

25TH ANNUAL ON PROPERTY RAM SALE

TUESDAY 14TH SEPTEMBER 2021 SALE COMMENCING 1PM 'COLLENDINA' 1955 SPRING DRIVE, COROWA 2646

150 MERINO AND POLL MERINO RAMS ON OFFER

MAY - JUNE 2020 DROP SHORN APRIL 2021 - FLEECE TESTED JULY 2021





BORAMBIL MERINO STUD FLOCK NO. 4354 BORAMBIL POLL STUD FLOCK NO. 1586

"Borambil Merino and Poll Merino Stud produces big bodied, heavy cutting sheep with soft and nourished fine to medium wool. Our sheep are bred to thrive in all environments"

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Borambil Merino and Poll Merino Stud

Borambil Merino Stud was established in 1968 and was purchased in 2006 by Rodger and Kim Mathews.

Traditionally based on Roseville Park and Nerstane bloodlines, the introduction of new genetics from Wanganella, White River and Yarrawonga has assisted Borambil Merino Stud in increasing sheep size and wool cut. In 2014 Borambil Poll Merino Stud was established based on Moorundie and Poll Boonoke bloodlines. These have since been complemented by the introduction of Coddington Poll, Roseville Park and East Mundulla genetics.

Borambil continues to focus on wool quality, wool cut, and well-nourished skin types on sheep that are easy care with quick maturity, high fertility and strong conformation. Borambil's stud ewes are typically 70-80kg mature body weight, cutting 8.5kg of 19.0 micron bright white wool.

Borambil is offering 150 rams at their 2021 on-property sale, up from 140 rams in 2020 and 110 rams in 2019.

The following table presents the average of the wool and body tests of the 2021 sale rams. Wool tests (micron, SD, CV, CF and SF) were conducted in July 2021 and body tests (EMD, FAT and BW) were conducted on 11 August 2021.

Poll/ Horn	# Rams	Mic	SD	CV	CF	SF	EMD	FAT	BW
Н	76	18.4	2.8	15.1	99.7	17.1	36.7	3.9	86.8
Р	74	19.3	2.9	15.0	99.6	18.0	38.7	4.7	91.9
Total	150	18.9	2.8	15.1	99.7	17.5	37.7	4.3	89.3

Borambil Merino and Poll Merino Sire Information

Merino Sires

Tag	Sire	Dam	Description			
B162	TJ910	BSE	A Borambil bred ram, son of TJ190. B162 has lovely soft fine wool with richness and style. Has been used in our program for several years and continues to deliver consistent results.			
B812- 24	W812	BSE	A Borambil bred ram, son of W812. B812-24 is a well-proportioned sire who cuts plenty of sweet, stylish wool.			
BWR- 147	WRV 5049	BSE	A Borambil bred ram, son of White River 5049. "Mercury" is a big, proud, heavy cutting sire with stylish wool who was NSW Section Champion at the 2018 Hay Merino Sheep Show.			
GLD 868	Tara Park	GLDSE	A semen sire from Glendonald, GLD868 is a big heavy wool cutting ram who has left a positive mark on Borambil in 2021.			
N037	ESG 239	NSE	Purchased in 2019 from Nerstane, N037 is a big sire with stylish fine white wool and a Merino Select Index MP+ result of 180.			
N073	N222	NSE	Purchased in 2019, N073 is the son of N222, a sire that Nerstane sold for \$30,000 in 2014. N073 is a very strong all-round ram with highly productive wool. Used as a syndicate joining in 2020 with N485, tagged NSYN.			
N183	00 104	NSE	N183 has thick, richly styled wool. He was purchased in 2016 from Nerstane to help Borambil enhance wool quality.			
N485	N4636	NSE	A Nerstane bred ram, who is the son of N4636, considered one of Nerstane's best sires with rich			

			stylish wool. Used as a syndicate joining in 2020 with N073, tagged NSYN.			
RP- 113	RP 09114	RPSE	A Roseville Park bred ram, acquired in 2015, who is the son of RP09114, a well-known Roseville Park ram who left his mark with progeny having heavy cutting, nourished wool. A syndicate joining in 2020 with RP3108, tagged RPSYN.			
RP 2779	RP38	RPSE	Purchased from Roseville Park in 2014 and continues to be used in our AI program. Sire is RP38 who is recognised for heavy wool cutting. RP2779 consistently delivers progeny with exceptional wool cutting ability.			
RP 3108	RP	RPSE	A Roseville Park bred ram, RP3108 was purchased by Borambil at the 2019 Dubbo Sheep Show for \$22,000. RP3108 is a very large, upstanding ram with plenty of soft nourished white wool.			
ТЈ910	N910	NSE	A Trefusus bred sire with pure Nerstane genetics purchased in 2014, TJ190 has magnificent soft, supple skin with silky white fine/ medium wool. Progeny of TJ190 are used in our breeding program and continue to deliver consistently strong results.			
W887	C240	WSE	A Wanganella sire purchased in 2017. W887 is a very big, plain body sire with exceptional wool and is delivering favourable results for our stud program.			
Y193	Y20	YSE	A semen sire from Yarrawonga, Y193 is the son of Y20 and grandson of RP11-11. Y193 is a very pure ram with plenty of nourished fine to medium wool.			

Poll Merino Sires

Tag	Sire	Dam	Description				
B097	MRD 190	BSE	A Borambil bred ram born in 2018 that is the son of MRD190. B097 is a dense, heavy wool cutting sire who is being used to help lift wool cut in the Borambil Poll flock.				
B54 250	PB54	BSE	A Borambil bred ram that is the son of PB54. B54 250, like his father, is fast maturing, heavy wool cutter whose progeny are showing very good promise.				
CP 5065	WP Real Deal	CPSE	A Coddington Poll sire purchased in 2015. His father was Wallaloo Park 'Real Deal' whose presence is evident in the big sheep with soft wool that are being produced. CP5065 progeny are fast maturing and consistently deliver strong sale results.				
EM43	EM 141	EMSE	EM43 is a very stylish, very big ram with soft skin, smart wool and excellent constitution. EM43 the highest priced ram at Bendigo in 2017 and has delivered fantastic results over Borambil ewes.				
MRD 011	AO33	MRDSE	A Moorundie bred ram acquired in 2019, MRD011 is a well-structured ram with soft, rich white wool. Used as a syndicate joining in 2020 with MRD190, tagged MRDSYN.				
MRD 115	MRD- PB388	MRDSE	A Moorundie bred ram acquired in 2019, MRD115 is a very smart sire with exceptional quality fine white wool, and good body size and conformation. Used as a syndicate joining in 2020 with MRD215, tagged MRD215.				
MRD 190	PB004	MRDSE	A Moorundie bred ram acquired in 2017. MRD190 is a well-balanced ram whose wools are suited to our client's rainfall. Used as a syndicate joining in 2020 with MRD011, tagged MRDSYN.				

MRD 215	PB004	MRDSE	MRD215 is a big ram with plenty of fine, rich white wool. This sire was selected for his rich wool quality that will suit higher rainfall. Used as a syndicate joining in 2020 with MRD115, tagged MRD215.
PB54	WP Real Deal	MRDSE	Poll Boonoke bred ram from Wallaloo Park 'Real Deal' sire and a Moorundie ewe, purchased in 2014 and used over Moorundie ewes to start our Poll Stud. PB54 has thickly nourished wool with good staple length and heavy wool cutter. He has left first class progeny who mature quickly with quality wools.
PB 740	PB338	PBSE	A Poll Boonoke sire purchased in 2017, PB740 is the Grandson of WP 'Real Deal' and whose father is PB338. PB740 is a well-nourished, heavy wool cutting sire with good body size and structure.
RP 1310	RP 12052	RPSE	Roseville Park poll sire purchased in 2015 for his soft white wool, suitable for higher rainfall areas. RP1310 is a good square ram with finer styled wool that crosses well over our Moorundie-base ewes.

Note: If exact Dam details are not recorded, the relevant stud syndicate ewe will be provided. For example, BSE refers to Borambil Stud Ewe.

WOOL TESTING GLOSSARY

Micron figures representmean fibre diameter. They are a guide only and should be used as such. They do not necessarily tell how an individual ram will breed. Some rams tested are in full show feed; their micron results can be expected to show stronger figures than those under natural conditions.

The **Comfort Factor (CF)** is the proportion of fibres which have a diameter of less than 30um. It is represented as a percentage (%).A wool with a CF of 100% contains no fibres greater than 30um. A CF greater than 98% is very acceptable.

The **Standard Deviation (SD)** summarises the way diameter results from individual fibres are spread around the meanfibre diameter. As a measure of the fibre diameter variation within the sample, the smaller the SD value, the more evenly sized the fibres are. Good SD values are less than 4.0.

The **Coefficient of Variation (CV)** is a measure of the relative distribution of fibre diameter and is expressed as a percentage (%). It is a useful guide to assessing staple strength. High CV is usually associated with tender wool. CV is calculated by dividing the SD by the mean micron, then multiplying this by 100 to gain a percentage value.

Spinning Fineness(SF) provides an estimate of the performance of the wool when it is spun into yarn. It is a calculation of mean fibre diameter and CV into a single measure of fineness, and is expressed in microns.

The Micron, SD, and CV values have been measured by AWTA Ltd using Laser scan instrumentation. The CF and SF are values that have been calculated using formulas derived from research studies, they are not values that are directly measured by AWTA Ltd and care should be taken in their use. In all cases, these figures are to be used as a guide only.

MICRON	Test of Mean Fibre Diameter
SD	Standard Deviation (Less than 4% is good)
CV	Co-efficient of Variation (Less than 18% is good)
CF	Comfort Factor is the % of Fibres less than 30 microns
SF	Spinning Fineness

WOOL TEST TERMINOLOGY SUMMARY

LO	T 1	SIRE M	IRD215	TAG	032	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.7	2.5	13.4	99.9	17.2	41.5	5.5	101
Comme	nt / Price	:					

LO	Т 2	SIRE B	81224	TAG	186	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.9	2.4	13.4	99.8	16.5	44	5	101
Comme	nt / Price	:					

LO	Т З	SIRE	B097	TAG	068	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.3	2.9	14.3	99.8	18.8	45.5	6	103
Comme	Comment / Price:						

LO	Т 4	SIRE F	PB740	TAG	042	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.1	2.6	15.2	100	15.9	38	5.5	103
Comme	nt / Price	:					

LO	T 5	SIRE T	RN910	TAG	220	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
16.5	2.1	12.5	100	15.1	39	4.5	97
Comme	nt / Price	:					

LO	Т 6	SIRE	W887	TAG	089	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.1	2.8	13.9	99.9	18.5	36	4.5	93
Comme	Comment / Price:						

LO	LOT 7		SIRE MRDSYN		TAG 043)LL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.4	2.4	13.3	99.9	16.9	43.5	5.5	95	
Comme	Comment / Price:							

LO	Т 8	SIRE F	RPSYN	TAG 059		НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.5	2.3	12.4	99.9	16.9	38.5	5	94
Comme	nt / Price	:					

LO	Т 9	SIRE	PB54 TA		221	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.9	2.8	14.8	99.5	17.5	42	6.5	107
Comme	nt / Price	:					

LOT	10	SIRE	GLD	TAG 010		HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.1	3.1	16.2	99.6	17.9	42.5	5.5	106
Comme	nt / Price	:					

LOT	11	SIRE T	TRN910 TAG		267	HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
15.9	2.8	17.6	99.8	15.1	40	4.5	101
Comme	nt / Price	:					

LOT	LOT 12		SIRE GLD		TAG 006		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.2	2.4	13.2	99.8	16.7	39.5	5.5	103
Comment / Price:							

LOT	LOT 13		SIRE MRDSYN		TAG 088		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.5	2.5	14.3	99.8	16.2	43	5.5	100
Comment / Price:							

LOT	14 SIR		PB54	TAG	TAG 394		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.1	2.4	12.6	99.9	17.5	42.5	5.5	99
Comme	nt / Price	:					

LOT	LOT 15		SIRE PB54		TAG 267		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
16.5	2.8	17	99.8	15.6	38.5	4.5	95
Comme	nt / Price	:					

LOT	16	SIRE T	RN910	TAG	280	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
16.8	2.8	16.7	99.9	15.8	38	4	93
Comme	nt / Price	:					

LOT	ī 17	SIRE I	PB740	TAG	i 041	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.3	3.1	15.3	99.7	18.9	39.5	5	85
Comme	nt / Price	:					

LOT	18	SIRE	NSYN	TAG 109		HORN		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.8	2.9	15.4	99.8	17.5	38	5	92	
Comme	Comment / Price:							

LOT	LOT 19		SIRE PB54J		TAG 036		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.2	2.5	13.7	99.8	16.8	40.5	5	89		
Comme	Comment / Price:								

LOT	20	SIRE R	P2779	TAG 318		HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.7	2.8	15.8	99.9	16.5	37.5	5.5	96
Comme	nt / Price	:					

LOT	LOT 21		SIRE RP1310		TAG 125		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.7	2.9	15.5	99.5	17.4	42.5	6	97		
Comme	Comment / Price:								

LOT	OT 22 SIRI		PB54	TAG 380		POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.5	2.9	14.9	100	18.1	42	5.5	109
Comme							

LOT	LOT 23 S		SIRE RP938 SYN		TAG 666		DLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.3	3.2	16.6	99.6	18.1	43	5.5	111	
Comment / Price:								

LOT	24	SIRE E	SIRE BRLSM		TAG 568		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
19	2.5	13.2	99.8	17.5	45	6.5	106
Comment / Price:							

LOT	LOT 25 SIR		SIRE EM43		TAG 189		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.1	3.8	18.9	99.1	19.2	39.5	4.5	105		
Comme	Comment / Price:								

LOT	OT 26 SI		PB54	TAG 273		POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
21.2	2.9	13.8	99.6	19.5	46	6.5	118		
Comme	Comment / Price:								

LOT	LOT 27		SIRE NSYN		TAG 186		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.1	2.4	14.2	99.9	15.9	47	5	117
Comment / Price:							

LOT	28	SIRE R	SIRE RP1310		111	POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.7	3.5	18.7	99.1	17.9	40.5	6	106		
Comme	Comment / Price:								

LOT	29	SIRE	MRDS	TAG	TAG 026		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.1	2.5	13.1	99.8	17.5	44.5	6.5	113
Comme	nt / Price	:					

LOT	30	SIRE	SIRE GLD		TAG 007		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
16.9	2.3	13.6	99.9	15.6	41.5	5	103		
Comme	Comment / Price:								

LOT	LOT 31		SIRE MRDS		TAG 053		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.1	2.4	12.6	99.9	17.5	44.5	7.5	111		
Comme	Comment / Price:								

LOT	LOT 32 SIRE		IRE MRDS		017	POLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18	2.9	16.1	99.8	16.9	39.5	4.5	93	
Comme	Comment / Price:							

LOT	LOT 33 SIRE		NSYN	TAG 101		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17	2.8	16.5	99.7	16	39	4.5	93		
Comme	Comment / Price:								

LOT	34	SIRE N	SIRE MRDSYN		TAG 096		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.4	2.6	14	99.6	17	33.5	3.5	84
Comme	nt / Price	:					

LOT	35	SIRE	GLD	TAG 008		НО	RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
16.1	3	18.6	99.8	15.4	39	3.5	89		
Comme	Comment / Price:								

LOT	36	SIRE F	RPSYN	TAG 050		НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.6	2.1	12	100	16.1	33.5	3	79
Comment / Price:							

LOT	LOT 37 SIR		W887	TAG 062		HORN				
MIC	SD	CV	CF	SF	EMD	FAT	BW			
20.4	3.5	17.2	99.7	19.2	38.5	4.5	88			
Comme	Comment / Price:									

LOT	OT 38 SIRE		RE NSYN T		149	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.6	3.3	17.7	99.8	17.6	37	5	92		
Comme	Comment / Price:								

LOT	39	SIRE F	SIRE RPSYN		TAG 070		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.1	3.8	20.1	99.1	18.5	38	4	81		
Comme	Comment / Price:								

LOT	40	SIRE	B162	TAG 088		НО	RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.3	2.9	15.8	99.7	17.1	38	4	87		
Comme	Comment / Price:								

LOT	41	SIRE	NSYN	TAG	102	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.8	2.6	13.9	99.8	17.3	38	5	89		
Comme	Comment / Price:								

LOT	LOT 42		SIRE RP938 SYN		TAG 674		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.9	3.7	19.3	99.6	18.1	37.5	4.5	92		
Comme	Comment / Price:								

LOT 43		SIRE W887		TAG 073		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.5	3.4	19.6	99.5	16.9	39	4	92		
Comme	Comment / Price:								

LOT 44		SIRE RPSYN		TAG 091		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.7	2.8	14.7	99.8	17.4	43	5	96		
Comme	Comment / Price:								

LOT 45		SIRE PB740		TAG 092		POLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
17.3	3.1	17.9	100	16.4	40	4.5	88	
Comme	Comment / Price:							

LOT 46		SIRE R	SIRE RP1310		TAG 117		DLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.7	3.4	17.2	98.9	18.6	38	4.5	94	
Comme	Comment / Price:							

LOT 47		SIRE PB54		TAG 229		POLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.3	2.6	13.4	99.8	17.8	36.5	4	81	
Comme	Comment / Price:							

LOT 48		SIRE CP		TAG 287		POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.6	3.2	16.5	99.5	18.4	34	4	83		
Comme	Comment / Price:								

LOT 49		SIRE MRDS		TAG 011		POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20	3.1	15.5	99.6	18.7	43.5	6	99		
Comme	Comment / Price:								

LOT 50		SIRE	SIRE NSYN		172	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.5	3	17.4	99.4	16.6	37	4	84		
Comme	Comment / Price:								

LOT 51		SIRE B	SIRE B412W		TAG 270		RN	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
17.2	2.7	15.9	99.7	16.1	36.5	3.5	88	
Comme	Comment / Price:							

LOT 52		SIRE BWR147		TAG 191		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.9	2.5	13.7	99.9	16.5	35.5	4	81		
Comme	Comment / Price:								

LOT 53		SIRE	SIRE W887		019	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.1	2.5	12.5	99.9	18.4	33.5	3	78		
Comme	Comment / Price:								

LOT 54		SIRE TRN910		TAG 283		HORN		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
17.1	3.1	17.9	99.9	16.2	32	2.5	73	
Comme	Comment / Price:							

LOT	LOT 55		SIRE Y20193		TAG 060		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.4	2.3	13.2	99.7	16	34	3.5	80
Comment / Price:							

LOT	56	SIRE	B162	TAG 075		НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.9	2.5	14.1	99.9	16.6	36	3.5	85
Comme	nt / Price	:					

LOT 57		SIRE	SIRE PB54		TAG 362		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.4	3.4	17.7	99.1	18.4	38	4.5	83
Comment / Price:							

LOT	LOT 58 SIR		SIRE BWR147		TAG 194		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.6	2.3	12.5	99.9	17	34	3	84		
Comme	Comment / Price:								

LOT	59	SIRE	SIRE N037 T		019	HORN		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.9	2.6	13.8	99.9	17.4	39.5	4.5	89	
Comme	Comment / Price:							

LOT	60	SIRE	EM43	TAG 160		PC	DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.7	2.7	13.3	99.7	19	38	4	93		
Comme	Comment / Price:								

LOT	LOT 61 SIRE		IRE EM43		TAG 185		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.8	3.3	18.5	99.5	17	37	5	85		
Comme	Comment / Price:								

LOT	62	SIRE	B097 TAC		075	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.6	2.9	15.5	99.6	17.4	38.5	5	94
Comme	nt / Price	:					

LOT	LOT 63		SIRE B54250		TAG 157		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.3	2.8	14.3	99.9	17.9	35	4	92
Comment / Price:							

LOT	64	SIRE N	SIRE MRDSYN		025	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.7	2.6	13	99.9	18.1	38.5	5.5	87
Comme	nt / Price	:					

LOT	65	SIRE M	SIRE MRD215		027	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.8	2.9	14.8	99.8	18.4	38.5	4.5	86
Comment / Price:							

LOT	66	SIR	SIRE CP		TAG 281		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.1	3.4	17	99.2	18.9	36.5	4	94
Comme	nt / Price						

LOT	67	SIRE	NSYN	TAG 197		НО	RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.7	2.7	13.9	99.7	18.2	35	3	75		
Comme	Comment / Price:								

LOT	68	SIRE R	P2779	TAG	384	НО	RN	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.1	3	15.6	99.7	17.8	37	3.5	84	
Comme	Comment / Price:							

LOT	69	SIRE Y	20193	TAG 014		HO	RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.4	2.4	13.2	99.8	16.9	37	3	83		
Comme	Comment / Price:								

LOT	70	SIRE B	81224	TAG	TAG 022		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.2	2.9	14.2	99.8	18.6	37.5	3.5	83		
Comme	Comment / Price:								

LOT	71	SIRE	W887	TAG	067	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.6	2.7	15.5	99.8	16.4	33.5	3.5	78
Comme	nt / Price	:					

LOT	72	SIRE B	81224	TAG 185		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.2	2.4	13.1	100	16.7	34	3.5	77		
Comme	Comment / Price:								

LOT	LOT 73		SIRE MRDSYN		TAG 044		LL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.5	2.8	14.2	99.8	18	40.5	4.56	89
Comment / Price:							

LOT	LOT 74		SIRE MRDSYN		034	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.6	2.8	14.1	99.9	18.1	33.5	3.5	89
Comme	nt / Price	:					

LOT	75	SIRE	E CP	TAG	270	PC	DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.8	2.4	12.2	100	18.1	37	4	83		
Comme	Comment / Price:								

LOT	76	SIRE	EM43	TAG	146	РС	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.6	2.6	14.9	99.7	16.4	38	4	86
Comment / Price:							

LOT	77	SIRE	W887	TAG 022		НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.4	2.9	15.9	99.8	17.2	33	3.5	86
Comme	nt / Price	:					

LOT	78	SIRE B	SIRE B412W		TAG 268		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.3	2.5	13.1	99.9	17.7	38.5	5	86		
Comme	Comment / Price:								

LOT	79	SIR	Е СР	TAC	6 232	PC	DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.6	2.4	12.8	99.9	17	39	4.5	91		
Comme	Comment / Price:								

LOT	80	SIRE M	RDSYN	TAG	002	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.8	2.9	14.5	99.4	18.3	43	4.5	87
Comme	nt / Price	:					

LOT	81	SIRE	B097	TAG	079	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19	2.6	13.6	99.8	17.5	38	4.5	84
Comment / Price:							

LOT	82	SIRE E	354250	TAG	164	РС	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.7	3.2	16	99.6	18.4	36	5	85
Comme	nt / Price	:					

LOT	r 83	SIRE M	RDSYN	TAG	068	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.3	2.5	13.9	99.8	16.9	37	4	86
Comme	nt / Price	:					

LOT	84	SIRE M	RDSYN	TAC	6 005	PC	DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.4	2.8	14.7	99.9	18	33	2.5	82		
Comme	Comment / Price:								

LOT	85	SIRE	B097	TAG	099	PC)LL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.7	2.9	14.7	99.6	18.3	38.5	5	93		
Comme	Comment / Price:								

LOT	r 86	SIRE N	IRD215	TAC	G 059	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.3	2.8	15.2	99.8	17			
Comme	nt / Price	:					

LOT	87	SIRE T	RN910	TAG	270	НО	RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
16.5	2.1	12.9	100	15.1	33.5	3.5	79		
Comme	Comment / Price:								

LOT	88	SIRE	N037	TAG	028	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
16.7	2.8	16.9	99.7	15.7	32	2.5	86
Comme	nt / Price	:					

LOT	89	SIRE R	P2779	TAG	383	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.5	2.8	15.4	99.6	17.2	32.5	2.5	79
Comme	nt / Price	:					

LOT	90	SIRE B	81224	TAG	196	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.7	3.4	18.2	98.9	17.8	34	3.5	85
Comment / Price:							

LOT	LOT 91		SIRE B81224		TAG 129		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
16.2	2.8	17.5	99.7	15.4	34.5	3.5	81		
Comme	Comment / Price:								

LOT	92	SIRE T	RN910	TAG	i 218	НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.4	3	16.5	99.7	17.3	35	3	80
Comment / Price:							

LOT	LOT 93		SIRE NSYN		TAG 200		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.3	2.4	13.7	99.9	16	33.5	3.5	83		
Comme	Comment / Price:								

LOT	LOT 94 SIF		N183	TAG 267		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.9	2.6	14.3	99.9	16.6	40.5	4.5	85		
Comme	Comment / Price:								

LOT	LOT 95		SIRE NSYN		TAG 169		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.6	3	16	99.7	17.4	35	3	83		
Comme	Comment / Price:								

LOT	LOT 96		SIRE GLD		TAG 001		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.6	2.8	13.4	99.6	19	39	3.5	89		
Comme	Comment / Price:								

LOT 97		SIRE B162		TAG 064		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.3	2.5	13.8	100	16.9	39	4.5	90		
Comme	Comment / Price:								

LOT	LOT 98 SIRE		RE W887		TAG 024		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.3	2.6	14.3	99.9	17	36	3.5	80		
Comme	Comment / Price:								

LOT 99		SIRE B	SIRE BWR147		TAG 220		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.6	2.5	13.6	99.8	17.1	34	3	83		
Comme	Comment / Price:								

LOT	LOT 100		SIRE N037		TAG 014		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.5	2.6	13.2	99.9	17.9	34.5	4	87		
Comme	Comment / Price:								

LOT	LOT 101		SIRE TRN910		TAG 225		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.9	3.4	18	99.4	18	33.5	3.5	82
Comment / Price:							

LOT 102		SIRE NSYN		TAG 147		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.9	3.5	19.8	99.4	17.2	34.5	4.5	80		
Comme	Comment / Price:								

LOT 103		SIRE N183		TAG 272		HORN		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.7	3.2	16.3	98.9	18.5	35	3.5	81	
Comme	Comment / Price:							

LOT	LOT 104		SIRE MRD215		G 031	HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.4	2.3	13	99.9	16	36.5	3.5	81
Comme	nt / Price	:					

LOT 105		SIRE	SIRE EM43		TAG 145		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.8	2.8	15	99.6	17.4	36.5	3.5	89
Comme	nt / Price	:					

LOT 106		SIRE MRDSYN		TAG 078		POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
18	3	17.8	99.6	15.9	37	4	83
Comment / Price:							

LOT	107	SIRE R	SIRE RP1310		344	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
18.2	2.5	13.6	100	16.8	38.5	4.5	84
Comme	nt / Price	:					

LOT	LOT 108		SIRE MRDSYN		TAG 017		DLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.3	2.7	13.9	99.9	17.8	37	4	84	
Comme	Comment / Price:							

LOT 109		SIRE B097		TAG 095		POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.4	3.1	15.9	99.6	18.2	43.5	5	109
Comment / Price:							

LOT	LOT 110		SIRE MRD215		045	POLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.8	2.7	14.5	99.8	17.4	41.5	5.5	99	
Comme	Comment / Price:							

LOT 111		SIRE I	SIRE PB740		TAG 098		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.4	2.8	13.6	99.7	18.8	38.5	4	88
Comment / Price:							

LOT	LOT 112 SIR		MRDS	TAG 034		POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.4	2.7	13.2	99.5	18.7	43.5	6	99
Comme	nt / Price	:					

LOT	113	SIRE R	RE RP1310 TA		132	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.5	2.7	13.9	99.8	17.9	39	4.5	94
Comme	nt / Price	:					

LOT	LOT 114		SIRE MRDS		TAG 028		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
21.7	2.9	13.2	99.5	20	42	5.5	94
Comment / Price:							

LOT 115		SIRE MRDSYN		TAG 032		POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.4	3.6	18.6	99	18.5	34.5	3.5	85		
Comme	Comment / Price:								

LOT	116	SIRE	EM43	TAG 171		PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
22.5	3.6	16.1	98.4	21	42	5	96
Comme	nt / Price	:					

LOT	LOT 117 S		SIRE PB740		TAG 044		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.6	3	15.5	99.5	18.3	37	4	89		
Comme	Comment / Price:								

LOT	118	SIRE	PB54	TAG	375	PC	DLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
20.7	3	14.5	99.4	19.2	35	4	80	
Comme	Comment / Price:							

LOT	119	SIRE	NSYN	TAG 176		HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.4	3.6	18.7	99.7	18.5	33	2.5	80
Comment / Price:							

LOT	LOT 120		SIRE RP2779		TAG 339		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.3	2.6	14	99.5	16.9	35.5	3.5	81		
Comme	Comment / Price:								

LOT	OT 121 S		SIRE B54250		TAG 162		DLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW			
18.1	3.1	17.1	99.6	17.1	33.5	3.5	74			
Comme	Comment / Price:									

LOT	122	SIRE R	P2779	TAG	TAG 389		RN	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.2	3	16.3	99.8	17.1	34	3.5	81	
Comme	Comment / Price:							

LOT	123	SIRE B	WR147	TAG	TAG 192		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.1	3.3	16.5	99.2	18.8	37.5	3.5	90		
Comme	Comment / Price:								

LOT	124	I24 SIRE		TAG	TAG 248		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.7	2.8	15.9	99.8	16.5	36.5	3	82		
Comme	Comment / Price:								

LOT	125	SIRE	SIRE N037		TAG 004		RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
19.2	2.9	15	99.9	17.8	34	4	91
Comme	nt / Price	:					

LOT	126	SIRE Y	SIRE Y20193		TAG 057		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.6	2.9	14.6	100	18.1	39	4	89		
Comme	Comment / Price:								

LOT	LOT 127		SIRE PB740		TAG 075)LL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.6	2.5	12.5	99.8	17.9	34	3.5	81		
Comme	Comment / Price:								

LOT	128	SIR	E CP	TAG	273	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
21.1	3.5	16.4	99.3	19.8	34.5	5	83
Comme	nt / Price	:					

LOT	129	SIRE R	SIRE RP1310		TAG 141		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.6	2.9	13.9	99.7	19	37.5	5	95
Comment / Price:							

LOT	130	SIRE R	P1310	TAG	138	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.1	2.8	13.8	99.7	18.5	40.5	5	97
Comment / Price:							

LOT	131	SIRE F	PB740	TAG	099	POLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW
16.9	2.5	14.9	100	15.7	38	5	90
Comme	nt / Price	:					

LOT	132	SIRE M	SIRE MRDSYN		TAG 080		DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.7	3.4	16.4	99.3	19.4	41	4.5	88
Comment / Price:							

LOT	LOT 133		SIRE EM43		TAG 193		DLL	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
19.6	2.4	12	99.8	17.8	42.5	5	94	
Comment / Price:								

LOT	134	SIRE	PB54	TAG	291	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
19	2.9	15.2	99.5	17.7	34	3.5	84
Comme	nt / Price	:					

LOT	135	SIRE	SIRE EM43		TAG 181		DLL		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.8	2.7	14.2	99.7	17.3	42	6	96		
Comme	Comment / Price:								

LOT	136	SIRE R	P1310	TAG	115	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.2	3.2	15.9	98.6	18.9	37	4.5	92
Comment / Price:							

LOT	137	SIRE	PB54	TAG	i 3 56	PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.2	2.7	13.3	100	18.5	33	3	78
Comme	nt / Price	:					

LOT	138	SIRE F	RPSYN	TAG 040		НО	RN
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.4	2.8	13.9	99.8	18.8	32	2.5	81
Comme	nt / Price	:					

LOT 139		SIRE Y	SIRE Y20193		TAG 054		RN		
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.1	2.1	10.8	99.9	17.3	37.5	4	92		
Comme	Comment / Price:								

LOT 140		SIRE B	SIRE B412W		218	HORN	
MIC	SD	CV	CF	SF	EMD	FAT	BW
17.7	2.3	12.8	99.8	16.2	34.5	3.5	78
Comment / Price:							

LOT 141		SIRE F	SIRE RPSYN		TAG 054		RN	
MIC	SD	CV	CF	SF	EMD	FAT	BW	
20	3.1	15.3	99.7	18.6	37	3.5	79	
Comme	Comment / Price:							

LOT	LOT 142 SII		W887	TAG 018		HORN		
MIC	SD	CV	CF	SF	EMD	FAT	BW	
18.8	2.9	15.5	99.6	17.6	34	3.5	76	
Comme	Comment / Price:							

LOT	LOT 143 SI		SIRE BWR147		244	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20.8	3.2	15.4	99	19.4	35	4	83		
Comme	Comment / Price:								

LOT 144		SIRE N037		TAG 013		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
17.2	2.3	13.1	99.8	15.8	36	3.5	90		
Comme	Comment / Price:								

LOT 145		SIRE CP		TAG 277		HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
20	3	14.9	99.6	18.5	35	4	78		
Comme	Comment / Price:								

LOT	146	SIRE	PB54	TAG 373		PC	DLL
MIC	SD	CV	CF	SF	EMD	FAT	BW
21	3.5	16.5	99.2	19.8	38	4	91
Comment / Price:							

LOT 147		SIRE T	SIRE TRN910		033	POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.1	2.8	15.3	99.7	16.8	32	3	79		
Comme	Comment / Price:								

LOT 148		SIRE	SIRE N183		266	HORN			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
18.3	3.2	17.2	100	17.3	33.5	3.5	74		
Comme	Comment / Price:								

LOT	149 SIRE		SIRE B54250		181	POLL			
MIC	SD	CV	CF	SF	EMD	FAT	BW		
19.4	3.8	19.4	98.1	18.6	37.5	5	90		
Comme	Comment / Price:								

LOT 150		SIRE M	SIRE MRD215		TAG 039		LL
MIC	SD	CV	CF	SF	EMD	FAT	BW
20.9	3.2	15.5	98.9	19.5	35.5	4.5	86
Comment / Price:							

LAMBING PLANNER

Time of Joining/Lambing

Choosing the optimum time to lamb relies on many factors. Production per hectare is maximised when lactation (peak feed demand) matches the time of the peak supply of cheap green feed, however there are other important considerations:

- Having ewes in good condition at joining. Lambing percentage increases with increasing Condition Score (CS)
- Using the natural breeding season (Feb-April) for Merinos to gain higher fertility
- Meeting a specific market for lamb turnoff
- The risk of poor weather at lambing
- Being able to feed weaners to grow and survive over summer
- Fitting in with other farming operations such as cropping programs.

Ram Preparation and Joining Percentage

At least 8 weeks prior to joining, inspect for faults, particularly testes and penis. Sick rams need 8 weeks after recovery to produce healthy sperm.

Cull any rams with abnormal genitals, feet or teeth. Don't crutch or shear rams during this time as infections from cuts especially to the scrotum can stop sperm production. Rams need maximum testes size to work effectively. To ensure this, feed lupins at up to 750 g/h/d for the 8 weeks leading up to joining (feeding rates may be lower if paddock nutrition is very good). Ensure you have adequate numbers of rams for joining. Fit, healthy rams should be used a minimum of 1% (with a minimum 4 rams per mob). Join mature rams to maiden ewes. Immature rams tend to have smaller testes size and therefore lower sperm production so a minimum of 2% should be used. With a synchronised joining or out of breeding season joining it is safer to use 3%.

Use of Teasers

Merino sheep cycle spontaneously in late summer. If joining before 1st February, use teasers to ensure that ewes are ready to conceive at the

beginning of joining. Teasers also stimulate more ewes to come into oestrus. This produces a closer lambing and makes managing the ewes and lambs easier. Teasing for 14 days followed by a 35 day joining is recommended.

Teasers can be testosterone treated wethers (or ewes) or vasectomised rams. If using vasectomised rams, they must be removed at the start of joining; wethers can be left in the mob until the rams are removed (unless they are large and aggressive and likely to compete with rams for ewes). Inject teasers with testosterone 7 days prior to being used.

Teasers should be used at 1% for 14 days before the rams go in. Teasers must be introduced directly to the mob to ensure that all ewes make contact as soon as possible.

Ewe Preparation for Joining

Condition score/live weight at joining has a major effect on reproduction rate (fertility and twinning rate combined). Ewes in poor condition and maidens below 40kg may not cycle at all. Highest reproduction rates have been obtained with ewes in CS 3+ at joining. Flocks at or below CS 2 will have a low reproductive rate, but there is little further benefit for flocks fatter than average CS 3.5. A method to stimulate ovulation rates is to feed ewes 500 g/h lupins daily from 7 days prior to rams going in, and continue for no more than 7 days after rams in. This method can be variable in its response and the cost of feeding lupins to the value of extra lambs needs to be taken into account.

Note – ewes are more likely to respond to lupin feeding if they are less than CS 3. It is suggested that ewes be fed daily rather than twice weekly, or join on un-grazed lupin stubbles. Be prepared to manage the extra twins generated – twinning ewes will need higher nutrition in pregnancy and lactation. Check with your sheep advisor for the suitability of any of these options.

Pregnancy Testing

Ultrasound scanning can accurately identify dry, single and multiple bearing ewes at 35 - 42 days after ram removal, following a joining of 35 days. Scanning allows separate management of twin bearing ewes, the effective use of supplementary feed, and the option of selling dry ewes if necessary. The percentage of multiple pregnancies in your flock will determine the value of setting up a separate flock of twin bearing ewes. Knowing twin bearing ewes also allows feeding to minimise the chances of pregnancy toxaemia and the identification of higher value breeding ewes and lambs.

Nutrition of Pregnant and Lactating Ewes

The ewe has an increasing feed demand, especially those bearing twins, in the last 6 weeks before birth. At this time the ewe's condition determines the birth weight of the lamb which in turn has a large impact on its survival. It is important, at any condition, that ewes either maintain or increase condition in the last trimester of pregnancy. Ewes that are pregnant while green feed is available need at least 700-1000 kg DM/ha of pasture (FOO) during late pregnancy and increasing amounts during lactation (1500-2500 kg DM/ha FOO on annual pastures and 1200 -2000 kg DM/ha FOO on mixed perennial pastures). Lactating ewes' appetite and feed demand increases immediately after birth and ewes require at least 2.5x that of a dry sheep, for maximum milk production. Higher feed during lactation means higher lamb growth rate.

<u>NOTES</u>

THANK YOU TO ALL OUR CLIENTS FOR YOUR SUPPORT AND ATTENDANCE AT OUR SALE, WE HOPE THAT YOU ARE ALL VERY SATISFIED WITH THE RAMS THAT YOU PURCHASE.

CLASSING AND SELECTION OF RAMS IS A SERVICE AVAILABLE TO YOU UPON REQUEST.

IF WE CAN BE OF ANY ASSISTANCE, PLEASE CONTACT RODGER ON 0428 358 233.

OUR SINCERE THANK YOU TO ALL AGENTS, FOR THEIR PROMOTION AND SUPPORT OF OUR STUD.

- THE MATHEWS FAMILY

DISCLAIMER

Whilst all care and attention has been paid to accuracy in the compilation of this catalogue, neither the vendors, the selling agents, or representatives thereof assume any responsibility whatsoever for the correctness, use, or interpretation of the information on animals included in the sale catalogue.

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