









DOHNE MERINO & POLL MERINO RAMS

Further details

0409 018 943- Allen 0438 889 647- Damien 0402 438 943- Lauren

glenholmedohnes.com glenholmepollmerino.com



Glen Holme On Property Sale

18th September 2025 Inspections from 10.30am Auction at 1.00pm

Offering

DOHNE MERINO &
POLL MERINO RAMS

Accredited Brucellosis Free #1241, and OJD vaccinated.

Continuing abattoir surveillance with negative OJD results.

Auction conducted by Nutrien Ag Solutions and AWN





Gordon Wood 0408 813 215 Richard Miller 0428 849 327 Andrew Wilson 0439 354 228 Jared Phillips 0427 747 461 Rob Williams 0448 484 176 Rod Miller 0428 256 495

Welcome to the Glen Holme Sale for 2025

It has been a tough year in the sheep industry in Australia.

The phasing out of live exports has had a dampening effect on producer's spirits and on market prices with millions of sheep from Western Australia heading East.

Drought conditions in Western Victoria and most of SA in 2023, 2024 and up until June of 2025 have led many people to reduce their flock numbers; it is a crying shame to hear of good lines of ewe lambs heading to processors because of a shortage of feed.

In all of this, we have been able to put together the best team of sale rams yet. Our vision to provide balanced animals across wool and carcase traits has been proven effective. In the current Merino Superior Sires lists, we have three rams that have been tested through independent AMSEA evaluation rank in the top 16 in the Merino Lamb index out of 648 sires tested over all 34 years. This index is reflective of the production system used by the majority of sheep producers in SA that use a merino base to their flock.

At Glen Holme, our family work as a team to bring you the best environmentally evaluated rams that we can. We have travelled the country to source genetics that will enhance our flock and then your flock, and we provide you with an array of data to enable you to make wise, informed choices. We thank our loyal clients and look forward to meeting the needs of new ones.

Kind Regards,
Allen and Joy Kelly,
Lauren and Damien Philp, Ryan and Hayden.

Reference Sires

Dohne Merino Sires

22-6942 22-6945 Brown A Syndicate	All by Noorla sires from WA in an area that is wetter than Manoora. This environment provides greater challenges for both wool and internal parasites. They are generally good for eye muscle, staple length, late dag and breech cover.
21-6890 22- 6933	From the Harewood line from Armidale NSW, where summer rainfall provides challenges to wool colour, fleece rot and flystrike. Their strengths are in clean fleece weights, fibre diameter and number of lambs weaned.
20-6139	A very balanced ram with growth and fleece quality along with breech traits and fertility.
21-6869	Lambs are robust and have good staple length.
O'BRIEN 22-0359	High growth ram. His progeny on offer have high Maternal Weaning Weights.

Poll Merino Sires

O'BRIEN 20-0517	Has well grown progeny with stylish, nourished wool.
O'BRIEN 22-1405	Wool cutter with great character and nourishment.
O'BRIEN 22-1248	More of a carcase ram with good eye muscling.
20-6139	Ranks #1 on the Merino Superior Sires All-time
	ML index. This is because of his balance of wool
	cut, quality and carcase traits.
22-0065	Used over ewe lambs.

DOHNE MERINOS

LC	OT: 1	TAG: 23	7887	SIRE:	SIRE: 2023 BROWN A ram lamb SYN					DOB: 26/08/2023			RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	0	bjective D	ata
ASBV	4.6	5.9	6.1	1.3	0.1	10.0	-0.5	-0.6	4	0.10	164	FD(mic)	FDCV	FCF
ACC%	(63%)	(67%)	(68%)	(63%)	(58%)	(62%)	(82%)	(66%)	(65%)	(59%)	(42%)	18.1	15.6	99.9

NOTES	PURCHASER	\$

LC	OT: 2	TAG: 23	7882	SIRE:	2023 BRC	WN A ran	n lamb SYI	١	DOB: 27	/08/2023		BT: Single	RT: S	ingle
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	o	bjective D	ata
ASBV	3.8	4.4	5.7	1.8	0.5	2.3	-0.4	-1.0	4	-0.06	143	FD(mic)	FDCV	FCF
ACC%	(63%)	(67%)	(68%)	(62%)	(58%)	(62%)	(81%)	(66%)	(65%)	(59%)	(43%)	18.8	17.3	99.7

LC	OT: 3	TAG: 23	7842	SIRE:	GLEN HO	LME-2269	42			BT: Twin RT: Twin				
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Objective Data		
ASBV	5.8	6.9	6.8	2.3	0.4	8.5	0.1	-1.1	10	-0.27	177	FD(mic)	FDCV	FCF
ACC%	(71%)	(73%)	(74%)	(69%)	(65%)	(69%)	(84%)	(72%)	(72%)	(67%)	(50%)	19.4	14.4	99.7

LC)T: 4	TAG: 23	G: 237824 SIRE: GLEN HOLME-194902				02		DOB: 30/	/08/2023		BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	4.2	4.5	5.5	0.4	0.5	14.3	-0.6	-0.2	5	-0.07	145	FD(mic)	FDCV	FCF
ACC%	(73%)	(76%)	(76%)	(72%)	(69%)	(72%)	(85%)	(75%)	(75%)	(70%)	(55%)	17.4	18	100.0

LO	T: 5			SIRE: 2023 BROWN A ram lamb SYN					DOB: 25/	/08/2023		BT: Twin	RT:	Twin
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	o	bjective D	ata
ASBV	3.7	4.3	4.2	1.8	0.2	5.1	-0.4	-1.2	3	-0.29	153	FD(mic)	FDCV	FCF
ACC%	(63%)	(67%)	(68%)	(62%)	(57%)	(62%)	(81%)	(65%)	(65%)	(57%)	(41%)	18.4	14.8	99.9

	T: 6	TAG: 23	7867	SIRE:	2023 BRC	WN A ran	n lamb SYI	·	DOB: 31/	/08/2023		BT: Single		ingle
Trait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	3.7	4.9	5.0	1.6	-0.1	5.8	-0.4	-1.1	2	-0.18	151	FD(mic)	FDCV	FCF
CC%	(63%)	(67%)	(68%)	(62%)	(57%)	(62%)	(82%)	(65%)	(65%)	(58%)	(42%)	18.6	15.1	99.9
N	OTES							PURCHAS	ER			. \$		
LO	T: 7	TAG: 23	7849	SIRE:	2023 BRC)WN A ram	ı lamb SYI	N .	DOB: 27/	/08/2023		BT: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	4.3	5.3	6.2	0.7	-0.1	7.2	-0.7	-0.8	4	-0.19	146	FD(mic)	FDCV	FCF
CC%	(63%)	(67%)	(68%)	(62%)	(58%)	(62%)	(82%)	(66%)	(65%)	(58%)	(43%)	17.6	18.2	100.
No	OTES							PURCHAS	ER			. \$		
LO	T: 8	TAG: 23	7877	SIRE:	2023 BRC	WN A ran	ı lamb SYI	N	DOB: 30/	/08/2023		BT: Twin	RT:	Twin
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	4.6	5.7	5.4	1.6	0.1	-1.5	-0.5	-1.4	6	-0.39	152	FD(mic)	FDCV	FCF
CC%	(63%)	(67%)	(68%)	(63%)	(58%)	(62%)	(81%)	(66%)	(65%)	(58%)	(43%)	17.8	15.6	99.8
N	OTES							PURCHAS	ER			. \$		
LO	T: 9	TAG: 23	37897	SIRE:	2023 BRC)WN A ram	ı lamb SYI	N	DOB: 2/	09/2023		BT: Single	RT: S	ingle
Frait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.6	5.2	5.0	1.2	0.3	21.0	0.7	-1.1	8	0.29	155	FD(mic)	FDCV	FCF
CC%	(63%)	(67%)	(68%)	(62%)	(58%)	(62%)	(81%)	(65%)	(65%)	(59%)	(43%)	19.5	14.2	99.6
	OTES							PURCHAS	ER			. \$		
No							45		DOB: 28/	/08/2023		BT: Single	RT: S	ingle
	Г: 10	TAG: 23	7855	SIRE:	GLEN HO	LME-2269				00,2020				angie
LOT	T: 10 wwt	TAG: 23	7855 YWT	SIRE:	GLEN HO	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	_
LOT								YFDCV -1.0			DOHNE+ 149	Ot FD(mic)		

LO	T: 11	TAG: 23	-0151	SIRE:	O'BRIEN	POLL-2005	17		DOB: 2/	/09/2023		E	3T: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.2	6.7	8.1	0.3	0.0	21.7	-0.9	-1.3	6	-0.26	143	127.1	FD(mic)	FDCV	FCF
ACC%	(70%)	(71%)	(71%)	(66%)	(64%)	(67%)	(75%)	(67%)	(68%)	(63%)	(53%)	(58%)	17.1	17.9	100.0
N	OTES							PURCHAS	ER				\$		
LO	T: 12	TAG: 24	-6053	SIRE:	OBRIEN F	OLL-2214	05		DOB: 8/	/05/2024			BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	3.1	5.8	6.5	0.2	0.3	23.7	-1.2	-0.8	8	-0.14	153	133.4	FD(mic)	FDCV	FCF
ACC%	(68%)	(70%)	(70%)	(61%)	(59%)	(63%)	(81%)	(67%)	(67%)	(64%)	(48%)	(52%)	15.8	18.2	100.0
N	OTES							PURCHAS	ER				\$		
LO	T: 13	TAG: 24	-6060	SIRE:	OBRIEN F	OLL-2214	05		DOB: 11	/05/2024		E	BT: Single	RT: S	Single
Trait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	5.0	6.8	7.3	0.4	-0.3	16.0	-0.1	-1.2	13	-0.53	154	135.3	FD(mic)	FDCV	FCF
CC%	(68%)	(70%)	(70%)	(61%)	(58%)	(63%)	(81%)	(67%)	(67%)	(65%)	(47%)	(52%)	18.2	16.9	99.9
N	OTES							PURCHAS	ER				\$		
LO	T: 14	TAG: 24	-6075	SIRE:	OBRIEN F	OLL-2214	05		DOB: 13	/05/2024		E	3T: Single	RT: S	Single
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.6	6.0	6.5	0.5	-0.8	29.2	-1.1	0.2	14	0.05	146	130.1	FD(mic)	FDCV	FCF
ACC%	(70%)	(72%)	(72%)	(65%)	(63%)	(66%)	(82%)	(69%)	(69%)	(66%)	(52%)	(57%)	16.2	20	100.0
N	OTES							PURCHAS	ER				\$		
LO	T: 15	TAG: 24	-6051	SIRE:	OBRIEN F	OLL-2214	05		DOB: 23	/05/2024	1	E	3T: Single	RT: S	Single
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata

Trait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ot	jective D	ata
ASBV	4.1	7.5	8.6	0.8	-0.2	19.3	-1.3	0.3	7	-0.29	146	130.2	FD(mic)	FDCV	FCF
ACC%	(69%)	(70%)	(70%)	(64%)	(62%)	(65%)	(78%)	(66%)	(67%)	(63%)	(51%)	(56%)	15.3	17.9	100.0
N	OTES						6	PURCHAS	SER				\$		

LO	T: 16	TAG: 24	I- 6 054	SIRE:	OBRIEN P	OLL-2214	05		DOB: 8/	05/2024			BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	2.9	4.6	5.2	0.7	0.4	21.9	-0.6	-1.0	11	-0.25	148	132.9	FD(mic)	FDCV	FCF
ACC%	(68%)	(70%)	(70%)	(61%)	(59%)	(63%)	(81%)	(67%)	(66%)	(64%)	(48%)	(52%)	17.7	16.2	100.0
No	OTES							PURCHAS	ER				\$		
LO	T: 17	TAG: 24	I-6063	SIRE:	OBRIEN P	OLL-2214	05		DOB: 10	/05/2024		E	ST: Single	RT: S	ingle
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	5.0	7.6	8.9	2.1	-0.3	22.7	-1.1	-0.2	7	-0.22	154	135.5	FD(mic)	FDCV	FCF
ACC%	(68%)	(70%)	(70%)	(61%)	(59%)	(63%)	(81%)	(67%)	(67%)	(65%)	(48%)	(52%)	16.8	19.8	100.0
NO	OTES							PURCHAS	ER				\$		
LO	T: 18	TAG: 24	-6029	SIRE:	OBRIEN P	OLL-2212	48		DOB: 14	/05/2024	,	E	BT: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.1	7.6	9.8	2.0	1.2	5.2	-1.4	-0.5	7	0.12	138	132.6	FD(mic)	FDCV	FCF
ACC%	(68%)	(71%)	(70%)	(62%)	(60%)	(64%)	(81%)	(67%)	(67%)	(65%)	(49%)	(53%)	16.3	18.2	100.0
N	OTES							PURCHAS	ER				\$		
LO	T: 19	TAG: 24	l-6058	SIRE:	OBRIEN P	OLL-2214	05		DOB: 10	/05/2024		E	3T: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	6.3	11.1	12.9	0.5	0.1	13.7	8.0	-0.3	10	-0.37	137	124.8	FD(mic)	FDCV	FCF
CC%	(68%)	(70%)	(70%)	(61%)	(59%)	(62%)	(81%)	(67%)	(66%)	(64%)	(48%)	(52%)	19.2	21.7	99.1
N	OTES							PURCHAS	ER				\$		
LO	T: 20	TAG: 24	l-6011	SIRE:	OBRIEN P	OLL-2212	48		DOB: 29	/04/2024		E	BT: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.1	5.1	5.8	3.4	1.4	26.5	0.3	0.8	14	-0.13	151	136.1	FD(mic)	FDCV	FCF
	1000/1	(70%)	(70%)	(62%)	(59%)	(64%)	(81%)	(68%)	(67%)	(65%)	(49%)	(53%)	18.3	20	99.7
CC%	(68%)	(1.0.0)	(10.0)	(02.0)								,,			

LO	T: 21	TAG: 24	-6071	SIRE:	OBRIEN F	OLL-2214	05		DOB: 12	/05/2024		E	BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	OI	jective D	ata
ASBV	4.4	7.6	8.3	0.6	-0.6	4.4	-2.3	-1.1	6	-0.06	149	135.1	FD(mic)	FDCV	FCF
ACC%	(69%)	(71%)	(71%)	(63%)	(61%)	(64%)	(81%)	(68%)	(68%)	(66%)	(50%)	(55%)	15.5	16.6	100.0

LOT: 22	TAG: 24-6020	SIRE: OBRIEN POLL-221248	DOB: 6/05/2024	BT: Single	RT: Single

20.	1. 22	IAG: 24	I-6UZU	SIKE.	OBRIEN	ULL-2212	40		DOB: 0/	05/2024			st: Single	KI:	Single
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML		Objective (ata
ASBV	4.3	7.7	7.9	1.7	1.0	14.3	-0.2	-0.6	8	-0.26	143	138.5	FD(mi) FDCV	FCF
ACC%	(68%)	(71%)	(71%)	(62%)	(59%)	(64%)	(82%)	(68%)	(68%)	(65%)	(49%)	(54%)	17.3	16.9	100.0

LO	T: 23	TAG: 24	-6018	SIRE:	OBRIEN F	OLL-2212	48		DOB: 6/	05/2024		BT: S	ingle	RT: S	ingle
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM N	1L	Ob	jective D	ata
ASBV	1.5	2.3	2.7	1.8	-0.1	21.4	-1.1	0.1	13	0.09	145 13	0.3	FD(mic)	FDCV	FCF
ACC%	(68%)	(71%)	(70%)	(62%)	(59%)	(64%)	(81%)	(68%)	(67%)	(65%)	(49%) (53	396)	16.4	17.7	100.0

LO	T: 24	TAG: 24	-6068	SIRE:	OBRIEN F	OLL-2214	05		DOB: 10	/05/2024			BT: T	win	RT: 1	(win
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML		Ob	jective Da	ita
ASBV	4.3	7.4	6.5	0.5	0.0	15.4	0.3	0.0	9	-0.41	138	126.3		FD(mic)	FDCV	FCF
ACC%	(67%)	(70%)	(69%)	(60%)	(58%)	(62%)	(81%)	(67%)	(66%)	(64%)	(47%)	(52%)		19.2	17.7	99.0
N	OTES							PURCHAS	ER					S		

DOHNE MERINOS

LO	T: 25	TAG: 24	5194	SIRE:	GLEN HO	LME-2168	69		DOB: 10/	06/2024		BT: S	ingle	RT: S	Single
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+		Ob	jective D	ata
ASBV	4.9	6.3	7.2	0.6	0.1	13.8	-0.6	-0.7	7	-0.03	174		FD(mic)	FDCV	FCF
ACC%	(72%)	(74%)	(74%)	(65%)	(61%)	(68%)	(83%)	(72%)	(70%)	(67%)	(49%)		17.4	16.1	100.0

LO	T: 26	TAG: 24	5209	SIRE:	GLEN HO	LME-2168	69		DOB: 29	/05/2024		BT: Twin	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	5.8	8.8	10.7	-0.1	-0.2	5.8	-0.2	-1.6	4	-0.04	159	FD(mic)	FDCV	FCF
ACC%	(72%)	(74%)	(74%)	(64%)	(60%)	(68%)	(83%)	(72%)	(70%)	(68%)	(50%)	17.8	15.5	100.0

LO	T: 27	TAG: 24	5148	SIRE:	GLEN HO	LME-2061	39		DOB: 24/	/06/2024		BT: Twin	RT: S	Single
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
ASBV	3.0	4.0	5.2	0.6	0.1	10.0	-0.3	-0.4	4	0.02	139	FD(mic)	FDCV	FCF
ACC%	(72%)	(74%)	(74%)	(65%)	(61%)	(67%)	(77%)	(67%)	(63%)	(68%)	(53%)	16.6	15.5	100.0

LO	T: 28	TAG: 24	5011	SIRE:	GLEN HO	LME-2168	69		DOB: 17/	/05/2024		BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
ASBV	4.8	6.0	7.1	0.1	0.3	21.0	-0.2	-0.1	7	-0.18	154	FD(mic)	FDCV	FCF
ACC%	(71%)	(74%)	(74%)	(64%)	(60%)	(67%)	(83%)	(71%)	(69%)	(66%)	(50%)	18.3	17.6	99.9

LO	T: 29	TAG: 24	5186	SIRE:	GLEN HO	LME-2168	69		DOB: 21/	/05/2024		BT: Single	RT: S	iingle
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
ASBV	3.8	5.1	6.0	0.0	-0.1	7.8	-1.0	-0.9	2	-0.23	147	FD(mic)	FDCV	FCF
ACC%	(71%)	(73%)	(74%)	(63%)	(59%)	(67%)	(83%)	(71%)	(69%)	(65%)	(48%)	16.4	15.9	100.0

LO	Г: 30	TAG: 24	5122	SIRE:	GLEN HO	LME-2061	39		DOB: 5/	06/2024		BT: Twin	RT: S	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.1	5.5	6.5	0.6	0.2	11.0	0.5	-0.4	2	0.34	146	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(65%)	(61%)	(69%)	(83%)	(72%)	(72%)	(69%)	(52%)	18.8	17.6	99.8
N	OTES							PURCHASI	ER			. s		
LOT	Г: 31	TAG: 24	5169	SIRE:	GLEN HO	LME-2061	39		DOB: 29/	/05/2024		BT: Twin	RT: S	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.4	6.0	6.8	1.6	0.6	6.8	-0.7	-1.1	3	0.19	159	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(65%)	(62%)	(68%)	(83%)	(71%)	(72%)	(68%)	(52%)	16.4	15.8	100.
No	OTES							PURCHASI	ER			. s		
LOT	Г: 32	TAG: 24	5178	SIRE:	GLEN HO	LME-2061	39		DOB: 3/	06/2024		BT: Twin	RT: S	Single
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	3.6	5.5	6.9	0.6	0.5	16.2	-0.4	-0.9	3	0.07	153	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(64%)	(61%)	(69%)	(83%)	(72%)	(72%)	(68%)	(52%)	18	15.5	99.9
N	OTES							PURCHASI	ER			. \$		
LOT	Г: 33	TAG: 24	5251	SIRE:	GLEN HO	LME-2269	33		DOB: 3/	06/2024		BT: Twin	RT: S	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.7	6.9	7.5	1.9	0.8	4.8	-0.8	-0.3	4	-0.03	183	FD(mic)	FDCV	FCF
CC%	(71%)	(73%)	(73%)	(64%)	(61%)	(67%)	(83%)	(70%)	(69%)	(68%)	(50%)	16.7	16.3	100.
N	OTES							PURCHASI	ER			. s		
LOT	Г: 34	TAG: 24	5020	SIRE:	GLEN HO	LME-2168	90		DOB: 14/	/05/2024		BT: Twin	RT:	Twin
	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
rait		6.0	6.9	0.6	0.0	15.5	-0.3	-1.0	4	0.05	164	FD(mic)	FDCV	FCF
	4.5	0.0												
rait SBV CC%	4.5 (72%)	(74%)	(74%)	(64%)	(61%)	(68%)	(83%)	(72%)	(69%)	(68%)	(50%)	17.4	15.7	100

IRE: GLEN HOLME-216890 DOB: 9/06/2024 BT: Single		06/2024	DOB: 9/0		≠ U	IVIC 2100.	GLEN HO	SIRE	5181	TAG: 24	Г: 35	LO
ND YFAT YCFW YFD YFDCV YSL DAG DOHNE+	DOHNE+	DAG	YSL	YFDCV	YFD	YCFW	YFAT	YEMD	YWT	PWT	WWT	Trait
7 -0.1 6.3 -1.2 -1.2 4 -0.11 165 FD(mic)	165	-0.11	4	-1.2	-1.2	6.3	-0.1	0.7	8.3	6.8	4.9	ASBV
%) (60%) (68%) (83%) (71%) (69%) (67%) (51%) 15.9	(51%)	(67%)	(69%)	(71%)	(83%)	(68%)	(60%)	(64%)	(74%)	(74%)	(72%)	ACC%
PURCHASER \$			ER	PURCHASE							DTES	N
SIRE: GLEN HOLME-226933 DOB: 29/05/2024 BT: Twin		05/2024	DOB: 29/		33	LME-2269:	GLEN HO	SIRE:	5227	TAG: 24	Г: 36	LO
ND YFAT YCFW YFD YFDCV YSL DAG DOHNE+	DOHNE+	DAG	YSL	YFDCV	YFD	YCFW	YFAT	YEMD	YWT	PWT	wwr	Trait
5 0.3 6.4 -0.3 -0.1 1 0.12 163 FD(mic)	163	0.12	1	-0.1	-0.3	6.4	0.3	1.5	7.7	6.0	4.5	ASBV
%) (61%) (67%) (83%) (70%) (69%) (68%) (50%) 18.2	(50%)	(68%)	(69%)	(70%)	(83%)	(67%)	(61%)	(64%)	(73%)	(73%)	(71%)	CC%
PURCHASER \$			ER	PURCHASE							DTES	N
SIRE: GLEN HOLME-216890 DOB: 7/06/2024 BT: Twin		06/2024	DOB: 7/0		90	LME-21689	GLEN HO	SIRE:	5256	TAG: 24	Г: 37	LO
ND YFAT YCFW YFD YFDCV YSL DAG DOHNE+	DOHNE+	DAG	YSL	YFDCV	YFD	YCFW	YFAT	YEMD	YWT	PWT	wwt	Trait
0 0.2 16.2 0.3 -0.3 2 0.05 150 FD(mic)	150	0.05	2	-0.3	0.3	16.2	0.2	1.0	6.5	5.2	3.9	ASBV
%) (60%) (67%) (83%) (71%) (70%) (67%) (50%) 18.2	(50%)	(67%)	(70%)	(71%)	(83%)	(67%)	(60%)	(64%)	(74%)	(74%)	(71%)	CC%
PURCHASER \$			ER	PURCHASE							OTES	N
		06/2024	DOB: 24/		90	LME-2168	GLEN HO	SIRE:	5258	TAG: 24	Г: 38	LO
SIRE: GLEN HOLME-216890 DOB: 24/06/2024 BT: Twin			000.24							IAG. 24		
				YFDCV	YFD	YCFW	YFAT	YEMD	YWT	PWT	wwr	Trait
1D YFAT YCFW YFD YFDCV YSL DAG DOHNE+	DOHNE+	DAG	YSL					YEMD 0.6	YWT 10.5		ww T 6.8	
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ Object 6 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic)	169	DAG -0.13	YSL 4	-0.6	-0.6	13.1	-0.1			PWT		SBV
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ Object 6 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic)	169 (51%)	DAG -0.13 (69%)	YSL 4 (62%)	-0.6 (67%)	-0.6 (78%)	13.1 (66%)	-0.1 (61%)	0.6 (65%)	10.5 (74%)	PWT 8.5 (74%)	6.8 (72%)	ASBV
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ Object 6 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic) 1 %) (61%) (66%) (78%) (67%) (62%) (69%) (51%) 16.2	169 (51%)	DAG -0.13 (69%)	YSL 4 (62%)	-0.6 (67%)	-0.6 (78%)	13.1 (66%)	-0.1 (61%)	0.6 (65%)	10.5 (74%)	PWT 8.5 (74%)	6.8 (72%)	ASBV ACC%
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ 5 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic) 1 5 (61%) (65%) (78%) (67%) (62%) (69%) (51%) 16.2 PURCHASER	169 (51%)	DAG -0.13 (69%)	YSL 4 (62%) ERDOB: 1/0	-0.6 (67%) PURCHASE	-0.6 (78%)	13.1 (66%)	-0.1 (61%)	0.6 (65%)	10.5 (74%)	PWT 8.5 (74%)	6.8 (72%)	N LO
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ Object 5 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic) 1 (61%) (65%) (78%) (67%) (62%) (69%) (51%) 16.2 PURCHASER	DOHNE+ 169 (51%)	DAG -0.13 (69%)	YSL 4 (62%) ER DOB: 1/0 YSL	-0.6 (67%) PURCHASE	-0.6 (78%)	13.1 (66%)	-0.1 (61%)	0.6 (65%)	10.5 (74%)	PWT 8.5 (74%)	6.8 (72%) OTES	N LO
MD YFAT YCFW YFD YFDCV YSL DAG DOHNE+ Object 5 -0.1 13.1 -0.6 -0.6 4 -0.13 169 FD(mic) 1 (61%) (65%) (78%) (67%) (62%) (69%) (51%) 16.2 PURCHASER	DOHNE+ 169 (51%)	DAG -0.13 (69%)	YSL 4 (62%) ER DOB: 1/0 YSL	-0.6 (67%) PURCHASE	-0.6 (78%)	13.1 (66%)	-0.1 (61%)	0.6 (65%) SIRE:	10.5 (74%)	PWT 8.5 (74%) TAG: 24	6.8 (72%) OTES	

	Т: 40	TAG: 24	5174	SIRE:	GLEN HO	LME-2269	33		DOB: 10/	/06/2024		BT: Single	RT: S	ingle
rait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	3.6	4.5	6.1	0.6	0.0	18.5	-1.3	0.2	7	-0.24	160	FD(mic)	FDCV	FCF
CC%	(70%)	(72%)	(73%)	(62%)	(59%)	(66%)	(83%)	(70%)	(69%)	(68%)	(49%)	16.1	17.5	100.0
N	OTES							PURCHASI	ER			. \$		
LO	Т: 41	TAG: 24	5006	SIRE:	GLEN HO	LME-2269	33		DOB: 19/	/05/2024		BT: Single	RT: S	ingle
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	3.4	4.3	5.1	0.8	-0.1	11.0	-1.3	-0.3	2	-0.15	157	FD(mic)	FDCV	FCF
CC%	(71%)	(73%)	(74%)	(64%)	(61%)	(67%)	(83%)	(71%)	(70%)	(69%)	(51%)	16	16.1	100.0
N	OTES							PURCHASI	ER			. \$		
LO	T: 42	TAG: 24	5253	SIRE:	GLEN HO	LME-2168	90		DOB: 5/	06/2024		BT: Single	RT: S	ingle
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	3.9	5.1	7.4	1.1	0.1	10.7	0.0	-1.2	2	0.10	157	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(65%)	(61%)	(68%)	(83%)	(72%)	(70%)	(68%)	(51%)	18.1	16.6	99.8
N	OTES							PURCHASI	ER			. \$		
LO	T: 43	TAG: 24	5250	SIRE:	GLEN HO	LME-2168	90		DOB: 31/	/05/2024		BT: Twin	RT: S	ingle
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.5	6.0	7.0	0.6	-0.2	14.8	-0.4	-0.6	2	-0.11	171	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(65%)	(62%)	(68%)	(83%)	(72%)	(70%)	(68%)	(51%)	17.9	15.6	99.9
	OTES							PURCHASI	ER			. \$		
N				SIDE.	GLEN HO	LME-2269	33		DOB: 29/	/05/2024		BT: Single	RT: S	ingle
	T: 44	TAG: 24	5225	SIRE:	GEENTIO									
	T: 44 WWT	TAG: 24	5225 YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
LO		-				YCFW 19.9	YFD 0.0	YFDCV -0.2	YSL 8	DAG -0.14	157	Oti FD(mic)	jective D	ata FCF

LO	T: 45	TAG: 24	5191	SIRE:	GLEN HO	LME-2168	90		DOB: 2/	06/2024		BT: Single	RT: S	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.4	5.5	7.0	0.7	-0.1	22.0	-0.3	-0.2	7	0.34	156	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(64%)	(60%)	(67%)	(83%)	(71%)	(70%)	(68%)	(50%)	17.7	16.4	100.
N	OTES							PURCHASE	ER			. s		
LO	T: 46	TAG: 24	5131	SIRE:	GLEN HO	LME-2168	90		DOB: 13/	/06/2024		BT: Twin	RT:	Twin
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.3	5.9	6.8	0.6	-0.2	10.2	-0.8	-0.6	3	0.02	159	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(74%)	(64%)	(60%)	(65%)	(76%)	(66%)	(62%)	(67%)	(50%)	16.7	16.5	100.
N	OTES							PURCHASE	ER			. \$		
LO	T: 47	TAG: 24	5014	SIRE:	GLEN HO	LME-2168	90		DOB: 17/	/05/2024		BT: Single	RT: S	Single
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.5	5.9	7.2	0.3	-0.1	12.7	-0.4	-1.0	4	0.49	153	FD(mic)	FDCV	FCF
CC%	(72%)	(74%)	(75%)	(64%)	(61%)	(68%)	(83%)	(72%)	(70%)	(68%)	(51%)	17.3	15.8	100.
N	OTES							PURCHASE	ER			. \$		
LO	T: 48	TAG: 24	5081	SIRE:	OBRIEN-2	220359			DOB: 31/	/05/2024		BT: Twin	RT: S	Single
rait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.1	5.6	7.2	1.3	0.5	16.1	0.3	-0.7	7	0.26	164	FD(mic)	FDCV	FCF
CC%	(70%)	(73%)	(73%)	(64%)	(60%)	(67%)	(83%)	(70%)	(69%)	(68%)	(50%)	18.7	15.2	99.8
N	OTES							PURCHASE	ER			. \$		
	T: 49	TAG: 24	15088	SIRE:	OBRIEN-2	220359			DOB: 1/	06/2024		BT: Twin	RT: S	Single
LO		PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
LO rait	WWT						-0.3	-0.8	4	-0.10	164	FD(mic)	FDCV	FCF
	4.5	5.8	6.9	0.9	0.3	9.6	0.5	0.0						
rait		5.8 (73%)	6.9 (73%)	0.9 (64%)	(60%)	9.6	(83%)	(70%)	(69%)	(68%)	(50%)	17.4	16.4	100.

		TAG: 24				LME-2269		_		/06/2024		BT: Twin		Single
Frait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+		jective D	
SBV	4.9	6.6	7.3	2.6	0.8	18.4	0.7	-0.3	10	-0.29	170	FD(mic)	FDCV	FCF
CC%	(70%)	(73%)	(73%)	(64%)	(60%)	(67%)	(83%)	(71%)	(70%)	(68%)	(49%)	19.5	18.1	99.3
N	OTES							PURCHAS	ER			. S		
LO	T: 51	TAG: 24	5103	SIRE:	GLEN HO	LME-2269	42		DOB: 28/	/05/2024		BT: Twin	RT: S	Single
Frait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.4	6.2	6.7	1.8	0.5	-0.9	-1.1	-1.1	-1	-0.45	160	FD(mic)	FDCV	FCF
CC%	(70%)	(72%)	(73%)	(63%)	(59%)	(66%)	(83%)	(70%)	(69%)	(67%)	(48%)	16.4	16.9	100.
N	OTES							PURCHAS	ER			. \$		
LO	T: 52	TAG: 24	5075	SIRE:	GLEN HO	LME-2269	42		DOB: 15/	/06/2024		BT: Twin	RT:	Twin
Frait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.3	5.9	6.3	2.2	0.7	5.2	0.1	-1.1	4	-0.08	166	FD(mic)	FDCV	FCF
CC%	(68%)	(71%)	(72%)	(61%)	(58%)	(65%)	(82%)	(69%)	(68%)	(66%)	(48%)	18	15.7	99.9
N	OTES							PURCHAS	ER			. S		
LO	T: 53	TAG: 24	5086	SIRE:	GLEN HO	LME-2269	42		DOB: 24/	/05/2024		BT: Twin	RT: S	Single
Frait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
SBV	4.0	4.7	4.2	1.8	0.3	4.5	-0.3	-1.5	5	0.08	149	FD(mic)	FDCV	FCF
CC%	(70%)	(73%)	(73%)	(64%)	(60%)	(67%)	(83%)	(70%)	(70%)	(68%)	(50%)	17.8	14.7	99.9
N	OTES							PURCHAS	ER			. s		
	T: 54	TAG: 24	5098	SIRE:	GLEN HO	LME-2269	42		DOB: 14/	/06/2024		BT: Twin	RT: S	Single
LO						YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ot	jective D	ata
LO Trait	wwt	PWT	YWT	YEMD	YFAT	ICTW								
	WWT 4.2	PWT 4.1	3.6	1.5	0.2	13.9	-0.6	0.1	7	-0.30	155	FD(mic)	FDCV	FCF

	T: 55	TAG: 24	5063	SIRE:	GLEN HO	LME-2269	42		DOB: 4/	06/2024		BT: Twin	RT: S	Single
Frait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
SBV	4.2	5.0	4.9	1.2	0.0	8.1	-1.1	-1.0	5	0.30	155	FD(mic)	FDCV	FCF
CC%	(70%)	(73%)	(73%)	(63%)	(60%)	(64%)	(76%)	(65%)	(61%)	(68%)	(50%)	15.8	17	100.
N	OTES							PURCHASE	ER			. s		
LO	T: 56	TAG: 24	5101	SIRE:	GLEN HO	LME-2269	42		DOB: 23/	/05/2024		BT: Single	RT:	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
SBV	4.0	5.0	5.7	1.8	0.5	5.8	-0.3	-1.4	7	-0.25	160	FD(mic)	FDCV	FCF
CC%	(70%)	(72%)	(73%)	(64%)	(61%)	(67%)	(83%)	(70%)	(70%)	(68%)	(50%)	17.8	15.9	99.9
N	OTES							PURCHASE	ER			. s		
LO	T: 57	TAG: 24	5058	SIRE:	GLEN HO	LME-2269	42		DOB: 1/	06/2024		BT: Single	RT:	Single
rait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
SBV	3.4	3.8	3.6	1.5	0.2	1.2	-0.8	-1.5	4	-0.30	150	FD(mic)	FDCV	FCF
CC%	(70%)	(73%)	(73%)	(64%)	(60%)	(67%)	(83%)	(70%)	(70%)	(68%)	(51%)	16.7	15.9	100.
N	OTES							PURCHASI	ER			. \$		
		TAG: 24				LME-2269		PURCHASE		/06/2024		. S BT: Twin		Twin
LO								PURCHASE			DOHNE+	BT: Twin		Twin
LO	T: 58	TAG: 24	5099	SIRE:	GLEN HO	LME-2269	42		DOB: 12/	/06/2024		BT: Twin	RT:	Twin ata
LO rait SBV	T: 58 wwt	TAG: 24	5099 YWT	SIRE:	GLEN HO	LME-2269	42 YFD	YFDCV	DOB: 12/ YSL	/06/2024 DAG	DOHNE+	BT: Twin	RT: ojective D	Twin ata FCF
LO rait SBV CC%	T: 58 WWT 4.2 (70%)	TAG: 24 PWT 5.3	5099 YWT 6.5 (73%)	SIRE: YEMD 1.3 (64%)	GLEN HO! YFAT 0.2 (61%)	YCFW 12.6 (67%)	42 YFD -0.7 (83%)	YFDCV -0.5	DOB: 12/ YSL 9 (70%)	DAG -0.28 (68%)	168 (50%)	BT: Twin Ob FD(mic) 17.1	RT: ojective D FDCV	Twin ata FCF 100.
LO rait SBV CC%	T: 58 WWT 4.2 (70%)	TAG: 24 PWT 5.3 (72%)	5099 YWT 6.5 (73%)	SIRE: YEMD 1.3 (64%)	9 GLEN HOI 9 YFAT 0.2 (61%)	YCFW 12.6 (67%)	YFD -0.7 (83%)	YFDCV -0.5 (70%)	DOB: 12/ YSL 9 (70%)	DAG -0.28 (68%)	168 (50%)	BT: Twin Ob FD(mic) 17.1	RT: ojective D FDCV 18	Twin ata FCF 100.
LO Frait SSBV	T: 58 WWT 4.2 (70%)	TAG: 24 PWT 5.3 (72%)	5099 YWT 6.5 (73%)	SIRE: YEMD 1.3 (64%)	9 GLEN HOI 9 YFAT 0.2 (61%)	YCFW 12.6 (67%)	YFD -0.7 (83%)	YFDCV -0.5 (70%)	DOB: 12/ YSL 9 (70%)	DAG -0.28 (68%)	168 (50%)	BT: Twin Ob FD(mic) 17.1 S BT: Single	RT: ojective D FDCV 18	Twin ata FCF 100.
LO rait SBV CC%	T: 58 WWT 4.2 (70%) OTES	TAG: 24 PWT 5.3 (72%)	5099 YWT 6.5 (73%)	SIRE: YEMD 1.3 (64%)	GLEN HOLD YFAT 0.2 (61%)	YCFW 12.6 (67%)	YFD -0.7 (83%)	YFDCV -0.5 (70%)	DOB: 12/ YSL 9 (70%)	DAG -0.28 (68%)	DOHNE+ 168 (50%)	BT: Twin Ob FD(mic) 17.1 S BT: Single	RT:	Twin ata FCF 100.

Trait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	DOHNE+	Ob	jective D	ata
ASBV	3.5	4.5	4.6	1.7	0.3	5.6	-1.1	-1.2	2	-0.40	154	FD(mic)	FDCV	FCF
CC%	(69%)	(72%)	(72%)	(63%)	(59%)	(66%)	(82%)	(70%)	(69%)	(67%)	(49%)	16.4	15.8	100.0

POLL MERINO CROSS (DOHNE MERINO)

LO	T: 61	TAG: 24	-6076	SIRE:	GLEN HO	LME-2061	39		DOB: 12	/05/2024		В	T: Single	RT: S	ingle
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.8	7.3	7.9	2.2	0.0	7.6	0.1	-0.2	10	-0.54	152	142.5	FD(mic)	FDCV	FCF
ACC%	(72%)	(74%)	(74%)	(67%)	(65%)	(68%)	(82%)	(70%)	(71%)	(67%)	(52%)	(53%)	18.4	19.1	99.9

LOT	: 62	TAG: 24	-6045	SIRE:	GLEN HO	LME-2061	39		DOB: 7/	05/2024		E	ST: Twin	RT: 1	Twin
Trait	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective Da	ata
ASBV	4.8	9.2	9.7	1.1	-0.2	5.6	0.2	-1.1	6	-0.32	151	139.8	FD(mic)	FDCV	FCF
ACC%	(70%)	(72%)	(72%)	(65%)	(63%)	(67%)	(82%)	(70%)	(70%)	(67%)	(50%)	(51%)	18.6	15.6	99.8

NOTES	PURCHASER	\$

LO	T: 63	TAG: 24	-6008	SIRE:	GLEN HO	LME-2061	39		DOB: 28	/04/2024		В	T: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	6.0	8.4	9.0	0.2	-0.3	13.8	1.3	-1.3	7	0.39	136 1	28.7	FD(mic)	FDCV	FCF
ACC%	(71%)	(73%)	(73%)	(67%)	(65%)	(68%)	(82%)	(70%)	(71%)	(67%)	(54%) (56%)	20.5	17.5	99.0

LOT: 64	TAG: 24-6007	SIRE: GLEN HOLME-206139	DOB: 28/04/2024	BT: Tw	in RT: Twin	
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NOTES			PURCHASER		5	

Trait WWT	PWT	YWT	YEMD	YFAT	weens									
				ITAI	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ot	jective Da	ita
ASBV 4.1	5.9	5.4	1.0	0.2	6.1	-0.3	-0.8	5	-0.15	126	123.7	FD(mic)	FDCV	FCF
ACC% (71%)	(73%)	(74%)	(67%)	(65%)	(69%)	(82%)	(71%)	(71%)	(68%)	(54%)	(56%)	17.9	17.9	99.9

IOTES	PURCHASER	\$

LOI.	65	TAG: 24	-6019	SIRE:	OBRIEN P	OLL-2212	48		DOB: 6/	05/2024		В	T: Single	RT: S	ingle
Trait V	wwt	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective Da	ata
ASBV	4.7	7.9	9.3	2.9	1.1	11.7	-0.5	-1.0	9	-0.09	144	138.1	FD(mic)	FDCV	FCF
ACC% (6	(69%)	(72%)	(72%)	(62%)	(59%)	(65%)	(82%)	(69%)	(69%)	(66%)	(45%)	(50%)	17.6	16.6	99.9

LO	T: 66	TAG: 24	-6040	SIRE:	OBRIEN F	OLL-2214	05		DOB: 7/	/05/2024			BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.2	7.3	8.6	1.8	0.6	2.7	-0.8	-1.3	7	-0.82	139	128.3	FD(mic)	FDCV	FCF
ACC%	(68%)	(70%)	(70%)	(61%)	(58%)	(62%)	(81%)	(66%)	(66%)	(64%)	(47%)	(52%)	17.2	17	100.0
N	OTES							PURCHAS	SER				\$		
LO	T: 67	TAG: 24	-6010	SIRE:	OBRIEN F	OLL-2212	48		DOB: 29	/04/2024			BT: Twin	RT:	Twin
Trait	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	4.8	7.6	9.3	2.6	1.3	16.0	0.7	-0.3	10	-0.14	144	138.0	FD(mic)	FDCV	FCF
ACC%	(68%)	(70%)	(70%)	(61%)	(57%)	(63%)	(82%)	(68%)	(67%)	(64%)	(43%)	(47%)	19.9	18.4	99.1
N	OTES							PURCHAS	SER				S		
LO	T: 68	TAG: 24	-6123	SIRE:	GLEN HO	LME POLL	-220065		DOB: 18	/07/2024		ı	BT: Twin	RT:	Twin
Trait	wwr	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
ASBV	5.8	8.8	9.7	1.5	-0.5	8.8	-0.4	-1.7	9	-0.39	149	139.0	FD(mic)	FDCV	FCF
ACC%	(68%)	(69%)	(68%)	(63%)	(61%)	(64%)	(75%)	(64%)	(68%)	(62%)	(49%)	(53%)	17	17.5	100.0
No	OTES							PURCHAS	SER				\$		
LO	T: 69	TAG: 24	-6120	SIRE:	GLEN HO	LME POLL	-220065		DOB: 15	/07/2024		E	BT: Single	RT: S	Single
	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YFDCV	YSL	DAG	SM	ML	Ob	jective D	ata
Trait							0.6	1.0	5	-0.34	144	132.4	FD(mic)	FDCV	FCF
Trait ASBV	3.4	4.8	5.2	2.2	0.4	12.8	0.0	-1.0	3	-0.34	744	152.4	r D(mic)	PDCV	FCF

PURCHASER.....

Analysis date: Drop Year: Analysis: Report:

Percentile Bands DOHNE MERINO 07/08/2025 2024



Band	Dohne+	WWT	PWT	YWT	YEMD	YFAT	YCFW	YFD	YDCV	YSL	LDAG	MWWT
1	196.37	7.5	10.51	11.18	2.17	0.96	20.61	-1.53	-1.79	9.71	-0.37	1.15
2	178.31	6.3	8.31	9.45	1.72	0.72	17.01	-1.16	-1.4	7.4	-0.29	0.86
10	171.68	5.8	7.59	8.6	1.5	0.59	15.12	-0.98	-1.2	6.28	-0.24	0.73
20	164.71	5.21	6.79	7.71	1.26	0.44	12.97	-0.75	-0.97	5.01	-0.17	0.56
30	159.3	4.79	6.26	7.07	1.1	0.34	11.52	-0.59	-0.79	4.21	-0.12	0.43
40	154.88	4.46	5.79	6.54	0.95	0.26	10.31	-0.45	-0.65	3.63	-0.09	0.31
50	150.4	4.13	5.36	6.04	0.81	0.18	9.23	-0.31	-0.51	3.13	-0.05	0.19
09	146.12	3.78	4.94	5.57	0.67	0.11	8.2	-0.18	-0.37	2.55	-0.01	0.07
70	141.95	3.4	4.48	5.07	0.53	0.04	7.12	-0.04	-0.2	1.98	0.04	-0.07
80	137.37	2.99	3.94	4.46	0.38	-0.05	5.75	0.15	0.02	1.25	0.11	-0.25
90	130.32	2.41	3.18	3.66	0.13	-0.18	3.82	0.39	0.32	0.45	0.21	-0.53





Percentile Bands MERINO

Analysis date: Drop Year: Analysis: Report:

07/08/2025 2024

Band	SM	ML	WP	FW	WWT	PWT	TWY	YEMD	YFAT	YCFW	YFD	YDCV	YSL	LDAG	YWEC	MWWT	CON	cs
1	167.52	149.98	203.78	209.57	8.27	12.59	15.57	3.68	2.62	40.77	-3.61	-3.16	25.89	-0.83	-71.76	2.22	0.12	0.57
D	160.5	144.66	192.66	197.47	7.14	10.73	13.28	ю	1.97	34.43	-2.78	-2.52	21.62	-0.64	-59.38	1.53	0.09	0.47
10	156.67	141.61	186.67	190.8	6.52	9.71	12.11	2.62	1.62	31.1	-2.37	-2.19	19.25	-0.53	-51.74	1.19	80.0	0.41
20	151.89	137.7	179.06	182.28	5.77	8.5	10.72	2.12	1.19	27.13	-1.88	-1.77	16.13	-0.4	-41.25	8.0	0.07	0.33
30	148.36	134.75	173.5	175.99	5.23	7.63	9.72	1.73	0.88	24.33	-1.54	-1.48	13.83	-0.31	-32.79	0.51	90.0	0.27
40	145.28	132.08	168.72	170.57	4.78	6.89	8.86	1.38	9.0	21.99	-1.27	-1.23	11.98	-0.24	-25.06	0.27	0.05	0.21
20	142.37	129.46	164.25	165.54	4.35	6.2	8.05	1.05	0.34	19.8	-1.01	-1	10.28	-0.16	-17.36	0.05	0.04	0.16
09	139.45	126.66	159.73	160.58	3.92	5.49	7.21	0.71	0.08	17.6	-0.76	-0.76	8.63	-0.09	.9.25	-0.18	0.03	0.12
7.0	136.21	123.61	154.78	155.14	3.46	4.72	6.31	0.35	-0.17	15.23	-0.49	-0.51	6.86	-0.01	.0.12	-0.43	0.02	0.07
80	132.1	120.06	148.57	148.39	2.91	3.79	5.21	-0.06	-0.44	12.4	-0.16	-0.22	4.86	0.09	11.56	-0.71	0.01	0.01
90	125.49	115.21	138.23	137.36	2.07	2.33	3.58	-0.59	-0.79	8.53	0.35	0.21	2.19	0.23	28.65	-1.1	0	-0.05

Our rams have undergone careful production measurement, data collection and analysis to provide ASBVs (breeding values).

Progeny at Glen Holme are measured for body weight, fat and muscle depth, greasy fleece weight, fibre diameter, CV of fibre diameter and graded for visually assessed traits.

Dohnes are analysed separately to the Poll Merino and Poll Merino cross animals, in either the Dohne Analysis or Merino Select, as their breed dictates. Unfortunately, whilst many of the ASBV headings are the same, they cannot be compared between the breeds or analyses, nor can the indexes be compared. We aim to provide a wide range of ASBVs in our catalogue. Please look for any additional information, indexes and breeding values on the Sheep Genetics website.

Dohne Merino flock code – 510184 GLEN HOLME Poll Merino flock code – 600166 GLEN HOLME

Glossary/ASBVs

WWT – weaning weight PWT – post weaning weight YWT – yearling weight

YEMD – yearling eye muscle depth

YFAT - yearling fat depth

YCFW – yearling clean fleece weight YFD – yearling fibre diameter

YFDCV – yearling fibre diameter CV

YSL – yearling staple length YSS – yearling staple strength

DAG - late Dag

EBCOV – early breech cover

EBWR - early breech wrinkle

Dohne Merino Analysis Dohne+ - Dohne Plus index

Merino Select Analysis

SM - Sustainable Merino index

ML – Merino Lamb index
WP – Wool Production index

VVI - VVOOCI TOUUCIOITIIIUE

FW – Fine Wool index

Objective Data

BT - birth type

RT – rear type

FD (mic) – fibre diameter in micron

FDCV - fibre diameter CV

FCF - comfort factor

Health Treatments

Animal health treatments and management At marking all animals were treated with GlanEry7.

All rams are non-mulesed.

Our rams and ewes are vaccinated with Gudair.

At weaning all animals were treated with Weanerguard.

Rams were vaccinated with Tasvax 8 on 22/4/25 and second dose on 5/6/25.

Drenched with Startect on 18/07/2025.

Shorn on 10/4/2025.

Rebate for Outside Agents

3% rebate payable to outside agents, present at the sale, having introduced buyers in writing to the vendor at least 24 hours prior to sale.

Insurance

All rams purchased at this sale become the responsibility of the purchaser from the fall of the hammer. We encourage all purchasers to insure their rams against future loss or injury. All rams with pre-arranged delivery or collection at a later date are required to be insured. Please see the Agents desk.

Quality Assurance

All rams are offered in the belief that they are sound and fertile. In the unlikely event that this is not the case, please discuss your concerns with the vendors as soon as possible.

Delivery

Interstate delivery of purchases may be coordinated through the Agents. Please discuss this if required.

Interstate or Export Purchases

Additional costs and charges associated with interstate or export purchases are to be borne by the purchaser.

Sale Catalogue Disclaimer

All reasonable care has been taken by the vendor to ensure that the information provided in this catalogue is correct at the time of publication. However, neither the vendor nor the selling agents make any other representations about the accuracy, reliability or completeness of any information provided and do not assume any responsibility for the use or interpretation of the information included in this catalogue.





Thank you to all buyers and under bidders. We appreciate your support.



