>	<b>2.34</b>	<b>4.09</b>	<b>-0.62</b>	<b>3.58</b>	<b>146.1</b>	<b>138.6</b>
Acc	64%	67%	67%	68%	70%	59%	56%	54%	54%	50%

Purchaser ..... \$ .....

**Lot 137 RIDGEHAVEN-221178**

Ram

Date of birth: **17/08/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-170324**  
 Sire of Dam: **ARMDALE PARK-150347**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>86</b>	<b>41</b>	<b>86</b>	<b>27.2</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>9.67</b>	<b>14.30</b>	<b>-0.29</b>	<b>2.32</b>	<b>3.39</b>	<b>-0.43</b>	<b>3.01</b>	<b>140.3</b>	<b>134.8</b>
Acc	65%	66%	67%	67%	69%	58%	53%	52%	53%	48%

Purchaser ..... \$ .....

**Lot 138 RIDGEHAVEN-220940**

Ram

Date of birth: **6/08/2022**  
 Birth multiple: **Twin**  
 Sire: **TATTYKEEL-200583**  
 Dam: **RIDGEHAVEN-200907**  
 Sire of Dam: **RIDGEHAVEN-190083**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>82</b>	<b>41</b>	<b>86</b>	<b>27.2</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>8.32</b>	<b>12.88</b>	<b>-0.72</b>	<b>2.29</b>	<b>3.35</b>	<b>-0.10</b>	<b>3.09</b>	<b>136.8</b>	<b>135.4</b>
Acc	65%	66%	68%	69%	71%	57%	55%	53%	54%	50%

Purchaser ..... \$ .....

**Lot 139 RIDGEHAVEN-221180**

Ram

Date of birth: **17/08/2022**  
 Birth multiple: **Single**  
 Sire: **TATTYKEEL-200583**  
 Dam: **RIDGEHAVEN-210424**  
 Sire of Dam: **RIDGEHAVEN-200086**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>81</b>	<b>39</b>	<b>85</b>	<b>25.5</b>	<b>6</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.40</b>	<b>7.49</b>	<b>11.37</b>	<b>0.11</b>	<b>1.22</b>	<b>1.34</b>	<b>-0.06</b>	<b>3.31</b>	<b>120.5</b>	<b>119.3</b>
Acc	63%	64%	66%	68%	70%	56%	49%	47%	51%	45%

Purchaser ..... \$ .....

**Lot 140 RIDGEHAVEN-221067**

Ram

Date of birth: **12/08/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200755**  
 Sire of Dam: **RIDGEHAVEN-180246**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>83</b>	<b>42</b>	<b>86</b>	<b>27.8</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.64</b>	<b>12.20</b>	<b>18.06</b>	<b>-0.96</b>	<b>1.68</b>	<b>4.36</b>	<b>-0.78</b>	<b>4.56</b>	<b>143.4</b>	<b>134.2</b>
Acc	64%	66%	67%	68%	70%	59%	56%	54%	54%	50%

Purchaser ..... \$ .....

**Lot 141 RIDGEHAVEN-221161**

Ram

Date of birth: **16/08/2022**  
 Birth multiple: **Twin**  
 Sire: **FAIRBANK-200175**  
 Dam: **RIDGEHAVEN-200150**  
 Sire of Dam: **GOORAMMA-170313**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>86</b>	<b>42</b>	<b>86</b>	<b>27.8</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.54</b>	<b>10.55</b>	<b>14.56</b>	<b>-0.68</b>	<b>2.22</b>	<b>4.33</b>	<b>-0.86</b>	<b>8.53</b>	<b>141.7</b>	<b>131.3</b>
Acc	62%	63%	64%	64%	67%	55%	54%	52%	51%	48%

Purchaser ..... \$ .....

**Lot 142 RIDGEHAVEN-221213**

Ram

Date of birth: **21/08/2022**  
 Birth multiple: **Twin**  
 Sire: **RIDGEHAVEN-161362**  
 Dam: **RIDGEHAVEN-191039**  
 Sire of Dam: **GOORAMMA-170313**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>82</b>	<b>39</b>	<b>87</b>	<b>26.1</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>8.09</b>	<b>12.20</b>	<b>-0.06</b>	<b>0.53</b>	<b>0.96</b>	<b>-0.25</b>	<b>2.33</b>	<b>120.1</b>	<b>116.8</b>
Acc	65%	66%	68%	68%	70%	60%	60%	58%	57%	54%

Purchaser ..... \$ .....

**Lot 143 RIDGEHAVEN-220904**

Ram

Date of birth: **3/08/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-161362**  
 Dam: **RIDGEHAVEN-200578**  
 Sire of Dam: **GOORAMMA-170313**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>86</b>	<b>44</b>	<b>89</b>	<b>30.2</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.51</b>	<b>8.93</b>	<b>13.40</b>	<b>-0.32</b>	<b>1.00</b>	<b>1.81</b>	<b>-0.37</b>	<b>2.83</b>	<b>125.6</b>	<b>121.0</b>
Acc	65%	66%	67%	68%	70%	60%	59%	58%	56%	53%

Purchaser ..... \$ .....

**Lot 144 RIDGEHAVEN-220965**

Ram

Date of birth: **6/08/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-190249**  
 Sire of Dam: **TATTYKEEL-150172**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>90</b>	<b>40</b>	<b>86</b>	<b>26.5</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>8.18</b>	<b>12.09</b>	<b>-0.77</b>	<b>1.50</b>	<b>2.91</b>	<b>-0.34</b>	<b>2.58</b>	<b>130.8</b>	<b>126.8</b>
Acc	65%	66%	67%	68%	70%	60%	58%	56%	55%	52%

Purchaser ..... \$ .....

**Lot 145 RIDGEHAVEN-221016**

Ram

Date of birth: **11/08/2022**  
 Birth multiple: **Single**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200871**  
 Sire of Dam: **RIDGEHAVEN-190023**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>90</b>	<b>42</b>	<b>89</b>	<b>28.8</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>10.68</b>	<b>16.31</b>	<b>-0.74</b>	<b>2.66</b>	<b>4.38</b>	<b>-0.63</b>	<b>2.31</b>	<b>150.3</b>	<b>142.7</b>
Acc	64%	65%	67%	68%	70%	59%	56%	54%	54%	50%

Purchaser ..... \$ .....

**Lot 146 RIDGEHAVEN-220989**

Ram

Date of birth: **10/08/2022**  
 Birth multiple: **Single**  
 Sire: **GOORAMMA-200393**  
 Dam: **RIDGEHAVEN-210309**  
 Sire of Dam: **DERRYNOCK-190156**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>82</b>	<b>40</b>	<b>85</b>	<b>26.2</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>9.54</b>	<b>13.93</b>	<b>-0.01</b>	<b>1.92</b>	<b>3.11</b>	<b>-0.72</b>	<b>5.74</b>	<b>133.7</b>	<b>124.9</b>
Acc	64%	65%	67%	68%	70%	57%	55%	53%	53%	50%

Purchaser ..... \$ .....

**Lot 147 RIDGEHAVEN-221327**

Ram

Date of birth: **10/09/2022**  
 Birth multiple: **Single**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-200934**  
 Sire of Dam: **RIDGEHAVEN-180080**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>85</b>	<b>42</b>	<b>87</b>	<b>28.1</b>	<b>5</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.36</b>	<b>9.80</b>	<b>14.39</b>	<b>-0.54</b>	<b>2.29</b>	<b>3.26</b>	<b>-0.24</b>	<b>4.15</b>	<b>137.9</b>	<b>134.8</b>
Acc	65%	67%	69%	70%	71%	61%	59%	58%	57%	53%

Purchaser ..... \$ .....

**Lot 148 RIDGEHAVEN-221282**

Ram

Date of birth: **31/08/2022**  
 Birth multiple: **Twin**  
 Sire: **DERRYNOCK-190156**  
 Dam: **RIDGEHAVEN-200802**  
 Sire of Dam: **RIDGEHAVEN-190023**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>86</b>	<b>39</b>	<b>87</b>	<b>26.1</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.50</b>	<b>11.47</b>	<b>17.24</b>	<b>-0.73</b>	<b>2.47</b>	<b>4.63</b>	<b>-0.72</b>	<b>3.49</b>	<b>149.2</b>	<b>140.5</b>
Acc	64%	66%	68%	69%	70%	59%	55%	53%	54%	50%

Purchaser ..... \$ .....

**Lot 149 RIDGEHAVEN-221326**

Ram

Date of birth: **10/09/2022**  
 Birth multiple: **Single**  
 Sire: **GOORAMMA-200393**  
 Dam: **RIDGEHAVEN-210742**  
 Sire of Dam: **RIDGEHAVEN-190083**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>83</b>	<b>39</b>	<b>84</b>	<b>25.2</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>8.92</b>	<b>12.94</b>	<b>-0.33</b>	<b>1.17</b>	<b>2.53</b>	<b>-0.56</b>	<b>6.41</b>	<b>124.9</b>	<b>118.2</b>
Acc	64%	65%	67%	68%	70%	57%	54%	52%	53%	49%

Purchaser ..... \$ .....

**Lot 150 RIDGEHAVEN-220919**

Ram

Date of birth: **4/08/2022**  
 Birth multiple: **Twin**  
 Sire: **RIDGEHAVEN-190083**  
 Dam: **RIDGEHAVEN-210807**  
 Sire of Dam: **GOORAMMA-170313**

Stockscan: Eye muscle data 15/8/23				
Kg	Depth (mm)	Width (mm)	Area (mm <sup>2</sup> )	Fat (mm)
<b>82</b>	<b>39</b>	<b>84</b>	<b>25.2</b>	<b>4</b>

**Lambplan ASBV: Performance and carcase traits**

Indexes

	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.52</b>	<b>9.91</b>	<b>14.37</b>	<b>-0.68</b>	<b>2.09</b>	<b>3.71</b>	<b>-0.49</b>	<b>4.52</b>	<b>139.3</b>	<b>133.3</b>
Acc	65%	66%	68%	69%	71%	60%	58%	56%	56%	52%

Purchaser ..... \$ .....

# EWES

## Lot 151 RIDGEHAVEN-220727

Ewe

Date of birth: **9/06/2022**

Birth multiple: **Twin**

Sire: **DERRYNOCK-190156**

Dam: **RIDGEHAVEN-180680**

Sire of Dam: **FARADAY PARK-140049**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
ASBV	<b>0.43</b>	<b>10.33</b>	<b>15.69</b>	<b>-0.24</b>	<b>2.51</b>	<b>3.66</b>	<b>-0.59</b>	<b>2.79</b>	<b>143.8</b>	<b>136.6</b>
Acc	66%	67%	68%	69%	71%	60%	59%	58%	57%	53%

Purchaser ..... \$ .....

## Lot 152 RIDGEHAVEN-220621

Ewe

Date of birth: **21/04/2022**

Birth multiple: **Twin**

Sire: **RIDGEHAVEN-210101**

Dam: **RIDGEHAVEN-170310**

Sire of Dam: **RIDGEHAVEN-160353**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
ASBV	<b>0.53</b>	<b>8.40</b>	<b>12.58</b>	<b>-0.80</b>	<b>1.45</b>	<b>2.87</b>	<b>-0.31</b>	<b>3.46</b>	<b>132.7</b>	<b>128.8</b>
Acc	60%	64%	64%	65%	67%	55%	50%	48%	49%	45%

Purchaser ..... \$ .....

**Lot 153 RIDGEHAVEN-220724****Ewe**Date of birth: **9/06/2022**Birth multiple: **Twin**Sire: **RIDGEHAVEN-161362**Dam: **RIDGEHAVEN-160502**Sire of Dam: **RIDGEHAVEN-120333**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.52</b>	<b>8.89</b>	<b>13.92</b>	<b>-0.40</b>	<b>0.21</b>	<b>1.01</b>	<b>-0.14</b>	<b>1.21</b>	<b>121.3</b>	<b>119.4</b>
Acc	67%	68%	69%	70%	71%	62%	62%	60%	58%	55%

Purchaser ..... \$ .....

**Lot 154 RIDGEHAVEN-220428****Ewe**Date of birth: **17/04/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-190083**Dam: **RIDGEHAVEN-170645**Sire of Dam: **RIDGEHAVEN-160353**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.36</b>	<b>9.25</b>	<b>13.64</b>	<b>-0.26</b>	<b>2.11</b>	<b>2.90</b>	<b>-0.16</b>	<b>4.16</b>	<b>134.8</b>	<b>132.5</b>
Acc	67%	69%	69%	70%	71%	62%	60%	59%	57%	54%

Purchaser ..... \$ .....

**Lot 155 RIDGEHAVEN-220665****Ewe**Date of birth: **22/04/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-200002**Dam: **RIDGEHAVEN-200297**Sire of Dam: **RIDGEHAVEN-161305**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.45</b>	<b>10.08</b>	<b>14.94</b>	<b>0.32</b>	<b>0.39</b>	<b>1.56</b>	<b>-0.20</b>	<b>4.46</b>	<b>125.2</b>	<b>122.4</b>
Acc	63%	66%	66%	66%	68%	57%	53%	52%	52%	48%

Purchaser ..... \$ .....

**Lot 156 RIDGEHAVEN-220586****Ewe**Date of birth: **21/04/2022**Birth multiple: **Twin**Sire: **RIDGEHAVEN-210140**Dam: **RIDGEHAVEN-171590**Sire of Dam: **RIDGEHAVEN-120333**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.32</b>	<b>8.43</b>	<b>11.79</b>	<b>-0.54</b>	<b>0.85</b>	<b>2.19</b>	<b>-0.50</b>	<b>4.33</b>	<b>126.7</b>	<b>120.7</b>
Acc	65%	68%	67%	65%	67%	57%	54%	53%	52%	49%

Purchaser ..... \$ .....

**Lot 157 RIDGEHAVEN-220803****Ewe**Date of birth: **24/06/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-161362**Dam: **RIDGEHAVEN-180812**Sire of Dam: **FARADAY PARK-140049**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.23</b>	<b>6.52</b>	<b>10.42</b>	<b>1.22</b>	<b>1.50</b>	<b>-0.77</b>	<b>0.30</b>	<b>-0.64</b>	<b>115.8</b>	<b>118.6</b>
Acc	66%	68%	69%	70%	71%	62%	61%	60%	58%	55%

Purchaser ..... \$ .....

**Lot 158 RIDGEHAVEN-220839****Ewe**Date of birth: **27/07/2022**Birth multiple: **Twin**Sire: **DERRYNOCK-190156**Dam: **RIDGEHAVEN-200197**Sire of Dam: **GOORAMMA-170313**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>10.40</b>	<b>14.96</b>	<b>-0.97</b>	<b>2.56</b>	<b>5.01</b>	<b>-1.00</b>	<b>4.95</b>	<b>146.7</b>	<b>134.9</b>
Acc	65%	66%	67%	68%	70%	59%	58%	56%	55%	52%

Purchaser ..... \$ .....

**Lot 159 RIDGEHAVEN-221021****Ewe**Date of birth: **8/08/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-161362**Dam: **RIDGEHAVEN-200122**Sire of Dam: **RIDGEHAVEN-180246**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.41</b>	<b>8.03</b>	<b>11.85</b>	<b>-0.40</b>	<b>0.19</b>	<b>0.56</b>	<b>-0.04</b>	<b>1.40</b>	<b>115.8</b>	<b>114.9</b>
Acc	64%	66%	67%	68%	70%	60%	57%	55%	55%	51%

Purchaser ..... \$ .....

**Lot 160 RIDGEHAVEN-221114****Ewe**Date of birth: **14/08/2022**Birth multiple: **Single**Sire: **GOORAMMA-200393**Dam: **RIDGEHAVEN-210716**Sire of Dam: **RIDGEHAVEN-161362**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>8.22</b>	<b>12.22</b>	<b>0.04</b>	<b>1.15</b>	<b>1.75</b>	<b>-0.42</b>	<b>4.04</b>	<b>123.8</b>	<b>118.6</b>
Acc	64%	65%	67%	68%	70%	58%	54%	53%	54%	49%

Purchaser ..... \$ .....

**Lot 161 RIDGEHAVEN-220992****Ewe**Date of birth: **13/08/2022**Birth multiple: **Single**Sire: **GOORAMMA-200393**Dam: **RIDGEHAVEN-210527**Sire of Dam: **DERRYNOCK-190156**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>9.07</b>	<b>13.68</b>	<b>-0.40</b>	<b>1.83</b>	<b>3.20</b>	<b>-0.62</b>	<b>4.93</b>	<b>135.7</b>	<b>128.2</b>
Acc	64%	65%	67%	68%	70%	57%	55%	53%	53%	50%

Purchaser ..... \$ .....

**Lot 162 RIDGEHAVEN-220942****Ewe**Date of birth: **6/08/2022**Birth multiple: **Twin**Sire: **TATTYKEEL-200583**Dam: **RIDGEHAVEN-210174**Sire of Dam: **RIDGEHAVEN-200052**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>9.38</b>	<b>13.56</b>	<b>-0.28</b>	<b>1.61</b>	<b>2.98</b>	<b>-0.40</b>	<b>5.87</b>	<b>130.5</b>	<b>125.6</b>
Acc	64%	65%	67%	68%	70%	56%	53%	51%	53%	48%

**Purchaser** ..... \$ .....**Lot 163 RIDGEHAVEN-221185****Ewe**Date of birth: **18/08/2022**Birth multiple: **Twin**Sire: **RIDGEHAVEN-190083**Dam: **RIDGEHAVEN-201001**Sire of Dam: **RIDGEHAVEN-190023**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.43</b>	<b>9.49</b>	<b>14.64</b>	<b>0.02</b>	<b>2.27</b>	<b>2.77</b>	<b>-0.35</b>	<b>3.64</b>	<b>136.9</b>	<b>132.4</b>
Acc	65%	66%	67%	68%	70%	59%	58%	56%	55%	52%

**Purchaser** ..... \$ .....**Lot 164 RIDGEHAVEN-221022****Ewe**Date of birth: **11/08/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-190083**Dam: **RIDGEHAVEN-190928**Sire of Dam: **RIDGEHAVEN-171091**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.34</b>	<b>8.28</b>	<b>12.98</b>	<b>0.27</b>	<b>2.06</b>	<b>1.67</b>	<b>-0.28</b>	<b>1.47</b>	<b>130.1</b>	<b>126.6</b>
Acc	65%	66%	67%	68%	70%	60%	59%	57%	56%	53%

**Purchaser** ..... \$ .....

**Lot 165 RIDGEHAVEN-220950****Ewe**Date of birth: **5/08/2022**Birth multiple: **Single**Sire: **TATTYKEEL-200583**Dam: **RIDGEHAVEN-200528**Sire of Dam: **GOORAMMA-170313**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.35</b>	<b>8.24</b>	<b>12.03</b>	<b>0.08</b>	<b>1.88</b>	<b>2.12</b>	<b>-0.23</b>	<b>4.02</b>	<b>129.0</b>	<b>126.0</b>
Acc	64%	65%	67%	68%	70%	58%	54%	52%	53%	49%

Purchaser ..... \$ .....

**Lot 166 RIDGEHAVEN-221088****Ewe**Date of birth: **14/08/2022**Birth multiple: **Single**Sire: **TATTYKEEL-200583**Dam: **RIDGEHAVEN-210434**Sire of Dam: **GOORAMMA-170313**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.40</b>	<b>8.23</b>	<b>11.79</b>	<b>-0.84</b>	<b>2.03</b>	<b>3.73</b>	<b>-0.57</b>	<b>5.74</b>	<b>132.8</b>	<b>126.0</b>
Acc	64%	65%	67%	68%	70%	57%	54%	52%	53%	49%

Purchaser ..... \$ .....

**Lot 167 RIDGEHAVEN-220933****Ewe**Date of birth: **5/08/2022**Birth multiple: **Twin**Sire: **RIDGEHAVEN-190083**Dam: **RIDGEHAVEN-170684**Sire of Dam: **RIDGEHAVEN-130229**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.39</b>	<b>9.34</b>	<b>13.70</b>	<b>-0.17</b>	<b>2.39</b>	<b>3.03</b>	<b>-0.38</b>	<b>5.12</b>	<b>132.7</b>	<b>127.9</b>
Acc	66%	67%	68%	69%	71%	61%	59%	57%	56%	53%

Purchaser ..... \$ .....

**Lot 168 RIDGEHAVEN-221255****Ewe**Date of birth: **26/08/2022**Birth multiple: **Single**Sire: **GOORAMMA-200393**Dam: **RIDGEHAVEN-210406**Sire of Dam: **ASHBURNIA-190006**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.49</b>	<b>8.86</b>	<b>12.40</b>	<b>-1.13</b>	<b>0.03</b>	<b>2.73</b>	<b>-0.44</b>	<b>6.80</b>	<b>122.8</b>	<b>117.5</b>
Acc	63%	65%	66%	68%	70%	57%	53%	51%	52%	48%

Purchaser ..... \$ .....

**Lot 169 RIDGEHAVEN-221245****Ewe**Date of birth: **24/08/2022**Birth multiple: **Single**Sire: **TATTYKEEL-200583**Dam: **RIDGEHAVEN-210003**Sire of Dam: **RIDGEHAVEN-200002**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.38</b>	<b>9.48</b>	<b>13.73</b>	<b>-0.64</b>	<b>1.62</b>	<b>3.44</b>	<b>-0.37</b>	<b>5.94</b>	<b>132.4</b>	<b>127.8</b>
Acc	63%	65%	66%	68%	70%	56%	50%	48%	51%	46%

Purchaser ..... \$ .....

**Lot 170 RIDGEHAVEN-221216****Ewe**Date of birth: **19/08/2022**Birth multiple: **Single**Sire: **RIDGEHAVEN-190083**Dam: **RIDGEHAVEN-170494**Sire of Dam: **RIDGEHAVEN-130229**

Lambplan ASBV: Performance and carcase traits									Indexes	
	BWT	WWT	PWT	PFAT	PEMD	LMY	IMF	SF5	TCP	LEQ
<b>ASBV</b>	<b>0.41</b>	<b>8.18</b>	<b>11.81</b>	<b>-0.27</b>	<b>2.28</b>	<b>2.72</b>	<b>-0.37</b>	<b>4.58</b>	<b>129.1</b>	<b>124.4</b>
Acc	65%	66%	68%	68%	70%	59%	57%	55%	55%	51%

Purchaser ..... \$ .....

## **RAM GUARANTEE**

- All rams are checked for soundness of teeth, testicles and feet prior to sale.
- Fertility of rams is guaranteed for a period of 12 months. Upon notification of infertility, a replacement ram of the same quality will be given (or buyer credited).
- Should death occur within 3 days of leaving our property, a replacement ram of the same quality will be given.

*All claims on these guarantees need to be accompanied by a certificate from a registered veterinarian. Please note - injuries due to mismanagement are not claimable.*

Following the sale, rams will be available for private sale at:

**"Ridgehaven"**  
**Gavins Lane, Cudal (02) 6364 2113**

**"Muddy Waters"**  
**Yarrabandai Rd, Forbes (02) 6857 5122**

The Legge family thank you for supporting the sale and wish you the very best with your purchase.

## NOTES



Ruth Klingner 0438 642 113  
1157 Yarrabandai Road, FORBES



Isabele Roberts 0405 098 335  
Floyd Legge 0402 185 727  
267 Gavins Lane, CUDAL

[info@ridgehaven.net.au](mailto:info@ridgehaven.net.au)



[www.ridgehaven.net.au](http://www.ridgehaven.net.au)

Kevin Miller, Whitty, Lennon & Co.  
**KMWL**  
STUD FORBES STOCK  
Livestock & Property Specialists

Luke Whitty 0427 524 442 Paul Breen 0427 102 667

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