

Ashmore 2025 Catalogue



33rd Annual Ram Sale 170 White Suffolk Rams Monday 22nd September

1460 Wasleys Rd, Wasleys
Inspection 10.30am Auction 12.30pm CST
Video of every ram on AuctionsPlus

WHY CHOOSE ASHMORE GENETICS?

- ◆ OVER 30 YEARS OF MEASURED PERFORMANCE
- ◆ FIVE STAR DATA QUALITY
- ◆ LEADING LAMBPLAN STUD
- ◆ OJD, BRUCELLOSIS, FOOTROT, LICE FREE
- ◆ EXCELLENT STRUCTURE
- ◆ ELITE EATING QUALITY GENETICS
- ◆ FREE FLOCK RAM DELIVERY ACROSS SA, VIC, NSW



Troy Fischer: 0456 230 099 | Nette Fischer: 0439 933 111

www.ashmorerams.com.au





ASHMORERAMS

Genetics that Perform

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WELCOME

The Fischer Family invite you to attend our 33rd Annual Ram Sale on Monday September 22nd, commencing at 12.30pm on our property at Ashmore, Wasleys. We are confident that our genetics will increase productivity and profit in your prime lamb flock.

Superior Genetics

Each year we use rams with the best genetics available for commercially important traits – birth weight, growth, muscling, worm resistance and meat quality. Their lambs are more valuable in the saleyards and over the hooks.

All ASBVs and Indexes in this catalogue are from 15th August 2025 LAMBPLAN Across Flock Analysis.

Quality Assured

- OJD Approved Vaccinates
- Ovine Brucellosis Accredited Free (#956)
- Guaranteed footrot and lice free
- Vaccinated with ScabiGuard (marking), Gudair (weaning), 6 in 1 every 6 months
- Glanvac 6in1 30/6/25
- Back lined with Viper 15/8/25
- Drenched prior to sale

Additional Information

We have an excel version of the catalogue on our website with additional traits and videos of every ram are on AuctionsPlus.

Visit www.ashmorerams.com.au for more detail.

Selling Agents—Nutrien

Gordon Wood: 0408 813 215

Outside Agent Rebate Conditions

3% commission will be paid to outside agents provided notice is given in writing 24 hours prior to the sale and the agent attends the sale in person.

For full conditions please email Gordon.wood@nutrien.com.au

Stud Rams and Semen

For rams to be registered for stud purposes \$3,000 is the minimum price. Ashmore reserves the right to collect semen for own use only out of any ram sold in this sale at the purchasers convenience and our expense.

We look forward to your company and attendance on Monday 22nd of September. If you have any questions about this or any other information in this catalogue feel free to call Troy on 0456 230 099.

Yours sincerely,
The Fischer Family



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	BWT	WWT	PWT	PFAT	PEMD	PWEC	IMF	TCP
Ashmore Sale Team Ave	0.31	11.7	18.8	0.0	3.5	-24	-0.21	160
National Terminal Ave	0.29	9.9	15.2	-0.2	2.2	-25	-0.37	144
Difference	+0.02	+1.8	+3.6	+0.2	+1.3	+1	+0.16	+16

Information on ASBV's and Indexes

All of the breeding values displayed on our sale rams are ASBVs meaning they meet the quality and accuracy standards that LAMBPLAN set. Demonstration of our genetic advantage is seen above where the 2025 sale team are 16 index points better than the National Terminal Average. Genetic trends for each trait and index are shown over the page.

A brief explanation of each trait follows.

Birth Weight (BWT) ASBV is based on measured birth weight of lambs adjusted for age of dam. The lower the ASBV the lighter is the estimated progeny birth weight potential.

Weight (WWT, PWT) ASBVs describe the animals' genetic merit for growth rate. A positive ASBV means the animal is genetically faster growing. Weight ASBVs are available for weaning (100 days), post-weaning (200 days), and yearling, hogget and adult ages.

Fat Depth (PFAT) ASBVs describe the value of an animals' genes for fat depth at a constant weight – a negative ASBV means a genetically leaner animal.

Eye Muscle Depth (PEMD) ASBVs describe the value of animals' genes for eye muscle depth

at a constant weight – a positive ASBV means a genetically thicker-muscled animal, and one that will have more of its lean tissue in the higher-priced cuts.

Worm Egg Count (PWEC) ASBVs describe the value of animals' genes for carrying worm burdens – a combination of being genetically less likely to pick up worms and being better at getting rid of them.

Intramuscular Fat (IMF) ASBVs describe the value of the animals' genes for marbling in the loin. IMF has a significant impact on flavour, juiciness and tenderness. The higher the ASBV the more marbling potential.

Terminal Carcase Production (TCP) index has been created to assist producers to achieve gains in their major production traits, such as post weaning weight and muscling, as well as ensuring consumer satisfaction from lamb is maintained through focusing on key eating quality traits such as shear force (tenderness) and intramuscular fat (marbling).

Breeding Values for additional traits and indexes on the sale rams are available on the Sheep Genetics and Ashmore websites. If you require any additional information or explanation regarding the use of ASBVs or Indexes, please contact Troy on 0456 230 099.

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*Lots 1-5 Stud Rams — photos, videos on website

LOT	TAG	BORN	BT	SIRE	BWT	WWT	PWT	PFAT	PEMD	PWEC	IMF	TCP	BUYER	PRICE
1*	24-0520	JUL	Single	L887	0.24	14.5	22.8	0.5	4.1	-23	-0.04	166		
2*	24-0557	JUL	Single	A1308	0.47	12.9	19.7	0.1	3.6	-44	-0.27	162		
3*	24-0328	JUN	Triplet	L887	0.14	10.6	18.0	0.5	3.9	-19	-0.18	155		
4*	24-0397	JUN	Triplet	A1308	0.51	14.0	22.7	-0.5	4.1	-38	-0.54	177		
5*	24-0590	JUL	Twin	A1308	0.45	13.1	21.2	0.1	4.5	-38	-0.17	174		
6	24-0259	JUN	Triplet	L887	0.20	14.0	22.3	0.3	3.3	-28	-0.23	160		
7	24-0347	JUN	Single	O290	0.49	13.3	19.8	0.1	2.5	-23	-0.49	148		
8	24-0412	JUN	Single	L887	0.33	12.5	19.2	0.4	3.8	-15	-0.16	157		
9	24-0339	JUN	Twin	A448	0.36	11.7	18.4	0.2	4.2	-36	-0.05	164		
10	24-0179	JUN	Twin	A115	0.23	12.1	21.0	0.7	3.7	-15	-0.04	166		
11	24-0028	JUN	Single	A1308	0.50	12.8	20.5	-0.6	3.4	-32	-0.56	163		
12	24-0741	AUG	Single	A1308	0.45	13.4	20.8	-0.7	2.8	-19	-0.53	162		
13	24-0237	JUN	Twin	L887	0.21	12.4	20.1	0.2	3.9	-6	-0.24	161		
14	24-0125	JUN	Twin	A84	0.51	13.5	19.9	-0.5	2.2	4	-0.14	156		
15	24-0737	AUG	Single	A235	0.13	11.5	18.1	-0.6	2.9	-24	-0.32	155		
16	24-0333	JUN	Triplet	O290	0.57	13.5	21.0	0.5	3.1	-30	-0.59	155		
17	24-0695	JUL	Single	A235	0.45	13.2	20.3	-0.5	2.5	12	-0.18	155		
18	24-0517	JUL	Single	O290	0.53	13.4	20.7	0.4	2.7	-11	-0.69	149		
19	24-0443	JUN	Twin	A1308	0.31	11.2	18.2	0.0	4.5	-21	-0.31	165		
20	24-0001	JUN	Twin	A1308	0.45	12.6	19.3	0.3	4.3	-20	-0.23	165		
21	24-0091	JUN	Single	A1308	0.28	11.9	18.7	-0.1	4.0	-23	-0.34	164		
22	24-0251	JUN	Twin	A1308	0.54	12.3	19.1	-0.2	3.7	-33	-0.29	164		
23	24-0175	JUN	Twin	A84	0.28	12.7	20.3	0.1	3.4	-34	-0.28	163		
24	24-0118	JUN	Triplet	A115	0.26	12.4	19.4	0.0	3.2	-24	-0.05	162		
25	24-0867	AUG	Single	A235	0.09	11.1	18.1	-0.1	3.4	-31	-0.06	159		
26	24-0461	JUN	Single	A1308	0.55	12.3	18.6	-0.7	2.4	-48	-0.22	158		
27	24-0635	JUL	Single	A1308	0.47	12.5	19.7	-0.6	2.5	-25	-0.30	156		
28	24-0521	JUL	Single	A84	0.53	12.7	19.4	-0.7	1.9	-23	-0.28	154		
29	24-0359	JUN	Twin	EM339	0.48	13.4	21.3	-0.8	2.9	-3	-0.25	167		
30	24-0153	JUN	Single	A115	0.29	12.7	20.3	0.3	3.9	-30	-0.04	166		
31	24-0703	JUL	Twin	A1308	0.56	13.5	20.0	-0.5	3.5	-35	-0.27	164		
32	24-0337	JUN	Twin	A1308	0.49	12.0	19.2	-0.2	3.6	-39	-0.39	163		
33	24-0505	JUN	Twin	A84	0.22	11.0	18.4	0.2	3.5	-37	-0.13	162		
34	24-0460	JUN	Twin	A1308	0.39	11.5	18.8	-0.2	3.3	-32	-0.09	162		
35	24-0309	JUN	Twin	A1308	0.33	10.3	17.6	-0.2	4.0	-32	-0.46	162		
36	24-0437	JUN	Triplet	A115	0.31	13.3	20.8	-0.3	2.6	-13	-0.18	162		
37	24-0030	JUN	Twin	A1308	0.31	10.8	17.7	-0.1	4.0	-42	-0.41	161		
38	24-0614	JUL	Twin	A1308	0.45	11.8	18.0	-0.3	3.5	-25	-0.28	159		
39	24-0675	JUL	Triplet	A115	0.15	11.3	18.8	0.5	3.6	-21	-0.02	158		
40	24-0132	JUN	Twin	A1308	0.35	13.0	20.0	-0.3	4.0	-34	-0.11	169		
41	24-0562	JUL	Single	A1308	0.67	12.7	20.0	-0.1	3.9	-44	-0.23	168		
42	24-0015	JUN	Triplet	A1308	0.51	13.4	20.9	-0.5	3.3	-25	-0.38	166		
43	24-0286	JUN	Twin	A1308	0.19	11.1	17.7	-0.4	3.8	-29	-0.22	163		
44	24-0469	JUL	Single	A84	0.57	13.4	20.8	-0.5	2.7	-21	-0.20	162		

Top 1%

Top 5%

Top 10%

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LOT	TAG	BORN	BT	SIRE	BWT	WWT	PWT	PFAT	PEMD	PWEC	IMF	TCP	BUYER	PRICE
45	24-0550	JUL	Twin	A1308	0.43	11.8	18.9	-0.3	3.5	-21	-0.37	162		
46	24-0061	JUN	Twin	A1308	0.16	10.5	17.4	1.3	4.8	-30	0.00	162		
47	24-0253	JUN	Twin	EM339	0.10	11.8	19.4	-0.3	3.3	9	-0.25	161		
48	24-0170	JUN	Twin	A1308	0.49	11.8	18.4	-0.7	3.2	-25	-0.27	161		
49	24-0429	JUN	Triplet	A84	0.30	11.8	19.2	0.2	3.1	-26	-0.06	160		
50	24-0169	JUN	Twin	A1308	0.45	11.2	17.3	0.0	3.9	-25	-0.31	160		
51	24-0192	JUN	Triplet	L887	0.11	12.1	19.4	0.3	3.8	-10	-0.26	158		
52	24-0578	JUL	Twin	A60	0.43	12.6	20.0	-0.1	2.7	-3	-0.21	157		
53	24-0780	AUG	Twin	A627	0.24	12.4	19.2	0.2	3.8	-34	-0.32	156		
54	24-0032	JUN	Twin	A84	0.25	11.1	17.0	0.9	3.9	-26	-0.08	155		
55	24-0552	JUL	Triplet	A1308	0.43	12.4	20.6	-0.3	3.7	-29	-0.26	170		
56	24-0007	JUN	Twin	A1308	0.41	12.1	19.6	0.1	4.0	-23	-0.26	166		
57	24-0168	JUN	Twin	A1308	0.39	11.9	18.7	0.1	4.3	-25	-0.33	165		
58	24-0667	JUL	Triplet	A115	0.53	12.8	20.8	0.0	3.3	-18	-0.42	164		
59	24-0428	JUN	Triplet	A84	0.33	12.3	19.8	0.2	3.2	-26	-0.11	162		
60	24-0627	JUL	Twin	A84	0.24	10.6	17.8	0.0	3.8	-6	-0.13	161		
61	24-0726	AUG	Single	A1308	0.31	11.4	18.0	0.0	3.5	-38	-0.15	160		
62	24-0156	JUN	Single	A448	0.33	11.9	18.2	0.4	3.5	-34	-0.21	159		
63	24-0140	JUN	Single	A84	0.30	11.3	18.7	0.6	3.8	-25	0.00	159		
64	24-0631	JUL	Twin	A448	0.40	12.5	19.3	-0.1	2.5	-18	-0.18	156		
65	24-0278	JUN	Twin	EM339	0.04	11.2	17.4	-0.4	3.0	-4	-0.26	154		
66	24-0712	JUL	Single	A235	0.21	12.5	19.3	-0.7	2.6	10	-0.35	154		
67	24-0186	JUN	Twin	O290	0.20	11.7	18.4	0.9	3.8	-23	-0.52	153		
68	24-0052	JUN	Twin	A1308	0.22	11.9	19.0	0.2	4.7	-32	-0.16	170		
69	24-0498	JUL	Twin	A1308	0.42	11.4	18.6	0.1	3.8	-44	-0.12	167		
70	24-0680	JUL	Single	A60	0.30	11.1	19.0	0.1	4.1	-5	-0.14	164		
71	24-0582	JUL	Twin	A1308	0.33	11.4	17.8	0.1	4.4	-28	-0.27	164		
72	24-0537	JUL	Twin	A84	0.20	10.1	18.0	0.0	3.7	-17	-0.31	163		
73	24-0190	JUN	Twin	L887	0.09	11.7	18.9	0.4	4.4	-20	-0.09	162		
74	24-0141	JUN	Twin	A84	0.40	12.9	20.6	-0.6	2.2	-1	-0.45	159		
75	24-0575	JUL	Twin	A115	0.31	12.2	18.8	-0.6	2.6	-21	0.00	158		
76	24-0220	JUN	Triplet	EM339	0.21	11.3	19.1	-0.9	1.8	-34	-0.30	158		
77	24-0262	JUN	Twin	EM339	0.22	12.7	20.0	-1.2	1.4	-12	-0.07	155		
78	24-0623	JUL	Twin	A84	0.33	11.8	18.5	-0.2	2.5	-7	-0.13	155		
79	24-0531	JUL	Twin	A1308	0.46	12.3	20.2	-0.3	4.0	-43	-0.33	170		
80	24-0466	JUN	Single	A1308	0.34	12.1	18.9	-0.4	3.9	-18	-0.30	166		
81	24-0044	JUN	Twin	A1308	0.47	12.7	20.4	-0.4	3.2	-24	-0.12	165		
82	24-0576	JUL	Twin	A84	0.48	13.8	21.6	-0.5	2.7	-11	-0.32	165		
83	24-0353	JUN	Twin	A1308	0.36	12.0	18.6	-0.5	3.1	-34	-0.05	163		
84	24-0334	JUN	Triplet	A1308	0.41	10.9	18.4	0.2	3.7	-30	0.11	163		
85	24-0317	JUN	Twin	EM339	0.17	11.9	19.3	-0.4	2.6	-25	-0.13	162		
86	24-0099	JUN	Twin	A1308	0.23	10.6	17.4	0.9	4.3	-47	-0.04	160		
87	24-0219	JUN	Triplet	EM339	0.27	11.2	18.6	-0.8	2.0	-34	-0.31	157		
88	24-0728	AUG	Single	A448	0.33	12.5	18.6	-0.2	3.0	-36	-0.06	157		

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89	24-0374	JUN	Twin	EM339	0.17	11.4	18.4	-0.4	2.5	-14	-0.22	156		
90	24-0479	JUL	Twin	A84	0.28	10.9	17.4	-0.3	2.2	-35	-0.14	153		
91	24-0599	JUL	Triplet	A84	0.34	11.9	18.0	-0.3	2.2	-31	-0.08	151		
92	24-0586	JUL	Twin	A1308	0.36	10.8	18.4	-0.1	4.3	-31	-0.45	165		
93	24-0272	JUN	Twin	A60	0.24	11.6	19.5	0.1	3.7	-18	-0.05	164		
94	24-0403	JUN	Single	L887	0.08	10.7	17.6	0.5	4.7	-32	0.01	161		
95	24-0448	JUN	Single	A1308	0.36	11.0	17.7	-0.2	3.2	-11	-0.04	157		
96	24-0462	JUN	Single	L887	0.14	10.8	17.1	1.0	4.5	-25	0.13	156		
97	24-0628	JUL	Twin	A1308	0.37	11.0	17.4	-0.4	2.8	-45	-0.22	155		
98	24-0622	JUL	Twin	A84	0.35	11.5	17.9	-0.4	2.4	-7	-0.15	153		
99	24-0239	JUN	Twin	O290	0.24	11.2	17.7	0.6	3.5	-26	-0.63	148		
100	24-0459	JUN	Twin	A1308	0.38	10.9	18.0	0.3	4.1	-32	-0.05	163		
101	24-0481	JUL	Twin	A1308	0.41	11.6	18.7	0.3	3.9	-16	-0.11	161		
102	24-0135	JUN	Twin	A84	0.29	12.1	19.1	0.0	3.3	-15	-0.16	161		
103	24-0482	JUL	Twin	A1308	0.24	11.0	17.8	-0.1	3.9	-16	-0.14	161		
104	24-0725	AUG	Twin	A235	0.15	10.7	18.1	0.0	3.7	-10	-0.18	159		
105	24-0541	JUL	Twin	A448	0.10	10.1	17.4	0.7	4.2	-40	-0.35	157		
106	24-0601	JUL	Triplet	A235	0.10	10.7	17.5	-0.2	3.3	-25	-0.16	157		
107	24-0656	JUL	Single	A84	0.46	12.5	19.8	-1.0	1.9	-30	-0.37	156		
108	24-0349	JUN	Twin	L887	0.18	10.1	17.3	0.5	4.0	-16	0.00	154		
109	24-0303	JUN	Twin	A1308	0.27	10.4	16.7	0.3	4.9	-30	-0.04	166		
110	24-0199	JUN	Twin	A1308	0.40	11.4	19.3	-0.2	4.1	-34	-0.54	166		
111	24-0538	JUL	Twin	A84	0.35	11.3	19.2	-0.5	3.1	-17	-0.42	163		
112	24-0525	JUL	Twin	A1308	0.36	12.0	19.0	0.1	3.4	-40	-0.16	162		
113	24-0394	JUN	Twin	A448	0.31	10.7	17.6	0.3	4.0	-36	0.08	161		
114	24-0171	JUN	Twin	A1308	0.42	11.0	17.6	-0.3	3.7	-25	-0.20	161		
115	24-0260	JUN	Twin	A1308	0.33	12.1	19.1	-0.2	3.2	-22	-0.22	160		
116	24-0697	JUL	Twin	A115	0.20	11.3	19.0	-0.2	2.8	-33	-0.26	158		
117	24-0783	AUG	Single	A526	0.17	11.9	17.5	-0.6	3.4	-10	-0.43	156		
118	24-0863	AUG	Single	A526	0.27	11.7	17.9	-0.5	2.8	-7	-0.08	153		
119	24-0292	JUN	Twin	O290	0.29	11.0	17.6	1.1	3.1	-39	-0.44	146		
120	24-0738	AUG	Single	A235	0.39	11.3	17.9	-0.8	2.1	-15	-0.04	148		
121	24-0732	AUG	Twin	A448	0.22	12.7	20.3	0.5	4.1	-36	-0.21	168		
122	24-0304	JUN	Twin	A1308	0.26	10.1	16.4	0.5	5.0	-30	0.00	166		
123	24-0365	JUN	Single	EM339	0.16	11.5	18.9	-0.1	4.0	-6	-0.38	163		
124	24-0901	AUG	Twin	A448	0.21	10.7	17.3	0.6	4.8	-29	-0.33	163		
125	24-0548	JUL	Twin	A1308	0.36	10.8	17.7	0.1	3.8	-24	0.05	162		
126	24-0098	JUN	Twin	A1308	0.16	9.4	15.8	1.1	4.6	-47	0.02	158		
127	24-0158	JUN	Single	A1308	0.30	10.6	16.4	-0.1	3.8	-25	-0.22	157		
128	24-0842	AUG	Single	A1308	0.41	11.5	17.9	-0.4	2.9	-37	-0.29	156		
129	24-0080	JUN	Triplet	A235	0.11	9.5	16.1	0.3	3.7	-7	-0.09	153		
130	24-0373	JUN	Single	L887	-0.01	9.8	17.0	0.2	3.7	-30	-0.10	153		
131	24-0813	AUG	Twin	A1308	0.33	11.3	18.8	-0.2	4.1	-26	-0.31	167		
132	24-0707	JUL	Twin	A1308	0.33	12.2	19.0	0.5	4.6	-36	-0.15	166		

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LOT	TAG	BORN	BT	SIRE	BWT	WWT	PWT	PFAT	PEMD	PWEC	IMF	TCP	BUYER	PRICE
133	24-0270	JUN	Twin	A1308	0.44	11.1	17.8	0.3	4.7	-28	-0.34	166		
134	24-0312	JUN	Twin	EM339	0.06	11.7	19.4	-0.6	3.1	-3	-0.44	164		
135	24-0785	AUG	Twin	EM339	0.18	13.3	20.9	-1.1	2.5	-5	-0.44	164		
136	24-0836	AUG	Single	A84	0.16	10.8	18.1	0.3	4.0	-16	-0.01	163		
137	24-0480	JUL	Twin	A84	0.19	11.1	18.2	0.4	3.4	-35	-0.14	160		
138	24-0700	JUL	Twin	A115	0.30	11.8	19.6	0.3	3.2	-27	-0.30	160		
139	24-0684	JUL	Twin	A60	0.30	11.0	18.9	0.4	3.2	-16	0.03	159		
140	24-0718	JUL	Twin	A1308	0.30	12.0	18.4	-0.3	3.3	-24	-0.31	159		
141	24-0892	AUG	Single	A84	0.36	11.8	19.0	-0.1	2.6	-18	-0.19	157		
142	24-0742	AUG	Single	A1308	0.42	12.7	20.2	-0.6	4.0	-33	-0.34	170		
143	24-0681	JUL	Twin	A1308	0.41	11.0	18.2	-0.2	3.8	-23	-0.21	164		
144	24-0256	JUN	Twin	L887	0.07	10.8	18.0	0.2	4.4	-24	-0.33	160		
145	24-0699	JUL	Twin	A115	0.21	11.3	19.1	0.3	3.0	-27	-0.20	157		
146	24-0261	JUN	Twin	A1308	0.33	10.6	17.2	0.1	3.4	-22	-0.10	156		
147	24-0396	JUN	Twin	A235	0.16	10.8	17.7	-0.3	2.7	-38	-0.10	156		
148	24-0843	AUG	Twin	A1308	0.45	11.7	17.3	-0.4	3.8	-41	-0.08	162		
149	24-0739	AUG	Twin	A448	0.17	11.6	17.5	0.0	3.7	-37	0.00	161		
150	24-0188	JUN	Triplet	L887	0.08	10.9	18.5	0.8	4.7	-8	-0.14	160		
151	24-0111	JUN	Triplet	A115	0.24	11.4	18.5	-0.2	3.1	-26	0.06	160		
152	24-0430	JUN	Triplet	A84	0.21	11.4	18.1	-0.1	3.2	-26	-0.14	159		
153	24-0794	AUG	Twin	A84	0.24	11.7	19.2	0.1	2.8	5	-0.23	158		
154	24-0882	AUG	Twin	A235	0.32	11.3	18.3	-0.2	3.1	-22	-0.18	156		
155	24-0314	JUN	Twin	O290	0.45	11.6	18.4	0.1	2.1	-35	-0.56	144		
156	24-0222	JUN	Twin	A1308	0.10	10.0	16.5	0.2	5.3	-45	-0.18	168		
157	24-0823	AUG	Single	EM339	0.08	11.4	18.5	-0.4	2.8	-2	-0.12	158		
158	24-0809	AUG	Twin	EM339	0.30	13.0	20.6	-0.4	3.3	-8	-0.24	166		
159	24-0733	AUG	Twin	A448	0.18	11.5	18.9	0.6	4.0	-36	-0.11	164		
160	24-0777	AUG	Twin	A1308	0.31	11.2	18.2	-0.1	4.1	-22	-0.36	166		
161	24-0803	AUG	Single	EM339	0.21	12.1	20.4	-0.4	3.5	-6	-0.31	169		
162	24-0781	AUG	Single	A1308	0.33	12.1	19.0	-0.5	3.3	-17	-0.19	160		
163	24-0596	JUL	Twin	A1308	0.44	11.0	17.8	-0.5	3.5	-36	0.02	163		
164	24-0248	JUN	Triplet	L887	-0.03	11.2	18.6	1.2	5.2	-20	-0.17	159		
165	24-0588	JUL	Twin	A84	0.24	10.9	17.4	-0.5	2.4	-39	-0.09	156		
166	24-0740	AUG	Twin	A448	0.20	11.8	17.5	-0.1	3.2	-37	0.06	157		
167	24-0598	JUL	Triplet	A84	0.28	10.8	16.8	0.1	2.8	-31	-0.05	152		
168	24-0258	JUN	Twin	A986	0.32	11.2	16.4	-0.1	2.9	-23	0.29	149		
169	24-0107	JUN	Triplet	A984	0.18	9.1	16.0	-0.1	3.2	-20	-0.28	153		
170	24-0366	JUN	Single	O290	0.42	10.4	16.9	0.7	3.2	-36	-0.33	148		

Top 1%

Top 5%

Top 10%

Top 20%



ASHMORERAMS

Genetics that Perform

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ABBREVIATION	SIRE	COMMENTS
A1308	ASHMORE 221308	LEAD SIRE AT ASHMORE. 66 SONS IN SALE. >1400 PROGENY IN 22 FLOCKS.
A84	ASHMORE 220084	USED FOR 2 YEARS. 25 SONS IN SALE. >400 PROGENY IN 4 FLOCKS.
A448	ASHMORE 220448	RAM WITH BALANCE OF GROWTH AND MUSCLE. 11 SONS IN SALE.
A115	ASHMORE 230115	HIGH GROWTH RAM WITH TERRIFIC LAMBING EASE.
L887	LEITH 210887	OUTCROSS RAM USED VIA AI. HAVE RETAINED 2 SONS. 14 SONS IN SALE.
EM339	ELLA MATTA 200339	OUTCROSS RAM USED VIA AI. HAVE RETAINED 1 SON. 14 SONS IN SALE.
O290	OMAD 210290	OUTCROSS RAM USED VIA AI. EXCEPTIONAL GROWTH AND CARCASE.

SIRES BEING RETAINED—SEMEN ENQUIRIES WELCOME

TAG	SIRE	BWT	WWT	PWT	PFAT	PEMD	PWEC	IMF	TCP
24-0247	L887	0.19	13.1	21.1	0.5	4.3	-20	-0.32	161
24-0404	L887	0.17	14.1	21.6	0.5	5.1	-25	-0.01	172
24-0808	A1308	0.50	13.2	20.9	0.1	3.9	-31	-0.28	169
24-0838	EM339	0.05	12.2	20.2	-0.5	3.9	-3	-0.34	171
ASBVs 15/8/25			Top 1%	Top 5%	Top 10%	Top 20%			

NOTES