

A large flock of sheep is gathered in a field, with a wooden fence visible in the background. The sheep are white and woolly, and they are looking in various directions. The background features rolling hills under a blue sky with scattered white clouds. The overall scene is bright and sunny.

MELROSE

RAM SALE

**Tuesday, 28th
January 2025**

Inspections from 11 am
Helmsman auction
at 1pm

1193 Virginia Road,
Hawarden

Dugald 03 3144180
Andrew 021 505806



@MelrosePartnership

WELCOME

Welcome to the 2025 Melrose Ram Sale.

The Melrose Partnership of Dugald, Mandy and Andrew Rutherford with help from Andrew's wife Charlotte farm 6700ha. The property consists of Melrose and Double Tops up the Virginia Road, running from 320masl to 1300masl and is predominantly hard hill country with a rainfall of 950mls/an.

It is 18 years since we took over Edward and Margaret Orr's Corriedale stud with its built in footrot resistance. The flock we have now has been transformed in many ways. Focusing on health traits has us maintaining footrot resistance, adding worm resistance (16 years of recording) and selecting for lack of dags and an open face. We also cull any with fly and for the first time we have not given the stud lambs fly protection at tailing this year.

The stud is based on 750 ewes (approx. 200 plus of which are 2 toothed). Once they reach 12 months of age they are never drenched again. All progeny are retained for 12 months to give us a good range of data on all sires used. We then cull up to 75% of the ram hoggets. The top 50 2 tooth rams are retained to use over our commercial and stud ewes. Last year's top cut is up for sale as 4 toothed (lot 1-33) with the second cut of the 2 toothed (lot 34-71)

The hard hills on Melrose ranging between 450masl and 900masl are the testing ground of the stud ewes who spend their entire life time there. Their only break is for the twinners to spend a month on crop pre-lamb in a normal year. This year the whole mob had a couple of weeks on crop immediately after shearing and then went back on the hill only coming down again for a few weeks on a grass break pre-lambing.

Running the flock in big mobs on tough country has given the ewes a natural selection for fat and muscle, foraging ability and mothering. If they come home without a lamb, they are culled.

The use of a number of merino sires over the years has reduced our micron to 19.6 for the hoggets and 22.5 for the ewes. The reduction this year will have a component of hunger fineness in it.

When I wrote my welcome last year we had a flush of feed, little did I know we were in for the worst season I have had in 50 years. I like to challenge the studs but this was over the top, the fact our flock average is in the top 5% (ASBV 0.49) for condition score proved to be a life saver. We had no growth at all from mid- January until May followed by a slight green tinge through May and June. With no supplementary feeding of any ewes we knew our lambing percentage would be down but the pleasing thing was our dry rate was only slightly up at 3.5%.

The ram hoggets had their normal worm challenge in the autumn. It was easy to achieve the required 800 eggs/gram on very low cover pasture. They spent most of the season on old grass paddocks with peas in July and August. As a result they are lighter than normal. Don't let their size put you off as the genetic package is what you are after and our genetic trend graphs are all heading in the right direction.

For further information on our objectives view the SX Fine Wool website
Anyone interested in discussing or viewing our operation or the rams is most welcome to contact us.

SALE INFO

AUCTION:

The Sale will be a Helmsman auction Buyers need to be registered prior to the auction starting.

Sale to be held at 1193 Virginia Road, Hawarden.

DELIVERY:

Where possible please collect rams on sale day, alternatively transport can be arranged at a later date.

TIME:

Inspection of sale animals will be available from 11am. The sale will begin at 1pm.

CATERING:

Light refreshments will be provided during inspection and we welcome all sale attendees to join us for a drink afterwards.

INVOICING & GST:

Hazletts will invoice successful purchasers, to be paid within 14 days following the sale. Bidding at the Melrose on-property ram sale will be GST exclusive. GST will be added to the purchase price prior to invoicing.

MELROSE

EBV NOTE

FOOTROT: A number of our rams do not have a footrot EBV. This does not mean they are any less resistant to footrot but due to their pedigree they do not have a close link to the off-spring of sires which have been in the NZ Merino CPT. All progeny in the CPT were tested for footrot and given a footrot value.

We are unable to conduct a valid footrot challenge on farm as the requirements are that at least 10% of the mob have an active infection. Our rams run with merino wethers with untreated footrot at all times. Under warm, damp conditions up to 2% will get scald which clears as soon as it dries out. No rams have ever had foot treatment.

WEC: The worm egg count test requires the mob average to exceed 800 epg before testing can be done. This year's test was done at 1200 epg at which level they did not seem to suffer at all. There are always some which have no eggs at all.



ASBVs Explained

ASBVs	Abbreviation	Units	What it means for you
Post-weaning weight	PWT	kg	Growth rate to 200 days of age
Yearling weight	YWT	kg	Growth rate to yearling age
Yearling Muscle depth	YEMD	mm	Better carcass shape & yield
Yearling Fat depth	YFAT	mm	Ewes in better condition
Yearling Fleece weight	YCFW	%	More wool
Yearling Fibre Diameter	YFD	Micron	A YFD of 0 is roughly equal to 19 micron
Weaning Rate	WR		More Lambs
Condition Score	CS		Better condition ewes at joining.
Dags	LDAG		Less dags
Footrot	FR		Less susceptible to footrot
Worm Egg Count	YWEC	%	Less drenching



Understanding MERINOSELECT ASBVs

- Australian Sheep Breeding Values (ASBVs) allow you to compare the genetic differences between rams.
- Rams contribute half of a lamb's genetics. Rams have the largest impact on genetic progress, as they have more progeny throughout their lifetime.
- ASBVs are based around 0. It is important to compare ASBVs against current industry percentiles, which can be found on the Sheep Genetics website.
- ASBVs are reported with an accuracy figure. The higher the accuracy, the more information there is contributing to the ASBV, and the closer it is to the true breeding value of the animal.
- ASBVs are reported with an age stage, shown as a letter at the beginning of a trait e.g. weaning weight is WWT.
- Indexes combine traits into a single ranking value to describe an animal's suitability for a given production system.

How to interpret ASBVs

Rams with a more positive ASBV for weight (WT) will produce lambs that grow faster and therefore reach target weights in a shorter period of time.

Rams with lower fibre diameter (FD) ASBVs will produce progeny that have finer wool. A ram that has an ASBV of -2.0µm will produce progeny that are 0.5 microns finer than a ram with an ASBV of -1.0µm.

Rams with a more negative ASBV for footrot (FR) will produce lambs that are less susceptible to footrot therefore a lower ASBV tends to be more desirable. A ram with an FR of -0.6 will produce progeny that have 0.3 score less footrot than a ram with an ASBV of 0.

Rams with a positive ASBV for fat (FAT) will produce lambs that are fatter, at the same weight. This ram will produce lambs that are on average 0.5mm fatter at the GR site when compared with an ASBV of 0mm.

Rams with a higher weaning rate (WR) will produce daughters who wean more lambs per ewe joined. A ram with a WR of 0.2 will produce daughters who wean 0.05 more lambs per ewe joined than a ram with an ASBV of 0.1.

WT (kg)	EMD(mm)	FAT (mm)	CFW (%)	FD (µm)	WR	CS	DAG	FR	WEC (%)
9.5	1	1	24	-2.0	0.2	0.6	-0.6	-0.6	-40
ACC. 70	ACC. 65	ACC. 63	ACC. 69	ACC. 70	ACC. 55	ACC. 49	ACC. 60	ACC. 55	ACC. 70

Rams with a more positive ASBV for eye muscle depth (EMD) produce lambs that have more muscle. A ram with an ASBV of 1mm will breed lambs with 0.5mm more eye muscle than a ram with an ASBV of 0mm.

Rams with a more positive ASBV for Condition Score (CS) will produce progeny with more condition. A ram with a CS of 0.6 will produce progeny that are 0.3 score more condition than a ram with an ASBV of 0.

Rams with a more negative ASBV for dag (LDAG) will produce lambs with less dags therefore a lower ASBV tends to be more desirable. A ram with an LDAG of -0.6 will produce progeny that are 0.3 score less daggy than a ram with an ASBV of 0.

Rams with a higher clean fleece weight (CFW) will produce progeny that cut more wool. A ram with an ASBV of 24% will produce progeny that cut 4% more wool than the progeny of a ram with an ASBV of 16%.

Rams with a more negative worm egg count (WEC) ASBV will produce progeny that are more resistant to worm burdens. A ram with a WEC ASBV of -40% will produce progeny that have 10% less worms compared to a ram with an ASBV of -20%.

More information

📞 02 8055 1818

✉ info@sheepgenetics.org.au

🌐 sheepgenetics.org.au

MELROSE

Key Reference Sires

Sire	PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
Melrose 200092	8.01	10.94	4.03	2.59	11.88	3.8	0.08	0.55	-19.38	-0.69	
Melrose 200478	9.86	11.5	2.66	1.93	11.9	2.17	0.13	0.49	-45.66	-0.83	-0.46
SX 180141	8.53	11.82	4.43	3.65	8.25	2.33	0.38	0.72	-18.23	-1	-1.12
SX 200147	6.94	9.7	2.98	2.46	0.08	0.32	0.11	0.52	-63.51	-0.64	-0.67
Melrose 200405	12.69	15.64	3.26	2.28	8.22	2.99	0.25	0.59	-54.86	-0.72	
Melrose 190022	8.4	9.51	4.17	2	17.2	2.59	0.14	0.47	-18.19	-0.99	-0.57
Melrose 200404	10.25	12.37	4.15	1.99	11.68	2.04	0.18	0.55	-40.56	-0.68	-0.44
Melrose 200112	11.38	13.2	2.29	1.16	10.21	3.46	0.09	0.48	-33.73	-0.66	-0.82
Melrose 210015	8.56	9.82	0.09	-0.44	30.14	0.97	0.13	0.27	-33.77	-0.6	-0.26
Melrose 210436	7.97	10.12	4.87	2.46	15.53	1.99	0.18	0.55	-19.29	-0.53	
Melrose 210034	10.08	12.82	1.18	0.02	21.32	2.61	0.18	0.46	-39.82	-0.71	-0.32
Melrose 210581	6.67	9.57	4.37	3.32	8.57	2.3	0.11	0.54	-33.28	-0.46	
Melrose 210711	6.67	8.55	3.64	2.25	-1.28	3.8	0.14	0.51	-47.17	-0.95	-0.5
Melrose 210074	10.36	13.36	1.82	0.57	11.77	1.41	0.16	0.54	-39.46	-0.2	-0.33
SX 200198	6.78	10.49	5.48	4.56	9.1	3.57	0.36	0.75	-45.43	-1.03	-0.99
Melrose 210024	13.2	16.69	3.33	3.5	12.7	2.81	0.37	0.78	-55.59	-0.21	-0.8

Percentiles

Shading	PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	WEC	DAG	FR
Top 5%	10.33	12.68	2.9	1.92	33.06	-2.79	0.32	0.45	-61.47	-0.61	-0.75
Top 10%	9.31	11.54	2.49	1.56	29.86	-2.39	0.28	0.39	-53.63	-0.5	-0.66
Top 20%	8.09	10.15	1.97	1.13	25.99	-1.9	0.24	0.31	-43.46	-0.38	-0.52
Analysis Average	5.05	6.77	0.76	0.22	18.02	-0.99	0.15	0.14	-13.51	-0.12	-0.21

*Animals that rank in the top 5%, 10% and 20% percentile for a particular trait or index will be marked in the catalogue using pink, blue and green respectively.

*All ASBVs and Percentiles are from the 7/12/2024 Sheep Genetics MERINOSELECT Analysis.

4 tooth

LOT: 1		Tag: 220009			Sire: Melrose 200092				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.04	9.24	3.2	2.2	7.3	2.41	0.16	0.51	-33.97	-0.82	

4 tooth

LOT: 2		Tag: 220011			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
4.83	6.95	3.28	2.4	11.69	3.18	0.1	0.49	-36.19	-0.56	

4 tooth

LOT: 3		Tag: 220119			Sire: SX 180141				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.56	11.92	4.65	2.85	2.82	2.82	0.22	0.65	-41.33	-0.54	-0.73

4 tooth

LOT: 4		Tag: 220136			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.12	10.67	2.57	1.95	12.57	2.5	0.12	0.49	-38.94	-0.26	

4 tooth

LOT: 5		Tag: 220176			Sire: SX 200147				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.21	10.38	2.39	1.86	1.73	1.78	0.12	0.49	-50.53	-0.09	-0.53

4 tooth

LOT: 6		Tag: 220177			Sire: Melrose 200405				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.93	14.8	3.07	2.27	9.21	2.53	0.17	0.58	-35.52	-0.66	

4 tooth

LOT: 7		Tag: 220222			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.62	12.92	2.36	1.54	10.7	3.63	0.11	0.5	-30.49	-0.73	

4 tooth

LOT: 8		Tag: 220230			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
5.45	6.75	2.28	1.24	19.51	1.67	0.13	0.35	-5.81	-0.51	

4 tooth

LOT: 9		Tag: 220281			Sire: Melrose 200404				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.5	10.72	3.39	1.62	6	1.89	0.13	0.52	-50.77	-0.57	

4 tooth

LOT: 10		Tag: 220294			Sire: SX 180141				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.95	11.37	3.17	2.31	5.72	3.03	0.22	0.59	-39.58	-0.59	-0.81

4 tooth

LOT: 11		Tag: 220307			Sire: Melrose 200112				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.34	12.45	2.1	1.39	5.43	2.23	0.12	0.53	-49.61	-0.71	-0.65

4 tooth

LOT: 12		Tag: 220321			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.34	12.06	2.56	1.53	10.73	1.68	0.09	0.45	-10.99	-0.93	

4 tooth

LOT: 13		Tag: 220332			Sire: Melrose 200404				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.06	11.13	3.24	1.49	16.68	2.5	0.08	0.5	-35.73	-0.49	

4 tooth

LOT: 14		Tag: 220351			Sire: SX 180141				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.3	13.94	3.87	2.49	4.04	2.45	0.25	0.65	-22.88	-0.82	-0.83

4 tooth

LOT: 15		Tag: 220376			Sire: SX 200147				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.89	11.68	2.67	2.14	2.72	1.22	0.19	0.49	-59.29	-0.4	-0.33

4 tooth

LOT: 16		Tag: 220382			Sire: Melrose 200405				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
11.42	14.26	2.4	1.97	4.23	1.82	0.26	0.48	-34.87	-0.86	

4 tooth

LOT: 17		Tag: 220392			Sire: SX 180141				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.74	11.76	4.37	3.67	2.76	3.6	0.3	0.63	-16.86	-0.62	-0.64

4 tooth

LOT: 18		Tag: 220399			Sire: SX 180141				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.74	10.67	3.4	3.18	2.74	3.18	0.26	0.61	-12.5	-0.37	-0.7

4 tooth

LOT: 19		Tag: 220446			Sire: Melrose 200478				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.88	11.29	2.55	2.1	7.26	3.23	0.11	0.52	-50.38	-0.89	

4 tooth

LOT: 20		Tag: 220502			Sire: SX 200147				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
6.06	8.42	3.01	2.13	-6.83	0.96	0.12	0.45	-69.37	-0.5	-0.55

4 tooth

LOT: 21		Tag: 220517			Sire: Melrose 190022				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
11.01	13.61	3.03	1.63	11.58	2.39	0.18	0.5	-26.8	-0.63	-0.56

4 tooth

LOT: 22		Tag: 220527			Sire: Melrose 190022				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.15	10.37	3.05	0.96	6.49	2.58	0.15	0.41	-40.91	-0.85	

4 tooth

LOT: 23		Tag: 220548			Sire: Melrose 200404				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.22	11.67	3.51	1.42	6.81	2.62	0.16	0.38	-41.48	-0.56	

4 tooth

LOT: 24		Tag: 220562			Sire: Melrose 200405				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
12.18	14.9	2.54	1.87	7.17	3.58	0.12	0.56	-45.01	-0.71	

4 tooth

LOT: 25		Tag: 220580			Sire: Melrose 190022				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
5.68	7.77	3.31	1.66	10.27	2.5	0.12	0.44	-43.12	-0.32	

4 tooth

LOT: 26		Tag: 220588			Sire: Melrose 210015				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.03	12.47	1.68	1.04	13.87	1.93	0.19	0.43	-28.91	-0.51	

4 tooth

LOT: 27		Tag: 220656			Sire: Melrose 200478				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
6.99	8.59	2.11	1.79	5.22	2.46	0.15	0.44	-49.6	-0.66	

4 tooth

LOT: 28		Tag: 220671			Sire: SX 200147				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.74	11.11	2.88	1.62	9.16	2.06	0.15	0.46	-24.53	-0.62	-0.48

4 tooth

LOT: 29		Tag: 220678			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.29	10.74	2.36	1.36	3.28	2.25	0.1	0.47	-41.52	-0.84	

4 tooth

LOT: 30		Tag: 220687			Sire: Melrose 200404				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.92	12.44	3.54	2.03	5.42	2.05	0.19	0.56	-50.79	-0.39	

4 tooth

LOT: 31		Tag: 220744			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.11	10.28	2.28	1.49	21.08	2.42	0.09	0.43	-38.82	-0.59	

4 tooth

LOT: 32		Tag: 220750			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.88	9.53	2.58	1.5	11.28	2.4	0.09	0.47	-27.36	-0.63	

4 tooth

LOT: 33		Tag: 220851			Sire: Melrose 200478				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.93	12.64	2.91	2.43	8.64	2.86	0.19	0.56	-53.74	-0.73	

2 tooth

LOT: 34		Tag: 230004			Sire: Melrose 210436				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.77	12.26	4.22	2.83	18.32	3.56	0.19	0.59	-28.56	-0.33	

2 tooth

LOT: 35		Tag: 230021			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.21	10.17	3.29	1.88	13.83	2.27	0.13	0.44	-16.73	-0.26	

2 tooth

LOT: 36		Tag: 230023			Sire: Melrose 210034				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
6.89	9.97	1.71	0.85	21.78	2.34	0.16	0.45	-20.86	-0.76	

2 tooth

LOT: 37		Tag: 230038			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.13	9.94	2.3	1.6	16.35	2.93	0.14	0.46	-13.27	-0.41	

2 tooth

LOT: 38		Tag: 230040			Sire: Melrose 210034				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
11.73	15.47	2.13	1.28	1.91	3.46	0.15	0.57	-44.45	-0.66	

2 tooth

LOT: 39		Tag: 230090			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.8	9.35	3.86	2.72	10.39	2.21	0.12	0.52	-40.81	-0.5	-0.49

2 tooth

LOT: 40		Tag: 230106			Sire: Melrose 210436				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.9	11.27	3.82	2.13	7.59	1.75	0.1	0.52	-19.88	-0.35	

2 tooth

LOT: 41		Tag: 230131			Sire: Melrose 210034				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.43	10.54	1.47	0.87	14.66	2.1	0.15	0.45	-48.47	-0.46	

2 tooth

LOT: 42		Tag: 230133			Sire: Melrose 210015				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.34	12.34	1	0.12	16	1.54	0.12	0.33	-24.57	-0.77	

2 tooth

LOT: 43		Tag: 230139			Sire: Melrose 210015				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.34	10.56	0.47	-0.11	19.4	1.98	0.11	0.32	-35.53	-0.59	

2 tooth

LOT: 44		Tag: 230144			Sire: Melrose 210436				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
6.38	8.1	3.7	1.89	18.33	1.74	0.18	0.48	-42.94	-0.42	

2 tooth

LOT: 45		Tag: 230152			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.38	9.73	3.64	2.01	8.54	1.43	0.08	0.5	-24.97	-0.64	

2 tooth

LOT: 46		Tag: 230172			Sire: Melrose 210581				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.48	10.73	3.76	3.26	1.29	2.59	0.17	0.59	-29.06	-0.44	

2 tooth

LOT: 47		Tag: 230213			Sire: Melrose 210581				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.38	10.55	3.19	2.39	12.47	2.28	0.09	0.44	-22.3	-0.33	

2 tooth

LOT: 48		Tag: 230221			Sire: Melrose 190022				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.36	8.96	3.58	2.81	18.4	3.47	0.14	0.55	-1.7	-0.84	-0.5

2 tooth

LOT: 49		Tag: 230223			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.42	13.06	1.5	0.52	13.86	3.24	0.14	0.39	-37.47	-0.67	

2 tooth

LOT: 50		Tag: 230278			Sire: Melrose 210711				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.43	11.38	3.12	2.76	3.8	4.12	0.14	0.53	-41.48	-0.6	

2 tooth

LOT: 51		Tag: 230355			Sire: Melrose 210074				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.96	10.46	2.66	1.28	0.4	1.41	0.22	0.5	-49.43	-0.15	

2 tooth

LOT: 52		Tag: 230441			Sire: SX 200198				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.17	11.66	3.96	2.38	8.21	2.94	0.27	0.52	-38.63	-0.15	-0.5

2 tooth

LOT: 53		Tag: 230501			Sire: Melrose 210024				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
11.16	14.97	3.4	2.91	10.72	3.08	0.29	0.64	-44.97	0.03	

2 tooth

LOT: 54		Tag: 230508			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.89	11.93	2.72	1.35	13.27	3.03	0.11	0.49	-45.34	-0.53	

2 tooth

LOT: 55		Tag: 230562			Sire: Melrose 190022				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.94	12.89	4.66	2.22	1.52	4.07	0.14	0.59	-59.54	-0.68	

2 tooth

LOT: 56		Tag: 230576			Sire: Melrose 210711				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.48	9.5	3.59	2.19	1.8	4.3	0.15	0.45	-19.56	-0.79	

2 tooth

LOT: 57		Tag: 230582			Sire: Melrose 210015				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.71	9.89	1.07	0.35	14.8	2	0.11	0.37	-43.54	-0.09	

2 tooth

LOT: 58		Tag: 230583			Sire: Melrose 210015				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.03	10.34	1.59	0.45	14.42	2.24	0.12	0.4	-46.96	-0.46	

2 tooth

LOT: 59		Tag: 230585			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9	12.5	2.1	1.3	7.92	3.6	0.15	0.5	-44.65	-0.5	

2 tooth

LOT: 60		Tag: 230636			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.71	13.79	1.9	1.06	6.36	2.96	0.18	0.5	-51.07	-0.72	

2 tooth

LOT: 61		Tag: 230641			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.31	11.01	3.11	1.1	14.64	1.65	0.18	0.39	-16.38	-0.58	

2 tooth

LOT: 62		Tag: 230727			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
10.78	13.54	2.12	1.38	20.27	3.35	0.28	0.52	-52.76	-0.38	-0.56

2 tooth

LOT: 63		Tag: 230743			Sire: SX 200198				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8	10.13	4.85	3.94	8.45	4.21	0.29	0.6	-25.24	-0.72	-0.63

2 tooth

LOT: 64		Tag: 230777			Sire: Melrose 210015				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
8.28	10.11	1.77	0.88	15.13	2.87	0.1	0.4	-37.17	-0.51	

2 tooth

LOT: 65		Tag: 230797			Sire: Melrose 210034				Twin	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.34	12.44	1.1	0.27	17.83	2.09	0.21	0.43	-31.54	-0.66	

2 tooth

LOT: 66		Tag: 230855			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
5.81	7.19	2.73	1.77	14.49	3.15	0.09	0.46	-47.48	-0.53	

2 tooth

LOT: 67		Tag: 230864			Sire: Melrose 210436				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.56	10.28	2.95	2.64	15.73	2.69	0.13	0.49	-35.62	-0.3	

2 tooth

LOT: 68		Tag: 230891			Sire: Melrose 210024				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
11.03	13.95	3.18	2.86	8.2	3.08	0.18	0.61	-36.42	-0.44	

2 tooth

LOT: 69		Tag: 230921			Sire: Melrose 210024				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
9.16	11.68	2.69	3.18	5.97	2.5	0.2	0.65	-51.46	-0.39	

2 tooth

LOT: 70		Tag: 230966			Sire: SX 200198				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
7.68	11.1	3.82	3.65	10.12	3.93	0.23	0.6	-49.95	-0.7	-0.55

2 tooth

LOT: 71		Tag: 230976			Sire: Melrose 190022				Single	
PWT	YWT	YEMD	YFAT	YCFW	YFD	WR	CS	YWEC	LDAG	FR
6.97	8.96	3.75	2.21	19.14	4.07	0.14	0.49	-33.68	-0.95	



Insurance

Livestock

Agromony

Funding

Procurement

We are a business built on the belief that people come first

Our commitment to you is to provide quality advice and to optimise value for you at every opportunity.

Give us a call and we'll prove it.

- › Callum Dunnett - 027 462 0126
- › Travis Dalzell - 027 202 0196
- › Alby Orchard - 027 534 5753

- › George Mannering - 027 462 0182
- › Sam Brown - 027 462 0118
- › Ed Marfell - 027 462 0120





MELROSE

Name: _____

Address: _____

_____ Postcode: _____

Email: _____

Telephone: _____

Purchase:

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Lot No: _____ \$ _____ Lot No: _____ \$ _____

Transfer Instructions (be definite): _____

Transit Insurance: YES / NO or Term _____

Company to be debited: _____

Address: _____

Signature: _____ Date: _____

Purchaser or Agent





Dugald, Mandy and Andrew Rutherford
rutherford.melrose@amuri.net
Dugald 03 3144180, Andrew 021 505806

 @MelrosePartnership