

Middlehurst Station

25 JANUARY 2024, 2PM INSPECTION FROM 11AM

MIDDLEHURST STATION, 7935 AWATERE VALLEY ROAD, MARLBOROUGH

Ram Sale Catalogue

 INTRODUCTION

Welcome to our 6th on-farm ram sale. We are thrilled to open our gates and present a fine selection of top-quality, purpose-bred rams for your consideration.

Today is an opportunity for you to witness firsthand the culmination of our dedication to breeding excellence. As you inspect our rams, and engage with our team, we're confident you'll find the perfect additions to enhance your flock.

Thank you for joining us on this day dedicated to showcasing the finest genetics. Lot 33 through to Lot 48 are progeny from our breeding program at our Cheviot farm where the focus is on health and welfare traits. These rams are not classified as merino. Thanks again to Mark Ferguson and the NextGen team for continually challenging us to bred an easier care and more profitable sheep.

• Willie & Susan Macdonald

AUCTION

Bidding is exclusive of GST, it will be added to the purchase price. The sale will be run by an opencry auction. Buyers need to registered prior to the auction starting. At the fall of the hammer the lot becomes the property of the purchaser.

DELIVERY

All Rams will be delivered free of charge to the purchasers closest sale yards.

INSPECTION

Sale rams will be available for viewing from 11am with the auction beginning at 2pm.

HEALTH

All rams have been checked by a veterinarian and are guaranteed ready to work. They are certified Brucella Ovis Free. Vaccinated against Johne's Disease.

SEMEN MARKETING RIGHTS Middlehurst retains 100% of semen marketing rights on all rams sold.

LUNCH

We welcome you to enjoy lunch prior to the sale, and refreshments and nibbles at the conclusion of the sale.







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 $-2.0 \mu m$ will produce progeny that are 0.5 microns finer than a ram with an ASBV of $-1.0 \mu m$.

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 positive ASBV for Staple Length (SL) will produce progeny with longer fibre length. A ram with ASBV of 20mm will produce progeny with 5mm longer wool compared to a ram with an ASBV of 10mm

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.

> 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%.

WT (kg)	EMD(mm)	FAT (mm)	CFW (%)	FD (µm)	FDCV(%)	SL(mm)	WR	FR	WEC (%)	INDEX
9.5	1	1	24	-2.0	-1.0	20	0.2	-0.6	-40	163
ACC. 70	ACC. 65	ACC. 63	ACC. 69	ACC. 70	ACC. 70	ACC. 63	ACC. 69	ACC. 70	ACC. 70	ACC. 65
	•	-	•		•			•		

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 negative ASBV for Fibre Diameter Coefficient of Variation (FDCV) will produce progeny with lower variation in fibre diameter, therefore a lower ASBV tends to be more desirable. A ram with an FDCV of -1 will produce lambs that have 0.5 % less variation in micron 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 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.

> A selection index is an important tool to drive genetic improvement when there are a range of traits of economic or functional importance. Rams with higher indexes will produce lambs that are more suited to a particular production system.

More information

🐛 02 8055 1818

info@sheepgenetics.org.au

sheepgenetics.org.au

ESTIMATED BREEDING VALUES (EBV'S) EXPLAINED

EBV'S	ACRONYMN	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	ММ	BETTER CARCASS SHAPE & YIELD
YEARLING FAT DEPTH	YFAT	ММ	EWES IN BETTER CONDITION
YEARLING FLEECE WEIGHT	YCFW	0	MORE WOOL FOR ICEBREAKER CONTRACT
YEARLING FIBRE DIAMETER	YFD	MICRON	THE RIGHT WOOL FOR CONTRACT
YEARLING STAPLE LENGTH	YSL	ММ	OPTION OF SHEARING TWICE PER YEAR
YEARLING FIBRE DIAMETER COEFFICIENT OF VARIATION	YFDCV	0	LESS VARIATION IN FIBRE DI- AMETER
FOOTROT	FR		LESS SUSCEPTIBLE TO FOOTROT
WORM EGG COUNT	WEC	0	LESS DRENCHING
DUAL PURPOSE+ INDEX	DP+		ESTIMATED IMPACT ON PROFIT

EBV KEY

BAND	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFD- CV	YSL	WR	DP+	FR	YFEC
Top 20용	7.7	9.7	1.8	1.0	25.0	-1.9	-1.7	15.1	218	183	-0.52	-42.9
SALE TEAM AVERAGE	6.5	9.1	1.8	1.1	20.9	-0.1	-0.5	20.7	16%	178	0.01	-18.7
BREED AVERAGE	5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9.0	12%	167	-0.17	-18.8



SIRE KEY

TAG	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	DP+	FR	WEC
190885	8.05	11.82	3.05	2.01	27.61	1.06	-0.94	27.39	16%	191.82	·0.15	-48.13
200137	5.26	6.35	1.21	0.83	4.46	·2.13	·1.1	23.23	8%	152.32	0.22	-34.88
200142	5.8	8.9	1.55	0.74	25.99	-0.52	-0.52	23.78	1응	166.96	0.38	19.24
200551	6.33	8.05	1.48	0.72	26.99	·1.28	0.72	19.94	17%	194.78	0.29	-20.23
200792	8.98	12.96	2.2	1.51	33.25	1.59	-0.51	28.82	16%	194.88	0.07	·21.18
210351	8.62	10.83	1.9	0.4	21.58	•0.95	·1.88	20.7	20용	197.16	-0.03	-35.32
210586	4.83	8.2	3.07	1.87	20.53	0.85	-1.25	22.5	16%	172.8	0	-37.63
CD 200492	9.6	12.44	1.9	0.8	35.02	1.17	-0.06	20.36	25%	205.08	-0.37	·25.81
CD 201598	8.61	12.04	3.16	2.6	7.7	2.25	0.61	22.29	32응	165.07	-0.86	-35.7
*SHEARI	NGDA	TE 25	SEPTE	MBER	2023							

PEDIGREE VERIFED USING ZOETIS SHEPHERD PLUS ON ALL RAMS.

PERCENTILE BAND REPORT

BAND	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	WR	DP+	FR	WEC
5	9.9	12.3	2.8	1.8	32.2	·2.8	-2.37	20.6	0.3	199	-0.77	-59.3
10	8.9	11.2	2.4	1.5	28.9	-2.4	-2.06	18.3	0.26	192	-0.67	-52.3
20	7.7	9.7	1.8	1	25	·1.9	-1.67	15.1	0.21	183	-0.52	-42.9
BREED AVERAGE	5.3	6.9	0.7	0.2	17.5	·1.1	-0.9	9	0.12	167	-0.17	-18.8

Value across the Australasian database.





Congratulations to

MIDDLEHURST 859109

ENDING



WITH



DATA QUALITY

Sheep Genetics would like to congratulate and thank you for your hard work and dedication to collecting and submitting high quality data.



Analysis: 21st of November MERINOSELECT & 1st of December LAMBPLAN 2023

LOT	TAG	SIRE	HORN/ POLL	ВТ	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
1	220559	200551	POLL	2	2	6.34	8.47	2.31	1.17	26.58	-0.31	-0.63	24.2	16%	190.24	0	-10.71	
2	220330	200137	POLL	2	2	6.35	7.72	0.97	1.12	13.89	-1.2	-0.6	21.79	13%	167.61	0.19	-14.64	
3	220554	200792	POLL	2	2	7.82	10.96	1.95	1.28	27.46	0.09	-0.48	22.73	20%	197.41	0.3	-9.87	
4	220282	200137	POLL	2	2	6.73	8.14	0.94	0.73	11.18	-1.75	-1.04	19.91	13%	165.72	0.3	-9.76	
5	220667	200551	POLL	2	2	10.26	12.25	1.48	1.18	27.16	-0.6	0	21.39	15%	197.34	0.44	-26.21	
6	220297	190885	POLL	2	2	5.65	8.79	1.91	0.69	15.84	-0.39	-0.91	20.87	13%	169.38	0.14	-21.18	
7	220460	200551	POLL	2	1	4.5	5.97	1.7	1.18	15.32	-0.97	-0.27	19.36	13%	167.16	0.23	-25.88	
8	220615	200792	SCUR	3	3	8.25	11.2	1.67	0.72	30.13	0.6	-0.24	21.28	15%	189.2	0	-23.99	
9	220614	200551	POLL	1	1	5.01	6.98	1.43	0.91	17.91	-1.01	-0.31	19.24	12응	170.33	0	-20.52	
10	220641	CD200492	POLL	2	2	8.96	11.12	1.55	0.49	24.08	-0.36	-0.54	17.09	178	191.53	-0.08	-18.46	
11	220555	CD200492	POLL	2	2	7.28	9.72	2.02	0.86	26.28	-0.23	-0.48	18.55	20%	197.5	-0.08	-18.46	
12	220383	200792	POLL	2	2	6.66	9.6	2.35	1.18	19.31	0.13	-0.89	21.42	25%	192.81	0	-10.94	
13	220413	200137	SCUR	2	2	6.92	8.21	0.85	0.8	15.25	-1.2	-0.55	21.72	12응	168.62	0.19	-14.64	
14	220698	190885	SCUR	2	2	6.7	10.01	2.56	1.79	22.13	0.39	-0.82	24.42	16%	180.2	0.08	-23.02	
15	220478	190885	POLL	3	3	5.99	9.06	1.86	0.99	26.22	-0.05	-0.52	20.21	15%	188.3	0.05	-24.54	
	*BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT T	FAG S	SIRE	HORN/ POLL	ВТ	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
16 22 0	0400 20	00792	POLL	2	2	5.16	8.52	1.9	1.05	29	0.64	-0.53	22.78	17응	187.4	0	-16.3	
17 220	0801 19	90885	HORN	2	2	4.81	7	1.95	1.11	23.26	0.22	-0.63	25.01	16응	175.33	-0.09	-12.04	
18 220	0468 20	00792	POLL	2	2	7.2	10.24	1.47	0.97	28.38	0.83	-0.8	24.72	14응	182.96	0	-4.1	
19 220	0236 19	90885	POLL	1	1	5.6	8.54	1.75	0.74	20.89	-0.12	-1.04	16.39	6%	164.68	0.07	-27.79	
20 220	0804 20	00142	POLL	2	2	4.94	7.96	1.44	1.12	16.66	-0.83	-1.29	19.44	5응	160.03	0.36	-11.48	
21 220	0513 20	00551	HORN	1	1	6.31	7.45	1.07	0.61	23.19	-0.57	0.49	19.48	12%	174.87	0.31	-25.97	
22 220	0469 20	00792	SCUR	2	2	6.12	9.08	2.31	1.23	20.36	0.19	-1.37	22.78	22%	192.8	0	-14.91	
23 220	0885 21	10351	SCUR	2	2	5.68	8.91	1.73	0.52	22.71	-1.89	-1.45	17.31	18%	197.22	0.11	-24.88	
24 220	0699 20	00142	POLL	2	2	4.74	7.32	2.2	0.91	18.33	-0.36	-0.98	20.75	11%	175.22	0	-0.81	
25 220	0700 20	00551	POLL	2	2	6.08	7.67	1.7	0.88	21.05	-1.01	0.06	18.96	11%	178.26	0.27	-19.35	
26 220	0567 CD2	200492	SCUR	2	2	8.13	10.2	1.66	0.61	22.46	-0.85	0.09	17.39	19%	190.68	-0.07	-20.66	
27 220	0204 20	00792	SCUR	2	2	8.52	11.47	1.23	0.59	24.57	-0.02	-0.7	24.58	9%	172.41	0	-2.45	
28 220	0320 19	90885	SCUR	1	1	5.31	7.97	2.65	2.01	17.26	0.14	-1.25	23.67	19%	180.59	0.24	-17.19	
29 220	0544 19	90885	SCUR	2	2	3.4	5.62	3.23	2.12	17.87	0.48	-0.63	20.98	20%	184.21	0.17	-34.91	
30 220	0277 20	00792	POLL	2	2	7.69	10.43	1.49	0.98	26.49	0.11	-0.66	23.76	19%	189.84	0.28	-11.59	
*BRE	ED AVER	AGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT	TAG	SIRE	HORN/ POLL	ΒТ	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT - ROT	WORM Egg Count	NOTES
31	220417	200792	POLL	2	2	5.7	8.6	0.85	0.59	19.88	-0.32	-0.74	23.5	7용	157.08	0	-2.45	
32	220214	CD200492	POLL	3	3	6.38	9.01	0.97	0.4	28.08	0.27	0.32	20.02	20용	183.07	-0.08	-23.53	
33	220107	CD201598	POLL	2	2	6.06	8.92	1.91	1.25	15.36	0.32	0.37	19.19	21용	169.45	-0.45	-11.52	
34	220072	CD201598	POLL	2	2	3.87	6.05	1.68	1.24	4.79	0.48	0.22	15.35	20응	148.52	-0.15	-29.03	
35	220056	CD201598	POLL	2	2	7.58	10.52	2.68	2.16	14.09	1.93	-0.13	24.26	28%	170.36	-0.59	- 34 . 98	
36	220029	CD201598	POLL	1	1	7.01	10.13	2.67	1.95	7.52	1.41	-0.27	20.72	24응	160.8	-0.7	-18.84	
37	220004	CD201598	POLL	2	2	7.11	10.21	2.37	1.94	3.03	1	-0.24	21.87	25응	154.76	-0.7	-21.17	
38	220060	CD201598	POLL	2	2	6.51	9.54	2.56	1.94	7.46	1.06	-0.19	17.76	24용	160.47	-0.58	- 56 . 55	
39	220057	CD201598	POLL	1	1	5.48	8.44	1.82	1.37	10.11	1.07	-0.14	19.23	21응	156.72	-0.55	- 22 . 68	
40	220069	CD201598	POLL	2	2	6.95	10.55	1.91	1.28	16.01	0.22	0.11	19.39	17%	164.99	-0.16	-14.32	
41	220038	CD201598	POLL	1	1	5.79	8.26	2.15	1.62	4.52	0.53	-0.58	14.29	15응	149.63	-0.6	-16.17	
42	220039	CD201598	POLL	2	2	5.46	8.13	1.85	1.39	17.75	0.52	-0.01	16.38	18%	167.21	-0.71	- 24 . 47	
43	220142	CD201598	POLL	1	1	8	11.07	2.44	1.91	11.29	1.17	-0.34	20.3	25%	166.95	-0.67	5.69	
44	220054	CD201598	POLL	1	1	5.94	8.52	2.38	1.63	13.92	0.73	0.01	19.4	17%	160.69	-0.38	-9.31	
45	220064	CD201598	POLL	2	2	6.42	9.12	1.49	1.24	14.96	1.14	-0.33	19.5	16%	156.33	-0.52	-25.33	
1	BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT	TAG	SIRE	HORN/ POLL	BT	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
46	220115	CD201598	POLL	2	2	6.51	9.11	1.55	1.29	12.31	1.06	-0.42	18.84	16%	153.56	-0.43	-27.03	
47	220124	CD201598	POLL	1	1	9.11	12.73	2.65	1.97	22.55	1.63	0.14	22.99	22용	182.85	-0.36	- 48	
48	220023	CD201598	POLL	2	2	9.19	12.45	2.84	2.11	8.65	1.66	-0.62	23.46	24응	167.14	-0.63	-38.24	
49	220434	CD200492	HORN	3	3	7.29	9.9	1.89	0.57	27.95	0.4	0.21	20.56	24응	195.34	-0.08	-23.53	
50	220685	200551	SCUR	2	2	4.47	6.24	2.52	1.65	16.23	-0.58	-0.31	19.23	14응	173.61	0.28	-30.22	
51	220271	200551	POLL	2	2	3.65	5.62	1.63	0.87	22.4	-0.6	0.17	20.98	14응	176.69	0	-11.35	
52	220612	200792	POLL	2	2	7.52	11.08	2.41	1.39	26.15	0.75	-0.61	22.04	15%	187.42	0.24	2.29	
53	220908	210586	HORN	2	1	5.97	8.7	0.97	0.78	23.61	-0.43	-0.69	19.35	10%	172.72	0.23	-29.53	
54	220251	190885	POLL	1	1	5.61	8.28	1.9	1.12	15.03	-0.13	-1.13	20.25	14응	169.1	0.08	-22.39	
55	220474	190885	POLL	2	2	7.56	10.9	1.47	0.86	38.64	0.48	0.03	24.9	14응	195.72	0.1	-20.62	
56	220459	CD200492	SCUR	2	2	9.61	11.73	1.77	0.73	29.4	0.01	-0.16	20.61	21용	201.57	-0.16	-11.18	
57	220635	CD200492	POLL	2	2	7.96	10.51	1.11	0.13	27.87	-0.25	-0.14	16.66	20응	191.65	0	-19.06	
58	220294	190885	POLL	2	2	6.06	8.52	1.58	0.95	18.87	0.19	-1.45	21.1	13%	164.96	0.19	-19.99	
59	220385	200792	POLL	1	1	6.61	9.32	2.02	1.13	22.32	-0.07	-1.01	23.21	14응	181.38	0	-4.69	
60	220628	190885	HORN	2	1	7.62	10.92	2.42	1.46	26.74	-0.22	-0.35	23.21	18%	193.39	0.12	-21.66	
1	*BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT	TAG	SIRE	HORN/ POLL	BT	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
61	220741	200551	POLL	2	2	5.7	7.61	2.24	0.98	19.62	-1.39	0.02	20.68	15%	185.21	0.26	-18.03	
62	220347	190885	SCUR	1	1	4.5	8	2.16	1.52	30.22	0.7	-0.39	23.88	10응	181.58	0.04	- 25 . 26	
63	220638	200551	POLL	2	2	5.28	7.62	1.67	0.83	20.13	-1.06	-0.48	20.58	14%	179.32	0.31	-20.26	
64	220325	190885	POLL	1	1	7.95	11.51	1.82	0.86	21.4	0.12	-0.9	18.87	118	177.27	0.08	-28.4	
65	220590	200551	POLL	2	1	7.03	8.53	1.9	1.36	9.79	-1.14	-0.83	17.64	14%	169.98	0.25	-23.13	
66	220650	200792	SCUR	2	2	6.04	9.76	0.85	0.52	27.75	0.34	-0.24	19.41	9응	170.94	0	-2.05	
67	220722	190885	SCUR	2	2	7.91	11.24	2.09	1.64	24.76	0.46	-0.74	24.64	14%	180.02	0.08	-23.02	
68	220776	190885	POLL	2	2	4.33	6.29	1.5	0.7	20.81	0	-0.63	23.71	14%	166.99	•0.09	-12.04	
69	220351	190885	SCUR	3	2	6.35	9.96	1.67	1.08	19.89	-0.19	-0.78	22.86	12%	173.22	0.15	-19.34	
70	220433	200792	SCUR	2	2	7.98	10.23	1.6	0.82	17.29	-0.22	-0.8	17.56	15%	177.18	0	-15.84	
71	220623	190885	POLL	2	2	6.67	10.84	2.18	1.51	29.08	0.23	-1.12	20.23	15%	193.72	0.19	-34.68	
72	220522	CD200492	POLL	2	2	8.67	10.86	1.66	0.46	22.22	-0.34	0.08	16.75	22응	190.75	-0.03	-16.6	
73	220331	190885	POLL	2	2	6.4	9.53	2.31	1.42	26.26	0.73	-0.98	23.47	18%	190.6	0.24	- 30.69	
74	220733	200551	POLL	2	2	5.67	7.18	1.91	0.91	18.2	-1.11	-0.04	18.47	13%	177.4	0.27	-19.35	
75	220311	200137	POLL	1	1	6.59	8.13	1.31	0.98	9.73	-1.14	-1.48	23.05	13%	164.02	0.39	-20.81	
,	BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT	TAG	SIRE	HORN/ POLL	ВТ	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH	WEANING RATE	DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
76	220439	190885	HORN	1	1	4.26	7.18	2.57	1.75	19.97	0.31	-1.29	25.99	14응	171.08	0.06	- 38 . 33	
77	220712	200792	HORN	2	2	8.61	11.91	1.32	0.89	24.73	0.33	-0.48	23.34	12응	174.95	0	-0.37	
78	220484	200142	SCUR	2	2	7.53	9.85	0.38	-0.54	28.99	-1.03	-0.07	17.56	98	181.01	0	-6.05	
79	220597	200551	POLL	2	2	6.57	8.41	1.72	1.2	23.11	-0.73	0.04	20.83	16%	185.05	0	-22.99	
80	220289	200551	POLL	2	2	7.27	8.99	1.94	1.4	22.78	-0.8	-0.3	20.47	22용	195.53	0.39	7.99	
81	220261	190885	SCUR	3	2	9.09	12.47	2.61	1.4	25.83	0.25	-1.02	24.45	14%	191.5	0.06	-21.69	
82	220785	200792	POLL	3	2	7.91	11.68	1.16	0.68	32.09	0.29	0.47	22.91	16%	187.44	0	-5.68	
83	220502	CD200492	SCUR	1	1	6.71	9.28	1.13	0.2	31.39	-0.52	-0.08	21.12	178	191.91	0	-19.1	
84	220562	CD200492	POLL	2	2	6.91	9.68	1.32	0.46	31.14	-0.09	-0.35	19.31	20%	197.65	-0.07	- 15 . 47	
85	220491	200551	POLL	2	1	4.75	7.09	1.92	0.96	25.05	-0.34	0.27	21.04	12응	180.24	0	-17.66	
86	220242	190885	SCUR	3	2	6.25	10.52	2.07	1.39	19.73	-0.21	-1.01	21.08	13%	176.69	0.2	-29.26	
87	220514	CD200492	POLL	2	2	6.26	8.82	1.65	0.27	24.04	-0.41	0.04	17.08	17%	186.06	0.06	-13	
88	220494	200551	POLL	2	2	4.37	6.16	2.2	1.1	13.55	-1.32	-0.72	18.76	14%	173.66	0.25	-21.53	
89	220306	200142	POLL	2	2	4.5	7.42	1.63	0.91	25.31	-0.14	-0.84	21.76	11%	179.64	0	9.06	
90	220374	190885	POLL	2	1	5.84	8.27	1.86	1.33	9.6	-0.33	-1.13	19.1	12%	157.98	0.11	-19.72	
	*BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	

LOT	TAG	SIRE	HORN/ POLL	BT	RT	PWT	YEARLING WEIGHT	YEARLING MUSCLE	YEARLING FAT	YEARLING FLEECE WEIGHT	YEARLING FIBRE DIM.	YFDCV	YEARLING STAPLE LENGTH		DUAL PURPOSE + INDEX	FOOT- ROT	WORM Egg Count	NOTES
91	220681	200551	POLL	2	2	4.58	6.9	1.6	0.75	22.72	-0.68	-0.01	20.68	11응	173.24	0.21	-12.74	
92	220480	CD200492	POLL	2	2	4.86	7.51	2.81	1.52	21.78	0.2	-0.43	18.65	20%	185.62	·0.04	-19.75	
93	220475	200551	HORN	2	2	5.55	6.88	1.49	0.91	20.79	-1.09	-0.34	19.76	16%	179.92	0.25	-8.8	
94	220688	200551	POLL	2	2	5.68	7.73	1.7	0.91	27.1	-0.68	0.52	20.4	15%	187.97	0.43	-18.13	
95	220573	200142	POLL	2	2	5.73	8.36	1.93	0.51	16.16	-1.02	-0.47	20.88	12%	172.66	0	-1.42	
96	220293	190885	POLL	3	2	6.74	9.86	1.93	1.27	23.89	0.11	-0.55	22.37	17%	186.99	0.05	-22.64	
97	220517	CD200492	SCUR	2	2	8.84	11.67	2.1	0.46	31.3	0	0.12	19.37	20%	204.64	0.06	- 13	
98	220264	190885	SCUR	3	2	8.24	12.63	2.25	1.57	22.9	0.02	-1	22.05	16%	189.09	0.2	-29.26	
99	220333	190885	HORN	1	1	4.4	7.59	2.26	0.92	21.02	-0.43	0.09	20.56	118	173.74	0	-34.6	
100	220599	CD200492	POLL	3	2	6.92	9.67	1.92	0.75	22.69	0.07	-0.31	17.9	24응	191.15	-0.03	-20.07	
101	220788	190885	POLL	2	2	5.59	8.72	1.59	1.17	23.44	0.48	-0.51	22.39	15응	175.29	0.22	-33.6	
102	220687	200792	POLL	2	2	6.52	9.27	1.37	0.92	28.19	-0.15	0.02	21.36	14응	187.65	0	-7.45	
103	220872	210351	POLL	2	2	6.04	7.34	1.93	0.8	17.91	-0.64	-1.28	20.77	16%	179.04	0.09	-31.04	
,	BREED A	VERAGE				5.3	6.9	0.7	0.2	17.5	-1.1	-0.9	9	0.12	167	0.17	-18.8	



Who is FMG?

FMG is New Zealand's number one rural risk advice and insurance specialist. We have been involved with rural New Zealand for over 100 years and we remain 100% committed to our clients.

FMG's Instant Livestock Cover

FMG Instant Livestock Cover provides short term, non-renewing cover for your specified animal(s) for death or infertility as a result of accident, disease or illness.

Your animal's age and value

Any animals covered under this policy must be certified 'fit for purpose', in sound health and to qualify for automatic underwriting, be purchased for less than \$25,000 each.

Animal: Bull, ram and cow/heifer Age Limit: Between 6 months and 5 years

Animal: Stag Age Limit: Between 3 months and 12 years

During the period of insurance, the specified animal is covered for

- Theft.
- Death caused by an accident, disease or illness.
- Infertility—intentional slaughter because the animal becomes infertile through accident, disease or illness, and provided that the animal has been infertile for more than 90 days, or the vet has certified that the animal is permanently infertile. Please note this cover is not available for cows/heifers.

You are automatically covered for

- Up to \$500 for the reasonable vet fees you incur for treatment of injury or treatment administered to prevent the death of your specified animal, whether or not death occurred.
- Up to \$2,500 for the reasonable cost you incur to remove the carcass of the specified animal following a fire.

You also have the optional cover for

• Your specified stags to be covered for accidental death as a direct result of hard antler or velvet removal.

Period of cover options

- 30 days.
- Up to 3 months.
- Between 3-6 months.
- Between 6-12 months.

You can also insure your livestock on an ongoing basis under our separate Livestock policy.

What we will pay

• Fair market value of your specified animal, less any amount you receive for the sale of the carcass, up to the amount shown on the Insurance certificate.

Disclaimer

Please note this is only a summary of the product and is subject to our specific product documentation. For full details, you should refer to the policy document. You can get these documents, and any other information you need, from your local FMG representative, by calling us on 0800 366 466 or by visiting our website www.fmg.cc.nz







Purchaser Instruction and Insurance Slip

This slip MUST be completed and handed to the Booking Clerk before leaving the sale.

Purchaser name:					FMG Client ID:				
Owner name (if purchasing on behalf of):									
Email:									
Postal address:									
Delivery address:									
Telephone:					Mobile:				
					Length of FMG Instant Livestock Cover*				
Animal name/ Tag no.	Price (excl. GST)	D.O.B		Breed		30 days	Up to 3 months	Between 3-6 months	Between 6-12 months
	\$	/	/	Merino					
	\$	/	/	Merino					
	\$	/	/	Merino					
	\$	/	/	Merino					
	\$	/	/	Merino					
	\$	/	/	Merino					
	\$	/	/	Merino					
Company to be debited:									
Transport instructions:									
Payment for FMG Insurance cover: FMG Direct Farmlands									
NO VERBAL INSTRUCTIONS WILL BE ACCEPTED	Signature of Purchaser or Agent						Date	/	/
FMG OFFICE USE ONLY									
Name of sale:				Date of sale: / /					
FMG employee:									

*Conditions of Acceptance



Middlehurst Station

SUSAN MACDONALD MIDDLEHURSTLTD@OUTLOOK.COM 027 233 5546

WILLIE MACDONALD MIDDLEHURSTLTD@OUTLOOK.COM 027 233 5724

HENRY MACDONALD HENRY@MIDDLEHURST.CO.NZ 027 675 7042

WWW.MIDDLEHURST.CO.NZ



MARK FERGUSON - 021 496 656 WILL GIBSON - 027 436 0237

WWW.NEXTGENAGRI.COM

