MOUNT RONAN

WHITE SUFFOLKS & MATERNALS

Specialising in the breeding of elite quality prime rams

TWENTY THIRD ANNUAL RAM SALE



Tuesday 1st October 2019 On-property at York Commencing at 1.00pm



Inspections from 11.00am. BBQ lunch and refreshments provided



80 WHITE SUFFOLK RAMS 80 80 MATERNAL RAMS 80

SPECIALLY SELECTED FLOCK RAMS

ACCREDITED BRUCELLOSIS FREE FLOCK No. OV/AC/044



A group of Mount Ronan 2019 Spring Sale rams
....world class profit genetics in an athletic package.

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





Can't make the sale?

Purchasing online in eight simple steps! Log on to AuctionsPlus and bid on your phone, tablet or computer.

- REGISTER ONLINE Free once off registration for all auctions.
- COMPLETE BUYER INDUCTION The buyer induction will help you understand the roles and responsibilities of everyone on the AuctionsPlus system.
- VIEW CATALOGUE View photos, videos, pedigrees and more.
- ENTER AUCTION Log into the auction anytime, anywhere and bid on your mobile, tablet or computer.
- AUTO BID Can't stay for the whole sale? Set your maximum bid on the lot that. you want to purchase and let the computer bid for you.
- CONTACT SELLING AGENT if successful, contact selling agent to arrange payment and delivery. The correct agent details will be in the catalogue header, contact after the sale to arrange payment and delivery.
- PAYMENT Via the setting agent's terms and conditions.
- DELIVERY Arrange transport of livestock at your expense,

Contact AuctionsPlus on (02) 9262 4222 or email studsales@auctionsplus.com.au or www.auctionsplus.com.au

Check us out on: 🙀 🎯 🔰 in







Mount Ronan contact details:

(08) 96411483 mob: 0499 856 345 Guy Bowen Phone -

> Email mountronan@bordernet.com.au www.mountronan.com.au Website -

Facebook -Mount Ronan White Suffolks and Maternals Agents:

ELDERS

Lynton Saunders 0447 254 843

Tim Spicer 0427 812 194

MOUNT RONAN GENETICS......DRIVING PROFIT !!!



"After trialling many industry leading ASBV maternals, Mount Ronan rose to the top as a result of many generations focussed on breeding resilience, mothering ability and feed efficiency expressed as performance under high stocking - our principle profit driver."

Michael Cameron, "Cherylton Farms" Kojonup WA, 2018

"My initial concern was that the progeny of the Maternals would not compare with my Poll Dorsets for growth and carcase yield. I have discovered that these rams produce lambs with wonderful growth and high carcase yield, and the rams are a lot more vigorous and athletic than Poll Dorsets.

223 lambs sired by Mount Ronan Maternals sold end July at Wagga Livestock Exchange for \$287.20 per head. Estimated live weight 75-76 kg."

(A later draft of 232 lambs from the same drop sold for more than \$300 per head)

Owen Blake, "Tandari Pastoral" Harefield NSW, 2018

Freshly weaned ewe lambs at "Hills Park", 2017.



"We have been using Mount Ronan genetics for 6 years. This year is really showing us the extreme resilience of the Mount Ronan bloodline.

The entire mature ewe flock pregnancy scanned at 204.1% this year (with no drug assistance). We know these ewes will deliver us excellent lamb survival as they have always done for us before. The extreme muscling of the lambs give us a sought after carcase at supermarket weights and remarkable yields at export size. Some of the growth rates we have observed in the feedlot have been phenomenal.

Mount Ronan delivers us the complete genetic production package."

Andrew Hunter, "Hills Park" Yerong Creek NSW, 2018

WELCOME TO MOUNT RONAN.....

Joanne and I are especially proud of the quality of the rams that we are presenting at auction this year. We are continuing to receive wonderful feedback from producers here in W.A. and also in New South Wales, where conditions have been particularly challenging.

We have been identifying and maximally utilising those outstanding high-production ewes within our breeding program for the last 51 year. Consequently, we are convinced that these rams will uphold the Mount Ronan tradition of resilience, robustness, and outstanding prime lamb production performance.

For more than half a century, we have been actively searching for tough sheep which produce wonderful results over a long lifetime. We expect these rams to enjoy a long and productive working life.

We continue to seek feedback on your investments, and are keen to visit you on your farm if possible.

Joanne and I hope that you successfully purchase your ram preferences, and we will follow up with after-sales service as usual. Good luck.



What is the Mount Ronan breeding program all about?

The Mount Ronan breeding program is aimed "fairly and squarely" at maximising producers' lamb enterprise profitability. The difference between our breeding program and most others is that we have always placed a much greater breeding emphasis on ewes than rams. I truly believe that the greatest rate of genetic gain is made by a detailed study and observation of female type and performance. This view is supported by investigation into cellular physiology at a mitochondrial level. The mitochondria are the power stations of the living cells.

The identification of those truly-proven elite ewes in our flock which possess outstanding production genes is our focus. The two most profound ewes we have identified in our program have been MOUNT RONAN 070793 and MOUNT RONAN 130211. Many grandsons of these ewes appear in this year's catalogue.

We select sons of these ewes, and others, to spread their genes widely throughout the flock, and we also introduce new genetics via these ewes. If they are artificially inseminated to new-blood rams and the progeny are less than outstanding performers, then we know that those rams are simply not good enough for our purposes.

The use of outside genetics is essential for genetic diversity, and also helps with genetic linkages on Lambplan and greater accuracy of ASBVs.

We used 6 ram lambs in the sire team for the 2019 crop of lambs with consistently good results. We have retained the majority of these rams for the time being while we await ongoing Lambplan feedback.

Insurance Disclaimer

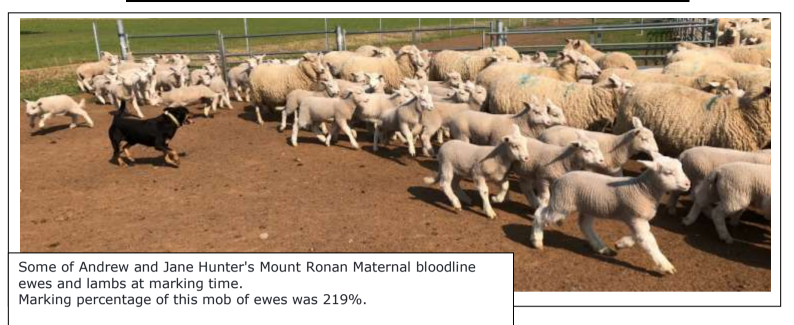


Stud Animals are not covered by commercial livestock insurance.

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.

MOUNT RONAN GENETICS IN ACTION



"Hills Park", Yerong Creek NSW, 14 September 2018.



Magnificent prime lambs, sired by Mount Ronan White Suffolk rams, and out of Mount Ronan Maternal bloodline ewes.

Tony and Charlotte Fisher, "Eulo Grazing" Kojonup, October 2017.

Kill results: 198 lambs (pictured above) sent to V & V Walsh in early October 2017.

Average carcase weight: 22.87kg

Price/kg: \$5.47

Average price/head: \$125+\$5 skins = \$130



THIS YEAR'S SALE OFFERING

The 2019 season broke on the 7th June, and pasture growth rate was reduced by the colder weather. The sale rams were receiving a trail feed of Milne pellets almost daily up until about the end of June.

From around the beginning of July the rams grew out on pasture only, and have been non-supplemented since then. They have had access to minerals, however, and will receive a few rolls of oaten hay in the last week of September to "firm them up" for the sale.

We don't buy sheep, or show sheep and all new genetics comes in the form of frozen semen. Mount Ronan is operated as a quarantine property, and as a result, there has never been a positive test for brucellosis. We haven't needed to dip sheep for lice for over 30 years.

Our flock is accredited Brucellosis Free (OVAC 44) and all rams have received Glanvac B12 3in1, Eryvac, and Scabby Mouth vaccinations. In addition, the rams have been vaccinated for OJD, to satisfy the biosecurity demands of certain clients, which accounts for lumps on some of the rams' necks. Mount Ronan sheep are guaranteed to be free of lice when they leave our property.

Improving wool quality

There are 12 rams included in the Maternal catalogue which possess 50% Merino genetics. They LAMBPLAN scanned extremely well and will develop better ASBV accuracies over time through improving genetic linkage within the Maternal flock.

Emphasis on exceptional dam efficiency genetics

Naturally we have continued our objective of identifying and best utilising those truly outstanding ewes which maximise efficiency and profitability in a commercial prime lamb enterprise.

There are grandsons of elite flush ewes MOUNT RONAN 070793 and MOUNT RONAN 130211 included in the catalogue.

Without a moment's hesitation, we used three ET sons of MOUNT RONAN 070793 for the 2018 lambing, despite the fact that they were not necessarily in the top index bracket in their contemporary group. Being the progeny of an 11 year old ewe and a 10 year old ram, their ASBV's and indices were disadvantaged by the age of their parents. However, the genetic value of their progeny to our breeding program is unparalleled and we expect their ASBV's on LAMBPLAN will increase as they produce more progeny in the database.



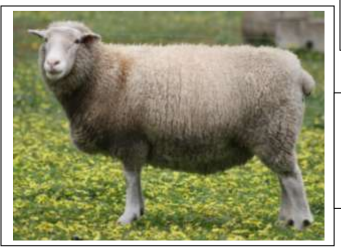
The truly extraordinary rising 11 year old White Suffolk flush ewe, Mount Ronan 070793.

This ewe produced 9 marked ET lambs in 2017 by the outstanding, aged, and exceptionally well proven sire Ashmore 080179.

Progeny of her 3 ET sons from this flush are included in this catalogue.

This ewe is represented by grandsons in LOTS 6, 32, 40, 51, 77, 82, 86, 91, 95, 99, 103, 105, 107, 110, 111, 117, 137, 138, 142, 146, 147, and 152.

Pictured with her backup lamb in 2018 after the ET program (scanned twins, but one was reabsorbed). The ewe has since died.



Outstanding White Suffolk flush ewe, MOUNT RONAN 130211.

This flush ewe is represented by grandsons in this catalogue in LOTS 1, 4, 5, 9, 10, 11, 12, 13, 15, 18, 20, 23, 25, 26, 27, 28, 31, 35, 39, 40, 42, 43, 47, 50, 53, 57, 58, 61, 62, 67, 68, 70, 79 and 133.

Long history of production genetics

My concept of the ideal meat sheep has not changed over the last 51 years. The heavily-muscled, fast-growing, medium-legged animal with smooth shoulders, a long deep barrel, width across the loins and area in the hind quarters, has always been the Mount Ronan type. Coupled with this is selection for hardiness and mothering ability females which lamb easily and grow lambs quickly...... females which can count to at least three and nourish multiple offspring.

The transition from a breeding program producing specialist terminal/ meat genetics to one including specialist maternal/mothering genetics has been a very simple one for Mount Ronan. All those decades of selection for mothering ability, temperament and maternal performance has resulted in terminal ewes which are exceptional maternals as well.



2006 drop White Suffolk lambs at Mount Ronan. Muscular, growthy, high-yielding genetics have always been the focus over the decades.

When the dedicated Maternal program was initiated in 2003, we introduced the best available maternal genetics from Australia and New Zealand. We found some outstanding individual sheep, but generally a lot of the introduced stock was weeded out pretty quickly. They simply "lacked grunt", and essentially all of them were deficient mothers compared to our home-bred ewes.

It was the infusion of the hardy, high-performance Mount Ronan White Suffolk genetics which, when incorporated into the foundation stock, had the greatest impact on production. Most Mount Ronan Maternals have at least 50% Mount Ronan White Suffolk genetics in their makeup.

We have selectively introduced New Zealand maternal genetics into our program over more recent years but have found them to be lacking in grunt generally. After a couple of "run throughs" of the White Suffolk flock, they begin to harden up constitutionally.

The 'grunt gene' remains King at Mount Ronan !!....that's the Mount Ronan trademark.

The type of sheep we are breeding now are the type of sheep we have always produced..... it's just that we are continuing to identify those truly outstanding animals which provide the extra genetic boost in performance with consequent higher levels of profitability per hectare.

Our identification and utilisation of those outstandingly efficient females will continue. We have now developed the measurement tools to enable us to identify them more easily. We will continue to embryo flush the proven elite ewes and concentrate on breeding from their top sons and daughters.

The hardy Mount Ronan White Suffolk genetics powers our Maternal program. These genetics go back directly to the outstanding Suffolk flock I founded in 1969.

Breeding for enhanced worm resistance

Worm resistance is highly heritable. We have run our flock at Mount Ronan under hard commercial conditions for over 50 years, and we have an exceptionally resilient sheep genotype. Our genetics are performing beyond industry expectations in higher rainfall environments in Western Australia and in the Fastern States.

We are using high worm resistant sires by preference, and have been DNA testing our new young sires for a range of genetic traits, including resistance to worms. The on-farm testing confirms that our sheep are genetically able to perform well in wormy environments.

However, over the next couple of years, information available to producers on worm resistance will be much more readily available in the catalogue.



Group of 2019 sale rams. 23 September 2019.

WHITE SUFFOLK PROGRAM STILL TOP SHELF

The table below shows the progress of Mount Ronan terminal flock ASBVs in the last decade, compared with the average of all LAMBPLAN (SGA) measured White Suffolk flocks in Australia (Terminal 23).

There is an immense difference between the average muscle ASBV (PEMD) of the Mount Ronan White Suffolk flock and that of the average White Suffolk flock in Australia.

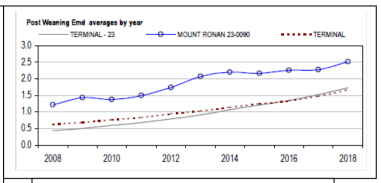
Mount Ronan White Suffolk sheep have always been far more muscular than the average White Suffolk sheep on LAMBPLAN in Australia, and the flock has always possessed higher than average growth-rate genetics.

As a result of these factors, and because Mount Ronan birth weight genetics are around average, lambs sired by Mount Ronan rams are generally born easily and grow muscle mass very quickly. This greatly reduces time-to-slaughter and results in increased carcase yield.

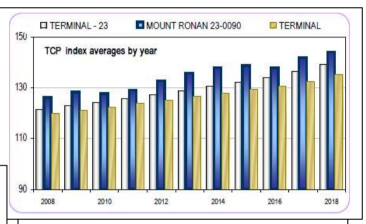
The average PFAT ASBV for the Mount Ronan White Suffolk flock is ideal to cater for matings with Merino or Maternal ewes.

TERMINAL	23						
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ
2009	0.28	6.50	10.12	-0.56	0.50	122.9	120.6
2010	0.29	6.87	10.67	-0.58	0.60	124.3	121.5
2011	0.30	7.14	11.12	-0.56	0.68	125.7	122.6
2012	0.31	7.47	11.59	-0.55	0.79	127.1	123.6
2013	0.31	7.82	12.16	-0.54	0.91	128.9	125.1
2014	0.32	8.17	12.69	-0.53	1.07	130.8	126.7
2015	0.31	8.46	13.15	-0.50	1.21	132.2	127.9
2016	0.31	8.77	13.67	-0.47	1.35	134.0	129.5
2017	0.32	9.15	14.29	-0.43	1.52	136.4	131.9
2018	0.33	9.51	14 88	-0.38	1 72	139.0	134.3

MOUNT RO	NAN 23-00	90					
	Bwt	Wwt	Pwwt	Pfat	Pemd	TCP	LEQ
2009	0.22	6.93	10.79	-0.77	1.43	128.2	122.0
2010	0.24	6.98	10.77	-0.72	1.37	127.7	122.3
2011	0.29	7.31	11.29	-0.57	1.50	129.1	124.5
2012	0.22	7.57	11.91	-0.52	1.74	132.7	127.9
2013	0.27	7.72	12.10	-0.39	2.07	135.7	131.6
2014	0.28	8.18	12.72	-0.42	2.21	138.0	134.0
2015	0.33	8.80	13.38	-0.43	2.17	138.7	134.4
2016	0.26	8.59	13.36	-0.24	2.26	137.9	133.8
2017	0.33	9.28	14.31	-0.23	2.28	141.8	138.3
2018	0.30	9.33	14.54	-0.21	2.52	144.0	140.3
	The state of the s	The state of the s				The state of the s	The state of the s



Above: Comparison between the average eye muscle depth of the White Suffolk flock on LAMBPLAN and the average eye muscle depth of the MOUNT RONAN White Suffolk flock on LAMBPLAN.



Above: Comparison of MOUNT RONAN TCP Index with the White Suffolk LAMBPLAN tested breed average.

Using the power of Mount Ronan genetics will put more money in your wallet ...

The accuracies of the ASBVs are extremely high because Mount Ronan has measured more sheep on LAMBPLAN than most other stud flocks in Australia......and

The ASBV's of the Mount Ronan White Suffolk flock are impressive compared to the average ASBVs of all the White Suffolk flocks that are recorded on LAMBPLAN, particularly because the ASBV lines are so well balanced.

	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ
Mount Ronan	0.30	9.33	14.54	-0.21	2.52	144.0	140.3
average							
White Suffolk	0.33	9.51	14.88	-0.38	1.72	139.0	134.3
average							

SO WHAT'S THE DIFFERENCE BETWEEN OUR MATERNALS AND OUR WHITE SUFFOLK SHEEP?

The breeding objectives for our White Suffolks and Maternals are heading in the same direction really. The two "types" of sheep we are producing are becoming pretty interchangeable and that is a great advantage for us as well as for our producers. We have significantly increased the diversity of the gene pool, improved type stabilisation and created significant linkages between the Terminal and Maternal datasets on Lambplan. This will improve ASBV accuracies over time.

Perhaps the main differences between the two breeding programs at the moment is that we are concentrating on muscling up the Maternals and adding more 'grunt' genes, plus a bit more fat and a bit more fertility. We have been shifting our focus towards higher early growth over the last few years in both programs and we have also raised genetic fat levels in the White Suffolk flock to complement the 100-day growth focus.

Whether the ewe lambs are from Mount Ronan White Suffolk or Mount Ronan Maternal rams, they are ideally suited for use in a self-replacing lamb breeding flock.....so start collecting them immediately!!!

Our recent, critical innovation, as I mentioned before, is the identification of the most genetically efficient ewes in both flocks and our greatest genetic gains will result from better use of these outstanding sheep.

NEW LAMBPLAN INDICES



For our White Suffolk catalogue we are listing the new **Terminal Carcase Production (TCP)** and **Eating Quality (EQ)** index for each ram.

The **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).

The **EQ** index is for a prime lamb operation where terminal sires are joined to ewes of a Merino/maternal breed or cross, and where producers are interested in improving the eating quality of their lambs to a greater degree than is possible with the TCP index. Because of the added emphasis on eating quality, there is less emphasis on growth and carcase traits, although they will still improve.

Typical trait changes for the EQ 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.

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.

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

This year we are including the adult weight ASBV (AWT) in the catalogue, because we have been weighing our sheep at 12 months of age for a few years now. We are selecting against sheep which have a high adult weight ASBV.

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 profitability perspective.

NUMBER of LAMBS WEANED (NLW) ASBV

This ASBV is expressed as a percentage. (NLW%) Rams with a more positive NLW% ASBV will generally sire daughters that wean a higher percentage of lambs. The accuracy of NLW% is not as high as other traits at this stage, and heritability is low, so producers should still use it as a guide only.

LAMBPLAN'S TRAIT LEADERS

Many of our 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 breeds measured in the LAMBPLAN program in 2018 in Australia and New Zealand.

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

MOTHERING SCORE

When the ewes are lambing at Mount Ronan, we birth weigh the lambs, tag them and record their pedigree information. Any positive or negative observations are recorded, and each ewe is given a mothering score.

This score is derived from a combination of characteristics. Lamb awareness, especially with multiples, quietness, and lack of concern for human intervention help derive the score.

All ewes are scored the same way, and the White Suffolk and Maternal ewes are run together in the same flocks. Consequently the mothering scores for dams of White Suffolk rams can be directly compared with those for Maternal rams..... unlike all the ASBVs.

An **MS10** ewe will stand next to you when you weigh and tag the lambs. She may sniff you and the lambs and even take time out to nip a bit of pasture while she waits for you to finish weighing and tagging the lambs. She is quite relaxed, but totally aware of the lambs at the same time.

An **MS9** ewe is pretty relaxed about the whole procedure, but only approaches to a distance of about one to three metres. She is completely aware of the lambs and returns immediately after you back away.

An **MS8** ewe walks back and forwards, or stands more than three metres away. She returns immediately when you back away, and is totally lamb aware during the whole procedure.

An **MS7** ewe may circle five to fifteen metres away from you, and is less lamb aware. She may go looking for her lambs near another ewe, but will return immediately once she has "regained her bearings". She will re-mother the lambs immediately.

MS7 is the lowest scoring ewe we consider keeping in our flock, though she will perform extremely well in all commercial prime lamb operations. We don't find many ewes with score seven characteristics any more, even in the ewe lamb flock.

Note: If ewes have freshly lambed, they will tend to score higher because they are in a more protective mode. As time after lambing increases they will score lower, as they realise that the lambs are ready to move away with them from the birth site.

Each year a ewe's score may change slightly depending on circumstances.

But generally, an outstanding mother is always an outstanding mother.



An **MS10** ewe at lamb tagging time, 2013. This ewe produced natural triplets in 2014.

One-year-old ewe lambs with twin newborns at Mount Ronan. World class mothering genetics in action. (26 August 2014)



MATING EWE LAMBS

Historically, our White Suffolk and Maternal rams have demonstrated easy birthing in ewe lamb flocks. However, we have provided recommendations in the catalogue for the White Suffolk rams because some introduced genetics may not be ideal for mating with ewe lambs.

We believe that virtually all of the Maternal rams are suitable for mating with ewe lambs. However, we have also provided recommendations for them in case producers have reservations about the size and lambing ability of their ewe lambs.

Note: White Suffolk and Maternal birthweight ASBVs cannot be directly compared.

EWE EFFICIENCY INDEX

We have observed an improvement in ewe efficiency within the flock over the last couple of years and attribute it to the continued identification of those ewes with outstanding commercial performance, and the maximal utilisation of their sons in the breeding program.

We are working to generate individual standard reference weights (SRWs) for our ewes, which is an estimate of their live weight at condition score 3. We aim to use SRW in the calculation of ewe efficiency, rather than joining weight, to remove the penalty towards ewes that are heavier because they are in better condition at joining.

At this stage, we do not have an accurate SRW for every ewe in our flock. Therefore, the ewe efficiency indices reported in the catalogue are based on the ewes' joining weights.

However, this year, the ewe efficiency indices reported are not only for the 2018 lambing, but an average of all lambings from 2013-2018. This provides a much stronger indication of the ewes' lifetime performances, and better identification of the elite ewes.

The ewe efficiency index reported in this catalogue is calculated as follows:

average kg lamb weaned at 100 days average ewe joining weight

A part of the Ewe Efficiency Index can be attributed to the performance of the sire, as the lamb's growth etc are a combination of the sire and the dam. However, in the future we expect to be able to isolate the genetics of ewe efficiency in the same way that any other attribute is assessed via the LAMBPLAN program.

SOME THINGS TO REMEMBER ABOUT THIS RATING:

- Triplet-bearing ewes will score higher if they have the ability to raise all their lambs and grow them well in the first 100 days after lambing
- Twin bearers can wean 100% of their mating weight in 100 days if they are very efficient performers
- Single bearers will usually be unable to produce 100% of their own mating weight of lamb in 100 days. To do so would be a truly amazing performance
- Spring lambers often score lower because they have a shorter period on green feed. Despite lambing later, however, some ewe lambs may have a very high efficiency because of their immature body weight at the time of mating. Old ewes are also penalised because their production efficiency reduces with age.
- We are searching for ewes with a genetically reduced mating weight that have the ability to pump out maximum kilograms in the first 100 days after lambing. We are establishing the "sweet spot" for ideal mating weight genetics. This ongoing research in the Mount Ronan breeding program will deliver us valuable SRW (Standard Reference Weight) information

 Our ewe efficiency research will eventually result in the provision of a very accurate Ewe Efficiency Index which will enable professional lamb producers to really focus on the selection of outstanding profitmaximising genetics



Two photos of a ewe lamb at Mount Ronan, with her twin offspring.
23 September 2019

NEW INITIATIVES IN 2019

FLEECE MEASUREMENT and INCLUSION OF SELECTED MERINO GENETICS

We are continuing to wool test our Maternal sheep, employing the services of The Micron Man, and for the 2018 drop we selectively mated 60 ewes to two, highly accurate, wool and carcase sires.

Four years of wool testing of our Maternal sheep has demonstrated that they are up to 4 microns finer than most other composite maternal types. We wish to maintain this advantage, and because of the muscularity and resilience of our sheep genotype, we have selectively mated the above Maternal ewes by artificial insemination to two specially selected Merino sires which have been well evaluated on MerinoSelect (LAMBPLAN for Merinos).

There are 12 rams included in the Maternal catalogue this year which possess 50% Merino genetics. They LAMBPLAN scanned extremely well and will develop better ASBV accuracies over time through improving genetic linkage within our Maternal flock and between others.

We have been very impressed with the quality of the first generation offspring. Two of these young rams were chosen to mate selected Maternal ewes for the 2019 lambing and the early results are very positive. Some of the resulting ram lambs will be offered at our Summer Sale at the end of January 2020.

The MCP+ index caters for wool attributes, so the incorporation of Merino genetics into part of the Maternal flock will not have a detrimental effect on data quality relating to carcase characteristics and we are confident that we can maintain the commercial prime lamb performance of the young sheep we are offering.

The price advantage achieved by restricting fibre micron is obvious, especially in times of higher wool prices.

Our main emphasis, however, continues to be on the provision of high, early-growth genetics for maximum prime lamb profitability. Modern Mount Ronan White Suffolk and Maternal sheep are the result of selection for constitutional strength, muscling, lambing ease, mothering ability, and high-profit lamb production over the past 51 years.

MURDOCH UNIVERSITY RESEARCH PROJECT

Mount Ronan is involved in a project which is investigating embryo loss in young ewes and ewe lambs between the time of pregnancy scanning and lamb birth.

The research team have been regularly collecting blood samples and measuring body weight, condition score and pregnancy status. Dead lambs have been collected for autopsy, and full pedigrees, birth weights etc have been recorded.

Mount Ronan contributed 203 ewe lambs to the project, which also involved other breeding flocks around Australia. The Murdoch project will be continued for the next 3 years.



Murdoch research team in action.



Please note:

Mount Ronan stipulates that all rams which are to be registered and transferred into stud flocks will require a total payment of \$2500 (excluding GST).

If rams are purchased at the auction for less than \$2500 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 \$2500 (plus GST) before the transfer and registration can take place.



Understanding LAMBPLAN ASBVs

Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low (lamb survival) and high (lambing difficulties) birth weights should be avoided. Rams with more positive ASBVs for post weaning weight (PWT) produce lambs that grow quicker and reach target weights in a shorter time. This ram will produce lambs that are, on average, 3kg heavier at post weaning age (7.5 months) than a ram with an ASBV of 0.

Worm egg count (WEC) ASBVs estimate an animals genetic potential for worm burdens.

Lower WEC ASBVs are desirable. This ram will, on average, sire progeny that will have 5% fewer eggs/gram than a ram with an ASBV of 0.

BWT PEMD WEC WWT PWT PFAT INDEX Trait (kg) (kg) (%) (kg) (mm) (mm) **ASBV** 0.3 4 6.0 -1.5 1.0 -10 150 63 59 60 37 43 71 Acc

Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker to weaning. This ram will produce lambs that are 2kg heavier than a ram with a 0 ASBV for WWT. Rams with a more negative ASBV for post weaning fat (PFAT) will produce lambs that are leaner, at the same weight.

This ram will produce lambs that are, on average, 0.75mm leaner at the GR site when compared to a ram with a FAT ASBV of 0. Rams with more positive ASBVs for post weaning eye muscle depth (PEMD) produce lambs that have more muscle, independent of weight, and a higher lean meat yield. This ram will produce lambs that have, on average, a 0.5mm deeper eye muscle than a ram with a 0 EMD ASBV.

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

- An 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





WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2019)

MOUNT RONAN 140195

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.51	10.71	-0.90	1.41	-0.38	0.63	147.53	142.36

A White Suffolk ram by LANGLEY HEIGHTS 090160, with excellent early growth and good muscling. Has been used extensively to successfully mate ewe lambs.

MOUNT RONAN 150281

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.59	9.99	0.22	3.25	-0.26	1.36	147.21	143.37

A White Suffolk ram by MOUNT RONAN 140047, with strong early growth and excellent muscling.

MOUNT RONAN 150335

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
-0.09	8.01	0.75	3.12	0.02	2.39	132.56	132.01

A White Suffolk son of POLLAMBI 110451, out of the ET flush ewe MOUNT RONAN 110622. Strong early growth and excellent muscling and lower birth weight genetics. Ideal for mating ewe lambs.

MOUNT RONAN 160160

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.47	10.89	-0.40	2.06	-0.12	0.79	146.01	143.61

A White Suffolk son of MOUNT RONAN 150100, with early growth and strong muscling.

MOUNT RONAN 160624

BWT	WWT	PFAT	PEMD	IMF	SHRF5	ТСР	EQ
0.40	9.23	-0.20	2.29	-0.09	-1.50	149.81	148.00

A White Suffolk son of ASHMORE 130269, out of elite flush ewe MOUNT RONAN 130211. Strong early growth and muscling. Excellent eating quality genetics.

WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2019)

MOUNT RONAN 160628

BWT	WWT	PFAT	PEMD	IMF	SHRF5	ТСР	EQ
0.37	10.27	-0.15	2.52	-0.25	0.63	149.13	145.50

Another White Suffolk flush brother of MOUNT RONAN 160624. Virtually identical traits.

MOUNT RONAN 170052

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.17	9.83	-0.05	3.49	0.04	1.57	152.71	152.25

A White Suffolk son of FARRER 150163, and also out of the elite White Suffolk flush ewe MOUNT RONAN 130211. Plenty of growth with stacks of muscling genetics. Excellent eating quality genetics. Ideal for mating ewe lambs.

MOUNT RONAN 170054

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
-0.07	8.29	0.58	3.29	-0.41	2.56	140.45	135.00

A White Suffolk son of White Suffolk ram LANGLEY HEIGHTS 130572, and out of flush ewe MOUNT RONAN 130450. Good growth with excellent muscling and lower birth weight genetics. Ideal for mating ewe lambs.

MOUNT RONAN 170131

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.01	6.38	0.43	2.38	-0.10	-1.36	130.58	128.72

A White Suffolk son of the elite aged White Suffolk sire ASHMORE 080179, and out of the outstandingly elite aged White Suffolk flush ewe, MOUNT RONAN 070793. Good growth and muscling with outstanding daughter fertility. Ideal for mating ewe lambs due to lower birth weight genetics. ASBVs will improve with more progeny in system.

MOUNT RONAN 170196

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.25	10.15	-1.06	1.75	-0.19	3.48	144.60	141.69

A White Suffolk son of FARRER 150163, out of the elite White Suffolk flush ewe, MOUNT RONAN 130211. Excellent early growth and strong muscling, with lower birth weight genetics. Ideal for mating ewe lambs.

WHITE SUFFOLK TERMINAL SIRE REFERENCES

(With ASBVs as at 1/09/2019)

MOUNT RONAN 170203

BWT	WWT	PFAT	PEMD	IMF	SHRF5	ТСР	EQ
0.56	10.55	-0.24	2.70	-0.37	0.71	152.09	146.92

A White Suffolk son of LANGLEY HEIGHTS 130572, out of the elite White Suffolk flush ewe, MOUNT RONAN 130450. Excellent early growth and strong muscling.

HILLCROFT FARMS 130156

BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	9.95	-0.20	4.22	-0.29	-1.23	169.86	165.76

An extremely widely tested Poll Dorset ram, selected because he has a unique balance of desirable ASBV's, and introduces outside genetics. Excellent early growth and outstanding muscling and eating quality genetics, particularly for a Poll Dorset. Lower birth weight genetics. Suitable for mating ewe lambs.

Notes:

(SA) Ashmore (NSW) Berkley **Bundara Downs** (SA) Farrer (NSW) MR = Mount Ronan Hillcroft Farms SOD = Sire of Dam(WA) Lambpro (NSW) Langley Heights (NSW)

Shaded ASBV boxes indicate trait leaders - top 10% or better for that trait.

LOT 1	180290	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.40	9.91	-0.17	2.35	-0.24	0.68	146.88	143.26
ı	DOB	DAM		MS		EFFICIENCY INDEX	
27/0	07/2018	150912		10		148.4%	
SIRE:	Mour	nt Ronan 160	624	SOD:	Mount Ronan 140046		
COMMENTS	5:	Top 10% EQ. Potential stud	•	lam motherin _i	g score and da	am efficiency ii	ndex.
PURCHASER	R:				PRICE:		

LOT 2	180243	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.45	9.96	-0.16	2.65	-0.41	1.43	147.24	141.68	
[ООВ	DA	DAM		MS		EFFICIENCY INDEX	
26/0	7/2018	150112		10		108.1%		
SIRE:	Mour	nt Ronan 1702	203	SOD:	E	Berkley 11002	.5	
COMMENTS	:	Top 10% EQ.	Exceptional d	am mothering	score and ex	cellent dam ef	ficiency	
	index.							
		Potential stud	d sire.					
PURCHASER	!:				PRICE:			

LOT 3	180166	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.59	10.29	-0.42	2.17	-0.43	1.43	147.22	141.34	
	OOB	DA	M MS		IS	EFFICIENCY INDEX		
25/0	7/2018	160729		10		141.4%		
SIRE:	Mour	nt Ronan 1702	203	SOD:	Moi	Mount Ronan 150027		
COMMENTS	i:	Exceptional d	am mothering	score and da	m efficiency ir	ndex.		
PURCHASER	\:	•			PRICE:			

LOT 4	180218							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.21	10.43	-0.12	3.12	-0.23	2.57	150.84	147.45	
ı	DOB	DAM		MS		EFFICIENCY INDEX		
26/0	07/2018	160270		9		90.0%		
SIRE:	Mour	nt Ronan 170	052	SOD:	Moi	Mount Ronan 140120		
COMMENTS	5:		D, top 5% TCP nating ewe lan	•	Excellent dam	mothering sco	ore.	
PURCHASER	R:	1			PRICE:			

LOT 5	180518	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.54	10.65	-1.29	1.08	-0.38	4.10	141.50	136.34
[ООВ	DA	DAM		IS	EFFICIEN	CY INDEX
30/0	7/2018	140607		10		92.6%	
SIRE:	Mour	nt Ronan 170:	196	SOD:	Mount Ronan 120045		
COMMENTS	:	Exceptional d	am mothering	score.			
PURCHASER: PRICE:							

LOT 6	180414	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.37	9.49	-0.41	2.07	-0.35	1.43	141.15	136.29
	OOB	DAM		MS		EFFICIENCY INDEX	
29/0	7/2018	150	150458		8		6%
SIRE:	Mour	nt Ronan 170:	131	SOD:	Mount Ronan 140047		
COMMENTS	: :	Suitable for m	nating ewe lan	nbs.			
PURCHASER	\:	•			PRICE:		

LOT 7	180963							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.26	10.39	0.00	2.47	-0.16	1.10	145.63	142.86	
	DOB	DAM		MS		EFFICIENCY INDEX		
23/0	08/2018	170917		9		84.8%		
SIRE:	Mour	nt Ronan 160	160	SOD:	Mou	Mount Ronan 160638		
COMMENTS	5 :	Top 10% IMF,	top 10% EQ.	Later drop ou	t of a ewe lam	ıb.		
	Excellent dam mothering score.							
	Suitable for mating ewe lambs.							
PURCHASER	R:		•		PRICE:	•		

LOT 8	180209							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.59	9.37	0.05	3.15	-0.20	0.91	145.67	142.60	
	ООВ	DAM		MS		EFFICIENCY INDEX		
26/0	7/2018	150709		10		57.0%		
SIRE:	Mour	nt Ronan 1502	281	SOD:	Mou	Mount Ronan 140047		
COMMENTS	:	Top 10% PEMD, top 10% IMF, top 10% EQ. Exceptional dam mothering score.						
PURCHASER	:				PRICE:			

LOT 9	180271	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.25	9.44	-0.42	2.97	-0.29	1.71	150.35	146.36
	ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
27/0	7/2018	130	321	10		51.7%	
SIRE:	Mour	nt Ronan 170	052	SOD:	Moi	unt Ronan 10	0074
COMMENTS: Top 10% PEMD, top 10% TCP, top 5% EQ. Exceptional dam mothering score. Suitable for mating ewe lambs. Potential stud sire.							g score.
PURCHASER	\:	•			PRICE:		

LOT 10	180441	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.34	8.87	-0.13	2.83	-0.07	1.30	143.49	141.90
	ООВ	D/A	M	N	IS	EFFICIEN	CY INDEX
29/0	7/2018	150	536	g)	120	.7%
SIRE:	Mour	nt Ronan 170	052	SOD:	Moi	unt Ronan 12	0045
COMMENTS		Top 5% IMF, to efficiency ind Suitable for n	ex.		mothering sco	re and except	ional dam
		Potential stu	-	105.			
PURCHASER	:				PRICE:		

LOT 11	180180	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.50	9.69	-0.13	2.32	-0.10	0.15	147.15	145.22
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
25/0	7/2018	150	163	1	0	97.	.1%
SIRE:	Mour	nt Ronan 160	624	SOD:	Moi	unt Ronan 13	0074
COMMENTS	:	Top 5% IMF, top 10% SHRF5, top 5% EQ. Exceptional dam mothering score.					score.
PURCHASER	:				PRICE:		

LOT 12	180648	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.36	9.16	-0.53	2.42	-0.29	2.01	145.46	141.39	
[OOB	DA	M	N	1 S	EFFICIEN	CY INDEX	
1/0	8/2018	160774		8	3	165	.7%	
SIRE:	Mour	nt Ronan 1700	052	SOD:	Moi	unt Ronan 15	0080	
COMMENTS	:	·	raordinary dam efficiency index. table for mating ewe lambs.					
PURCHASER	:				PRICE:			

LOT 13	180189	twin							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ		
0.09	9.33	0.36	3.17	0.01	1.59	144.83	144.14		
	ООВ	DA	M	M	IS	EFFICIEN	CY INDEX		
25/0	7/2018	160036		8	3	59.	2%		
SIRE:	Mour	nt Ronan 1700	052	SOD:	Mou	unt Ronan 15	0335		
COMMENTS	:		op 10% BWT, top 10% PFAT, top 10% PEMD, top 5% IMF, top 10% EQ. deal for mating ewe lambs.						
PURCHASER	\:				PRICE:				

LOT 14	180350	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.13	9.05	0.18	2.85	-0.35	2.47	140.45	135.58
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX
28/0	7/2018	150	353	1	0	44.	2%
SIRE:	Mour	nt Ronan 170	054	SOD:	Moi	unt Ronan 12	0045
COMMENTS: Exceptional dam mothering score. Ideal for mating ewe lambs.							
PURCHASER	: :				PRICE:		

LOT 15	180241	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.28	9.94	-0.65	2.18	-0.28	3.23	142.69	138.78
	ООВ	DA	M	M	IS	EFFICIEN	CY INDEX
26/0	26/07/2018		293	1	0	48.	3%
SIRE:	Mour	nt Ronan 170	196	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Exceptional d	am mothering	score.			
		Suitable for mating ewe lambs.					
PURCHASER	:				PRICE:		

LOT 16	180339	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.17	8.26	0.30	3.23	-0.48	1.35	145.61	139.40
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX
28/07/2018 120289			289	10 53.5%			5%
SIRE:	Mour	nt Ronan 170	054	SOD:	Moi	unt Ronan 11	0349
COMMENTS							
PURCHASER	:				PRICE:		

LOT 17	180442	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
-0.13	7.87	0.69	2.97	-0.29	2.05	138.28	134.19
	ООВ	DA	M	IV	15	EFFICIEN	CY INDEX
29/0	7/2018	120666		1	0	60.	1%
SIRE:	Mour	nt Ronan 1700	054	SOD:	Moi	unt Ronan 10	0074
COMMENTS	:	Top 5% BWT, top 5% PFAT, top 10% PEMD. Exceptional dam mothering score. Ideal for mating ewe lambs.					
PURCHASER	:				PRICE:		

LOT 18	180896						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.21	8.95	-0.08	2.31	0.07	1.29	140.02	139.94
	OOB	DA	M	M	IS	EFFICIEN	CY INDEX
15/0	08/2018	160	090	10 11			.4%
SIRE:	Mour	nt Ronan 170:	196	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Top 5% IMF.	Exceptional d	am mothering	score and exc	cellent dam eff	ficiency
		index.					
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 19	180748	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.11	9.22	0.26	2.90	-0.08	0.69	144.36	142.71
	OOB	DA	M	M	IS	EFFICIEN	CY INDEX
3/08	8/2018	140123		g)	93.	4%
SIRE:	Mour	nt Ronan 1503	335	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Top 10% BWT	, top 10% PFA	T, top 10% PEI	MD, top 5% IN	/IF, top 10% EC). Excellent
		dam motheri	ng score.				
		Ideal for mati	ng ewe lambs				
PURCHASER	:				PRICE:		

LOT 20	180694						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.36	9.20	-0.03	2.86	-0.16	1.86	144.25	141.62
	ООВ	DA	M	IV	MS EFFICIENCY IN		
2/08	8/2018	140	261	g	9 84.7%		
SIRE:	Mour	nt Ronan 170:	196	SOD:	Moi	unt Ronan 10	0337
COMMENTS: Top 10% IMF, top 10% EQ. Excellent dam mothering score. Suitable for mating ewe lambs.							
PURCHASER	:				PRICE:		

LOT 21	180780	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.55	9.63	-0.29	1.78	-0.12	0.47	141.00	138.73
	ООВ	DA	AM	IV	1S	EFFICIEN	CY INDEX
5/08	8/2018	140	593	1	0	81.	9%
SIRE:	Mour	nt Ronan 170	203	SOD:	Mo	unt Ronan 10	0337
COMMENTS	:	Top 10% IMF. Exceptional dam mothering score.					
PURCHASER	:				PRICE:		

LOT 22	180112	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.37	9.09	0.25	3.18	-0.38	2.27	143.02	137.86
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
23/0	7/2018	150	576	g	9	55.	3%
SIRE:	Mour	nt Ronan 1502	281	SOD:	Moi	unt Ronan 14	0063
COMMENTS	:	Top 10% PFAT, top 10% PEMD. Excellent dam mothering score.					
PURCHASER	:				PRICE:		

LOT 23	180401	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.18	8.57	-0.48	2.50	-0.07	1.45	142.81	141.27
[ООВ	DA	M	M	IS	EFFICIEN	CY INDEX
28/0	7/2018	160434		g)	57.	.0%
SIRE:	Mour	nt Ronan 170	052	SOD:	Mo	unt Ronan 15	0068
COMMENTS	:	Top 5% IMF. Excellent dam mothering score. Ideal for mating ewe lambs.					
PURCHASER	<u> </u>				PRICE:		

LOT 24	181025	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.46	10.58	-0.48	1.83	-0.21	1.21	145.01	141.69
[ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
31/0	08/2018	170186		g)	142	.6%
SIRE:	Mour	nt Ronan 160	160	SOD:	Moi	unt Ronan 16	0628
COMMENTS	:	Top 10% EQ.	Later drop ou	t of a ewe lam	ıb.		
		Excellent dam mothering score and exceptional dam efficiency index.					
PURCHASER	\:	_			PRICE:	_	_

LOT 25	180301	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.26	9.66	-0.80	1.67	-0.17	1.71	143.05	140.33
DOB		DA	DAM		1S	EFFICIENCY INDEX	
27/0	7/2018	140036		8	3	110	.4%
SIRE:	Mour	nt Ronan 170	196	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Top 10% IMF.	Excellent dar	m efficiency in	dex.		
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 26	180025	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.30	10.70	-0.92	1.89	-0.38	4.28	144.13	139.03
	ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
19/0	7/2018	160074		g)	63.	4%
SIRE:	Mour	nt Ronan 170	196	SOD:	Mo	unt Ronan 15	0335
COMMENTS	:	Excellent dan	n mothering so	ore.			
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 27	180406	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.29	9.07	-1.04	1.60	-0.38	2.98	140.14	135.11
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX
29/0	7/2018	140	737	1	0	97.	1%
SIRE:	Mour	nt Ronan 170	196	SOD:	Moi	unt Ronan 13	0461
COMMENTS	:	Exceptional dam mothering score. Suitable for mating ewe lambs.					
PURCHASER	:	•			PRICE:		

LOT 28	180149	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.30	9.79	-0.01	3.13	-0.17	1.54	149.94	147.15	
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX	
24/0	7/2018	140818		1	0	107	.4%	
SIRE:	Mour	nt Ronan 170	052	SOD:	Mo	unt Ronan 13	0461	
COMMENTS	:	Top 10% PEMD, top 10% IMF, top 10% TCP, top 5% EQ. Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER	\:				PRICE:			

LOT 29	180282	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.52	10.86	-0.04	2.83	-0.24	0.56	153.18	149.59
	ООВ	DA	AM	N	1S	EFFICIEN	CY INDEX
27/0	7/2018	140125		8	3	89.	2%
SIRE:	Mour	nt Ronan 150	281	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Top 5% TCP, t	top 5% EQ.				
		STAR LOT - po	otential stud s	ire.			
PURCHASER	:				PRICE:		

LOT 30	180096	twin	Al				
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.22	9.56	-0.49	3.63	-0.31	0.04	161.04	156.74
	ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
22/0	7/2018	140168			10 116.7%		.7%
SIRE:	Hillcro	oft Farms 130	156	SOD:		Farrer 11015	5
COMMENTS	TS: Top 5% PEMD, top 10% SHRF5, top 1% TCP, top 1% EQ. Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs. STAR LOT - potential stud sire.						
PURCHASER		ISTAILEST D	otentiai staa s		PRICE:		

LOT 31	180440	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.31	9.15	-0.06	3.23	-0.13	1.28	147.91	145.67	
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX	
29/0	7/2018	150	536	g	9 120.7%		.7%	
SIRE:	Mour	nt Ronan 170	052	SOD:	Mo	unt Ronan 12	0045	
COMMENTS	:	Top 10% PEMD, top 10% IMF, top 10% TCP, top 5% EQ. Excellent dam mothering score and exceptional dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER	:				PRICE:			

LOT 32	180325						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.13	7.78	0.09	2.54	-0.10	-1.41	141.67	139.76
	ООВ	DA	M	MS EFFICIEN		CY INDEX	
28/0	7/2018	150071		g	9	50.	9%
SIRE:	Mour	nt Ronan 170:	131	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Top 5% IMF, t	top 5% SHRF5.	Excellent dar	n mothering s	core.	
		Ideal for mati	ing ewe lambs				
PURCHASER	:				PRICE:		

LOT 33	180659	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.48	9.34	-0.44	2.72	-0.48	2.10	146.06	139.88	
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX	
1/0	8/2018	130	071	1	0	65.	9%	
SIRE:	Mour	nt Ronan 1502	281	SOD:	Moi	unt Ronan 11	0349	
COMMENTS	:	Exceptional d	cceptional dam mothering score.					
PURCHASER	:				PRICE:			

LOT 34	180356	triplet					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	9.70	-0.03	3.06	-0.47	2.54	146.91	140.70
	OOB	DA	M	M	IS	EFFICIEN	CY INDEX
28/0	7/2018	140	491	10		74.	9%
SIRE:	Mour	nt Ronan 170	054	SOD:	Moi	unt Ronan 12	0045
COMMENTS	:	Top 10% PEM	D. Exceptiona	al dam mother	ring score.		
		Ideal for mati	ng ewe lambs				
PURCHASER	:				PRICE:		

LOT 35	180311						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.14	9.59	-0.48	2.92	-0.32	2.49	149.12	144.75
	OOB	D/	M	M	IS	EFFICIEN	CY INDEX
28/0	7/2018	140	328	g)	66.	7%
SIRE:	Mour	nt Ronan 170	052	SOD:	Moi	unt Ronan 10	0074
COMMENTS: Top 10% PEMD, top 10% TCP, top 10% EQ. Excellent dam mothering score. Ideal for mating ewe lambs.							
PURCHASER	:	-			PRICE:		

LOT 36	180898	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.33	10.37	-0.52	2.14	-0.37	1.36	147.51	142.44
	ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
15/0	8/2018	170	170361 9 63.69				6%
SIRE:	Mour	nt Ronan 140:	195	SOD:	Moi	unt Ronan 16	0638
COMMENTS	:	Top 10% TCP,	top 10% EQ.	Later drop ou	t of a ewe lam	ıb.	
		Excellent dam mothering score.					
		Suitable for m	nating ewe lam	nbs.			
PURCHASER	:				PRICE:		

LOT 37	180476	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.11	8.28	0.20	2.95	-0.23	1.83	140.01	136.66	
	ООВ	DA	AM	IV	IS	EFFICIEN	CY INDEX	
30/0	7/2018	150	016	8	3	124	.8%	
SIRE:	Mour	nt Ronan 170	054	SOD:	Moi	unt Ronan 14	0046	
COMMENTS	:		p 10% BWT, top 10% PFAT, top 10% PEMD. Exceptional dam efficiency index. eal for mating ewe lambs.					
PURCHASER	:	ı			PRICE:			

LOT 38	181017	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.40	10.13	-0.05	2.52	-0.48	1.86	145.92	139.54
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
29/0	08/2018	171	110	8	3		
SIRE:	Mour	nt Ronan 140:	195	SOD:	Moi	unt Ronan 15	0297
COMMENTS	:	Later drop ou	t of a ewe lam	ıb.			
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 39	181068	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.46	9.44	-0.16	2.76	-0.23	0.19	149.31	145.95	
	OOB	DA	M	M	IS	EFFICIEN	CY INDEX	
6/09	9/2018	150	159	9		85.	9%	
SIRE:	Mour	nt Ronan 160	524	SOD:	Moi	unt Ronan 12	0045	
COMMENTS	:		op 10% SHRF5, top 10% TCP, top 5% EQ. Excellent dam mothering score. iuitable for mating ewe lambs.					
PURCHASER	\:	•			PRICE:			

LOT 40	180884	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	8.93	0.03	3.07	-0.35	0.46	145.48	140.84
	ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
13/0	8/2018	170	044	8	3		
SIRE:	Mour	nt Ronan 160	79				
COMMENTS	:	Dam is the da	D. Later drop lughter of elite lite flush ewe ling ewe lambs	e aged White S MOUNT RONA	Suffolk ewe M	OUNT RONAN	070793. Sire
PURCHASER	:				PRICE:		

LOT 41	180028							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.29	8.71	0.08	3.29	-0.43	1.80	144.80	139.27	
[OOB	DA	M	IV	IS	EFFICIEN	CY INDEX	
20/07/2018 130490			490	10 6			0%	
SIRE:	Mour	nt Ronan 150	281	SOD:	Moi	unt Ronan 10	0074	
COMMENTS	:		Top 10% PEMD. Exceptional dam mothering score. Suitable for mating ewe lambs.					
PURCHASER	:	-			PRICE:			

LOT 42	180191						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	7.96	-0.38	2.38	-0.13	1.64	139.02	136.87
DOB DAM MS EFFICIENCY INDEX							
25/0	7/2018	130	133	8	8 52.4%		
SIRE:	Mour	nt Ronan 170	052	SOD:	Moi	unt Ronan 11	0349
COMMENTS	:	Top 10% IMF.	•				
Ideal for mating ewe lambs.							
PURCHASER	:				PRICE:		

LOT 43	180152	twin							
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ		
0.39	9.72	0.06	3.22	-0.34	0.50	151.52	146.86		
[ООВ	DA	M	M	IS	EFFICIEN	CY INDEX		
24/0	7/2018	120	302	10		50.1%			
SIRE:	Mour	t Ronan 160624 SOD : Mount Ronan 11034							
COMMENTS	COMMENTS: Top 10% PEMD, top 5% TCP, top 5% EQ. Exceptional dam mothering score. Suitable for mating ewe lambs. Potential stud sire.								
PURCHASER	\:				PRICE:				

LOT 44	180015	twin	Al				
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.25	8.92	-0.51	2.94	-0.24	0.27	152.11	148.64
[ООВ	DA	M	IV	15	CY INDEX	
19/0	7/2018	150	035	10		36.	7%
SIRE:	Hillcro	oft Farms 130	156	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Top 10% PEM	D, top 5% TCP	, top 5% EQ. I	Exceptional da	am mothering	score.
		Suitable for n	nating ewe lan	nbs.			
		Potential stud sire.					
PURCHASER	:				PRICE:		

LOT 45	180675	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.22	8.78	0.10	2.51	-0.29	2.70	138.12	133.94
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
2/0	8/2018	140049		g	9	88.	8%
SIRE:	Mour	nt Ronan 170	054	SOD:	La	ambpro 1040	20
COMMENTS: Excellent dam mothering score. Suitable for mating ewe lambs.							
PURCHASER	:				PRICE:		

LOT 46	180733	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.20	8.75	0.16	2.32	-0.16	2.32	136.31	133.76	
	OOB	DA	M	M	IS	EFFICIEN	CY INDEX	
3/08	8/2018	150563		g)	98.	9%	
SIRE:	Mour	nt Ronan 1503	335	SOD:	Moi	unt Ronan 12	0045	
COMMENTS	:	Top 10% IMF. Excellent dam mothering score. Ideal for mating ewe lambs.						
PURCHASER	:				PRICE:			

LOT 47	180276	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.38	8.79	-0.29	2.45	-0.27	0.14	146.61	142.87
	ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
27/0	7/2018	150	150368		3	59.	.6%
SIRE:	Mour	nt Ronan 160	624	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Top 10% SHR	F5, top 10% EC	Ղ.			
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	\ :				PRICE:		

LOT 48	181004	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.60	11.65	-0.74	1.66	-0.30	1.87	148.22	143.84
	ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
28/0	8/2018	170757		8	3	81.	3%
SIRE:	Mour	nt Ronan 160:	160	SOD:	Mo	unt Ronan 16	0628
COMMENTS	OMMENTS: Top 5% WWT, top 10% TCP, top 10% EQ. Later drop out of a ewe lamb.						ıb.
PURCHASER	:				PRICE:		

LOT 49	180384	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.39	9.45	-0.78	2.33	-0.32	1.41	146.41	141.99	
	ООВ	DA	M	N	IS	EFFICIEN	CY INDEX	
29/0	7/2018	160	352	9 153.9%			.9%	
SIRE:	Mour	nt Ronan 1702	203	SOD:	Moi	unt Ronan 14	0047	
COMMENTS	:	Top 10% EQ.	Excellent dam	mothering sc	ore and excep	otional dam ef	ficiency	
		index.						
		Suitable for mating ewe lambs.						
PURCHASER	:				PRICE:			

LOT 50	180036	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.41	9.72	-0.90	1.48	-0.28	1.42	142.74	138.79
	ООВ	DA	M	IV	15	EFFICIEN	CY INDEX
20/0	7/2018	150292		1	0	108	.2%
SIRE:	Mour	nt Ronan 160	624	SOD:	Moi	unt Ronan 14	0047
COMMENTS		Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs.					
PURCHASER	:				PRICE:		

LOT 51	180137	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.29	7.58	0.00	2.23	-0.08	-0.23	135.19	133.57
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX
24/0	7/2018	120	221	1	0	85.	8%
SIRE:	Mour	nt Ronan 170	131	SOD:	Moi	unt Ronan 10	0337
COMMENTS: Top 5% IMF, top 10% SHRF5. Exceptional dam mothering score. Ideal for mating ewe lambs.							
PURCHASER	:				PRICE:		

LOT 52	180661	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.42	9.03	0.20	2.70	0.03	0.54	140.04	139.43
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
1/0	8/2018	140	191	1	0	61.	4%
SIRE:	Mour	nt Ronan 1502	281	SOD:		Farrer 11015	5
COMMENTS	:	Top 10% PFA	Γ, top 5% IMF.	Exceptional o	dam motherin	g score.	
PURCHASER	:				PRICE:		

LOT 53	180449	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.17	10.02	-0.32	2.56	-0.23	3.05	143.11	139.77
	ООВ	DAM		MS		EFFICIENCY INDEX	
29/0	7/2018	160159		g)	111	.9%
SIRE:	Mour	nt Ronan 170:	196	SOD:	Moi	unt Ronan 14	0120
COMMENTS	:	Excellent dan	n mothering so	ore and excel	lent dam effic	iency index.	
		Ideal for mating ewe lambs.					
PURCHASER	:				PRICE:		

LOT 54	180385	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.47	9.46	-0.70	2.27	-0.29	1.40	145.10	140.94
	ООВ	DA	M	N	15	EFFICIEN	CY INDEX
29/0	7/2018	160352		g	9	153	.9%
SIRE:	Mour	nt Ronan 170	203	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Excellent dan	n mothering so	ore and excep	otional dam et	ficiency index	
		Suitable for n	nating ewe lan	nbs.			
PURCHASER					PRICE:		

LOT 55	180722	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.54	9.81	-0.05	2.63	-0.20	0.38	147.26	144.08	
[ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX	
2/0	8/2018	140592		8	3	144	.0%	
SIRE:	Mour	nt Ronan 170	203	SOD:	Moi	unt Ronan 10	0337	
COMMENTS	:	Top 10% IMF,	op 10% IMF, top 10% EQ. Exceptional dam efficiency index.					
PURCHASER	:				PRICE:			

LOT 56	180603	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	9.86	-0.51	2.23	-0.44	2.16	145.60	139.84
	ООВ	DA	AM	IV	1S	EFFICIEN	CY INDEX
31/0	7/2018	140090		1	0	81.	3%
SIRE:	Mour	nt Ronan 170	054	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Exceptional d	am mothering	score.			
		Ideal for mati	ing ewe lambs				
PURCHASER	:				PRICE:		

LOT 57	180317	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.49	10.20	-0.60	1.72	-0.22	0.94	146.21	142.90
DOB		DAM		MS		EFFICIENCY INDEX	
28/0	7/2018	150442		1	0	77.	3%
SIRE:	Mour	nt Ronan 160	624	SOD:	Moi	unt Ronan 13	0074
COMMENTS	:	Top 10% EQ.	Exceptional d	am mothering	score.		
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 58	180321	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.30	10.37	-0.68	2.42	-0.13	2.04	149.45	147.16	
[ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX	
28/0	7/2018	140	146	g)	83.	3%	
SIRE:	Mour	nt Ronan 170:	196	SOD:		Farrer 11015	5	
COMMENTS	:	Top 10% IMF, top 10% TCP, top 5% EQ. Excellent dam mothering score. Suitable for mating ewe lambs.						
PURCHASER	:				PRICE:			

LOT 59	180547	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.53	9.58	0.09	2.87	-0.11	0.78	145.84	143.67
DOB		DAM		M	IS	EFFICIENCY INDEX	
30/0	7/2018	150623		1	0	39.	1%
SIRE:	Mour	nt Ronan 150	281	SOD:	Mo	unt Ronan 13	0074
COMMENTS	:	Top 10% IMF, top 10% EQ. Exceptional dam mothering score.					
PURCHASER	:				PRICE:		

LOT 60	181016						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.34	9.14	-0.52	2.18	-0.33	0.55	144.38	139.82
	ООВ	DA	M	N	15	EFFICIEN	CY INDEX
29/0	08/2018	170	860	8	3	74.	5%
SIRE:	Mour	nt Ronan 140	195	SOD:	Moi	unt Ronan 16	0160
COMMENTS	:	Later drop ou	it of a ewe lam	nb.			
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 61	180622	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.29	9.61	-0.96	1.71	-0.23	3.01	140.32	136.94
DOB		DAM		MS		EFFICIENCY INDEX	
31/0	7/2018	160340		g	9	72.	1%
SIRE:	Mour	nt Ronan 170	196	SOD:	Mo	unt Ronan 15	0100
COMMENTS	:	Excellent dam	n mothering so	ore.			
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 62	180686						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.40	9.31	-0.80	2.25	-0.25	2.58	143.01	139.48
[DOB DAM MS				15	EFFICIENCY INDEX	
2/0	8/2018	160	273	1	0	40.	9%
SIRE:	Mour	nt Ronan 170:	196	SOD:	Moi	unt Ronan 13	0074
COMMENTS	:	Exceptional d	am mothering	score.			
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 63	180937	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.50	10.54	-0.19	2.30	-0.16	0.40	147.67	144.81
	ООВ	DA	M	N	1S	EFFICIEN	CY INDEX
18/0	8/2018	170	369	69 8		127	.4%
SIRE:	Mour	nt Ronan 160:	160	SOD:	Mo	unt Ronan 14	0195
COMMENTS	:	Top 10% IMF,	top 10% TCP,	top 10% EQ.	Later drop ou	t of a ewe lam	b.
		Exceptional d	am efficiency	index.			
PURCHASER	:				PRICE:		

LOT 64	180828						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.40	10.78	-0.59	1.55	-0.35	1.82	143.60	138.75
	DOB DAM MS EFFICIENCY					CY INDEX	
10/0	10/08/2018 171089 9						
SIRE:	Mour	nt Ronan 140	195	SOD:	Moi	unt Ronan 15	0284
COMMENTS	:	Later drop ou	it of a ewe lam	nb.			
Excellent dam mothering score.							
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:	_	_		PRICE:	_	·

LOT 65	180332						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.23	9.38	-0.28	2.29	-0.37	2.90	139.69	134.68
DOB DAM MS EFFICIENCY INDEX							
28/0	7/2018	150	280	1	0	47.	0%
SIRE:	Mour	nt Ronan 1700	054	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Exceptional d	am mothering	score.			
Suitable for mating ewe lambs.							
PURCHASER	:				PRICE:		

LOT 66	180935	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.17	9.19	-0.15	1.99	-0.26	1.22	140.17	136.46
	OOB	DA	M	IV	IS	EFFICIEN	CY INDEX
18/0	8/2018	171159		g)	101	.1%
SIRE:	Mour	nt Ronan 140	195	SOD:	Moi	unt Ronan 14	0120
COMMENTS	:	Later drop ou	it of a ewe lam	ıb.			
		Excellent dam mothering score and dam efficiency index.					
		Ideal for mati	ing ewe lambs				
PURCHASER	:				PRICE:		

LOT 67	180886	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.29	10.18	-0.49	2.23	-0.25	1.73	147.32	143.72
[ООВ	DA	M	N	15	EFFICIEN	CY INDEX
13/0	8/2018	160625			9	54.	3%
SIRE:	Mour	nt Ronan 170:	196	SOD:	Bund	lara Downs 12	22261
COMMENTS	:	Top 10% EQ.	Excellent dam	mothering so	ore.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER	:				PRICE:		

LOT 68	180846						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.44	11.20	-0.42	2.56	-0.24	2.12	152.00	148.43
[DOB DAM MS EFFICIENCY INDE						CY INDEX
10/0	8/2018	170	272	8	3	84.	1%
SIRE:	Mour	nt Ronan 160	628	SOD:		Farrer 15016	3
COMMENTS	:	Top 10% WW	T, top 5% TCP	top 5% EQ. I	Later drop ou	t of a ewe lam	b.
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 69	180952						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.38	10.36	-0.47	2.09	-0.40	1.44	146.79	141.40
	ООВ	DA	M	N	15	EFFICIEN	CY INDEX
20/0	8/2018	170	170473		3	74.	9%
SIRE:	Mour	nt Ronan 140:	195	SOD:	Moi	unt Ronan 16	0628
COMMENTS	:	Later drop ou	it of a ewe lam	nb.			
		Ideal for mati	ing ewe lambs				
PURCHASER	:				PRICE:		

LOT 70	181069	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.52	9.64	0.08	2.62	-0.17	0.16	148.33	145.56
	ООВ	DA	M	IV	1S	EFFICIEN	CY INDEX
6/09	9/2018	3 150159			9		9%
SIRE:	Mour	nt Ronan 160	624	SOD:	Moi	unt Ronan 12	0045
COMMENTS	:	Top 10% IMF,	top 10% SHRI	5, top 10% TC	P, top 5% EQ.	Excellent dan	n mothering
		score.					
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 71	180020	twin	Al				
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.13	9.37	-0.45	3.13	-0.28	0.47	154.90	150.92
[ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
19/0	7/2018	160	152	9		108	.1%
SIRE:	Hillcro	oft Farms 130	156	SOD:	Mou	unt Ronan 14	0047
COMMENTS	:	Top 10% PEM	ID, top 5% TCP	, top 5% EQ. I	Excellent dam	mothering sco	re and dam
		efficiency index.					
		Ideal for mati	ing ewe lambs	•			
PURCHASER	:				PRICE:		

LOT 72	180783	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.47	8.84	-0.24	2.12	-0.16	0.59	141.97	139.31
	DOB DAM		MS		EFFICIEN	CY INDEX	
5/0	5/08/2018 110545		545	10		74.6%	
SIRE:	Mour	nt Ronan 170	203	SOD:	Moi	unt Ronan 10	0337
COMMENTS	:		Exceptional on Exceptional of Exception Exception Exception 1		g score.		
PURCHASER	:	ı			PRICE:		

LOT 73	180286						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.46	10.02	-0.18	2.94	-0.52	2.60	149.40	142.74
[ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
27/07/2018 140310			310	g)	101	.3%
SIRE:	Mour	nt Ronan 1502	281	SOD:	Moi	unt Ronan 10	0074
COMMENTS	:	Top 10% PEM dam efficienc		P, top 10% EQ	. Excellent da	nm mothering :	score and
PURCHASER	:				PRICE:		

LOT 74	180997						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.44	10.52	-0.40	2.30	-0.19	0.11	149.95	146.90
[ООВ	DA	M	IV	IS	EFFICIEN	CY INDEX
26/0	08/2018	170	414	8	3		
SIRE:	Mour	nt Ronan 160:	160	SOD:	Lang	ley Heights 09	90160
COMMENTS	:	Top 10% IMF,	top 10% SHRI	F5, top 10% TC	P, top 5% EQ.	Later drop ou	ıt of a ewe
		lamb.					
		Suitable for m	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 75	180227	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.29	9.28	-0.05	2.78	-0.35	1.84	145.40	140.59
	ООВ	DA	AM	N	1S	EFFICIEN	CY INDEX
26/0	7/2018	150	122	8	3	47.	6%
SIRE:	Mour	nt Ronan 170	054	SOD:	Moi	unt Ronan 13	0074
COMMENTS	:	Suitable for n	nating ewe lan	nbs.			
PURCHASER	:	l			PRICE:		

LOT 76	180718						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.38	9.17	0.52	3.58	-0.28	1.08	143.58	139.56
	ООВ	DA	M	N	1S	EFFICIEN	CY INDEX
2/08/2018 160630				8	3	99.	9%
SIRE:	Mour	nt Ronan 150	281	SOD:	Bund	lara Downs 12	22261
COMMENTS	:	Top 5% PFAT,	top 5% PEMD	1			
PURCHASER	:				PRICE:		

LOT 77	180138	twin						
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ	
0.08	7.57	0.19	3.09	-0.13	-0.43	140.26	138.08	
	ООВ	DA	M	M	IS	EFFICIEN	CY INDEX	
24/0	7/2018	120	221	10		85.8%		
SIRE:	Mour	nt Ronan 170	131	SOD:	Moi	unt Ronan 10	0337	
COMMENTS	:	Top 10% BWT, top 10% PEMD, top 10% IMF, top 10% SHRF5. Exceptional dam mothering score. Ideal for mating ewe lambs.						
PURCHASER	\ <u>:</u>	1			PRICE:			

LOT 78	180355	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.19	9.47	0.02	2.51	-0.35	3.41	137.50	132.71
[ООВ	DA	M	IV	15	EFFICIEN	CY INDEX
28/0	7/2018	160	173	g	9	93.	1%
SIRE:	Mour	nt Ronan 1700	054	SOD:	Moi	unt Ronan 15	0335
COMMENTS	:	Excellent dam	n mothering so	ore.			
		Ideal for mati	ing ewe lambs	•			
PURCHASER	:				PRICE:		

LOT 79	180361	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.41	9.42	-0.64	1.96	-0.12	2.07	141.55	139.39
	ООВ	DA	M	IV	15	EFFICIEN	CY INDEX
28/07/2018		150123		g	9	73.	1%
SIRE:	Mour	nt Ronan 170	196	SOD:	Moi	unt Ronan 14	0047
COMMENTS	:	Top 10% IMF.	Excellent dar	m mothering s	core.		
		Suitable for n	nating ewe lan	nbs.			
PURCHASER	:				PRICE:		

LOT 80	180370	twin					
BWT	WWT	PFAT	PEMD	IMF	SHRF5	TCP	EQ
0.41	9.79	-0.61	2.22	-0.53	2.04	146.78	139.96
	ООВ	DA	M	N	1S	EFFICIEN	CY INDEX
28/07/2018 14		140	741	10		49.	9%
SIRE:	Mour	nt Ronan 1702	203	SOD:	Moi	unt Ronan 13	0461
COMMENTS	:		am mothering nating ewe lan				
PURCHASER	:				PRICE:		

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2019)

<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 150335

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.08	8.11	14.57	0.38	3.44	-3.6%	137.08

A White Suffolk son of POLLAMBI 110451, out of elite flush ewe MOUNT RONAN 110622. Lower birth weight genetics coupled with excellent growth and exceptional muscling. Ideal for mating ewe lambs.

MOUNT RONAN 160628

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.62	9.97	16.95	-0.39	2.74	-7.1%	132.97

An ET son of the White Suffolk ram ASHMORE 130269, out of the outstanding White Suffolk flush ewe MOUNT RONAN 130211. Plenty of growth with excellent muscling.

MOUNT RONAN 170046

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.24	8.79	15.50	-0.21	2.46	4.8%	136.91

A White Suffolk ET son of ASHMORE 080179, out of elite, aged White Suffolk ewe MOUNT RONAN 070793. Strong growth and muscling.

MOUNT RONAN 170131

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.17	6.90	12.34	-0.08	2.95	3.8%	134.02

A full ET flush brother of MOUNT RONAN 170046. Very similar ASBV's to MOUNT RONAN 170046. Another son of the elite, aged White Suffolk ewe MOUNT RONAN 070793.

MOUNT RONAN 170206

Ī	BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
	0.41	7.63	14.06	0.03	2.30	5.2%	132.86

Another full ET flush brother of MOUNT RONAN 170046 and MOUNT RONAN 170131, with similar ASBV's. Son of elite, aged White Suffolk ewe MOUNT RONAN 070793.

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2019)

MOUNT RONAN 150005

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.32	8.17	12.11	-1.29	1.08	7.7%	137.82

A son of maternal ram LAMBPRO 142564. Strong growth. Leaner genetics.

MOUNT RONAN 150214

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.51	8.53	15.09	-0.44	1.69	15.4%	140.02

A Maternal ET son of LAMBPRO 142399, and out of the aged, elite White Suffolk flush ewe MOUNT RONAN 070793. Strong growth and muscling and excellent daughter fertility.

MOUNT RONAN 160006

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.36	6.99	7.53	-0.25	2.68	5.0%	145.15

A Maternal son of White Suffolk ram MOUNT RONAN 140047. Strong growth with excellent muscling.

MOUNT RONAN 160047

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.49	7.82	12.58	0.14	2.67	19.8%	153.87

A Maternal son of maternal ram MOUNT RONAN 150334. Strong growth, excellent muscling and outstanding daughter fertility.

MOUNT RONAN 160083

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.59	7.99	11.47	0.48	2.04	-0.5%	135.12

A Maternal son of Maternal ram MOUNT RONAN 150400. Strong growth and muscling genetics. Excellent constitution sire.

MATERNAL SIRE REFERENCE

(With ASBVs as at 1/09/2019)

MOUNT RONAN 160599

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.58	8.40	12.58	-0.24	1.78	18.1%	148.34

A Maternal son of Maternal sire MOUNT RONAN 150214 and a grandson of elite White Suffolk flush ewe MOUNT RONAN 070793. Strong growth and muscling, and outstanding daughter fertility.

MOUNT RONAN 170636

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.35	9.06	12.02	-0.64	1.82	-0.6%	136.50

A Maternal son of Maternal ram MOUNT RONAN 150005. Another strong growth and muscling combination.

ASHMORE 080179

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.20	8.20	16.47	0.25	2.66	0.4%	138.86

A widely used and highly proven aged White Suffolk ram with excellent growth and muscling. Sire used in ET program as well as AI.

ANDERSON 140474

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.34	4.93	9.97	-0.85	1.48	4.1%	124.97

A Merino ram used in an AI program on selected Maternal ewes. Good balance between growth and muscle. Outstanding worm resistance. Growth ASBV's are expected to improve with better linkage within the flock and between other flocks when more progeny are produced.

GATES 140069

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.97	11.96	17.60	-0.76	1.80	16.2%	167.63

A maternal sire by maternal ram TWIN FARM 070807. Used in an AI program. Excellent growth and strong muscling. Outstanding daughter fertility.

MATERNAL SIRE REFERENCE (With ASBVs as at 1/09/2019)

LAMBPRO 142564

BWT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
0.45	9.81	12.96	-1.76	1.75	11.2%	145.54

A maternal sire by outstanding White Suffolk ram MOUNT RONAN 030774. Strong growth with leaner genetics.

TRIGGER VALE 130981

В	WT	WWT	AWT	PFAT	PEMD	NLW%	MCP+
-0	.07	4.34	10.06	-0.03	1.90	7.8%	129.65

A Merino ram used in an AI program on selected Maternal ewes. Good growth and muscle with lower birth weight genetics. Growth ASBV's are expected to improve with better linkage within the flock and between other flocks when more progeny are produced.

Notes:

MR = Mount Ronan SOD = Sire of Dam

Anderson	(WA)
Gates	(NSW)
Lambpro	(NSW)
Longdowns	(NZ)
Twin Farm	(NZ)
Trigger Vale	(NSW)
Woolumbool	(SA)

Shaded ASBV boxes indicate trait leaders - top 10% or better for that trait.

LOT 81	180100	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.68	8.97	14.22	-1.21	1.17	10.9%	24.8	143.76
DOB		DAM		MS		EFFICIENCY INDEX	
22/	07/2018	140	882	8		101.2	2%
SIRE:	Mount	Ronan 16059	99	SOD:	Mount Ronan 130315		
COMMENTS:		Excellent dam	efficiency ind	lex.			
		Suitable for mating ewe lambs.					
PURCHASER:	•				PRICE:		·

LOT 82	180778	twin							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.42	8.05	14.88	0.35	2.78	4.4%	26.7	138.31		
	DOB		DAM MS		EFFICIENCY INDEX				
4/0	08/2018	160	0510 9		129.3%				
SIRE:	Mount	Ronan 17020)6	SOD:	Mo	unt Ronan 140	063		
COMMENTS:	COMMENTS: Top 10% PFAT, top 5% PEMD. Excellent dam mothering score and exceptional dam efficiency index. Suitable for mating ewe lambs.								
	STAR LOT - sire is also a son of elite flush ewe MOUNT RONAN 070793.								
PURCHASER:		·			PRICE:		·		

LOT 83	180008	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.64	10.39	15.18	-1.39	1.40	12.2%	26.1	144.47
	DOB		DAM		15	EFFICIENCY INDEX	
18/	07/2018	150	150626		9 91.6%		%
SIRE:	Lamk	pro 142564		SOD:	Mount Ronan 130074		
COMMENTS:		Top 10% WW	T. Excellent d	lam mothering	g score.		
	Suitable for mating ewe lambs.						
PURCHASER:					PRICE:		

LOT 84	180240	twin							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.31	6.67	12.58	0.22	2.45	14.4%	26.9	144.29		
DOB		DA	DAM		15	EFFICIENCY INDEX			
26/07/2018		100205		10		78.7%			
SIRE:	Mount	Ronan 16004	17	SOD:	Mount Ronan 080379				
COMMENTS:		Top 10% PFAT, top 5% PEMD. Exceptional dam mothering score. Suitable for mating ewe lambs.							
PURCHASER:				PRICE:					

LOT 85	180841							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.32	7.42	12.83	-0.01	2.26	9.4%	24.7	138.43	
DOB		DAM		MS		EFFICIENCY INDEX		
10/	08/2018	160727		8		76.6%		
SIRE:	Mount	Ronan 16004	17	SOD:	Mount Ronan 140173			
COMMENTS:		Top 10 % PEN	1D.					
		Suitable for mating ewe lambs.						
PURCHASER: PRICE:								

LOT 86	180467							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.46	8.64	15.59	-0.05	2.61	-1.1%	26.8	136.75	
	DOB		DAM		MS		EFFICIENCY INDEX	
30/	07/2018	160645		8		43.6%		
SIRE:	Mount	Ronan 17013	31	SOD:	Mount Ronan 150180			
COMMENTS:		Top 5% PEME)					
		Suitable for mating ewe lambs.						
PURCHASER:		PRICE:						

LOT 87	180860	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.47	8.45	12.84	0.32	2.31	5.1%	24.3	144.81	
	DOB		DAM		15	EFFICIENCY INDEX		
11/	11/08/2018		170094		9		104.4%	
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	Mount Ronan 160006		
COMMENTS:		Top 10% PFA	Γ, top 10% PE ľ	MD. Late drop	out of a ewe	lamb.		
		Excellent dam	mothering so	ore and dam e	efficiency inde	κ.		
		Suitable for mating ewe lambs.						
PURCHASER: PRICE:							•	

LOT 88	180232	twin							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.55	7.35	9.55	-0.22	1.71	11.0%	25.0	141.89		
	DOB		DAM		15	EFFICIENCY INDEX			
26/	07/2018	130	205	10		10		.0 86.7%	
SIRE:	Mount	Ronan 160006		SOD: Lambpro 121676			6		
COMMENTS:	COMMENTS: Exceptional dam mothering score. Suitable for mating ewe lambs.								
PURCHASER:					PRICE:				

LOT 89	180018	twin	Al					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.50	7.27	11.68	-0.60	1.93	5.1%	21.5	137.01	
DOB		D/	DAM N		MS EFFI		FICIENCY INDEX	
19/	07/2018	160066		10		109.8%		
SIRE:	Ande	rson 140474		SOD:	Mount Ronan 130074			
COMMENTS:		Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER:				PRICE:				

LOT 90	180058	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.19	7.09	13.48	-0.58	1.75	5.3%	24.7	134.86
	DOB	DA	M	N	15	EFFICIENC'	Y INDEX
21/	07/2018	160	247	8	3	115.0)%
SIRE:	Trigge	r Vale 13098	1	SOD:	Mo	unt Ronan 1503	335
COMMENTS:		Top 5% BWT.	Excellent dan	n efficiency inc	dex.		
		Ideal for mati	ng ewe lambs.				
PURCHASER:					PRICE:		

LOT 91	180307	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.60	8.88	14.86	-0.92	1.28	15.7%	24.7	143.44
	DOB	DA	M	N	1S	EFFICIENC	Y INDEX
28/	07/2018	160	294	<u>(</u>	9	119.3	3%
SIRE:	Mount	Ronan 15021	L4	SOD:	Mo	unt Ronan 1300	074
COMMENTS:		Excellent dam	mothering sc	ore and dam e	efficiency inde	к.	
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 92	180399	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.31	7.69	10.60	-0.13	1.82	3.6%	28.0	138.71
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
29/	07/2018	150	757		8	51.5	%
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 140:	173
COMMENTS:		Suitable for m	nating ewe lan	nbs.			
PURCHASER:					PRICE:		

LOT 93	180105	triplet					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.60	9.83	15.03	-0.21	1.99	13.8%	24.6	151.48
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
22/	08/2018	140	025	1	.0	88.5	%
SIRE:	Mount	Ronan 16004	17	SOD:	L	ambpro 12310	8
COMMENTS:		Top 10% MCF	+. Exceptiona	l dam mother	ing score.		
PURCHASER:					PRICE:		

LOT 94	180593						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.49	8.17	11.65	-0.43	2.68	9.4%	29.1	148.95
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
31/0	07/2018	150	681	Ç	9	113.9	9%
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 1100	075
COMMENTS:		Top 5% PEMD). Excellent da	m mothering	score and dam	n efficiency index	•
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 95	180159	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.17	6.92	13.51	0.14	3.01	4.8%	26.6	136.86
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
25/	07/2018	140	446	1	.0	81.7	%
SIRE:	Mount	Ronan 17013	31	SOD:	Mo	unt Ronan 0908	331
COMMENTS:		Top 5% BWT, top 10% PFAT, top 5% PEMD. Exceptional dam mothering score. Ideal for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 96	180742						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.42	10.24	17.36	-0.11	2.99	-3.7%		140.11
	DOB	DAM MS EFFICIENCY IN					
3/0	08/2018	160	523		8	51.7	%
SIRE:	Mount	Ronan 15033	35	SOD:	Mo	unt Ronan 1502	281
COMMENTS:		Top 10% WWT, top 10% AWT, top 5% PEMD. Suitable for mating ewe lambs.					
PURCHASER:			•	•	PRICE:	_	

LOT 97	180536	triplet					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.49	8.48	13.90	-0.32	2.37	12.7%	25.0	146.93
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
30/	07/2018	120036		1	.0	74.5	%
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 110:	153
COMMENTS:		Top 10 % PEMD. Exceptional dam mothering. Suitable for mating ewe lambs.					
PURCHASER:		•			PRICE:		

LOT 98	180842						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.26	8.07	14.63	-0.53	1.91	6.6%	25.3	140.42
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
10/	08/2018	170	091	Ç	9	76.4	%
SIRE:	Mount	Ronan 15000)5	SOD:	Мо	unt Ronan 140:	195
COMMENTS:		Top 10% BW7	. Late drop o	ut of a ewe lan	nb.		
		Excellent dam	mothering sc	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 99	180420	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.52	9.06	12.80	-1.03	1.51	9.9%	25.1	144.78
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
29/	07/2018	8 150377 10		.0	79.3	%	
SIRE:	Mount	Ronan 15021	L4	SOD:	Mo	unt Ronan 1400	028
COMMENTS:		Exceptional d	am mothering	score.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:	·				PRICE:	·	

LOT 100	180239	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.36	6.90	12.25	0.19	2.31	14.0%	24.4	143.66
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
26/	07/2018	100	205	1	0	78.7	%
SIRE:	Mount	Ronan 16004	17	SOD:	Мо	unt Ronan 0803	379
COMMENTS:		Top 10% PFAT, top 10% PEMD. Exceptional dam mothering score. Suitable for mating ewe lambs.					
PURCHASER:		•			PRICE:		

LOT 101	180076	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.42	7.94	12.10	-0.03	2.42	1.1%	22.8	139.74
	DOB DAM		M	MS		EFFICIENCY INDEX	
22/0	07/2018	160	286	9	9	71.8	%
SIRE:	Trigge	r Vale 13098	1	SOD:	Mo	unt Ronan 1502	281
COMMENTS:		Top 5% PEME). Excellent da	ım mothering	score.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 102	180080	twin	Al					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.15	6.30	11.88	0.04	2.40	5.7%	22.6	135.22	
	DOB DAM		M	MS		EFFICIENCY INDEX		
22/	07/2018	150	150222		.0	119.3	3%	
SIRE:	Trigge	r Vale 13098	1	SOD:	Мо	unt Ronan 1402	231	
COMMENTS:		Top 5% BWT, top 5% PEMD. Exceptional dam mothering score and excellent dam efficiency index. Ideal for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 103	180664	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.30	7.07	9.62	-0.66	2.07	2.3%	25.5	136.80
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
1/0	8/2018	150378		Ç	9	65.6	%
SIRE:	Mount	Ronan 17013	31	SOD:	Mo	unt Ronan 1400	028
COMMENTS:		Top 10% BWT, top 10% PEMD. Excellent dam mothering score. Ideal for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 104	180473	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.31	7.26	9.95	-0.27	2.23	5.5%	23.5	140.40
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
30/0	07/2018	140	089	Ç	9	77.2	%
SIRE:	Mount	Ronan 16000	06	SOD:	Tv	win Farm 07169	9
COMMENTS:		Top 10 % PEM	1D. Excellent	dam motherin	g score.		
		Suitable for m	nating ewe lam	ıbs.			
PURCHASER:					PRICE:		

LOT 105	180394						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.41	8.52	13.48	-0.27	2.08	8.9%	21.8	141.18
	DOB	DA	M	N	1S	EFFICIENC	Y INDEX
29/	07/2018	140445		1	.0	94.2	%
SIRE:	Mount	Ronan 15021	L 4	SOD:	Mo	unt Ronan 110	075
COMMENTS:		Top 10 % PEN	1D. Exception	al dam mothe	ring score.		
		Suitable for m	nating ewe lam	ıbs.			
PURCHASER:					PRICE:		

LOT 106	180698	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.54	7.44	8.93	-0.06	2.35	5.9%	25.3	141.18	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
2/0	08/2018	130	130619 9 133.39				3.3%	
SIRE:	Mount	Ronan 160006 SOD : Mount Ronan 110349					349	
COMMENTS:		Top 10 % PEMD. Excellent dam mothering score and exceptional dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 107	180663	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.27	7.17	11.28	0.36	2.71	3.1%	28.9	139.94
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
1/0	1/08/2018 150378			9 65.6		65.6	%
SIRE:	Mount	Ronan 17013	31	SOD:	Mo	unt Ronan 140	028
COMMENTS:		Top 10% BWT, top 10% PFAT, top 5% PEMD. Excellent dam mothering score. Ideal for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 108	180145	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.47	7.77	10.32	0.36	2.50	6.2%	24.3	144.53	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
24/0	08/2018	140	455	Ġ,	9	131.8	3%	
SIRE:	Mount	Ronan 16000	onan 160006 SOD: Mount Ror				331	
COMMENTS:		Top 10% PFAT, top 5% PEMD. Excellent dam mothering score and exceptional dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 109	180363	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.37	7.22	11.51	-0.10	2.55	14.1%	26.0	146.74
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
28/	07/2018	160	789	10		189.3	1%
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 150	087
COMMENTS:		Top 5% PEMD	D. Exceptional	dam motherir	ng score and p	henomenal dam	efficiency
		index.					
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 110	180299	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.57	9.80	15.11	-0.34	1.92	9.8%	28.3	143.61
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
27/	07/2018	160	622	(9	168.6	5%
SIRE:	Mount	Ronan 15021	L4	SOD:	Mo	unt Ronan 1500	087
COMMENTS:		Excellent dam	n mothering sc	ore and phen	omenal dam et	fficiency index.	
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 111	180219						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.42	8.03	13.65	-0.75	1.08	18.2%	28.4	140.95
	DOB	DA	M	N	1S	EFFICIENC	Y INDEX
26/07/2018 130007				1	.0	72.8	%
SIRE:	Mount	Ronan 15021	L 4	SOD:	Lo	ngdowns 1100	84
COMMENTS:		Top 5% NLW.	Exceptional c	lam mothering	g score.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 112	180555							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.60	9.33	15.64	-0.41	2.74	15.5%	25.3	154.45	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
30/	07/2018	161	Ç	9	108.3	1%		
SIRE:	Mount	Ronan 16004	17	SOD:	Wo	oolumbool 1278	314	
COMMENTS:		Top 5% PEMD, top 5% MCP+. Excellent dam mothering score and dam efficiency index.						
PURCHASER:					PRICE:			

LOT 113	180065	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.36	6.90	11.80	-0.94	1.64	1.7%	21.9	128.62
	DOB	DA	MA	N	15	EFFICIENC	Y INDEX
21/	07/2018	160	222		8	101.0	0%
SIRE:	Ande	rson 140474		SOD:	Mo	unt Ronan 140	047
COMMENTS:		Excellent dam	n efficiency ind	ex.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 114	180070	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.15	6.73	12.69	-0.41	2.27	2.7%	22.9	132.95
	DOB	D/	DAM MS		MS EFFICIENCY IN		Y INDEX
21/0	07/2018	120	563	9		66.0%	
SIRE:	Trigge	r Vale 13098	1	SOD:	Mo	unt Ronan 090:	174
COMMENTS:		l ' '	top 10% PEM ng ewe lambs.		am mothering	score.	
PURCHASER:					PRICE:		

LOT 115	180825	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.48	9.46	14.48	-0.13	2.14	6.2%		142.61
	DOB	DA	M	N	MS		Y INDEX
10/	08/2018	170671		Ç	9		
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 1600	538
COMMENTS:		Top 10 % PEM	1D. Later drop	out of a ewe	lamb.		
		Excellent dam	mothering sc	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 116	181152	triplet	Al					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.74	9.36	13.67	-0.06	2.58	7.7%	22.6	151.81	
	DOB	DA	M	MS EFFICIEN		EFFICIENC	NCY INDEX	
20/	08/2018	160	321			67.7	%	
SIRE:	Ga	tes 140069		SOD:	Mo	unt Ronan 140	047	
COMMENTS:		Top 5% PEME	o, top 10% MC	P+				
PURCHASER:		•			PRICE:			

LOT 117	181142						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.29	7.38	12.21	-0.49	2.33 4.6%		25.9	135.28
	DOB	DAM		MS		EFFICIENCY INDEX	
29/	09/2018	160251				100.5	5%
SIRE:	Mount	Ronan 17013	31	SOD:	Mo	unt Ronan 1500	005
COMMENTS:		Top 10% BW7	, top 10% PEN	/ID. Excellent	dam efficiency	index.	
		Ideal for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 118	181102						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.51	9.76	16.00	-0.82	1.69	3.4%	22.6	137.49
	DOB	DAM		MS		EFFICIENCY INDEX	
15/0	09/2018	170819					
SIRE:	Mount	Ronan 15000)5	SOD:	Mo	unt Ronan 1600	628
COMMENTS:		Later drop ou	t of a ewe lam	ıb.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 119	180202	quin(5)						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.39	6.92	10.63	0.84	3.01	22.4%	25.0	154.64	
	DOB	DA	DAM MS EFFI				CIENCY INDEX	
26/0	07/2018	140	140342 10			66.4	66.4%	
SIRE:	Mount	Ronan 16004	17	SOD:	L	ambpro 12167	6	
COMMENTS:		Top 5% PFAT, top 5% PEMD, top 1% NLW, top 5% MCP+. Exceptional dam mothering score. Suitable for mating ewe lambs. STAR LOT.						
PURCHASER:		•			PRICE:			

LOT 120	180364	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.42	8.15	13.14	0.49	2.98	14.7%	28.7	152.45	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
28/0	07/2018	160	160789		10 189.1%		1%	
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 1500	087	
COMMENTS:		Top 5% PFAT, top 5% PEMD, top 10% MCP+. Exceptional dam mothering score and phenomenal dam efficiency index. Suitable for mating ewe lambs. STAR LOT.						
PURCHASER:		•			PRICE:			

LOT 121	180389	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.53	8.35	11.74	0.42	2 2.83 9.1%		26.3	150.65
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
29/0	07/2018	160	267		8 187.3%		
SIRE:	Mount	Ronan 16004	17	SOD:	Мо	unt Ronan 1400	064
COMMENTS:		Top 5% PFAT, top 5% PEMD, top 10% MCP+. Phenomenal dam efficiency index. Suitable for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 122	180223	twin							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.51	8.99	15.97	-0.29	1.77	16.8%	23.9	144.69		
	DOB	M	N	15	EFFICIENC	Y INDEX			
26/0	07/2018	160371		1	.0	105.9	9%		
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 150	334		
COMMENTS:			Top 10% NLW. Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER:		•			PRICE:				

LOT 123	180626	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.44	7.05	10.24	0.11	1.76	9.0%	24.4	138.55
	DOB	DAM		MS		EFFICIENC	Y INDEX
31/0	07/2018	140900		Ç	9		
SIRE:	Mount	Ronan 16059	99	SOD:	Mo	unt Ronan 1303	315
COMMENTS:		Top 10% PFA	T. Excellent da	am mothering	score.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 124	180750	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.48	7.01	9.71	-0.20	2.44	3.7%	24.5	137.13	
	DOB	DA	DAM			EFFICIENC	NCY INDEX	
3/0	8/2018	120	469	10 69.5%			%	
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 1103	349	
COMMENTS:		Top 5% PEMD. Exceptional dam mothering score. Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 125	180977	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.58	8.70	14.28	0.41	2.00	8.2%	23.1	142.88	
	DOB DAM				MS EFFICIENCY IND			
24/	08/2018	170153		8		125.0	0%	
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 1600	538	
COMMENTS:		Top 5% PFAT,	top 10% PEM	D. Later drop	out of a ewe l	amb.		
		Exceptional d	am efficiency i	ndex.				
		Suitable for mating ewe lambs.						
PURCHASER:	·				PRICE:			

LOT 126	181067						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.43	8.96	11.72	-0.30	2.38 3.0% 25.4			142.61
	DOB	DA	M	MS EFFICIENCY II			Y INDEX
6/09/2018 170693				9			
SIRE:	Mount	Ronan 17063	36	SOD:	Мо	unt Ronan 1600	006
COMMENTS:		Top 10 % PEN	1D. Later drop	out of a ewe	lamb.		
		Excellent dam	mothering so	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		·

LOT 127	180082		Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.36	6.49	12.70	-0.82	2.34	1.8%	20.7	130.46
DOB			M	1 MS		EFFICIENCY INDE	
22/	07/2018	150	150673		8	75.3	%
SIRE:	Ande	rson 140474		SOD:	Mo	unt Ronan 1400	063
COMMENTS:		Top 10 % PEN	ИD.				
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 128	180098		Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.33	5.47	8.31	0.15	2.17	2.9%	22.5	134.86
	DOB	DA	DAM N		MS		Y INDEX
22/0	07/2018	140	293		3	64.5	%
SIRE:	Ande	rson 140474		SOD:	L	ambpro 12167	6
COMMENTS:		Top 10% PFA	Γ, top 10% PE	MD.			
		Suitable for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 129	180212	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.16	5.00	10.39	-0.19	1.89	4.1%	20.8	124.29
	DOB	D/	AM	N	15	EFFICIENCY INDEX	
26/	07/2018	110)412	9	€	52.3%	
SIRE:	Trigge	r Vale 13098	1	SOD:	Мо	unt Ronan 080	788
COMMENTS:		Top 5% BWT.	Excellent dan	n mothering so	core.		
		Ideal for mating ewe lambs. Twin of Lot 130.					
PURCHASER:		_	•	_	PRICE:		_

LOT 130	180211	twin	Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.16	4.96	10.15	10.15 -0.12 2.00 4.1%		20.0	125.36	
	DOB	D/	AM	N	15	EFFICIENCY INDEX	
26/	07/2018	110	412	9		52.3	%
SIRE:	Trigge	r Vale 13098	1	SOD:	Mo	unt Ronan 080	788
COMMENTS:		Top 5% BWT, top 10% PEMD. Excellent dam mothering score. Ideal for mating ewe lambs. Twin of Lot 129.					
PURCHASER:					PRICE:		

LOT 131	180127	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.44	7.76	11.89	0.35	2.77	12.0%	24.9	148.43	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
24/	07/2018	140	601	1	.0	103.7	7%	
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 110	075	
COMMENTS:		Top 10% PFAT, top 5% PEMD. Exceptional dam mothering score and excellent dam efficiency index. Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 132	180735	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.35	9.85	14.58	0.02	3.42 -0.8%		25.6	146.01	
	DOB	DA	DAM MS			EFFICIENCY INDEX		
3/0	8/2018	160	430	(9		%	
SIRE:	Mount	Ronan 15033	35	SOD:	Mo	unt Ronan 1502	281	
COMMENTS:		Top 1% PEMD. Excellent dam mothering score. Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 133	180903	triplet						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.64	9.11	13.87	-0.51	2.35	0.3%	21.9	138.38	
	DOB	DA	DAM MS E				Y INDEX	
15/0	08/2018	170	117	8 111.39		3%		
SIRE:	Mount	Ronan 16062	28	SOD:	Mo	unt Ronan 1600	006	
COMMENTS:		Top 10 % PEN	1D. Later drop	out of a ewe	lamb.			
		Excellent dam	efficiency ind	ex.				
		Suitable for mating ewe lambs.						
PURCHASER:					PRICE:		·	

LOT 134	180755							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.25	7.89	11.26	0.16	2.97 -2.3%		20.8	136.20	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
3/0	8/2018	150	202	9 112.4%			1%	
SIRE:	Mount	Ronan 15033	35	SOD:	Mo	unt Ronan 1300	074	
COMMENTS:		Top 10% BWT, top 10% PFAT, top 5% PEMD. Excellent dam mothering score and dam efficiency index. Ideal for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 135	180634	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.44	8.17	10.40	-0.77	2.09	5.3%	25.9	142.75
	DOB DAM			N	AS EFFICIENCY INDEX		
31/	07/2018	160	608	8	8	120.7	7%
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 1503	333
COMMENTS:		Top 10 % PEN	1D. Exception	al dam efficier	ncy index.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 136	180954	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.54	8.66	14.72	0.11	2.55	6.8%	25.9	144.61
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
21/0	08/2018	170	170624 9			127.9	9%
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 1600	047
COMMENTS:		Top 10% PFA	T, top 5% PEM	D. Later drop	out of a ewe l	amb.	
		Excellent dam	n mothering so	ore and excep	tional dam eff	iciency index.	
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 137	180758						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.44	9.04	16.43	-0.13	2.53	3.7%	25.7	138.35
DOB DAM MS						EFFICIENCY INDEX	
3/0	8/2018	160	160385		8	97.9	%
SIRE:	Mount	Ronan 17020)6	SOD:	Mo	unt Ronan 1400	063
COMMENTS:		Top 5% PEMD).				
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:	_	

LOT 138	180620	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.60	8.65	14.92	-0.36	1.86	2.8%	25.5	129.76
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
31/	07/2018	130	504	1	.0	81.9	%
SIRE:	Mount	Ronan 17013	31	SOD:	Mo	unt Ronan 1003	337
COMMENTS:		Exceptional d	am mothering	score.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 139	180033		Al				
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.45	8.93	16.17	0.21	2.45	-0.9%	24.8	135.98
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
20/0	07/2018	160	642	(9	70.2	%
SIRE:	Ashn	nore 080179		SOD:	Mo	unt Ronan 1302	269
COMMENTS:		Top 10% PFA	T, top 5% PEM	D. Excellent o	lam mothering	g score.	
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 140	180809						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.62	8.62	12.91	-0.18	1.68	3.7%	26.3	137.81
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
8/0	8/2018	170	063	Ç	9	73.4	%
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 1500	005
COMMENTS:		Later drop ou	t of a ewe lam	ıb.			
		Excellent dam	mothering so	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 141	181012	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.52	8.40	11.50	0.00	2.84	3.2%	23.3	144.13
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
27/0	08/2018	170	209	Ç	9	58.1	%
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 0803	179
COMMENTS:		Top 5% PEMD). Later drop o	out of a ewe la	mb.		
		Excellent dam	n mothering sc	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:			•	·	PRICE:	·	

LOT 142	180880	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.42	10.25	16.60	-0.30	2.55	8.5%	25.6	149.18
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
13/0	08/2018	170	520		3	107.4	1%
SIRE:	Mount	Ronan 17004	16	SOD:	Mo	unt Ronan 1503	334
COMMENTS:		Top 10% WW	T, top 5% PEN	1D, top 10% N	ICP+. Later dr	op out of a ewe la	amb.
		Excellent dam	efficiency ind	ex.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:	·				PRICE:		

LOT 143	180478	triplet					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.50	8.21	13.32	-0.65	1.10	13.1%	28.2	138.60
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
30/0	07/2018	140	024	Ç	9	78.3	%
SIRE:	Mount	Ronan 16059	9	SOD:	L	ambpro 12310	8
COMMENTS:		Excellent dam	mothering sc	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 144	180798						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.46	7.73	10.07	0.14	2.20	4.2%	24.2	139.99
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
6/0	8/2018	160170 1		.0	91.8	%	
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 1400	064
COMMENTS:		Top 10% PFA	Γ, top 10% PE	MD. Exception	nal dam mothe	ering score.	
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 145	181072							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.40	8.05	10.63	-0.58	1.45	2.3%	23.8	136.99	
	DOB	DA	M	N	15	EFFICIENC	Y INDEX	
8/0	09/2018	170	585	(9			
SIRE:	Mount	Ronan 17063	36	SOD:	Mo	unt Ronan 1500	005	
COMMENTS:		Later drop ou	t of a ewe lam	ıb.				
		Excellent dam mothering score.						
		Suitable for mating ewe lambs.						
PURCHASER:	•				PRICE:			

LOT 146	180230	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.32	7.26	12.03	-0.12	2.08	7.5%	24.3	136.28
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
26/	07/2018	160	291	1	.0	82.5	%
SIRE:	Mount	Ronan 17013	31	SOD:	Мо	unt Ronan 150	400
COMMENTS:		Top 10 % PEM	1D. Excellent	dam motherin	g score.		
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 147	180852	triplet					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.46	7.97	11.81	-0.89	1.58	7.5%	23.7	139.24
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
11/0	08/2018	160695		1	.0	160.8	3%
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 150:	180
COMMENTS:		Excellent dam	mothering sc	ore and magn	ificent dam ef	ficiency index.	
		Suitable for m	nating ewe lam	ıbs.			
PURCHASER:					PRICE:		

LOT 148	180434	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.53	8.66	14.69	-0.49	1.85	16.2%	24.9	144.24
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
29/	07/2018	160	575	9	9	60.8	%
SIRE:	Mount	Ronan 16004	17	SOD:	Mo	unt Ronan 150	334
COMMENTS:		Top 10% NLW	/. Excellent da	m mothering	score.		
PURCHASER:					PRICE:		

LOT 149	181033						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.35	9.26	16.62	-0.90	1.75	9.3%	24.2	142.44
	DOB	DA	M	N	15	EFFICIENC	Y INDEX
3/0	9/2018	170	663	Ç	9	75.1	%
SIRE:	Mount	Ronan 15000)5	SOD:	Mo	unt Ronan 160	638
COMMENTS:		Later drop ou	t of a ewe lam	ıb.			
		Excellent dam	n mothering sc	ore.			
		Suitable for m	nating ewe lam	nbs.			
PURCHASER:					PRICE:		

LOT 150	180907	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.77	9.38	15.06	0.13	1.84	5.9%	25.3	138.93	
DOB		DA	M	MS		EFFICIENCY INDEX		
15/0	08/2018	170	034	9		116.1%		
SIRE:	Mount	Ronan 16008	33	SOD:	Mo	unt Ronan 1601	160	
COMMENTS:		Top 10% PFA	T. Later drop	out of a ewe la	ımb.			
		Excellent dam mothering score and dam efficiency index.						
PURCHASER:					PRICE:			

LOT 151	180920							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.63	10.25	15.94	-1.02	1.91	4.1%	26.2	144.30	
	DOB	DA	DAM MS EFFIC		MS EFFICIENCY INI		Y INDEX	
17/0	08/2018	171	171305 9 6		63.7	3.7%		
SIRE:	Mount	Ronan 15000)5	SOD:	Mount Ronan 160083			
COMMENTS:		Top 10% WW	T. Later drop	out of a ewe la	amb.			
		Excellent dam	mothering sc	ore.				
	Suitable for mating ewe lambs.							
PURCHASER: PRICE:								

LOT 152	180794	quad						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.66	8.74	13.65	-0.61	1.85	18.1%	23.5	143.83	
	DOB		DAM		MS EFFICIENCY INDI		Y INDEX	
6/0	8/2018	160	440 10		.0	82.9%		
SIRE:	Mount	Ronan 15021	L4	SOD:	Mo	unt Ronan 1300	074	
COMMENTS:		Top 5% NLW.	Exceptional d	lam mothering	g score.			
		Suitable for m	e for mating ewe lambs.					
PURCHASER:					PRICE:			

LOT 153	180016		Al						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.24	7.20	12.88	-0.27	2.24	5.0%	21.6	139.02		
	DOB	DA	M	MS EFFICIENCY IND		Y INDEX			
19/0	07/2018	150784		10		143.2%			
SIRE:	Trigge	r Vale 13098	1	SOD:	Mount Ronan 140063				
COMMENTS:		Top 10% BWT, top 10% PEMD. Exceptional dam mothering score and dam efficiency index. Suitable for mating ewe lambs.							
PURCHASER:		•			PRICE:				

LOT 154	180088		Al					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.63	8.03	15.18	-1.23	1.33	3.2%	22.5	132.75	
	DOB	DA	M	N	MS EFFICIENCY INC		Y INDEX	
22/0	07/2018	160402 9 48.19		3.1%				
SIRE:	Ande	rson 140474		SOD:	Mo	Mount Ronan 140195		
COMMENTS:		Excellent dam	mothering sc	ore.				
		Used as a ram	lamb for 201	9 mating, with	promising res	sults.		
		Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 155	181058	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.35	8.69	13.97	-0.45	2.30	8.7%	26.5	143.09	
	DOB	DA	M	MS EFFICIENCY II		/ INDEX		
5/0	9/2018	170661		Ġ,	9			
SIRE:	Mount	Ronan 17063	36	SOD:	Mount Ronan 160599			
COMMENTS:		Top 10 % PEN	1D. Later drop	out of a ewe	lamb.			
		Excellent dam	mothering sc	ore.				
		Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 156	180581	twin							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+		
0.44	7.68	10.31	0.23	2.46	4.7%	20.9	141.52		
	DOB	DAM MS		MS		DAM MS		EFFICIENCY INDEX	
31/0	07/2018	160	726	9		67.5%			
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 1500	087		
COMMENTS:		Top 10% PFA	T, top 5% PEM	D. Excellent o	lam mothering	score.			
		Suitable for mating ewe lambs.							
PURCHASER:					PRICE:				

LOT 157	180397	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.46	8.64	16.44	-0.59	2.20	3.1%	27.0	135.34
	DOB	DA	M	N	MS EFFICIENCY INI		Y INDEX
29/	07/2018	160	272	<u>(</u>	9	85.6	%
SIRE:	Mount	Ronan 17013	31	SOD:	Мо	unt Ronan 140:	195
COMMENTS:		Top 10 % PEN	1D. Excellent	dam motherin	g score.		
		Suitable for mating ewe lambs.					
PURCHASER:					PRICE:		

LOT 158	180724	twin					
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+
0.71	10.23	15.92	-0.49	1.66	2.8%		142.84
	DOB	DAM MS		15	EFFICIENCY INDEX		
2/0	8/2018	160	712		8 44.99		%
SIRE:	Mount	Ronan 16000	06	SOD:	Mount Ronan 150180		
COMMENTS:		Top 10% WW	Т				
PURCHASER:					PRICE:		

LOT 159	180133							
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.31	8.12	11.24	0.29	3.04	3.2%	27.2	146.49	
	DOB		M	MS		EFFICIENCY INDEX		
24/0	07/2018	160	706	7		115.7%		
SIRE:	Mount	Ronan 16000)6	SOD:	Mo	unt Ronan 140	173	
COMMENTS:		Top 10% PFA	T, top 5% PEM	D. Excellent o	lam efficiency	index.		
		Suitable for mating ewe lambs.						
PURCHASER:					PRICE:			

LOT 160	180248	twin						
BWT	WWT	AWT	PFAT	PEMD	NLW	MICRON	MCP+	
0.54	9.11	13.74	-0.06	1.85	10.0%	23.9	143.99	
	DOB	DA	M	MS EFFICIEN		MS EFFICIENCY IND		
27/	27/07/2018		450	9		74.1%		
SIRE:	Mount	Ronan 16000)6	SOD:	Mount Ronan 150334			
COMMENTS:		Excellent dam	mothering sc	ore.				
		Suitable for mating ewe lambs.						
PURCHASER:			PRICE:					

Extended Bowen Family - "Team Mount Ronan"



Astrid from Belgium (one of our many slaves), and Lea (from Hong Kong), who participated in a prac visit, from Murdoch University.



Canada, and Jaz, a Rotary Exchange student from Argentina, were helping to put electronic tags in the maiden ewes.



Granddaughters, Madison and Amelia, visiting the farm - happy to collect bones. They now have a young brother, Bailey.

All hands on deck tailing, and vaccinating lambs.



Romain visited from France.

Xuan (from Singapore),

participating in a prac

visit for her Murdoch

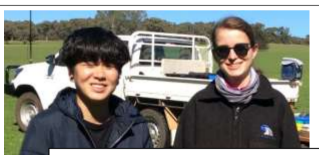


Father and son the tall Declan and



BOA

Sara from Germany, took time to compare sheep and quokkas.



Kim, a Murdoch University student from Singapore, and Franziska from Germany.



Erin, from Murdoch University.



Guy, Steve and Franziska (from Germany), getting ready to sort the rams for the sale.