MOUNT RONAN

WHITE SUFFOLKS & MATERNALS

Specialising in the breeding of elite quality prime rams



TWENTY SIXTH ANNUAL RAM SALE **Tuesday 26th September 2023 On-property at York Commencing at 1.00pm**



Inspections from 11.00am BBQ lunch and refreshments provided



110MATERNAL RAMS11070WHITE SUFFOLK RAMS70

SPECIALLY SELECTED FLOCK RAMS

ACCREDITED BRUCELLOSIS FREE FLOCK No. OV/AC/044



Typical Mount Ronan Spring Sale ramsworld class profit genetics in an athletic package.

> "The profitability of our producers' prime lamb enterprises is the key to the future of Mount Ronan."

WELCOME TO MOUNT RONAN.....

There are many sheep producers, particularly in WA, who must be questioning the relevance of the sheep industry to their farming enterprises. One thing we know for certain is that things will turn around..... our customers still want sheep meat.... they just need to be able to readily afford it as before.



The downturn in the World economy is the main culprit. An upturn may not be too far away, and that would see an uplift in industry prospects. Producers need to remember that the purchase of quality rams now should be a five year investment, at least.

A highlight of this year is the commencement of a Sire Progeny meat eating quality and other production traits trial for our Maternal sheep. The genetic linkage between Mount Ronan Maternals and other sheep flocks recorded in the commercial maternal dataset is not particularly strong. We want to improve the accuracy of estimation for eating quality and production traits for our Maternals relative to others in that dataset.

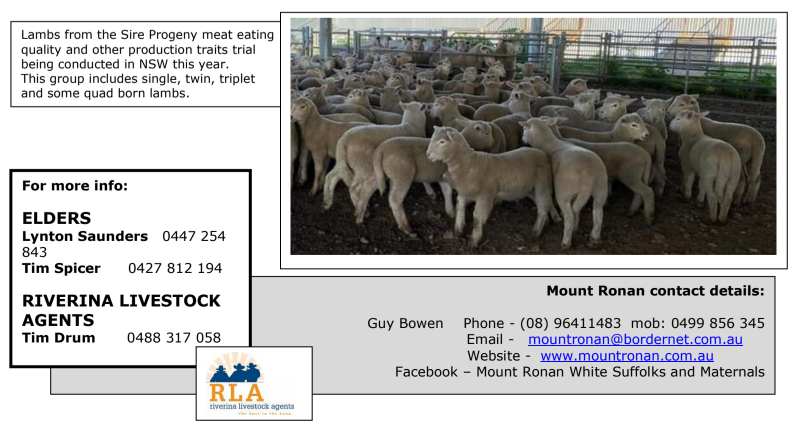
Consequently we have invested in an MLA and Animal Genetics and Breeding Unit (AGBU)-approved satellite flock program. Semen from 11 Mount Ronan sires and two outside link sires were used to artificially inseminate an even line of 240 same-aged Mount Ronan commercial ewes in New South Wales. The lambs have been tagged, birth weighed and birth typed. Later on, they were DNA tested, for positive identification to their sires, and will be slaughtered on the same day at a nominated processing facility.

The carcases will be viascanned, and then loin samples from each lamb will be taken for comprehensive testing at the University of New England.

Stay tuned for further feedback.

As usual, we have received wonderful, positive feedback from our producers. We anticipate this year's offering will uphold the Mount Ronan tradition of a long and active working life in the production of progeny with profit-maximising traits.

Good luck with purchases.



Signing up with AuctionsPlus - www.auctionsplus.com.au

Please register 24 to 48 hours before the start of the sale.

1. Go to the home page and click 'sign up'



- 2. Fill out the required information to create an account. A confirmation email will be sent to your email inbox, which will need to be actioned.
- 3. Once you have created an account and confirmed your email, you then need to upgrade to a buyer on the system
 - a. Once logged in go to your dashboard
 - b. From your dashboard click on the green button "request approval to buy"
 - c. Enter your details, like PIC, Trading Name & Property Address
 - d. Complete the buyer training this can take up to 30 mins

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- 4. Once your buyer training has been completed, the AuctionsPlus office will be notified and will approve your request.
- 5. An email will be sent to you once it has all been approved.

<u>AuctionsPlus "PICK OF THE PEN" Bidding – this year's auction will run</u> with the following format.

Importantly, in order to bid in the sale, buyers need to be registered with AuctionsPlus as a buyer.

The sale will be run in conjunction with a live sale, with two lots being offered at a time. Please bid early to avoid late bids.

On sale day, once connected to the auction as a registered bidder, the screen will display similar to the image shown below. This will show the individual lots which are available within the current pen or run being offered for sale. (MOUNT RONAN sale is offering two lots at a time)

To operate on the current offering, you must select a minimum of one (1) lot and then the ability to bid will open for you to commence bidding.

		NOW SELLING		
Ava	ilable Lots		₽ ☆	AWAITING BID
Banksia Lot	19, Lot 20, Lot 21			Select the lot to bid ①
Lot 19 Lot 20) Lot 21			Lot 19 Lot 20 Lot 21
Title	Banksia 200009			
Description	Banksia 200009 - Nat S/TW/TR: TW			
Breeder	Banksia Austrlian White Stud			Please select at least one lot, to start bidding
Breed	Australian White			
Location	INVERLEIGH, VIC 3321			
UPCOMING LOTS				
LOT GROUP	1 Lot 12 Lot 13		6 Pleas	e select at least one lot, to start bidding 🔷 💙

As the highest bidder at the fall of the hammer, you will be asked to confirm your selection from those available in a 5 second time period. Consequently, it is in your best interest to finalise your pen selection prior to bidding.

As the winner of the bid, you will be able to nominate the purchase of one or both the lots (each lot for the price bid). If you only select one of the lots, the remaining lot will then be auctioned again.

For further assistance, check out the following video: https://youtu.be/DW5Jo4ixBD4?si=9VYPWRGxzcn_Oueb

MOUNT RONAN GENETICS.....

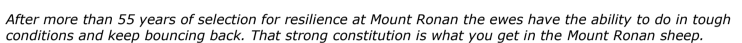
.....DRIVING PROFIT!!!!

"We like the Mount Ronan sheep. They are everything we are chasing. The thing I like the most is their carcase type.

Despite the fact that a lot of work has been put into their maternal characteristics they still have very good carcase attributes.

The ewes produce very uniform lines of lambs with very well-muscled carcases which yield really well. Their fat scores just seem to drop into the grid wherever you put them.

We turn off top-end supermarket lambs in the 2-3 scores. We take them out to heavy export weights around 32 kilograms and they are mostly 3-4 scores.



Three years ago mature ewes scanned 194.3% after three years of drought and in 2021 they scanned 211.2% and hoggets 194.7%.

In 2022 adult ewes scanned 206% and hoggets 200.6% and no ewes received any supplementary feeding." *This year 3444 adult ewes (including 907 hoggets) scanned 202.8%.*

Andrew Hunter, Hills Park, Yerong Creek, NSW.



"Mount Ronan White Suffolks and Maternals are wonderful sheep. If you are looking for "bang for buck" and wanting maximum kilograms of lamb per hectare, then don't bother looking anywhere else."

Justy Fleay, Redgum Hills, Kojonup, WA.

"I think a massive advantage of these Maternals is their mothering ability. I see them physically counting their lambs, they are great milkers and they stamp their hooves at the dogs. The lambs have wonderful doing ability and are quicker maturing.

One of the main advantages is when I sell export lambs they are not bubbling with fat.

They make your mouth water just looking at them. They are very heavy but their leanness is very good."



Owen Blake, Tandari Pastoral, Harefield, NSW.



"We have been purchasing Mount Ronan Maternal and White Suffolk rams for the past three years with the view of creating a self-replacing meat flock which is sustainable and profitable.

I'm pleased with the results so far, particularly the mothering nature of the ewes and how protective they are of their lambs.

The lambs finish off well and the ewes also have good doing ability and fertility to return back in lamb.

Overall the sheep are a very well-balanced breed."

Ben Robilliard, Robilliard Ag, Old Junee, NSW.



New genetics - White Suffolks

We used a White Suffolk sire, FARRER 190111, in our artificial insemination program for the 2022 lambing. This ram has profound growth, exceptional worm resistance and eating quality genetics. We have used three of his sons for the 2023 lambing, and other sons are catalogued in this spring sale offering. Twin brothers are being offered in Lots 113 and 114. Lot 114 is particularly exceptional and probably should have been retained for our breeding program.

Other top artificial insemination sires represented are FELIX 200895 and LANGLEY HEIGHTS 180231. FELIX 200895 has low birthweight genetics, outstanding lambing ease, wonderful growth and muscling, high worm resistance, and excellent eating quality genetics. We used a top son for the 2023 lambing and his triplet brother is being offered in Lot 119.

LANGLEY HEIGHTS 180231 has low birth weight genetics coupled with strong growth and excellent muscling and eating quality genetics. We used a top son for the 2023 lambing and his twin brother is being offered in Lot 156.

New genetics - Maternals

We used maternal sire CLOVEN HILLS 180416, in our artificial insemination program for the 2022 lambing, to improve genetic linkage, as many other flocks in the Composite Maternal dataset are currently using CLOVEN HILLS genetics. These sheep are very different to the classic MOUNT RONAN carcase and wool type; however we used one son of CLOVEN HILLS 180416 to further enhance genetic linkage. Other sons of CLOVEN HILLS 180416 are included in the Spring sale offering.

We have also used for a second time, the Merino ram TRIGGER VALE 180576, because of the wonderful combination of carcase and production characteristics together with better wool quality. We are thrilled with the progress we have made with our "downstream" Merino-infused genetics. We are now seeing sheep with wonderful growth and carcase attributes which are carrying softer, more stylish wool, and still maintaining those MOUNT RONAN attributes of fertility, resilience, quiet temperament and wonderful mothering ability.

Not only are these refined MOUNT RONAN Maternals ideal for softening wool in composite maternal flocks, they are also ideal for mating with pure Merinos to enhance carcase quality in offspring, whilst retaining wool quality.



Maternal ewe with triplet lambs, at Mount Ronan, 8th September 2023.

Insurance Disclaimer

Stud Animals are not covered by commercial livestock insurance.

Insurance risk of stud animals sold at auction transfers to the purchaser at the fall of the hammer, including animals remaining on the vendor's property.

Purchasers therefore are advised to insure their animals at the completion of the sale.



Please note:

Mount Ronan stipulates that all rams which are to be registered and transferred into stud flocks will require a total payment of \$3000 (excluding GST).

If rams are purchased at the auction for less than \$3000 and the buyer wishes to have the rams transferred and registered for stud use, then the purchaser will be required to make up the difference between the purchased price and \$3000 (plus GST) before the transfer and registration can take place.

Semen marketing rights & collection:

Mount Ronan reserves the right to collect semen for our own use from any rams offered in the catalogue. Collection will be at Mount Ronan's expense and at the convenience of the purchaser.

Mount Ronan retains exclusive semen marketing rights for all rams offered in the catalogue.

The accuracies of most of the ASBVs are extremely high because Mount Ronan has measured so many sheep on LAMBPLANand

It is the wonderful balance between growth and muscling, and the outstanding resilience of the Mount Ronan sheep genotype which sets them apart from the rest.

Mount Ronan – Average for 2022 lambing

BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5	LMY	LE_DIR	PFEC	ТСР	LEQ
0.38	10.18	15.82	-0.19	2.53	0.06	-0.26	0.70	3.31	0.60	-30.07	149.78	148.47

White Suffolk Breed - Average for 2022 lambing

BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5	LMY	LE_DIR	PFEC	ТСР	LEQ
0.31	10.14	15.80	-0.27	2.13	0.04	-0.34	1.66	3.35	0.34	-24.90	144.79	141.06



Ewes and lambs, September 2023.

ASBV PERCENTILES

Use the following percentile band tables to work out where an individual ram sits relative to the 2022 drop cohort for all sheep measured in Australia in that dataset across a range of traits.

Percentile band table data is adapted from the *Sheep Genetics* website. Analysis date 1 September 2023.

* Preferred index

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Maternal	percentile	band table

	BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	YGFW	YFD	PFEC	MCP+
Top 1%	-0.1	12.38	20.49	1.46	3.28	0.42	0.06	0.39	20.11	-4.78	-78.87	187.16
Top 5%	0.08	10.99	17.9	0.87	2.72	0.35	0.04	0.34	14.19	-3.15	-69.22	179.58
Top 10%	0.15	10.27	16.66	0.58	2.44	0.32	0.04	0.31	11.3	-1.04	-63.03	174.94
Top 20%	0.23	9.46	15.27	0.26	2.09	0.27	0.03	0.28	8.33	-0.15	-54.34	167.76
Top 30%	0.29	8.88	14.28	0.05	1.81	0.24	0.02	0.25	5.96	0.22	-47.34	162
Top 40%	0.34	8.34	13.43	-0.12	1.57	0.2	0.02	0.22	3.88	0.48	-41.39	156.42
Top 50%	0.39	7.77	12.63	-0.29	1.32	0.15	0.02	0.19	1.67	0.71	-35.5	150.82

Terminal percentile band table

	BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5	LMY	LE_DIR	PFEC	ТСР	LEQ
Top 1%	-0.51	12.66	19.45	1.11	4.1	0.17	0.38	-2.58	5.48	3.71	-68.06	162.89	163.09
Top 5%	-0.34	11.76	18.05	0.57	3.45	0.12	0.07	-0.98	4.79	2.59	-57.08	157.88	156
Top 10%	-0.04	11.3	17.33	0.33	3.1	0.1	-0.05	-0.24	4.44	1.93	-50.33	154.75	151.8
Top 20%	0.16	10.73	16.45	0.08	2.68	0.08	-0.19	0.63	4.04	1.29	-41.91	150.53	146.55
Top 30%	0.23	10.3	15.76	-0.11	2.36	0.06	-0.29	1.26	3.76	0.86	-35.04	147.24	142.61
Top 40%	0.29	9.91	15.13	-0.25	2.09	0.05	-0.38	1.82	3.51	0.52	-28.89	144.08	138.99
Top 50%	0.33	9.49	14.48	-0.39	1.84	0.04	-0.46	2.38	3.27	0.2	-22.76	141	135.53

ASBVs are highlighted throughout the catalogue for your convenience.

Top 5%

Top 20%

- AWT = **Adult weight** (optimise to breeder's requirement)
- BWT = **Birth weight** (optimise to breeder's requirement)
- ERA = **Ewe rearing ability** (the more positive the better)
- IMF = **Intramuscular fat** (the more positive the better)
- LE_DIR= Lambing ease direct (the more positive the better)
- LEQ = Lamb eating quality index (the more positive the better)
- LMY = **Lean meat yield** (the more positive the better)
- LS = **Litter size** (optimise to breeder's requirement)
- MCP+ = Maternal carcase production plus index (the more positive the better)

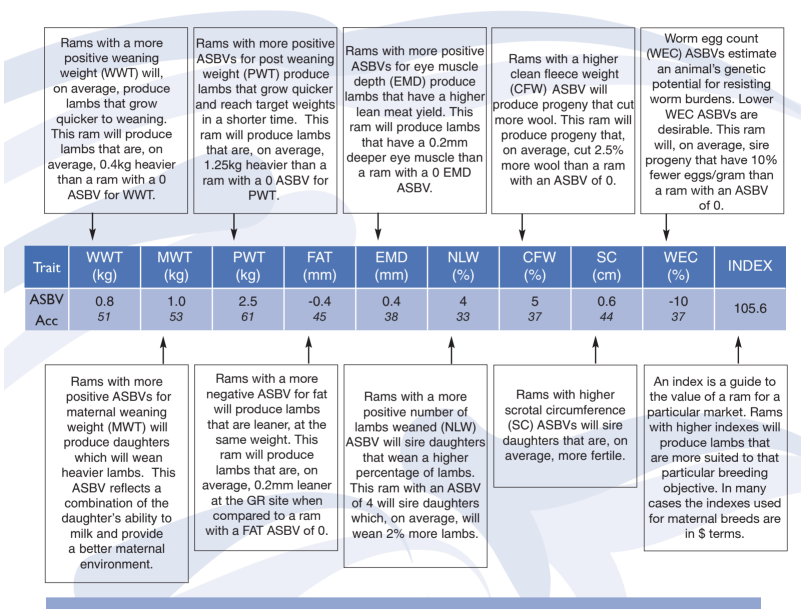
Top 10%

- NLW = **Number of lambs weaned %** (the more positive the better)
- PEMD = **Post weaning eye muscle depth** (the more positive the better)
- PFAT = **Post weaning fat** (optimise to breeder's requirement)
- PFEC = **Post weaning faecal egg count** (the more negative the better)
- PWWT = **Post weaning weight** (the more positive the better)
- SHRF5 = **Shear force after 5 days of ageing** (tenderness) (the more negative the better)
- TCP = **Terminal carcase production index** (the more positive the better)
- WR = **Weaning rate** (the more positive the better)
- WWT = **Weaning weight** (the more positive the better)
- YFD = **Yearling fibre diameter** (the more negative the better)
- YGFW = **Yearling greasy fleece weight** (the more positive the better)

For more detailed information about ASBVs, go to the following website: https://www.sheepgenetics.org.au/getting-started/asbvs-and-indexes/



Understanding LAMBPLAN Maternal ASBVs



• An ASBV of 0 is the average of the 1990 drop.

• 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.

For more information contact Sheep Genetics Ph: 02 6773 2948 Fax: 02 6773 2707 info@sheepgenetics.org.au www.sheepgenetics.org.au

Sheep Genetics is a joint program of Meat & Livestock Australia Limited ABN 39 081 678 364 and Australian Wool Innovation Limited ABN 12 095 165 558



PREFERED LAMBPLAN INDICES for Maternals

(For more detailed information about ASBVs, go to the following website: https://www.sheepgenetics.org.au/getting-started/asbvs-and-indexes/)

For our MATERNAL CATALOGUE, we prefer the Maternal Carcase Plus index

(MCP+), as we believe it will generate a more profitable self-replacing lamb production system for producers. The **MCP+** index rewards a capped adult weight, increased early growth rate, increased eye muscle depth, better worm resistance and improving fertility. It only slightly rewards increasing clean fleece weight.

When selecting rams for breeding programs, buyers need to pay special attention to the ASBV's in order to choose the most appropriate ram for their individual enterprise. Indices are simply a guide for selection.

ADULT WEIGHT (AWT) ASBV

We are including the adult weight ASBV (AWT) in sale catalogues, because we have been weighing our sheep at 12 months of age for quite a few years now. In addition, collecting ewe weights annually at time of mating has built up a comprehensive weight profile behind our flock breeding data.

We are positively selecting for sheep with an early maturity pattern and a more moderate adult weight. This particularly applies to our Maternal sheep.

We do not want to breed sheep which have a genetically large adult size as these types of sheep require much more feed and are much less efficient from a feed conversion and profitability perspective.

WEANING RATE (WR), LITTER SIZE (LS) and EWE REARING ABILITY (ERA) ASBVs

The primary reproduction trait in the past for Maternal sheep was number of lambs weaned (NLW). Since 1 May, 2022, number of lambs weaned (NLW) has been discontinued and replaced with a new trait, weaning rate (WR).

We have had access to the new component traits of reproduction for a while now (conception CON, litter size LS, ewe rearing ability ERA), and NLW was not based around the component traits. The new WR trait has been developed to incorporate conception, litter size and ewe rearing ability into one ASBV.

Weaning rate is defined as the number of lambs weaned per ewe joined, and is expressed in the units of 'lambs', similar to the component traits. As an example, consider two rams, one with a WR ASBV of 0, and the other with a WR of 0.2. As rams make up half the genetic merit of their progeny, the ram with a WR of 0.2 will have daughters who on average wean 0.1 more lambs per ewe joined, than the daughters of a ram with a WR of 0.

Mount Ronan sheep perform exceptionally well for ewe rearing ability (ERA). This is the focus of our breeding program.

Mount Ronan genetics have clearly produced unparalleled prime lamb performance. Flock fertility is more than adequate, with pregnancy scanning results over 200% a readily achievable goal. The ewe rearing ability of Mount Ronan genetics allows producers to achieve outstanding weaning percentages.

Our breeding program is focussed on the development of genetics which can successfully rear high percentages of lambs with wonderful carcase weights and dressing percentages.

It is not a rabbit breeding program, and consequently we are not chasing after super-high litter sizes for obvious reasons. Selection emphasis on litter size (LS) will produce an increase in weaning rate, but is more likely to result in a higher percentage of triplet and quad births with resulting negative consequences, both from an economic and management perspective.

All Maternal sale rams will have the ASBVs for component traits LS and ERA, as well as WR provided in the sale catalogue.

LAMBPLAN'S TRAIT LEADERS

Many of our White Suffolk and Maternal sale rams are trait leaders. In other words, they are in the top 10% of the LAMBPLAN database for growth, leanness, muscling, or a combination of these traits. They are in the top 10% of all the rams of all terminal and commercial maternal breeds measured in the LAMBPLAN program in 2022 in Australia and New Zealand.

Trait leaders are noted in the comments for each ram and boxes are shaded to make them more visible.

Top 5%	Top 10%	Top 20%

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2023)

<u>PLEASE REMEMBER</u>: Don't compare Maternal ASBV's with Terminal ASBV's because they are different data sets. Comparisons will be misleading due to the use of different breed runs on LAMBPLAN.

MOUNT	RONAN	180063					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.12	6.57	12.65	0.10	3.11	0.03	0.05	0.17
DOB			MICRON	YGFW	YFD	PFEC	MCP+
21/07/2018				9.00	-4.34	3.19	150.09
SIRE: TRIGGER VA		E 130981	DAM:	MR 160151	SOD:	MR 140047	7

A Maternal artificial insemination son of Merino ram TRIGGER VALE 130981. Good growth and outstanding muscling genetics. Lower birthweight, stylish white wool and finer micron genetics, and a wonderful daughter ewe rearing ability (ERA).

MOUNT	RONAN	190071					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.52	6.49	11.25	0.60	2.55	-0.09	0.03	0.06
DOB			MICRON	YGFW	YFD	PFEC	MCP+
14/07/2019				-25.94	0.39	-35.12	141.92
SIRE: MR 160047			DAM:	MR 150279	SOD:	LAMBPRO 1	22033

A Maternal son of the Maternal sire MOUNT RONAN 160047. Good growth and strong muscling.

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2023)

MOUNT	RONAN	190262					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.45	7.14	12.28	0.09	1.83	0.19	0.01	0.21
DOB			MICRON	YGFW	YFD	PFEC	MCP+
25/07/2019				-2.73	-0.51	-47.57	147.73
SIRE: MR 150214			DAM:	MR 140342	SOD:	LAMBPRO 1	21676

A Maternal son of Maternal ram MOUNT RONAN 150214. Higher worm resistance and weaning rate.

MOUNT	RONAN	200006					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.37	10.61	18.70	0.52	2.58	-	-	-
DOB			MICRON	YGFW	YFD	PFEC	MCP+
7/07/2020				-9.93	-0.61	-24.79	150.49
SIRE:	FELIX 151229)	DAM:	MR 180279	SOD:	MR 160624	

A White Suffolk artificial insemination son of White Suffolk FELIX 151229. Used in the White Suffolk and Maternal programs. Lower birthweight, with stronger growth and muscling genetics. Excellent daughter fertility.

MOUNT	RONAN	200106					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.26	8.81	15.79	0.07	2.14	-	-	-
DOB			MICRON	YGFW	YFD	PFEC	MCP+
10/07/2020				-14.30	-0.43	-7.98	147.77
SIRE: FELIX 151229		DAM:	MR 170084	SOD:	LANGLEY HEIG	HTS 090160	

A White Suffolk artificial insemination son of White Suffolk sire FELIX 151229. Used in the Maternal program on selected ewes. Lower birthweight with balanced growth and muscling. Excellent daughter fertility.

MOUNT	RONAN	200159					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.40	8.21	17.06	-0.55	1.61	0.13	0.03	0.19
DOB			MICRON	YGFW	YFD	PFEC	MCP+
12/07/2020				32.50	-3.22	-42.36	148.86
SIRE: TRIGGER VALE 180576		DAM:	MR 180031	SOD:	GATES 14006	59	

A Maternal artificial insemination son of Merino ram TRIGGER VALE 180576. A very interesting ram. Top of Merinotech Index for young Maternal rams at Mount Ronan for the 2020 drop. Has well-structured black hooves and predominantly breeds that way. Beautiful stylish wool and fleece weight genetics for an interbreed sheep.

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2023)

MOUNT	RONAN	200555					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.27	5.35	10.71	-0.68	0.71	0.17	0.02	0.17
DOB			MICRON	YGFW	YFD	PFEC	MCP+
30/07/2020				-8.52	-1.26	2.46	126.24
SIRE:	MR 190260		DAM:	MR 150851	SOD:	MR 140209	

A Maternal son of Maternal ram MOUNT RONAN 190260. This ram has an outstanding constitution, carcase shape and superb hoof structure. Mysteriously poor Lambplan figures so only used as backup sire on a few ewes for a later lambing. Only one son in the catalogue.

MOUNT	RONAN	210174					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.37	9.12	15.56	-0.61	2.46	-0.02	0.04	0.14
DOB			MICRON	YGFW	YFD	PFEC	MCP+
17/07/2021				-13.00	-0.52	-29.47	153.36
SIRE:	MR 180012		DAM:	MR 160085	SOD:	MR 150335	

A Maternal son of Maternal sire MOUNT RONAN 180012. Used as a ram lamb for the 2022 mating. Lower birthweight genetics with good growth and muscling. Excellent daughter ewe rearing ability (ERA).

CLOVEN HILLS 180416							
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.55	10.54	15.72	-0.79	3.54	0.04	0.02	0.18
DOB			MICRON	YGFW	YFD	PFEC	MCP+
2018				-2.63	0.53	-21.31	172.20
SIRE: TWIN FARM 140088		DAM:	CLOVEN HILLS 151468	SOD:	CLOVEN HILLS	110093	

A maternal sire selected for the artificial insemination program to help improve linkage with other flocks in the database. Excellent growth and muscling genetics. Used one son for the 2023 lambing.

TRIGGER	VALE	180576					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.10	6.87	19.07	-0.32	1.11	0.04	0.05	0.17
DOB			MICRON	YGFW	YFD	PFEC	MCP+
2018				48.57	-7.58	-25.9	130.15
SIRE:	SIRE: TRIGGER VALE 160058		DAM:	TRIGGER VALE 150918	SOD:	TRIGGER VAL	E 807300

A specially selected Merino sire, which was reused for the 2023 lambing due to the superb ewe rearing ability (ERA) of daughter progeny.

Mated to specially selected Maternal ewes in an artificial insemination program. ASBVs have been affected by lack of linkage at this early stage, but progeny are impressive from a carcase and wool perspective.

MATERNAL SIRE REFERENCE (With ASBVs as at 1/09/2023)

Notes:

Anderson	(WA)
Ashmore	(SA)
Cloven Hills	(VIC)
Gates	(NSW)
Lambpro	(NSW)
Langley Heights	(NSW)
Trigger Vale	(NSW)
Twin Farm	(NZ)
	-

MR = Mount Ronan

SOD = Sire of Dam Dam MS = Dam Mothering Score

Shaded ASBV boxes indicate trait leaders – top 20% or better for that trait.



Maternal ewe and lambs at Mount Ronan, 8th September 2023.

Maternal ewes and lambs at Mount Ronan, 8th September 2023.



LOT 1	220370	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.35	7.92	13.67	-0.22	3.46	0.01	0.03	0.12		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
19/07/2022	10	102.3%	27.4	-4.32	-2.29	-17.74	155.10		
SIRE:	Mount Ror	nan 180063	DAM:	160319	SOD: Mount Ronan 140195				
COMMENTS	Excellent dam	efficiency index,	especially con	sidering age	of ewe and	d number of lan	nbings.		
	Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 2	220309	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.29	8.40	10.93	-0.08	2.60	0.02	0.04	0.14		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
18/07/2022	10	142.6%	28.7	-19.79	-1.26		158.56		
SIRE:	Mount Ror	nan 200106	DAM:	180677	SOD:	Mount Ronan 160006			
COMMENTS STAR LOT. Twin brother in Lot 25. Suitable for mating ewe lambs. Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.									
PURCHASER:	ł				PRICE:				

LOT 3	220645	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.39	8.17	14.04	-0.14	2.49	0.05	0.03	0.13		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
25/07/2022	10	87.3%	28.3	15.67	-1.43		156.51		
SIRE:	Mount Ror	nan 200159	DAM:	180746	SOD:	Mount Ronan 170206			
COMMENTS Outstanding dam mothering score.									
PURCHASER:	•			PRICE:					

LOT 4	220103	twin	ΑΙ				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.55	10.06	16.93	-0.52	3.32	0.00	0.03	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
13/07/2022	8	84.1%	29.7	-10.29	-0.12	-22.17	159.85
SIRE:	Cloven Hi	Cloven Hills 180416		200184	SOD:	Mount Ronan 190018	
COMMENTS							
PURCHASER:					PRICE:		

LOT 5	221008	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.55	8.60	12.99	-0.48	1.90	0.12	0.03	0.20		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
3/08/2022	10	141.4%	31.7	7.90	-0.14		158.18		
SIRE:	Mount Ror	nan 200159	DAM:	190645	SOD:	Mount Ronan 160599			
COMMENTS Phenomenal dam efficiency index. Outstanding dam mothering score.									
PURCHASER:	•			PRICE:					

LOT 6	220831	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.25	8.32	13.91	-0.05	2.98	0.03	0.04	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
29/07/2022	10	129.4%	31.0	1.05	-0.88	-18.15	157.98
SIRE:	Mount Ror	nan 180063	DAM:	180739	SOD:	Mount Ror	nan 150335
	Suitable for ma	0	0			pecially conside	ering age of
	ewe and numb	er of lambings.	Outstanding da	am motherir	ig score.		
PURCHASER:					PRICE:		

LOT 7	221033	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.40	8.90	15.32	-1.05	1.83	0.09	0.03	0.20
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
4/08/2022	10	117.1%	31.3	-13.76	0.16		151.98
SIRE:	Mount Ror	nan 210174	DAM:	170067	SOD:	Mount Ror	nan 150334
COMMENTS	Outstanding da	im efficiency inc	lex, especially	considering	age of ewe	and number of	lambings.
	Outstanding da	im mothering so	core.				
PURCHASER:					PRICE:		

LOT 8	220492	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.23	8.76	16.30	-0.09	2.71	0.00	0.04	0.13	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
22/07/2022	9	125.6%	28.1	-0.40	-2.06		152.17	
SIRE:	Mount Ror	nan 200006	DAM:	180071	SOD:	Trigger Va	le 130981	
COMMENTS Triplet brothers in Lot 50 and 58. Ideal for mating ewe lambs. Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.								
PURCHASER:	1				PRICE:			

LOT 9	220843	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.11	5.70	11.78	0.96	2.81	0.11	0.04	0.21	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
29/07/2022	9	95.1%	25.1	-3.51	-4.60	-21.35	150.90	
SIRE:	Mount Ror	nan 180063	DAM:	190377	SOD:	Mount Ror	nan 180088	
COMMENTS Ideal for mating ewe lambs. Excellent dam mothering score.								
PURCHASER:					PRICE:			

220501	twin	Natural				
WWT	AWT	PFAT	PEMD	LS	ERA	WR
8.31	13.21	0.11	2.96	0.07	0.04	0.17
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
9	71.1%	29.6	-1.55	-1.27	-20.90	157.38
Mount Ror	nan 180063	DAM:	190363	SOD:	Mount Ror	nan 180012
Excellent dam r	nothering score	2.				
				PRICE:		
	WWT 8.31 DAM MS 9 Mount Ror	WWT AWT 8.31 13.21 DAM MS Dam Effic. 9 71.1% Mount Ronan 180063	WWT AWT PFAT 8.31 13.21 0.11 DAM MS Dam Effic. MICRON 9 71.1% 29.6	WWT AWT PFAT PEMD 8.31 13.21 0.11 2.96 DAM MS Dam Effic. MICRON YGFW 9 71.1% 29.6 -1.55 Mount Rown 180063 DAM: 190363	WWT AWT PFAT PEMD LS 8.31 13.21 0.11 2.96 0.07 DAM MS Dam Effic. MICRON YGFW YFD 9 71.1% 29.6 -1.55 -1.27 Mount Ronan 180063 DAM: 190363 SOD: Excellent dam mothering score.	WWT AWT PFAT PEMD LS ERA 8.31 13.21 0.11 2.96 0.07 0.04 DAM MS Dam Effic. MICRON YGFW YFD PFEC 9 71.1% 29.6 -1.55 -1.27 -20.90 Mount Ronan 180063 DAM: 190363 SOD: Mount Ror Excellent dam mothering score.

220263	twin	Natural				
WWT	AWT	PFAT	PEMD	LS	ERA	WR
6.78	11.01	-0.04	2.41	0.03	0.04	0.14
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
10	81.8%	33.5	9.95	0.12	-7.13	149.44
Mount Ror	nan 180063	DAM:	180740	SOD:	Mount Ror	nan 150335
Ideal for mating	g ewe lambs. Ou	utstanding dam	n mothering	score.		
				PRICE:		
	WWT 6.78 DAM MS 10 Mount Ror	WWT AWT 6.78 11.01 DAM MS Dam Effic. 10 81.8% Mount Roman 180063	WWT AWT PFAT 6.78 11.01 -0.04 DAM MS Dam Effic. MICRON 10 81.8% 33.5 Mount Ronan 180063 DAM:	WWTAWTPFATPEMD6.7811.01-0.042.41DAM MSDam Effic.MICRONYGFW1081.8%33.59.95Mount Roman 180063DAM:180740Ideal for mating ewe lambs. Outstanding dam mothering	WWT AWT PFAT PEMD LS 6.78 11.01 -0.04 2.41 0.03 DAM MS Dam Effic. MICRON YGFW YFD 10 81.8% 33.5 9.95 0.12	WWT AWT PFAT PEMD LS ERA 6.78 11.01 -0.04 2.41 0.03 0.04 DAM MS Dam Effic. MICRON YGFW YFD PFEC 10 81.8% 33.5 9.95 0.12 -7.13 Mount Roman 180063 DAM: 180740 SOD: Mount Roman R

LOT 12	220224	twin	ΑΙ				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.36	8.73	13.98	-0.75	2.67	0.01	0.04	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
15/07/2022	8	79.3%	27.7	6.17	-1.62	-20.09	157.36
SIRE:	Cloven Hi	lls 180416	DAM:	180041	SOD:	Trigger Va	ile 130981
COMMENTS							
PURCHASER:					PRICE:		

LOT 13	220419	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.47	7.44	12.12	0.20	3.02	0.09	0.02	0.15
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
21/07/2022	9	96.3%	30.6	-12.70	0.33	-32.08	150.96
SIRE:	Mount Roi	nan 190262	DAM:	190111	SOD:	Mount Ror	nan 160047
COMMENTS	Excellent dam	mothering score	2.				
PURCHASER:					PRICE:		
FUNCHAJEN.					FRICE.		

LOT 14	220150	triplet	ΑΙ				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.59	10.00	12.95	-0.58	2.82	-0.01	0.02	0.08
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
14/07/2022	10	121.5%	30.0	-7.00	-0.33	-27.59	158.84
SIRE:	Cloven Hi	lls 180416	DAM:	180578	SOD:	Mount Ror	nan 160624
COMMENTS	Triplet brother	in Lot 36. Outst	anding dam ef	ficiency inde	x, especial	y considering a	ge of ewe and
	number of lambings. Outstanding dam mothering score.						
PURCHASER:					PRICE:		

LOT 15	220199	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.40	7.82	13.22	-0.32	2.92	0.00	0.04	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
15/07/2022	10	78.8%	29.8	-4.67	-1.62	-17.81	148.02
SIRE:	Mount Ror	nan 180063	DAM:	150280	SOD:	Mount Ror	nan 140047
COMMENTS	Triplet brother	in Lot 39. Outst	anding dam m	othering sco	ore.		
PURCHASER:					PRICE:		

LOT 16	220316	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.51	7.81	10.34	0.08	2.31	0.03	0.02	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
18/07/2022	10	111.5%	30.8	-21.34	0.31	-30.21	151.83
SIRE:	Mount Ror	1an 190071	DAM:	180297	SOD:	Mount Ror	nan 160047
COMMENTS	Outstanding da	im efficiency inc	lex, especially	considering	age of ewe	and number of	lambings.
	Outstanding da	im mothering so	core.				
PURCHASER:	-				PRICE:		

LOT 17	221176	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.69	10.50	14.92	-0.30	2.56	0.03	0.02	0.11
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
7/09/2022		78.2%	30.7	-9.06	0.99	-39.58	156.98
SIRE:	Mount Ror	nan 210263	DAM:	190362	SOD:	Mount Ror	nan 180012
COMMENTS							
PURCHASER:					PRICE:		

LOT 18	220600	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.41	6.80	9.52	0.33	2.87	-0.08	0.04	0.09
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
25/07/2022	10	117.8%	30.4	-19.56	0.43	-34.87	151.59
SIRE:	Mount Ror	nan 190071	DAM:	160086	SOD:	Mount Ror	nan 150335
COMMENTS	Triplet brother	in Lot 59. Outst	anding dam ef	ficiency inde	ex, especial	ly considering a	ge of ewe and
	number of lam	<u>bings. Outstand</u>	ing dam mothe	ering score.			
PURCHASER:					PRICE:		

LOT 19	220031	twin	ΑΙ					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.64	10.60	15.04	-0.89	3.34	0.03	0.02	0.15	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
11/07/2022	10	116.5%	30.6	-16.27	0.72	-34.19	167.94	
SIRE:	Cloven Hi	lls 180416	DAM:	181089	SOD:	Mount Ror	nan 160628	
COMMENTS	STAR LOT. Out	standing dam ef	ficiency index,	especially c	onsidering	age of ewe and	number of	
	lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:			

LOT 20	220637	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.48	9.59	17.24	-0.80	2.42	0.04	0.04	0.18
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
25/07/2022	8	133.3%	28.3	-4.85	-1.11		161.21
SIRE:	Mount Ror	nan 210174	DAM:	190139	SOD:	Mount Ror	nan 180063
COMMENTS	Outstanding da	am efficiency inc	lex.				
PURCHASER:					PRICE:		

LOT 21	220513	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.33	7.47	12.27	-0.41	2.41	0.06	0.05	0.19
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
23/07/2022	10	116.4%	26.9	-0.92	-3.28	-4.83	155.22
SIRE:	Mount Ror	1an 180063	DAM:	160404	SOD:	Mount Ror	nan 140064
COMMENTS	Suitable for ma	ting ewe lambs	. Outstanding (dam efficien	cy index, es	pecially conside	ering age of
	ewe and numb	er of lambings.	Outstanding da	am motherir	ig score.		
PURCHASER:	-				PRICE:		

LOT 22	220530	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.26	9.13	16.12	-0.22	2.91	0.02	0.03	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
23/07/2022	10	64.5%	27.2	-5.64	-2.56	-6.08	157.05
SIRE:	Mount Ror	nan 180063	DAM:	170084	SOD:	Langley Hei	ghts 090160
COMMENTS	Suitable for ma	ting ewe lambs	. Outstanding	dam mother	ing score.		
PURCHASER:					PRICE:		

LOT 23	220566	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.25	6.56	11.76	0.81	2.73	0.09	0.02	0.18
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
24/07/2022	9	91.3%	33.8	-3.80	1.23	-33.22	154.09
SIRE:	Mount Ror	nan 200106	DAM:	190449	SOD:	Mount Ror	an 180088
COMMENTS	Suitable for ma	ting ewe lambs	. Excellent dan	n mothering	score.		
PURCHASER:					PRICE:		

LOT 24	220169	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.38	7.55	11.81	-0.15	2.79	0.03	0.04	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
14/07/2022	9	116.6%	28.6	-15.97	-1.51	9.24	150.77
SIRE:	Mount Ror	nan 180063	DAM:	190156	SOD:	Mount Ror	nan 160047
COMMENTS	Outstanding da	im efficiency inc	lex.		<u>.</u>		
PURCHASER:	•				PRICE:		

LOT 25	220310	twin	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.29	7.40	8.89	0.31	2.79	0.02	0.04	0.14	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
18/07/2022	10	142.6%	29.1	-19.47	-0.89		157.94	
SIRE:	Mount Ror	nan 200106	DAM:	180677	SOD:	Mount Ror	nan 160006	
COMMENTS STAR LOT. Twin brother in Lot 2. Suitable for mating ewe lambs. Phenomenal dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.								
PURCHASER:					PRICE:			

LOT 26	220485	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.52	9.39	13.58	-0.23	2.89	0.06	0.04	0.19	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
22/07/2022	9	147.3%	29.8	-18.21	-0.23	-40.02	163.44	
SIRE:	Mount Ror	nan 210174	DAM:	180038	SOD:	Gates 2	140069	
COMMENTS	STAR LOT. Trip	let brothers in L	ot 42 and 43. I	Phenomenal	dam efficie	ency index, espe	ecially	
	considering age of ewe and number of lambings. Excellent dam mothering score.							
PURCHASER:					PRICE:			

LOT 27	220063	triplet	ΑΙ					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.44	9.98	15.70	-0.33	2.92	0.10	0.02	0.18	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
12/07/2022	10	110.9%	31.8	-15.05	0.58	-22.88	164.74	
SIRE:	Cloven Hi	lls 180416	DAM:	180881	SOD:	Mount Ror	nan 170046	
COMMENTS	STAR LOT. Trip	TAR LOT. Triplet brother in Lot 62. Outstanding dam efficiency index, especially considering age						
	of ewe and number of lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:			

220113	single	ΑΙ				
WWT	AWT	PFAT	PEMD	LS	ERA	WR
9.79	12.62	-0.35	3.23	0.03	0.03	0.16
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
8	63.1%	28.2	-9.86	-0.46	-25.41	166.96
Cloven Hi	lls 180416	DAM:	200298	SOD:	Mount Ror	nan 180060
•				PRICE:		
	WWT 9.79 DAM MS 8	WWTAWT9.7912.62DAM MSDam Effic.	WWT AWT PFAT 9.79 12.62 -0.35 DAM MS Dam Effic. MICRON 8 63.1% 28.2	WWT AWT PFAT PEMD 9.79 12.62 -0.35 3.23 DAM MS Dam Effic. MICRON YGFW 8 63.1% 28.2 -9.86	WWT AWT PFAT PEMD LS 9.79 12.62 -0.35 3.23 0.03 DAM MS Dam Effic. MICRON YGFW YFD 8 63.1% 28.2 -9.86 -0.46 Cloven Hills 180416 DAM: 200298 SOD:	WWT AWT PFAT PEMD LS ERA 9.79 12.62 -0.35 3.23 0.03 0.03 DAM MS Dam Effic. MICRON YGFW YFD PFEC 8 63.1% 28.2 -9.86 -0.46 -25.41 Cloven Hills 180416 DAM: 200298 SOD: Mount Ror

LOT 29	220958	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.54	9.58	15.16	-0.67	2.23	0.01	0.04	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
1/08/2022	8	91.2%	28.0	-12.24	-0.53		152.50
SIRE:	Mount Ror	nan 210174	DAM:	200344	SOD:	Mount Ror	nan 180060
COMMENTS	Twin brother ir	n Lot 40.					
PURCHASER:					PRICE:		

LOT 30	220448	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.39	8.56	14.96	-0.19	2.44	0.09	0.02	0.18
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
21/07/2022	8	63.0%	27.1	-10.14	-2.16		153.31
SIRE:	Mount Ror	nan 210174	DAM:	190467	SOD:	Mount Ror	nan 180063
COMMENTS							
PURCHASER:					PRICE:		

LOT 31	220741	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.53	9.80	15.64	-0.42	2.91	0.03	0.02	0.12		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
27/07/2022	9	133.9%	29.9	-11.49	-0.22		160.67		
SIRE:	Mount Ror	nan 210174	DAM:	181013	SOD:	Mount Ror	nan 170636		
COMMENTS	Outstanding da	im efficiency inc	lex, especially	considering	age of ewe	and number of	lambings.		
	Excellent dam mothering score.								
PURCHASER:					PRICE:				

LOT 32	220980	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.34	7.42	12.76	0.06	2.85	0.06	0.04	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
2/08/2022	8	71.0%	25.9	-4.67	-2.69	-7.81	151.05
SIRE:	Mount Ror	nan 180063	DAM:	200808	SOD:	Mount Ror	nan 180012
COMMENTS							
PURCHASER:					PRICE:		

LOT 33	220683	twin	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.52	8.92	15.94	0.38	2.86	0.12	0.02	0.19	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
26/07/2022	10	124.4%	31.2	-8.81	0.70	-30.14	156.49	
SIRE:	Mount Ror	nan 190262	DAM:	170709	SOD:	Mount Ror	nan 160047	
COMMENTS	Outstanding da	am efficiency inc	lex, especially	considering	age of ewe	and number of	lambings.	
	Outstanding dam mothering score.							
PURCHASER:					PRICE:			

LOT 34	220587	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.51	7.31	12.04	0.20	2.03	0.14	0.02	0.20
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
25/07/2022	8	93.8%	30.3	-15.15	-0.24	-39.16	151.88
SIRE:	Mount Ror	nan 190262	DAM:	190646	SOD:	Mount Ror	nan 160599
COMMENTS							
PURCHASER:	•				PRICE:		

LOT 35	220998	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.51	7.73	11.51	-0.21	2.07	0.15	0.03	0.22
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
2/08/2022	10	103.7%	28.0	-8.49	-1.60	-40.90	155.99
SIRE:	Mount Ror	nan 190262	DAM:	190425	SOD:	Mount Ror	nan 180012
COMMENTS	Excellent dam e	efficiency index.	Outstanding o	lam motheri	ing score.		
PURCHASER:	1				PRICE:		

LOT 36	220149	triplet	ΑΙ					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.50	8.71	11.67	-0.28	2.78	0.00	0.02	0.10	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
14/07/2022	10	121.5%	31.9	-8.51	0.42	-27.59	155.28	
SIRE:	Cloven Hi	lls 180416	DAM:	180578	SOD:	Mount Ror	nan 160624	
COMMENTS	Triplet brother	in Lot 14. Outst	anding dam ef	ficiency inde	x, especial	y considering a	ge of ewe and	
	number of lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:			

LOT 37	220595	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.52	8.02	12.84	0.00	2.72	0.10	0.02	0.17		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
25/07/2022	8	121.6%	32.5	-6.38	0.24	-43.56	153.45		
SIRE:	Mount Roi	nan 190262	DAM:	171472	SOD:	Mount Ror	nan 150080		
COMMENTS	COMMENTS Outstanding dam efficiency index, especially considering age of ewe and number of lambings.								
PURCHASER:	-				PRICE:				

LOT 38	221102	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.61	9.61	16.23	-0.34	2.41	0.02	0.03	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
9/08/2022	9	92.8%	27.8	-12.97	-1.01		154.46
SIRE:	Mount Ror	nan 210174	DAM:	200709	SOD:	Mount Ror	nan 180060
COMMENTS	Excellent dam i	mothering score	2.				
PURCHASER:					PRICE:		

LOT 39	220198	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.35	9.04	15.21	-0.47	3.00	0.00	0.04	0.11		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
15/07/2022	10	78.8%	32.7	-3.49	-0.47	-17.81	153.20		
SIRE:	Mount Ror	nan 180063	DAM:	150280	SOD:	Mount Ror	nan 140047		
COMMENTS	COMMENTS Triplet brother in Lot 15. Outstanding dam mothering score.								
PURCHASER:	•				PRICE:				

LOT 40	220957	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.55	9.12	15.09	-0.23	2.36	0.01	0.04	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
1/08/2022	8	91.2%	29.2	-17.32	-0.24		151.98
SIRE:	Mount Ror	nan 210174	DAM:	200344	SOD:	Mount Ror	nan 180060
COMMENTS	Twin brother ir	1 Lot 29.					
PURCHASER:	•				PRICE:		

LOT 41	220756	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.33	8.62	16.58	-0.26	2.55	0.05	0.03	0.16	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
28/07/2022	7	117.3%	28.0	-2.34	-1.73		152.92	
SIRE:	Mount Ror	nan 210174	DAM:	200253	SOD:	Mount Ror	nan 190262	
COMMENTS	COMMENTS Triplet brother in Lot 97. Suitable for mating ewe lambs. Outstanding dam efficiency index.							
PURCHASER:					PRICE:			

LOT 42	220483	triplet	Natural							
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR			
0.49	8.26	11.38	-0.50	2.30	0.08	0.04	0.20			
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+			
22/07/2022	9	147.3%	30.8	-11.27	0.08	-40.02	160.39			
SIRE:	Mount Ror	Mount Ronan 210174 DAM: 180038 SOD: Gates 140069								
COMMENTS	IMENTS STAR LOT. Triplet brothers in Lot 26 and 43. Phenomenal dam efficiency index, especially									
	considering age of ewe and number of lambings. Excellent dam mothering score.									
PURCHASER:					PRICE:					

LOT 43	220484	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.48	8.93	13.39	-0.01	3.06	0.05	0.04	0.19		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
22/07/2022	9	147.3%	32.5	-14.80	0.68	-40.02	164.82		
SIRE:	Mount Ror	nan 210174	DAM:	180038	SOD:	Gates 2	140069		
COMMENTS	STAR LOT. Triplet brothers in Lot 26 and 42. Phenomenal dam efficiency index, especially								
	considering age of ewe and number of lambings. Excellent dam mothering score.								
PURCHASER:					PRICE:				

LOT 44	220045	triplet	ΑΙ						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.50	9.81	15.27	-0.76	2.74	0.11	0.02	0.21		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
12/07/2022	10	127.2%	31.6	-9.38	0.53	-17.79	164.08		
SIRE:	Cloven Hi	lls 180416	DAM:	170544	SOD:	Mount Ror	nan 150334		
COMMENTS	MENTS Outstanding dam efficiency index, especially considering age of ewe and number of lambings.								
	Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 45	220936	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.37	6.67	13.50	-0.25	1.75	0.08	0.03	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
31/07/2022	8	94.2%	28.1	17.29	-1.93		144.52
SIRE:	Mount Ror	nan 200159	DAM:	201029	SOD:	Mount Ror	nan 150214
COMMENTS							
PURCHASER:	1				PRICE:		

221010	twin	Natural						
WWT	AWT	PFAT	PEMD	LS	ERA	WR		
7.05	15.87	-0.46	2.28	0.02	0.04	0.14		
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
9	90.2%	27.9	28.47	-2.78	-14.35	140.05		
Mount Ror	nan 180063	DAM:	200118	SOD:	Trigger Va	le 180576		
COMMENTS Ideal for mating ewe lambs. Excellent dam mothering score.								
•				PRICE:				
	WWT 7.05 DAM MS 9 Mount Ror	WWT AWT 7.05 15.87 DAM MS Dam Effic. 9 90.2% Mount Roman 180063	WWT AWT PFAT 7.05 15.87 -0.46 DAM MS Dam Effic. MICRON 9 90.2% 27.9 Mount Roman 180063 DAM:	WWT AWT PFAT PEMD 7.05 15.87 -0.46 2.28 DAM MS Dam Effic. MICRON YGFW 9 90.2% 27.9 28.47 Mount Rorn 180063 DAM: 200118	WWT AWT PFAT PEMD LS 7.05 15.87 -0.46 2.28 0.02 DAM MS Dam Effic. MICRON YGFW YFD 9 90.2% 27.9 28.47 -2.78 Mount Roman 180063 DAM: 200118 SOD: Ideal for mating ewe lambs. Excellent dam mothering score.	WWT AWT PFAT PEMD LS ERA 7.05 15.87 -0.46 2.28 0.02 0.04 DAM MS Dam Effic. MICRON YGFW YFD PFEC 9 90.2% 27.9 28.47 -2.78 -14.35 Mount Ronan 180063 DAM: 200118 SOD: Trigger Value Ideal for mating ewe lambs. Excellent dam mothering score.		

LOT 47	220759	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.18	6.93	12.22	-0.36	2.41	0.07	0.04	0.16		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
28/07/2022	8	110.6%	29.4	-4.01	-1.78	-7.77	147.40		
SIRE:	Mount Ronan 180063 DAM: 170834 SOD: Mount Ronan 150334								
COMMENTS	NTS Triplet brother in Lot 108. Ideal for mating ewe lambs. Outstanding dam efficiency index,								
	especially considering age of ewe and number of lambings.								
PURCHASER:					PRICE:				

LOT 48	221001	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.31	6.77	14.71	0.47	2.33	0.16	0.03	0.19		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
2/08/2022	10	72.3%	25.8	14.63	-3.67		147.57		
SIRE:	Mount Ror	nan 200159	DAM:	190665	SOD:	Mount Ror	nan 180088		
COMMENTS	COMMENTS Triplet brother in Lot 66. Suitable for mating ewe lambs. Outstanding dam mothering score.								
PURCHASER:	•				PRICE:				

LOT 49	220391	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.36	7.38	11.39	0.41	2.80	-0.08	0.04	0.08
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
20/07/2022	9	67.4%	28.9	-11.38	-0.77	-31.07	146.32
SIRE:	Mount Roi	nan 190071	DAM:	190244	SOD:	Mount Ror	nan 180063
COMMENTS	Excellent dam	mothering score	2.		-		
PURCHASER:	•				PRICE:		

LOT 50	220491	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.08	7.62	13.44	-0.09	2.28	0.01	0.04	0.14	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
22/07/2022	9	125.6%	29.6	12.13	-1.27		149.99	
SIRE:	Mount Ror	nan 200006	DAM:	180071	SOD:	Trigger Va	ale 130981	
COMMENTS Triplet brothers in Lot 8 and 58. Ideal for mating ewe lambs. Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.								
PURCHASER:	•				PRICE:			

LOT 51	220870	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.50	8.35	13.80	0.62	3.13	-0.05	0.02	0.05
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
30/07/2022	8	99.0%	32.7	-23.56	1.19	-24.87	144.70
SIRE:	Mount Roi	nan 190071	DAM:	190412	SOD:	Mount Ror	nan 170046
COMMENTS							
PURCHASER:					PRICE:		

LOT 52	220561	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.37	8.47	17.90	-0.08	2.17	0.10	0.02	0.17
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
24/07/2022	10	90.5%	30.9	-6.19	-0.02	-39.69	148.77
SIRE:	Mount Ror	nan 190262	DAM:	180788	SOD:	Mount Ror	nan 150335
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:					PRICE:		

LOT 53	221046	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.25	7.37	12.89	0.19	2.57	0.00	0.04	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
4/08/2022	9	86.3%	26.1	-8.37	-2.49	-15.05	146.92
SIRE:	Mount Ror	nan 180063	DAM:	201035	SOD:	Mount Ror	nan 150214
COMMENTS	Suitable for ma	ting ewe lambs	. Excellent dan	n mothering	score.		
PURCHASER:					PRICE:		

LOT 54	220416	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.54	8.40	14.07	0.69	2.46	0.10	0.02	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
21/07/2022	7	79.1%	32.0	-12.06	0.93	-35.29	149.28
SIRE:	Mount Roi	nan 190262	DAM:	200196	SOD:	Mount Ror	nan 180060
COMMENTS					-		
PURCHASER:	•				PRICE:		

LOT 55	220693	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.41	8.37	15.89	-0.51	2.24	0.07	0.02	0.13		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
27/07/2022	10	101.2%	30.9	10.86	-0.90		146.27		
SIRE:	Mount Ror	nan 200159	DAM:	180984	SOD:	Mount Ror	nan 140195		
COMMENTS	Excellent dam	efficiency index,	especially con	sidering age	of ewe and	d number of lan	nbings.		
	Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 56	221016	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.40	7.03	11.98	0.00	2.09	0.16	0.03	0.22
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
3/08/2022	10	40.9%	26.0	-0.23	-2.57	-30.10	150.54
SIRE:	Mount Ror	nan 190262	DAM:	190225	SOD:	Mount Ror	nan 180063
COMMENTS	Outstanding da	im mothering so	core.				
PURCHASER:	•				PRICE:		

LOT 57	221056	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.19	6.46	12.96	-0.26	2.74	0.02	0.05	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
5/08/2022	9	91.8%	23.3	-2.56	-4.76	1.03	145.28
SIRE:	Mount Ror	nan 180063	DAM:	200801	SOD:	Mount Ror	nan 180063
COMMENTS	Ideal for matin	g ewe lambs. Ex	cellent dam m	othering scc	ore.		
PURCHASER:					PRICE:		

LOT 58	220490	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.12	7.75	14.89	0.24	2.41	0.01	0.04	0.12		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
22/07/2022	9	125.6%	29.4	0.01	-1.37		147.71		
SIRE:	Mount Ror	nan 200006	DAM:	180071	SOD:	Trigger Va	ale 130981		
COMMENTS Triplet brothers in Lot 8 and 50. Ideal for mating ewe lambs. Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Excellent dam mothering score.									
PURCHASER:	PURCHASER: PRICE:								

LOT 59	220599	triplet	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.31	6.30	9.91	0.65	3.29	-0.09	0.04	0.08	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
25/07/2022	10	117.8%	31.8	-24.14	0.61	-34.87	149.52	
SIRE:	Mount Ror	nan 190071	DAM:	160086	SOD:	Mount Ror	nan 150335	
COMMENTS Triplet brother in Lot 18. Suitable for mating ewe lambs. Outstanding dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.								
PURCHASER:					PRICE:			

LOT 60	221086	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.57	8.24	11.95	0.08	2.24	0.09	0.02	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
7/08/2022	8	89.4%	29.1	-13.96	-0.18	-36.78	149.75
SIRE:	Mount Roi	nan 190262	DAM:	200091	SOD:	Mount Ror	nan 180060
COMMENTS					-		
PURCHASER:					PRICE:		

LOT 61	220376	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.36	7.86	10.23	-0.45	2.86	0.01	0.04	0.14		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
20/07/2022	10	139.6%	24.5	-25.56	-2.80		154.79		
SIRE:	Mount Ror	nan 210174	DAM:	170118	SOD:	Mount Ror	nan 160006		
COMMENTS	Phenomenal da	am efficiency ind	dex, especially	considering	age of ewe	and number of	f lambings.		
	Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 62	220062	triplet	ΑΙ						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.31	9.13	14.55	-0.51	2.85	0.10	0.02	0.18		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
12/07/2022	10	110.9%	27.9	-21.43	-0.91	-22.88	160.95		
SIRE:	Cloven Hi	lls 180416	DAM:	180881	SOD:	Mount Ror	nan 170046		
COMMENTS STAR LOT. Triplet brother in Lot 27. Suitable for mating ewe lambs. Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.									
PURCHASER:					PRICE:				

LOT 63	220983	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.52	8.02	14.64	-0.07	2.13	0.11	0.02	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
2/08/2022	9	88.5%	28.7	-7.14	-0.82	-37.62	146.66
SIRE:	Mount Ror	nan 190262	DAM:	200289	SOD:	Mount Ror	nan 180060
COMMENTS	Excellent dam i	mothering score	2.		<u>.</u>		
PURCHASER:	1				PRICE:		

LOT 64	220399	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.34	8.34	15.76	0.09	1.88	0.04	0.02	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
20/07/2022	8	105.2%	29.9	-21.04	-0.50	-11.86	145.81
SIRE:	Mount Ror	nan 200106	DAM:	201047	SOD:	Mount Ror	nan 150214
COMMENTS	Excellent dam	efficiency index.					
PURCHASER:					PRICE:		

LOT 65	220769	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.45	8.03	16.65	0.07	2.50	0.08	0.02	0.17
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
28/07/2022	10	76.1%	29.5	10.42	-1.45	-36.91	147.71
SIRE:	Mount Ror	nan 200159	DAM:	190341	SOD:	Mount Ror	nan 160047
COMMENTS	Outstanding da	im mothering so	core.				
PURCHASER:	1				PRICE:		

LOT 66	221002	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.35	7.51	15.17	-0.40	1.98	0.17	0.02	0.19
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
2/08/2022	10	72.3%	28.4	16.90	-2.61		147.76
SIRE:	Mount Ror	1an 200159	DAM:	190665	SOD:	Mount Ror	nan 180088
COMMENTS	Triplet brother	in Lot 48. Outst	anding dam m	othering scc	ore.		
PURCHASER:	I				PRICE:		

LOT 67	220021	twin	ΑΙ				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.31	8.89	17.74	-1.04	1.47	0.03	0.03	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
10/07/2022	8	77.8%	26.9	17.99	-3.21		140.51
SIRE:	Trigger Va	ale 180576	DAM:	180004	SOD:	Lambpro	0 142564
COMMENTS	Suitable for ma	ting ewe lambs					
PURCHASER:	-				PRICE:		

LOT 68	221024	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.45	8.74	15.58	-0.48	1.71	0.12	0.02	0.18
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
4/08/2022	9	95.4%	25.6	7.66	-2.85	-34.01	147.49
SIRE:	Mount Ror	nan 190262	DAM:	200018	SOD:	Trigger Va	le 180576
COMMENTS	Excellent dam i	mothering score	2.				
PURCHASER:	1				PRICE:		

LOT 69	220705	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.43	8.70	16.96	-0.31	2.59	-0.01	0.03	0.13		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
27/07/2022	10	93.8%	33.2	-14.30	1.78		147.25		
SIRE:	Mount Ror	nan 210174	DAM:	180471	SOD:	Mount Ror	nan 160047		
COMMENTS	COMMENTS Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 70	220474	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.47	6.43	10.09	0.32	2.78	-0.04	0.03	0.07
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
22/07/2022	9	62.0%	29.8	-21.89	-0.19	-32.25	146.81
SIRE:	Mount Ror	nan 190071	DAM:	180772	SOD:	Mount Ror	nan 170206
COMMENTS	Excellent dam i	mothering score	2.				
PURCHASER:					PRICE:		

220787	twin	Natural				
WWT	AWT	PFAT	PEMD	LS	ERA	WR
8.21	14.14	0.10	2.35	0.01	0.02	0.08
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
9	51.2%	27.4	-22.11	-1.03	-12.00	146.25
Mount Ror	nan 200106	DAM:	190481	SOD:	Mount Ror	nan 160047
Excellent dam ı	mothering score	2.				
				PRICE:		
	WWT 8.21 DAM MS 9 Mount Ror	WWT AWT 8.21 14.14 DAM MS Dam Effic. 9 51.2% Mount Roman 200106	WWT AWT PFAT 8.21 14.14 0.10 DAM MS Dam Effic. MICRON 9 51.2% 27.4	WWT AWT PFAT PEMD 8.21 14.14 0.10 2.35 DAM MS Dam Effic. MICRON YGFW 9 51.2% 27.4 -22.11 Mount Roward 200106 DAM: 190481	WWT AWT PFAT PEMD LS 8.21 14.14 0.10 2.35 0.01 DAM MS Dam Effic. MICRON YGFW YFD 9 51.2% 27.4 -22.11 -1.03 Mount Ronan 200106 DAM: 190481 SOD:	WWT AWT PFAT PEMD LS ERA 8.21 14.14 0.10 2.35 0.01 0.02 DAM MS Dam Effic. MICRON YGFW YFD PFEC 9 51.2% 27.4 -22.11 -1.03 -12.00 Mount Ronan 200106 DAM: 190481 SOD: Mount Ronan 200106

LOT 72	220326	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.24	7.27	12.84	0.13	2.33	0.00	0.04	0.11
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
18/07/2022	6	93.3%	31.5	2.45	-0.65		148.78
SIRE:	Mount Ror	nan 200106	DAM:	180049	SOD:	Trigger Va	ile 130981
COMMENTS	Suitable for ma	iting ewe lambs					
PURCHASER:					PRICE:		

LOT 73	220821	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.44	7.93	12.78	0.09	2.44	0.02	0.04	0.16
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
29/07/2022	9	69.9%	28.0	-18.09	-0.74	-30.70	148.14
SIRE:	Mount Ror	nan 210174	DAM:	180061	SOD:	Gates :	140069
COMMENTS	Excellent dam i	mothering score	2.				
PURCHASER:	•				PRICE:		

LOT 74	220320	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.38	8.18	11.94	-0.59	2.52	0.00	0.04	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
18/07/2022	7	107.1%	26.0	-14.45	-1.82		153.11
SIRE:	Mount Ror	nan 210174	DAM:	200307	SOD:	Mount Ror	nan 190191
COMMENTS	Excellent dam	efficiency index.			-		
		-					
PURCHASER:					PRICE:		

LOT 75	221031	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.50	6.86	10.62	0.44	2.75	0.06	0.02	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
4/08/2022	10	46.7%	30.1	-7.32	0.85	-28.19	145.07
SIRE:	Mount Ror	nan 190262	DAM:	190507	SOD:	Mount Ror	nan 160047
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:					PRICE:		

LOT 76	220943	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.57	9.10	16.33	-0.41	2.40	-0.03	0.03	0.11
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
31/07/2022	10	78.5%	28.3	-19.89	-0.96		150.35
SIRE:	Mount Ror	nan 210174	DAM:	170474	SOD:	Mount Ror	nan 160047
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:	•				PRICE:		

LOT 77	220019	twin	ΑΙ				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.40	8.65	17.94	-0.62	1.63	0.07	0.04	0.17
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
10/07/2022	10	96.0%	25.3	5.01	-4.35		141.68
SIRE:	Trigger Va	ale 180576	DAM:	200785	SOD:	Mount Ror	nan 180012
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:					PRICE:		

LOT 78	220723	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.53	8.75	13.24	-1.11	1.52	0.05	0.03	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
27/07/2022	9	123.2%	27.7	6.35	-2.07		149.81
SIRE:	Mount Ror	nan 200159	DAM:	180808	SOD:	Mount Ror	nan 160083
COMMENTS	Outstanding da	im efficiency inc	lex, especially	considering	age of ewe	and number of	lambings.
	Excellent dam	mothering score					
PURCHASER:					PRICE:		

LOT 79	220975	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.18	7.36	13.72	0.37	3.18	-0.07	0.02	0.03
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
1/08/2022	9	60.8%	26.2	-24.80	-1.60	-0.01	145.93
SIRE:	Mount Ror	nan 200106	DAM:	190367	SOD:	Mount Ror	nan 160047
COMMENTS Ideal for mating ewe lambs. Excellent dam mothering score.							
PURCHASER:	•				PRICE:		

LOT 80	220331	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.30	7.36	14.54	-0.08	2.12	0.12	0.03	0.20
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
18/07/2022	8	92.0%	27.3	12.12	-2.27	-34.48	148.59
SIRE:	Mount Ror	nan 190262	DAM:	200078	SOD:	Trigger Va	le 180576
COMMENTS	Twin brother ir	n Lot 81. Suitable	e for mating ev	we lambs.			
PURCHASER:					PRICE:		

LOT 81	220330	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.42	8.15	16.49	-0.22	1.70	0.13	0.03	0.19
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
18/07/2022	8	92.0%	30.3	13.42	-1.21	-34.48	147.56
SIRE:	Mount Ror	nan 190262	DAM:	200078	SOD:	Trigger Va	le 180576
COMMENTS	Twin brother ir	n Lot 80.					
PURCHASER:	<u> </u>				PRICE:		

LOT 82	221128	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.73	8.14	14.44	0.22	2.51	0.10	0.02	0.15
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
14/08/2022	10	64.3%	29.8	-16.87	-0.51	-21.13	146.83
SIRE:	Mount Ror	nan 190262	DAM:	150177	SOD:	Mount Ror	nan 130074
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:					PRICE:		

LOT 83	220375	twin	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.39	6.99	10.32	0.30	2.51	-0.07	0.04	0.06	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
19/07/2022	10	132.3%	32.7	-22.89	0.91	-18.57	146.53	
SIRE:	Mount Ror	nan 190071	DAM:	150784	SOD:	Mount Ror	nan 140063	
COMMENTS	Phenomenal da	am efficiency ind	dex, especially	considering	age of ewe	and number of	f lambings.	
	Outstanding dam mothering score.							
PURCHASER:					PRICE:			

LOT 84	220731	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.34	7.97	12.96	-0.33	2.60	0.01	0.02	0.10
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
27/07/2022	10	97.3%	31.0	-17.48	-0.03	-34.13	147.56
SIRE:	Mount Ror	nan 210174	DAM:	170047	SOD:	Ashmore	e 080179
COMMENTS	Outstanding da	am mothering so	core.				
PURCHASER:					PRICE:		

LOT 85	220671	twin	Natural					
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR	
0.22	6.84	13.36	0.67	2.95	0.09	0.03	0.20	
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+	
26/07/2022	10	99.2%	30.3	-14.21	-0.57		149.75	
SIRE:	Mount Roi	nan 210174	DAM:	180204	SOD:	Mount Ror	nan 160047	
COMMENTS Ideal for mating ewe lambs. Outstanding dam mothering score.								
PURCHASER:	•				PRICE:			

LOT 86	221074	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.34	8.01	14.64	-0.09	2.25	0.06	0.04	0.18
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
6/08/2022	9	97.2%	28.6	-4.89	-1.64		148.69
SIRE:	Mount Roi	nan 210174	DAM:	190219	SOD:	Mount Ror	nan 180063
COMMENTS	Excellent dam	mothering score	2.				
PURCHASER:	-				PRICE:		
PURCHASER:					PRICE:		

LOT 87	220668	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.14	6.76	14.30	0.21	3.30	0.00	0.05	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
26/07/2022	10	101.7%	30.7	4.17	-1.19	-13.54	147.36
SIRE:	Mount Roi	nan 180063	DAM:	171014	SOD:	Mount Ror	nan 150335
COMMENTS	Ideal for matin	g ewe lambs. Ex	cellent dam ef	ficiency inde	ex, especial	ly considering a	ge of ewe and
	number of lam	<u>bings. Outstand</u>	ing dam moth	ering score.	-		
PURCHASER:					PRICE:		

LOT 88	220947	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.37	7.38	12.79	0.27	2.90	0.03	0.04	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
1/08/2022	9	60.5%	26.6	-4.05	-2.15	-16.07	148.14
SIRE:	Mount Ror	nan 180063	DAM:	200189	SOD:	Mount Ror	nan 190262
COMMENTS	Excellent dam i	mothering score	2.				
PURCHASER:	•				PRICE:		

LOT 89	220655	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.42	9.01	17.14	-0.58	2.15	0.00	0.03	0.12
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
26/07/2022	9	100.7%	30.9	-15.41	0.02		147.19
SIRE:	Mount Ror	nan 210174	DAM:	201028	SOD:	Mount Ror	nan 150214
COMMENTS	Excellent dam (efficiency index.	Excellent dam	mothering	score.		
PURCHASER:	•				PRICE:		

LOT 90	220580	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.30	7.88	16.49	-0.48	2.40	0.05	0.03	0.15		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
24/07/2022	8	108.3%	28.7	-1.24	-1.74		147.34		
SIRE:	Mount Ror	nan 200159	DAM:	190105	SOD:	Mount Ror	nan 150214		
COMMENTS Suitable for mating ewe lambs. Excellent dam efficiency index.									
PURCHASER:					PRICE:				

220327	triplet	Natural				
WWT	AWT	PFAT	PEMD	LS	ERA	WR
9.92	21.40	0.25	1.81	0.03	0.03	0.13
DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
7	109.3%	28.9	1.51	-1.82		145.90
Mount Ror	nan 200106	DAM:	200164	SOD:	Trigger Va	le 180576
Triplet brother	in Lot 103. Exce	ellent dam effic	iency index.			
				PRICE:		
	WWT 9.92 DAM MS 7 Mount Ror	WWT AWT 9.92 21.40 DAM MS Dam Effic. 7 109.3% Mount Roman 200106	WWT AWT PFAT 9.92 21.40 0.25 DAM MS Dam Effic. MICRON 7 109.3% 28.9 Mount Ronan 200106 DAM:	WWTAWTPFATPEMD9.9221.400.251.81DAM MSDam Effic.MICRONYGFW7109.3%28.91.51Mount Roman 200106DAM:200164Triplet brother in Lot 103. Excellent dam efficiency index.	WWT AWT PFAT PEMD LS 9.92 21.40 0.25 1.81 0.03 DAM MS Dam Effic. MICRON YGFW YFD 7 109.3% 28.9 1.51 -1.82	WWT AWT PFAT PEMD LS ERA 9.92 21.40 0.25 1.81 0.03 0.03 DAM MS Dam Effic. MICRON YGFW YFD PFEC 7 109.3% 28.9 1.51 -1.82 1000000000000000000000000000000000000

LOT 92	220874	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.42	8.02	13.92	-0.67	1.43	0.07	0.03	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
30/07/2022	8	91.6%	25.8	6.64	-3.32		145.95
SIRE:	Mount Ror	nan 200106	DAM:	180023	SOD:	Anderso	n 140474
COMMENTS							
PURCHASER:					PRICE:		

LOT 93	220734	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.56	8.36	13.98	-0.10	1.69	0.07	0.02	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
27/07/2022	8	116.5%	27.4	14.07	-2.29		149.69
SIRE:	Mount Ror	nan 200159	DAM:	200174	SOD:	Mount Ror	nan 190071
COMMENTS	Outstanding da	am efficiency inc	dex.				
PURCHASER:					PRICE:		

LOT 94	220033	twin	ΑΙ							
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR			
0.28	8.61	19.21	0.00	2.57	-0.02	0.04	0.11			
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+			
12/07/2022	10	87.6%	27.4	19.07	-3.02		141.09			
SIRE:	Trigger Va	ale 180576	DAM:	170010	SOD:	Mount Ror	nan 140047			
COMMENTS	COMMENTS Suitable for mating ewe lambs. Outstanding dam mothering score.									
PURCHASER:					PRICE:					

LOT 95	220372	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.22	8.43	15.49	-0.07	2.89	-0.04	0.03	0.07
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
19/07/2022	10	92.3%	30.1	-15.85	-0.06	-26.29	150.36
SIRE:	Mount Ror	nan 200106	DAM:	160203	SOD:	Mount Ror	nan 150335
COMMENTS	Ideal for matin	g ewe lambs. Ou	utstanding dan	n mothering	score.		
PURCHASER:	•				PRICE:		

LOT 96	221091	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.59	8.88	14.91	-0.55	1.70	0.14	0.02	0.19
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
8/08/2022	8	79.7%	27.9	-11.34	-0.98	-30.11	150.35
SIRE:	Mount Ror	1an 190262	DAM:	190141	SOD:	Mount Ror	nan 180012
COMMENTS							
PURCHASER:					PRICE:		

LOT 97	220757	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.32	7.72	15.54	0.12	2.49	0.06	0.03	0.18		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
28/07/2022	7	117.3%	33.0	-3.37	0.22		149.11		
SIRE:	Mount Ror	nan 210174	DAM:	200253	SOD:	Mount Ror	nan 190262		
COMMENTS	COMMENTS Triplet brother in Lot 41. Suitable for mating ewe lambs. Outstanding dam efficiency index.								
PURCHASER:					PRICE:				

LOT 98	220597	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.55	8.37	13.49	-0.26	1.63	0.10	0.02	0.17
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
25/07/2022	8	104.2%	29.3	-17.14	-0.85	-35.05	150.44
SIRE:	Mount Ror	1an 190071	DAM:	200851	SOD:	Mount Ror	nan 180012
COMMENTS	Excellent dam o	efficiency index.					
PURCHASER:					PRICE:		

LOT 99	220526	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.35	8.17	13.79	-0.04	2.15	0.05	0.03	0.15
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
23/07/2022	7	89.1%	31.7	-11.92	0.26		150.64
SIRE:	Mount Ror	nan 210174	DAM:	200317	SOD:	Mount Ror	nan 190260
COMMENTS							
PURCHASER:	•				PRICE:		

LOT 100	220747	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.20	7.88	14.32	0.40	2.87	-0.01	0.03	0.10
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
27/07/2022	8	106.8%	30.8	-13.45	-0.23	-7.31	149.50
SIRE:	Mount Ror	nan 200106	DAM:	200856	SOD:	Mount Ror	nan 180063
COMMENTS	Ideal for mating	g ewe lambs. Ex	cellent dam ef	ficiency inde	ex.		
PURCHASER:					PRICE:		

LOT 101	221118	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.44	8.11	15.40	-0.86	1.31	0.08	0.02	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
12/08/2022	10	105.8%	33.4	-8.04	1.59		140.85
SIRE:	Mount Ror	nan 200555	DAM:	171082	SOD:	Mount Ror	nan 150335
COMMENTS	Excellent dam e	efficiency index,	especially con	sidering age	of ewe and	d number of lan	nbings.
	Outstanding da	m mothering so	ore.				
PURCHASER:					PRICE:		

LOT 102	220523	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.53	9.81	17.06	0.68	1.85	-0.11	0.04	0.05
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
23/07/2022	8	79.0%	29.4	-17.19	-0.32	-17.04	144.45
SIRE:	Mount Ror	nan 200006	DAM:	200534	SOD:	Mount Ror	nan 190071
COMMENTS							
PURCHASER:					PRICE:		

LOT 103	220328	triplet	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.24	8.81	19.97	0.33	2.33	0.02	0.03	0.12		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
18/07/2022	7	109.3%	28.3	-0.64	-2.20		144.34		
SIRE:	Mount Ror	nan 200106	DAM:	200164	SOD:	SOD: Trigger Vale 180576			
COMMENTS Triplet brother in Lot 91. Suitable for mating ewe lambs. Excellent dam efficiency index.									
PURCHASER:					PRICE:				

LOT 104	221112	single	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.49	8.55	14.71	-0.30	1.71	0.03	0.04	0.13
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
11/08/2022	10	55.1%	29.2	2.61	-0.78		144.70
SIRE:	Mount Ror	nan 200159	DAM:	190688	SOD:	Mount Ror	nan 180060
COMMENTS	Outstanding da	im mothering so	core.		-		
PURCHASER:					PRICE:		

LOT 105	221011	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.46	8.23	14.30	-0.82	1.54	0.01	0.03	0.14		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
3/08/2022	10	107.5%	25.8	-15.87	-2.49		143.80		
SIRE:	Mount Ror	nan 210174	DAM:	170838	SOD:	Mount Ronan 160599			
COMMENTS	Excellent dam	efficiency index,	especially con	isidering age	e of ewe and	d number of lan	nbings.		
Outstanding dam mothering score.									
PURCHASER:					PRICE:				

LOT 106	220917	single	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.57	7.31	12.85	0.06	2.31	-0.05	0.03	0.07		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
31/07/2022	10	67.4%	29.4	-22.11	-0.12	-32.54	141.76		
SIRE:	Mount Ror	nan 190071	DAM:	190746	SOD:	Mount Ror	nan 180060		
COMMENTS Outstanding dam mothering score.									
PURCHASER: PRICE:									
					1				

LOT 107	220904	twin	Natural						
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR		
0.43	7.44	14.64	0.05	2.49	-0.05	0.03	0.07		
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+		
30/07/2022	10	78.9%	33.5	-22.05	1.36	-39.84	143.41		
SIRE:	Mount Ror	nan 190071	DAM:	160037	SOD:	Mount Ronan 150335			
COMMENTS Outstanding dam mothering score.									
PURCHASER:					PRICE:				

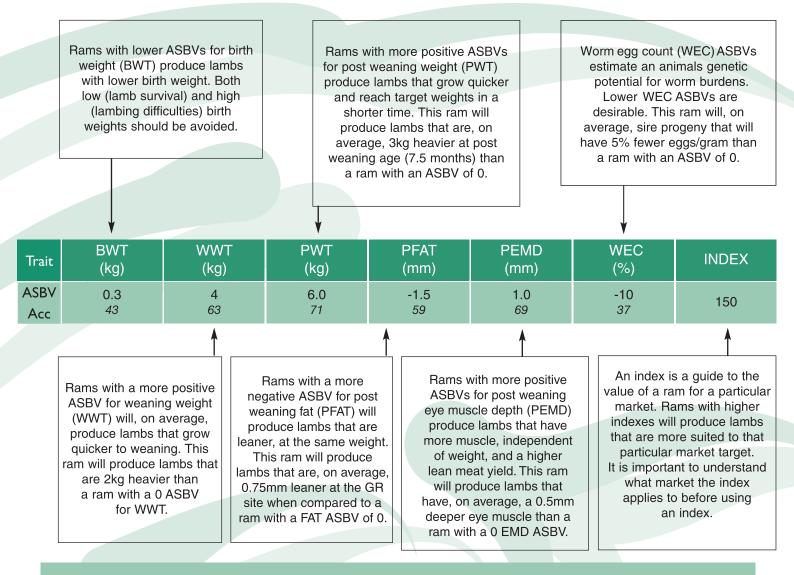
LOT 108	220760	triplet	Natural							
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR			
0.17	6.42	11.66	-0.22	2.18	0.08	0.04	0.18			
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+			
28/07/2022	8	110.6%	30.7	-7.40	-1.13	-7.77	144.97			
SIRE:	Mount Ror	nan 180063	DAM:	170834	SOD:	PFEC MCP+ -7.77 144.97 Mount Ronan 150334				
COMMENTS	Triplet brother	Triplet brother in Lot 47. Ideal for mating ewe lambs. Outstanding dam efficiency index, especially								
	considering age	<u>e of ewe and nu</u>	mber of lambi	ngs.						
PURCHASER:					PRICE:					

LOT 109	220989	twin	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.55	9.00	14.75	-0.68	1.46	0.10	0.02	0.14
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
2/08/2022	8	95.9%	26.9	-15.90	-1.72	-16.33	144.98
SIRE:	Mount Ror	nan 200106	DAM:	200397	SOD:	Mount Ror	nan 190260
COMMENTS					-		
PURCHASER:					PRICE:		

LOT 110	220221	triplet	Natural				
BWT	WWT	AWT	PFAT	PEMD	LS	ERA	WR
0.31	7.34	15.00	-0.29	1.73	0.16	0.02	0.20
DOB	DAM MS	Dam Effic.	MICRON	YGFW	YFD	PFEC	MCP+
15/07/2022	7	85.0%	27.9	15.85	-2.17		144.98
SIRE:	Mount Ror	nan 200159	DAM:	200480	SOD: Mount Ronan 190260		
COMMENTS	Suitable for ma	ting ewe lambs					
PURCHASER:					PRICE:		



Understanding LAMBPLAN ASBVs



• 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 www.sheepgenetics.org.au



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



Understanding Carcase and Eating Quality Traits

Sheep Genetics report ASBVs for a number of carcase traits, including eating quality traits that can be estimated through using genomic information (DNA samples). As eating quality becomes increasingly important to consumers, it is important that we balance both carcase traits and eating quality traits in our breeding programs.

Dressing Perc	centage	Intramus	cular Fat	Eye Muse	cle Depth	Fat De	oth - C Site	
Rams with more	e positive	Intramuscula	r fat (IMF) is	Eye Muse	cle Depth	Carcas	e C site fat	
dressing perce	entage	a measu	re of the	. ,	Vs estimate	(CCFA	AT) ASBVs	
(DRESS) ASBVs		chemical fat		U U	difference	estimate	e the genetic	
lambs that have	•	in the loin n	nuscle of a		imals in eye		ce between	
dressing percer	•	lamb and		muscle dep	oth at the C		n fat depth at	
slaughter. A ram		referred to a	•	arbling. site. Rams with more the C site, as measured				
ASBV of 2.0 will	•	IMF has bee		positive ASBVs for EMD on the carcase.				
progeny that di		have a significant impact			will produce progeny		ASBVs for CCFAT are	
1.0 percent hig		on the flavou			that have more muscle,		calculated through	
progeny of a ran		tenderness			independent of weight,		information.	
ASBV of	0.	likeability of		and a higher lean meat			A ram with an ASBV	
		with more		yield. EMD is reported as			will produce	
		Intramuscul	· · ·	-	(WEMD),).6 mm leaner	
		ASBVs produ			ing (PEMD),		geny of a ram	
		with highe		• • •	(EMD) and	with an	ASBV of 0.	
			cular fat.	Hogget (Hi	EMD) ages.			
	$\downarrow \qquad \downarrow$		•		•		•	
Trait	Dress %	LMY %	IMF %	SF5 kg	EMD mm	FAT mm	CCFAT mm	

-0.1

50

Lean Meat Yield

2.0

52

ASBV

Acc

Rams with more positive Lean Meat Yield (LMY) ASBVs produce lambs that have a higher Lean Meat Yield percentage at slaughter. Lean meat yield is expressed as a percentage of the initial Hot Standard Carcase Weight. All bone and salvage fat is removed. A ram with an ASBV of 2.4 will produce progeny that are 1.2 percent higher than progeny of a ram with an ASBV of 0.

Shear Force (5 days)

-0.5

45

2.2

70

Shear force is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing, the ASBV is reported in deviations of kilograms of force. Rams with more negative SF5 ASBVs produce lambs with more tender meat.

Fat Depth - GR Site

-1.0

68

A

-1.2

57

Rams with more negative FAT ASBVs produce progeny that are leaner. FAT ASBVs estimate the genetic difference between animals in GR fat depth. FAT is reported as Post Weaning (PFAT), Yearling (YFAT), Hogget (HFAT) ages and Carcase (CFAT).

For more information contact Sheep Genetics Ph: 02 8055 1818 Fax: 02 8055 1850 info@sheepgenetics.org.au www.sheepgenetics.org.au

2.4

62

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PREFERED LAMBPLAN INDICES for White Suffolks

(For more detailed information about ASBVs, go to the following website: https://www.sheepgenetics.org.au/getting-started/asbvs-and-indexes/)

For our WHITE SUFFOLK CATALOGUE we are listing Lamb Eating Quality (LEQ) and Terminal Carcase Production (TCP) index for each ram.

We use the **Lamb Eating Quality (LEQ)** index for our breeding flock selection because we consider it to be the most appropriate for our breeding goals.

The **Lamb Eating Quality (LEQ)** index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal base or crossbred ewes in high rainfall and/or high input management systems where internal parasites may cause significant economic losses.

Producers who select this index are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Growth and carcase traits will still improve, and inclusion of worm egg count will aid in control of internal parasites.

Typical trait changes for the LEQ index include:

- increasing post weaning weight
- increasing eye muscle depth
- maintaining/small reduction in carcase fat
- increasing dressing percentage

- increasing lean meat yield
- large improvement in eating quality
- increasing resistance to worms.

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

The **Terminal Carcase Production (TCP)** index is for a prime lamb production system where terminal sires are joined to ewes of a Merino/maternal breed or cross. The TCP index focuses on increasing weight and muscle while reducing carcase fat. These are changes which contribute to higher lean meat yield. TCP also has emphasis on modest improvements in eating quality.

Typical trait changes for the TCP index include:

- increasing post weaning weight
- increasing carcase eye muscle depth
- decreasing carcase fat depth

- increasing dressing percentage
- increasing lean meat yield
- slightly improving eating quality

Sheep with better eating quality will have higher ASBVs for intramuscular fat (more marbling) and lower ASBVs for shear force (better tenderness).

INTRAMUSCULAR FAT (IMF) ASBV

This is a measure of the chemical fat percentage in the loin muscle of a lamb and is often referred to as marbling. IMF has been shown to have a significant impact on the flavour, juiciness, tenderness and overall likeability of lamb.

Rams with more positive Intramuscular Fat (IMF) ASBVs produce progeny with higher levels of intramuscular fat.

SHEAR FORCE FIVE DAYS (SHRF5) ASBV

Shear force is a measure of the force or energy required to cut through the loin muscle of lamb after 5 days of ageing. The ASBV is reported in deviations of kilograms of force.

Rams with more negative SHRF5 ASBVs produce lambs with more tender meat.

LEAN MEAT YIELD (LMY) ASBV

Rams with more positive Lean Meat Yield (LMY) ASBVs produce lambs that have a higher Lean Meat Yield percentage at slaughter. Lean meat yield is expressed as a percentage of the initial Hot Standard Carcase Weight after all bone and salvage fat is removed.

A ram with an ASBV of 2.4 will produce progeny that are 1.2 percent higher than progeny of a ram with an ASBV of 0.

LAMBING EASE DIRECT (LE_DIR) ASBV

Previously none of the Terminal indexes contain birth weight, and as a result a lot of the higher indexing animals (with high growth traits) are high for birth weight. From 1 May lambing ease has been included in all Terminal indexes (TCP, EQ, LEQ) to assist in managing birth weight.

For flocks not directly recording lambing ease, lambing ease ASBVs will be influenced by correlated traits including birth weight and gestation length, but will be of lower accuracy than flocks who are recording the trait directly. It is important that buyers are aware if their breeder has been directly recording lambing ease, as this is the best way to get accurate ASBVs and indexes.

FROM SGA website:

UNDERSTANDING LAMBING EASE ASBVs Lambing ease has an obvious impact on the profitability of a flock. As lambing ease decreases, ewe and lamb mortality increases, which also increases additional labour requirements and veterinary expense.

Lambing Ease Direct (LE_DIR) LE DIR ASBVs are estimates of genetic differences in the ability of a sire's lambs to be born unassisted. LE_DIR is reported as the percentage difference in unassisted lambings. Higher, more positive, LE_DIR ASBVs are more favourable. For example, a ram with an ASBV of +5.0% would be expected, on average, to produce 3% fewer difficult lambings than a ram with an ASBV of -1.0% (6% difference between the sires, then halved as they only contribute half the genetics).

Mount Ronan has been recording and submitting lambing ease data to Sheep Genetics since 2009 (possibly longer but that's as far back as the report goes).

Very few flocks have been recording this data, so their accuracies for this trait will be very low.

All White Suffolk sale rams will have LE_DIR (lambing ease direct) ASBVs provided in the sale catalogue.

WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2023)

MOUNT	MOUNT RONAN 200006								
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5		
0.15	10.49	17.01	0.52	2.26	0.15	-0.44	0.89		
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ		
7/07/2020	MR 180279		2.54	2.53	-24.76	149.32	145.67		
SIRE: FELIX 151229			SOD:		MR 160624				

A White Suffolk artificial insemination son of White Suffolk sire FELIX 151229. Strong growth and muscling combination. Lower birthweight genetics and outstanding daughter fertility. Sound eating quality genetics.

MOUNT RONAN 200148									
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5		
0.57	10.28	15.69	-0.75	2.77	0.08	-0.48	1.58		
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ		
11/07/2020	MR 180469		4.61	-2.25	-12.42	149.38	144.53		
SIRE:	FELIX 151229			SOD:		MR 170052			

A White Suffolk artificial insemination son of White Suffolk sire FELIX 151229.

MOUNT RONAN 210070									
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5		
0.63	9.40	14.04	-0.50	3.23	0.10	-1.07	2.37		
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ		
14/07/2021	MR 180275		3.96	-4.33	9.65	144.52	131.04		
SIRE:	SOMERSET 190158			SOD:		MR 170203			

A White Suffolk artificial insemination son of White Suffolk sire SOMERSET 190158. Strong muscling and excellent lean meat yield genetics.

MOUNT	MOUNT RONAN 210098									
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5			
0.56	10.27	15.16	-1.06	2.40	0.04	-0.71	2.41			
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ			
15/07/2021	MR 180336		4.58	-2.59	22.08	145.66	135.26			
SIRE:	SOMERSET 190158			SOD:		MR 170052				

A White Suffolk artificial insemination son of White Suffolk sire SOMERSET 190158. Strong muscling and excellent lean meat yield genetics.

WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2023)

MOUNT	MOUNT RONAN 210148									
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5			
0.57	10.28	15.69	-0.75	2.77	0.08	-0.48	1.58			
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ			
16/07/2021	MR 190050		4.61	-2.25	-12.42	149.38	144.53			
SIRE:	SOMERSET 190158			SOD:	ELLA	A MATTA 150	0097			

A White Suffolk artificial insemination son of White Suffolk sire SOMERSET 190158. Strong muscling and excellent lean meat yield genetics.

FARRER		190111					
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5
0.54	15.01	24.09	0.12	2.31	0.07	0.40	-2.26
DOB	DAM	DAM LMY		LE_DIR	PFEC	ТСР	LEQ
2019	Farrer 170239		3.57	-2.67	-80.57	169.02	179.21
SIRE:	FELIX 170761			SOD:	F.	ARRER 1600	77

Used in the artificial insemination program. Outstanding growth coupled with strong muscling. Exceptional eating quality genetics and outstanding worm resistance.

FELIX		200895					
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5
0.00	12.16	19.35	1.36	3.38	0.07	0.04	0.32
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ
2020	Felix 190080		2.91	3.69	-57.64	160.24	164.44
SIRE:	FELIX 191175			SOD:		FELIX 15072	1

Used in the artificial insemination program. Low birthweight, strong growth, worm resistance and lean meat yield genetics. Excellent muscling and outstanding eating quality genetics.

LANGLEY HEIGHTS		180231					
BWT	WWT	PWWT	PFAT	PEMD	NLW	IMF	SHRF5
0.12	11.85	18.05	0.51	3.91	0.07	-0.03	-0.29
DOB	DAM		LMY	LE_DIR	PFEC	ТСР	LEQ
2018	Langley Heights 150501		3.51	1.42	-31.69	160.59	161.81
SIRE:	LANGLEY HEIGHTS 160376			SOD:	LANGL	EY HEIGHTS	130572

Used in the artificial insemination program. Low birthweight, strong growth and lean meat yield genetics. Outstanding muscling and eating quality genetics.

WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2023)

<u>Notes:</u>								
Ella Matta Farrer Felix Hillcroft Farms Langley Heights	(SA) (NSW) (NSW) (WA) (NSW)	MR = Mount Ronan						
Somerset Woolumbool	(VIC) (SA)	SOD = Sire of Dam Dam MS = Dam Mothering Score						

Shaded ASBV boxes indicate trait leaders – top 20% or better for that trait.

ASBVs are highlighted throughout the catalogue for your convenience.



Our specialist sale ram shearer, Mark Francis, and his wife Kelli. Mark has kindly made the lamb sausages for the sale this year, out of Mount Ronan lamb.

Top 20%

NSW producer Ben Robilliard's home butchered lamb chops from Mount Ronan genetics, showing outstanding marbling.



LOT 111	220088	twin	AI					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.55	11.78	19.08	0.06	2.80	0.07	-2.00	-47.20	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
13/07/2022	10	100.2%	3.51	0.09	-2.16	161.81	165.87	
SIRE:	Farrer 1	190111	DAM:	170452	SOD: Mount Ronan 140047			
COMMENTS	STUD SIRE POT	ENTIAL. Excelle	ent dam efficiency	index, especial	ly considering tl	ne age of ewe ai	nd number of	
	lambings. Outstanding dam mothering score. Elite production ASBVs.							
PURCHASER: PRICE:								

LOT 112	220049	triplet	ΑΙ						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.37	12.54	19.48	0.12	2.78	0.01	-0.85	-64.65		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
12/07/2022	10	60.7%	3.45	0.03	0.05	157.95	162.71		
SIRE:	Farrer 2	190111	DAM:	180258	SOD:	Mount Ror	nan 170054		
COMMENTS	COMMENTS STUD SIRE POTENTIAL. Outstanding dam mothering score. Elite production ASBVs.								
PURCHASER:	-				PRICE:				

LOT 113	220306	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.39	11.34	18.83	0.22	2.65	0.02	-0.64	-66.24
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
17/07/2022	7	89.0%	2.92	0.35	-2.58	159.57	168.18
SIRE:	Farrer 1	L90111	DAM:	200857	SOD:	Mount Ror	nan 190027
COMMENTS	STUD SIRE POT	ENTIAL. Twin b	prother in Lot 114	Elite productio	n ASBVs.		
PURCHASER:					PRICE:		

LOT 114	220307	twin	ΑΙ						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.51	12.08	19.26	-0.16	1.80	0.03	-1.01	-66.24		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
17/07/2022	7	89.0%	2.96	0.34	-1.63	155.38	163.89		
SIRE:	Farrer 1	L90111	DAM:	200857	SOD:	Mount Ror	nan 190027		
COMMENTS	STAR LOT - STU	ID SIRE POTEN	TIAL. Twin brothe	r in Lot 113. A s	tandout young	sire, with perfeo	ct body balance		
	and carcase shape. Elite production ASBVs.								
PURCHASER:	-				PRICE:				

LOT 115	220212	single	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.53	12.71	19.71	0.07	2.59	0.02	-1.42	-65.52
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
15/07/2022	9	93.3%	3.53	0.19	-1.09	160.28	166.89
SIRE:	Farrer 1	190111	DAM:	190009	SOD:	Woolumbo	ool 173980
COMMENTS	STUD SIRE POT	ENTIAL. Excelle	ent dam motherin	g score. Elite pr	oduction ASBVs	. Slight limp in v	video. Will be
	fine.						
PURCHASER:	-				PRICE:		

WWT						
	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
12.42	18.95	0.33	2.45	0.08	2.45	-57.58
DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
8	94.3%	3.26	0.07	0.64	156.61	161.24
Felix 20	00895	DAM:	190048	SOD:	Ella Matt	a 150097
TUD SIRE POT	ENTIAL. Suitab	le for mating ewe	lambs. Elite pro	duction ASBVs.		
				PRICE:		
	DAM MS 8 Felix 20	DAM MSDam Effic.894.3%Felix 200895	DAM MS Dam Effic. LMY 8 94.3% 3.26 Felix 200895 DAM:	DAM MSDam Effic.LMYIMF894.3%3.260.07Felix 200895DAM:190048TUD SIRE POTENTIAL. Suitable for mating ewe lambs. Elite pro-	DAM MS Dam Effic. LMY IMF SHRF5 8 94.3% 3.26 0.07 0.64	DAM MSDam Effic.LMYIMFSHRF5TCP894.3%3.260.070.64156.61Felix 200895DAM:190048SOD:Ella MattaTUD SIRE POTENTIAL. Suitable for mating ewe lambs. Elite production ASBVs.

LOT 117	220499	twin	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.17	10.70	17.11	0.06	2.52	0.08	2.34	-38.55		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
23/07/2022	9	104.1%	3.28	-0.32	1.67	151.46	150.32		
SIRE:	Mount Ron	an 200006	DAM:	200219	SOD:	Mount Ror	nan 190060		
COMMENTS	COMMENTS Ideal for mating ewe lambs. Excellent dam efficiency index, and excellent dam mothering score.								
PURCHASER:					PRICE:				

LOT 118	220739	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.41	10.06	16.36	-0.55	2.02	0.07	2.26	-36.54
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
27/07/2022	9	78.9%	3.29	-0.43	1.61	151.33	148.83
SIRE:	Mount Ron	an 200148	DAM:	200139	SOD:	Mount Ror	nan 180108
COMMENTS	Excellent dam r	mothering score	е.				
PURCHASER:					PRICE:		

LOT 119	220161	triplet	AI						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.19	10.81	17.35	0.35	3.25	0.09	2.85	-40.00		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
14/07/2022	10	103.2%	3.32	-0.04	-0.61	161.67	163.67		
SIRE:	Felix 2	00895	DAM:	180072	SOD:	Hillcroft Fa	rms 130156		
COMMENTS	STUD SIRE POT	ENTIAL. His tri	plet brother was	used in the bre	eding program	for the 2023 lar	nbing. Ideal		
	for mating ewe lambs. Excellent dam efficiency index, and outstanding dam mothering score.								
PURCHASER:	•				PRICE:				

LOT 120	221179	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.38	11.56	19.16	0.37	2.72	0.10	0.59	-54.00
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
9/07/2022	9	48.9%	2.86	0.16	-1.59	160.29	165.73
SIRE:	Farrer 1	L90111	DAM:	190267	SOD:	Mount Ror	nan 180174
COMMENTS	STUD SIRE POT	ENTIAL. Excelle	ent dam motherin	g score.			
PURCHASER:					PRICE:		

LOT 121	220540	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.50	10.03	15.57	-0.46	3.16	0.08	-0.53	-18.61
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
23/07/2022	10	92.0%	4.36	-0.33	0.55	153.86	151.15
SIRE:	Mount Ron	an 210148	DAM:	200447	SOD:	Mount Ror	nan 190026
COMMENTS	Outstanding da	m mothering s	core.		-		
PURCHASER:	•				PRICE:		

LOT 122	220699	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.36	10.00	16.48	-0.35	2.06	0.06	1.32	-43.22
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
27/07/2022	9	76.5%	2.78	-0.26	0.60	149.31	149.24
SIRE:	Mount Ron	an 200148	DAM:	200604	SOD:	Mount Ror	nan 190026
COMMENTS	Excellent dam r	nothering score	е.				
PURCHASER:					PRICE:		

LOT 123	220080	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.29	11.69	16.94	-0.38	2.55	0.08	1.05	-38.60
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
13/07/2022	9	98.1%	3.77	-0.05	1.58	151.31	153.04
SIRE:	Langley Heig	ghts 180231	DAM:	200246	SOD:	Mount Ror	nan 190060
COMMENTS	Suitable for ma	ting ewe lambs	. Excellent dam m	othering score.	-		
PURCHASER:					PRICE:		

LOT 124	220143	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.41	10.91	16.75	0.18	1.99	0.12	1.38	-32.04
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
14/07/2022	10	90.6%	2.85	-0.12	0.27	149.09	149.58
SIRE:	Mount Ron	an 200006	DAM:	190052	SOD:	Ella Matt	a 150097
COMMENTS	Outstanding da	m mothering s	core.		-		
PURCHASER:	-				PRICE:		

LOT 125	220190	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.20	10.85	16.71	0.44	3.44	0.05	2.87	-41.90
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
14/07/2022	8	93.6%	3.65	-0.17	0.69	158.27	159.02
SIRE:	Felix 2	00895	DAM:	190388	SOD:	Mount Ror	nan 170052
COMMENTS	Twin brother in	Lot 126. Ideal	for mating ewe la	mbs.			
PURCHASER:					PRICE:		

220191	twin	ΑΙ				
WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
9.75	15.45	0.88	3.69	0.05	3.55	-41.90
DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
8	93.6%	2.76	-0.03	-0.16	154.79	157.12
Felix 2	00895	DAM:	190388	SOD:	Mount Ror	nan 170052
Twin brother in	Lot 125. Ideal	for mating ewe la	mbs.			
				PRICE:		
	WWT 9.75 DAM MS 8 Felix 2	WWT PWT 9.75 15.45 DAM MS Dam Effic. 8 93.6% Felix 200895	WWT PWT PFAT 9.75 15.45 0.88 DAM MS Dam Effic. LMY 8 93.6% 2.76 Felix 200895 DAM:	WWT PWT PFAT PEMD 9.75 15.45 0.88 3.69 DAM MS Dam Effic. LMY IMF 8 93.6% 2.76 -0.03 Felix 200895 DAM: 190388	WWT PWT PFAT PEMD NLW 9.75 15.45 0.88 3.69 0.05 DAM MS Dam Effic. LMY IMF SHRF5 8 93.6% 2.76 -0.03 -0.16 Felix 200895 DAM: 190388 SOD:	WWT PWT PFAT PEMD NLW LE_DIR 9.75 15.45 0.88 3.69 0.05 3.55 DAM MS Dam Effic. LMY IMF SHRF5 TCP 8 93.6% 2.76 -0.03 -0.16 154.79 Felix 200895 DAM: 190388 SOD: Mount Ror

LOT 127	220227	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.24	12.33	19.60	-0.05	2.15	0.05	3.48	-43.81
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
15/07/2022	10	63.6%	3.90	-0.19	1.85	158.16	158.94
SIRE:	Felix 2	00895	DAM:	180238	SOD:	Mount Ror	nan 170196
COMMENTS	Suitable for ma	ting ewe lambs	5. Outstanding dar	m mothering sco	ore.		
PURCHASER:					PRICE:		

LOT 128	220065	single	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.46	12.44	19.15	-0.32	2.35	-0.02	-0.67	-69.67
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
12/07/2022	8	58.7%	3.85	0.20	-0.94	160.27	167.50
SIRE:	Farrer 2	190111	DAM:	200003	SOD:	Woolumbo	ool 173980
COMMENTS	NB - small absc	ess on jaw at ti	me of video. Has l	been successful	ly treated.	-	
PURCHASER:	1				PRICE:		

LOT 129	220195	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.44	10.54	16.74	-0.77	2.48	0.07	0.66	-27.69
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
15/07/2022	10	81.2%	4.29	-0.45	1.48	153.06	149.76
SIRE:	Mount Ron	an 210148	DAM:	190779	SOD:	Mount Ror	nan 160628
COMMENTS	Outstanding da	m mothering s	core.				
PURCHASER:	-				PRICE:		

LOT 130	220789	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.25	9.53	14.78	-0.22	3.49	0.08	0.97	-19.34
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
29/07/2022	8	90.1%	4.04	-0.34	1.15	152.26	149.38
SIRE:	Mount Ron	an 210148	DAM:	200239	SOD:	Mount Ror	nan 190018
COMMENTS	Twin brother in	1 Lot 154. Suital	ble for mating ew	e lambs.			
PURCHASER:					PRICE:		

LOT 131	220576	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.48	10.60	16.84	-0.13	2.84	0.10	-0.33	-27.79
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
24/07/2022	7	93.3%	3.78	-0.36	0.22	155.04	152.55
SIRE:	Mount Ron	an 210148	DAM:	200095	SOD:	Felix 1	51229
COMMENTS							
PURCHASER:					PRICE:		

LOT 132	220952	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.45	10.33	15.82	0.15	3.05	0.01	-0.56	-17.71
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
1/08/2022	9	101.0%	3.63	-0.23	0.35	150.82	148.93
SIRE:	Mount Ron	an 210098	DAM:	200061	SOD:	Woolumbo	ool 173980
COMMENTS	Excellent dam e	efficiency index	, and excellent da	m mothering sc	ore.		
PURCHASER:					PRICE:		

LOT 133	220213	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.07	8.58	13.98	0.67	3.72	0.07	1.49	-10.36
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
15/07/2022	7	101.8%	2.41	-0.03	-1.43	151.72	151.35
SIRE:	Langley Heig	ghts 180231	DAM:	190181	SOD:	Mount Ror	nan 180174
COMMENTS	Ideal for mating	g ewe lambs. E	cellent dam effic	iency index.			
PURCHASER:					PRICE:		

LOT 134	220631	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.30	8.84	14.28	0.08	3.05	0.04	0.19	-34.53
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
25/07/2022	8	74.0%	3.06	-0.09	-0.77	148.68	149.91
SIRE:	Mount Ron	an 210148	DAM:	200104	SOD:	Woolumbo	ool 173980
COMMENTS					-		
PURCHASER:					PRICE:		

LOT 135	220298	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.31	10.43	16.17	-0.14	2.28	0.10	1.72	-31.88
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
17/07/2022	8	87.0%	3.44	-0.29	1.22	149.77	148.40
SIRE:	Mount Ron	an 200006	DAM:	200701	SOD:	Mount Ror	nan 190060
COMMENTS							
PURCHASER:					PRICE:		

LOT 136	220165	twin	AI				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.39	11.12	15.88	-0.35	2.81	0.00	0.21	-39.18
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
14/07/2022	9	62.8%	3.83	-0.03	0.25	152.87	154.93
SIRE:	Langley Heig	ghts 180231	DAM:	190044	SOD:	Woolumbo	ool 173980
COMMENTS	Excellent dam r	nothering scor	е.				
PURCHASER:					PRICE:		

LOT 137	221000	single	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.42	10.08	15.10	0.29	3.36	0.00	-1.15	-22.87
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
1/08/2022	10	74.8%	3.59	-0.38	0.71	150.38	147.28
SIRE:	Mount Ron	an 210070	DAM:	190045	SOD:	Woolumbo	ool 173980
COMMENTS	Outstanding da	m mothering s	core.				
PURCHASER:					PRICE:		

221097	twin	Natural				
WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
10.04	15.36	-0.22	3.44	0.05	-0.13	
DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
9	63.7%	4.00	-0.39	0.67	153.22	149.38
Mount Ron	an 210098	DAM:	200603	SOD:	Mount Ror	nan 190026
Excellent dam r	mothering score	е.			-	
				PRICE:		
	WWT 10.04 DAM MS 9 Mount Ron	WWT PWT 10.04 15.36 DAM MS Dam Effic. 9 63.7% Mount Ronard 210098	WWT PWT PFAT 10.04 15.36 -0.22 DAM MS Dam Effic. LMY 9 63.7% 4.00	WWT PWT PFAT PEMD 10.04 15.36 -0.22 3.44 DAM MS Dam Effic. LMY IMF 9 63.7% 4.00 -0.39 Mount Ronan 210098 DAM: 200603 Excellent dam mothering score. Image: None Score	WWT PWT PFAT PEMD NLW 10.04 15.36 -0.22 3.44 0.05 DAM MS Dam Effic. LMY IMF SHRF5 9 63.7% 4.00 -0.39 0.67 Mount Rorad 210098 DAM: 200603 SOD:	WWT PWT PFAT PEMD NLW LE_DIR 10.04 15.36 -0.22 3.44 0.05 -0.13 DAM MS Dam Effic. LMY IMF SHRF5 TCP 9 63.7% 4.00 -0.39 0.67 153.22 Mount Ronan 210098 DAM: 200603 SOD: Mount Ronant Rome

LOT 139	220338	triplet	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.46	10.59	16.56	-0.60	1.81	0.11	0.73	-25.94
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
18/07/2022	8	109.4%	3.54	-0.31	1.54	146.70	144.81
SIRE:	Mount Ron	an 210148	DAM:	180229	SOD:	Mount Ror	nan 160624
COMMENTS	Triplet brother	in Lot 169. Exce	ellent dam efficier	ncy index.			
PURCHASER:					PRICE:		

LOT 140	220348	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.56	9.68	14.83	-0.61	2.22	0.08	-1.50	-27.57
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
19/07/2022	10	111.2%	3.44	-0.28	0.24	145.83	144.35
SIRE:	Mount Ron	an 210148	DAM:	170070	SOD:	Langley Hei	ghts 130572
COMMENTS	Excellent dam e	efficiency index	, and outstanding	dam motherinន្	g score.		
PURCHASER:					PRICE:		

LOT 141	221051	twin	Natural					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.25	10.97	17.42	-0.28	1.83	0.11	2.52	-23.38	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
5/08/2022	10	105.9%	2.97	-0.35	1.14	149.93	147.23	
SIRE:	Mount Ron	an 200006	DAM:	171302	SOD:	Mount Ror	nan 140195	
COMMENTS	Suitable for ma	ting ewe lambs	. Excellent dam e	fficiency index,	especially consid	dering the age o	f ewe and	
	number of lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:			

LOT 142	220923	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.35	9.39	14.82	-0.27	3.07	0.11	0.30	-9.04
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
31/07/2022	9	116.8%	3.96	-0.37	1.25	150.77	146.71
SIRE:	Mount Ron	an 210148	DAM:	190480	SOD:	Mount Ror	nan 180174
COMMENTS	Outstanding da	m efficiency in	dex, and excellen	t dam motherin	g score.	-	
PURCHASER:					PRICE:		

LOT 143	220605	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.21	10.70	17.19	-0.15	2.25	0.10	1.71	-35.89
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
25/07/2022	8	90.4%	3.26	-0.51	2.25	149.62	146.08
SIRE:	Mount Ron	an 200006	DAM:	180462	SOD:	Mount Ror	nan 170054
COMMENTS	Suitable for ma	ting ewe lambs			-	-	
PURCHASER:					PRICE:		

LOT 144	220303	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.37	10.17	15.93	-0.20	2.03	0.06	1.76	-34.85
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
17/07/2022	8	75.3%	2.96	-0.22	1.05	148.25	147.92
SIRE:	Mount Ron	an 200148	DAM:	200849	SOD:	Mount Ror	nan 190027
COMMENTS							
PURCHASER:					PRICE:		

LOT 145	220582	triplet	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.47	9.84	14.78	-0.31	3.36	0.06	-0.34	-16.99		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
25/07/2022	10	142.3%	4.10	-0.44	0.36	152.52	148.33		
SIRE:	Mount Ron	ian 210148	DAM:	171237	SOD:	Mount Ror	nan 150281		
COMMENTS	Triplet brother	in Lot 155. Phe	nomenal dam eff	iciency index, es	specially conside	ering age of mot	her and		
	number of lam	number of lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:				

LOT 146	220934	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.42	9.05	13.67	-0.35	2.90	0.06	-0.07	-25.62
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
31/07/2022	8	104.7%	3.54	-0.23	0.61	146.52	145.47
SIRE:	Mount Ron	an 210148	DAM:	200368	SOD:	Mount Ror	nan 190026
COMMENTS	Excellent dam e	efficiency index	•				
PURCHASER:	•				PRICE:		
FUNCTIASEN.					FINCE.		

LOT 147	220543	twin	Natural					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.27	9.55	15.38	-0.15	1.98	0.13	2.44	-19.41	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
24/07/2022	9	103.0%	2.80	-0.38	0.92	147.73	144.31	
SIRE:	Mount Ron	an 200006	DAM:	190849	SOD:	Mount Ror	nan 180173	
COMMENTS	COMMENTS Suitable for mating ewe lambs. Excellent dam efficiency index, and excellent dam mothering score.							
PURCHASER:	-				PRICE:			

LOT 148	221079	triplet	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.38	8.72	14.06	0.15	2.37	0.08	0.99	-42.99
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
6/08/2022	9	82.4%	1.85	-0.01	-0.57	143.41	146.07
SIRE:	Mount Ron	an 200148	DAM:	200142	SOD:	Woolumbo	ool 173980
COMMENTS	Excellent dam r	mothering score	е.				
PURCHASER:					PRICE:		

LOT 149	221022	twin	Natural					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.38	10.10	16.08	-0.38	1.93	0.06	1.82	-47.27	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
3/08/2022	9	124.8%	3.20	-0.38	1.95	147.52	146.55	
SIRE:	Mount Ron	an 200148	DAM:	190742	SOD:	Mount Ror	nan 160628	
COMMENTS Outstanding dam efficiency index, and excellent dam mothering score.								
PURCHASER:	<u>.</u>				PRICE:			

LOT 150	220359	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.20	8.45	13.17	0.03	2.72	0.05	1.67	-18.41
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
19/07/2022	10	94.6%	2.78	-0.31	-0.53	148.23	145.54
SIRE:	Mount Ron	an 200006	DAM:	160826	SOD:	Mount Ror	nan 150036
COMMENTS	Ideal for mating	g ewe lambs. O	utstanding dam n	nothering score.			
PURCHASER:					PRICE:		

LOT 151	221139	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.30	8.92	14.24	-0.03	3.88	0.08	0.01	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
22/08/2022	9	57.4%	3.92	-0.57	0.76	153.07	147.97
SIRE:	Mount Ron	an 210070	DAM:	200243	SOD:	Mount Ror	nan 190026
COMMENTS	Excellent dam r	nothering scor	е.				
PURCHASER:	•				PRICE:		

LOT 152	220563	twin	Natural					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.23	8.05	13.22	0.15	3.30	0.09	0.75	-21.55	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
24/07/2022	10	52.6%	2.66	-0.16	-1.13	147.15	146.52	
SIRE:	Mount Ron	an 210148	DAM:	190084	SOD:	Mount Ror	nan 170046	
COMMENTS	Suitable for mating ewe lambs. Outstanding dam mothering score.							
					•			
PURCHASER:					PRICE:			

LOT 153	220695	single	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.27	9.57	14.95	-0.73	2.00	0.03	2.94	-38.23
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
26/07/2022	9	70.5%	3.53	-0.39	2.64	147.78	146.08
SIRE:	Mount Ron	an 200148	DAM:	180190	SOD:	Mount Ror	nan 170052
COMMENTS	Suitable for ma	ting ewe lambs	. Excellent dam m	othering score.	-		
PURCHASER:					PRICE:		

LOT 154	220790	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.22	9.21	14.30	-0.04	3.20	0.08	1.13	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
29/07/2022	8	90.1%	3.39	-0.23	0.94	147.88	146.18
SIRE:	Mount Ron	an 210148	DAM:	200239	SOD:	Mount Ror	nan 190018
COMMENTS	Twin brother in	Lot 130. Suital	ble for mating ew	e lambs	-	-	
PURCHASER:					PRICE:		

LOT 155	220583	triplet	Natural					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.43	9.47	13.91	-0.34	3.41	0.04	-0.04	-16.99	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
25/07/2022	10	142.3%	4.30	-0.45	0.51	152.17	147.91	
SIRE:	Mount Ron	an 210148	DAM:	171237	SOD:	Mount Ror	nan 150281	
COMMENTS	Triplet brother	in Lot 145. Phe	nomenal dam effi	iciency index, es	specially conside	ering age of mot	her and	
number of lambings. Outstanding dam mothering score.								
PURCHASER:	·				PRICE:			

LOT 156	220102	twin	AI					
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC	
0.23	11.27	17.12	0.13	3.02	0.04	1.51	-40.83	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ	
13/07/2022	7	108.9%	3.51	-0.01	-0.16	156.60	158.93	
SIRE:	Langley Heig	ghts 180231	DAM:	200105	SOD:	Woolumbo	ool 173980	
COMMENTS	STUD SIRE POT	ENTIAL. Twin b	prother was used	in the breeding	g program for th	e 2023 lambing	g. Suitable for	
	mating ewe lambs. Excellent dam efficiency index.							
PURCHASER:					PRICE:			

LOT 157	220857	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.61	10.53	16.48	-0.85	2.87	0.07	-0.83	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
29/07/2022	10	87.6%	4.41	-0.74	1.76	155.23	146.81
SIRE:	Mount Ron	an 210070	DAM:	180206	SOD:	Mount Ror	nan 170052
COMMENTS	Twin brother in	Lot 165. Outst	anding dam moth	ering score.			
PURCHASER:					PRICE:		

LOT 158	220800	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.53	10.29	15.55	-0.48	2.65	0.04	-0.25	-19.39
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
29/07/2022	10	98.7%	3.95	-0.40	2.19	148.25	144.72
SIRE:	Mount Ron	an 210148	DAM:	180468	SOD:	Mount Ror	nan 170052
COMMENTS	Outstanding da	m mothering s	core.			-	
PURCHASER:					PRICE:		

LOT 159	220965	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.52	10.24	15.97	-0.81	2.28	0.06	0.16	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
1/08/2022	10	86.5%	4.32	-0.50	1.87	150.43	144.78
SIRE:	Mount Ron	an 210098	DAM:	180863	SOD:	Mount Ror	nan 140195
COMMENTS	Outstanding da	m mothering s	core.				
PURCHASER:					PRICE:		

LOT 160	220901	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.40	10.25	16.07	-0.85	2.06	0.04	0.45	-32.44
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
30/07/2022	10	122.8%	4.46	-0.43	1.89	150.01	147.44
SIRE:	Mount Ron	an 210148	DAM:	170816	SOD:	Mount Ror	nan 160628
COMMENTS	Outstanding da	m efficiency in	dex, especially co	nsidering age of	ewe and numb	er of lambings.	Outstanding
	dam mothering	score.					
PURCHASER:					PRICE:		

LOT 161	220924	triplet	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.17	8.88	14.19	-0.11	2.65	0.06	2.93	-32.94
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
31/07/2022	10	101.0%	2.75	-0.27	1.81	146.31	145.29
SIRE:	Mount Ron	an 200148	DAM:	180701	SOD:	Mount Ror	nan 170052
COMMENTS	Ideal for mating	g ewe lambs. Ex	cellent dam effici	iency index, and	outstanding da	m mothering sc	ore.
PURCHASER:					PRICE:		

LOT 162	220641	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.34	10.01	16.08	0.04	2.56	0.11	0.65	-6.42
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
25/07/2022	9	86.5%	2.82	-0.40	0.33	148.75	144.04
SIRE:	Mount Ron	an 210098	DAM:	200007	SOD:	Felix 1	.51229
COMMENTS	Excellent dam r	mothering scor	e.				
PURCHASER:					PRICE:		

LOT 163	220429	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.51	10.74	16.40	-1.00	1.93	0.07	0.50	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
21/07/2022	9	53.8%	4.28	-0.46	2.48	149.67	145.18
SIRE:	Mount Ron	an 210148	DAM:	190655	SOD:	Mount Ror	nan 180173
COMMENTS	Excellent dam r	nothering score	е.			-	
PURCHASER:					PRICE:		

LOT 164	220868	single	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.42	9.31	14.05	-0.01	3.39	0.01	-0.30	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
30/07/2022	9	71.9%	3.62	-0.37	0.63	149.65	145.24
SIRE:	Mount Ron	an 210098	DAM:	200887	SOD:	Mount Ror	nan 190027
COMMENTS	Excellent dam r	nothering score	e.				
PURCHASER:					PRICE:		

LOT 165	220856	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.50	9.03	14.23	-0.55	3.23	0.06	-0.58	
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
29/07/2022	10	87.6%	3.71	-0.64	0.81	151.43	144.18
SIRE:	Mount Ron	an 210070	DAM:	180206	SOD:	Mount Ror	ian 170052
COMMENTS	Twin brother in	Lot 157. Outst	anding dam moth	ering score.			
PURCHASER:					PRICE:		

220472	twin	Natural				
WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
9.98	15.07	-0.55	2.45	0.09	0.34	-21.32
DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
8	118.0%	4.12	-0.39	1.49	148.77	145.63
Mount Ron	an 210148	DAM:	180037	SOD:	Mount Ror	nan 160624
Outstanding da	m efficiency in	dex.				
				PRICE:		
	WWT 9.98 DAM MS 8 Mount Ron	WWT PWT 9.98 15.07 DAM MS Dam Effic. 8 118.0% Mount Ronand 210148	WWT PWT PFAT 9.98 15.07 -0.55 DAM MS Dam Effic. LMY 8 118.0% 4.12	WWT PWT PFAT PEMD 9.98 15.07 -0.55 2.45 DAM MS Dam Effic. LMY IMF 8 118.0% 4.12 -0.39 Mount Ronan 210148 DAM: 180037 Outstanding dam efficiency index.	WWT PWT PFAT PEMD NLW 9.98 15.07 -0.55 2.45 0.09 DAM MS Dam Effic. LMY IMF SHRF5 8 118.0% 4.12 -0.39 1.49 Mount Ronan 210148 DAM: 180037 SOD:	WWT PWT PFAT PEMD NLW LE_DIR 9.98 15.07 -0.55 2.45 0.09 0.34 DAM MS Dam Effic. LMY IMF SHRF5 TCP 8 118.0% 4.12 -0.39 1.49 148.77 Mount Ronan 210148 DAM: 180037 SOD: Mount Ror Outstanding dam efficiency index.

LOT 167	221095	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.44	9.81	15.34	0.24	3.15	0.07	-0.48	-4.68
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
9/08/2022	9	70.3%	2.87	-0.35	-0.20	149.79	145.42
SIRE:	Mount Ron	an 210098	DAM:	200151	SOD:	Felix 1	51229
COMMENTS	Excellent dam r	nothering scor	е.				
PURCHASER:					PRICE:		

LOT 168	220519	single	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.44	9.57	14.51	-0.43	2.74	-0.02	-0.52	-14.94
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
23/07/2022	9	72.7%	4.05	-0.26	0.28	150.49	148.23
SIRE:	Mount Ron	an 210098	DAM:	200964	SOD:	Mount Ror	nan 190024
COMMENTS	Excellent dam r	mothering score	е.				
PURCHASER:					PRICE:		

LOT 169	220337	triplet	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.47	9.72	15.06	-0.41	1.73	0.10	0.38	-25.94
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
18/07/2022	8	109.4%	3.07	-0.22	1.07	142.34	141.42
SIRE:	Mount Ron	an 210148	DAM:	180229	SOD:	Mount Ror	nan 160624
COMMENTS	Triplet brother	in Lot 139. Exce	ellent dam efficier	ncy index.	-		
PURCHASER:					PRICE:		

LOT 170	220714	triplet	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.54	9.55	15.06	-0.13	1.42	0.07	0.33	-34.90
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
27/07/2022	10	103.6%	1.75	-0.15	0.44	139.68	140.04
SIRE:	Mount Ron	an 200148	DAM:	180601	SOD:	Mount Ror	nan 170203
COMMENTS	Triplet brother	in Lot 176. Exce	ellent dam efficier	ncy index, and o	utstanding dam	mothering scor	e.
PURCHASER:					PRICE:		

LOT 171	220591	twin	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.57	10.85	16.46	-0.76	1.39	0.08	1.19	-20.91		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
25/07/2022	10	114.4%	3.04	-0.35	2.40	144.71	141.77		
SIRE:	Mount Ron	an 200148	DAM:	170976	SOD:	Mount Ror	nan 160160		
		Excellent dam efficiency index, especially considering age of ewe and number of lambings. Outstanding dam mothering score.							
PURCHASER:					PRICE:				

LOT 172	220896	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.41	9.57	14.76	-0.22	1.70	0.07	1.06	-20.05
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
30/07/2022	10	83.9%	2.56	-0.23	0.36	142.47	140.77
SIRE:	Mount Ron	an 200006	DAM:	150152	SOD:	Mount Ror	nan 140047
COMMENTS	Outstanding da	m mothering s	core.	-	-	-	
PURCHASER:					PRICE:		

LOT 173	220657	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.51	10.17	15.52	-0.54	1.65	0.00	1.06	-34.37
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
26/07/2022	10	98.6%	3.06	-0.38	2.49	143.19	140.98
SIRE:	Mount Ron	an 200148	DAM:	171127	SOD:	Mount Ror	1an 160054
COMMENTS	Outstanding da	m mothering s	core.		-		
PURCHASER:					PRICE:		

LOT 174	220752	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.54	10.40	15.42	-0.55	2.37	0.05	-1.25	-23.75
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
28/07/2022	8	76.9%	3.62	-0.49	1.54	146.50	142.31
SIRE:	Mount Ron	an 210070	DAM:	190317	SOD:	Woolumbo	ool 173980
COMMENTS							
PURCHASER:					PRICE:		

LOT 175	221040	twin	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.23	8.23	13.53	0.44	2.48	0.11	1.43	-16.73		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
4/08/2022	8	55.2%	1.42	-0.17	-1.12	141.42	140.08		
SIRE:	Mount Ron	an 200006	DAM:	180929	SOD:	Mount Ror	nan 140195		
COMMENTS Twin brother in Lot 179. Suitable for mating ewe lambs.									
PURCHASER:	<u>.</u>				PRICE:				

LOT 176	220713	triplet	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.46	9.57	15.29	-0.18	1.70	0.07	0.89	-34.90		
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
27/07/2022	10	103.6%	2.10	-0.20	0.50	143.09	142.90		
SIRE:	Mount Ron	an 200148	DAM:	180601	SOD:	Mount Ror	nan 170203		
COMMENTS Triplet brother in Lot 170. Excellent dam efficiency index, and outstanding dam mothering score.									
PURCHASER:					PRICE:				

LOT 177	220940	twin	Natural						
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC		
0.48	9.55	14.55	-0.86	2.40	0.03	-0.32			
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ		
31/07/2022	10	137.4%	4.48	-0.61	1.85	148.35	142.75		
SIRE:	Mount Ron	an 210148	DAM:	160633	SOD:	Mount Ronan 150027			
COMMENTS	Phenomenal da	am efficiency in	dex, especially co	nsidering age of	f mother and nu	Imber of lambin	gs.		
	Outstanding dam mothering score.								
PURCHASER:					PRICE:				

LOT 178	221126	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.35	9.88	15.97	-0.01	1.93	0.12	1.12	-35.45
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
14/08/2022	8	104.2%	2.61	-0.39	0.64	145.90	143.77
SIRE:	Mount Ron	an 200006	DAM:	200188	SOD:	Mount Ror	nan 170203
COMMENTS	Excellent dam e	efficiency index				-	
PURCHASER:					PRICE:		

LOT 179	221041	twin	Natural				
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC
0.24	9.42	15.54	-0.01	2.12	0.11	1.94	-16.73
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ
4/08/2022	8	55.2%	2.29	-0.30	-0.17	146.39	143.70
SIRE:	Mount Ron	an 200006	DAM:	180929	SOD:	Mount Ror	nan 140195
COMMENTS	Twin brother in	ı Lot 175. Suital	ble for mating ew	e lambs.	-		
PURCHASER:					PRICE:		

LOT 180	221014	twin	Natural							
BWT	WWT	PWT	PFAT	PEMD	NLW	LE_DIR	PFEC			
0.28	7.98	13.04	-0.41	2.40	0.05	0.30	-30.32			
DOB	DAM MS	Dam Effic.	LMY	IMF	SHRF5	ТСР	LEQ			
3/08/2022	9	78.4%	3.13	-0.37	1.53	140.14	137.99			
SIRE:	Mount Ron	an 210148	DAM:	190328	SOD:	Mount Ror	nan 170054			
COMMENTS Suitable for mating ewe lambs. Excellent dam mothering score.										
PURCHASER:					PRICE:					

Extended Bowen Family – "Team Mount Ronan"



Joanne and Guy visited Ireland...to trace the Bowen convict descendant.





Granddad, Amelia, Bailey and Madison burving Reg the dog's cross.



Caught up with our German friend Sabina while we were in Kildare, Ireland.





Declan skillfully using a dingo to clean

out the yards and sale shed.

April came

Netherlands for her 4th visit in 10 years.

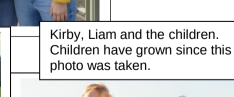
from the

The whole family gathered to celebrate Guy's 70th Birthday. Not often that we are all together.



Hannah in Norway earlier in the year.

Hannah brought Brendan for a visit to the farm recently.





Amelia and Madison at their school sports day.

