



Established 1938

Brucellosis Accreditation No.23

Ovine Johnes Disease

MN2 Accreditation No.S10

Breeding superior rams for
prime lamb producers

Annual Flock Ram Sale

Thursday September 9th 2021, 1 PM

FLOCK HEALTH

- ❑ Ovine Johnes MN2 Status (No. S 10)
- ❑ Ovine Brucellosis Accredited Free (No 23)
- ❑ Footrot Free
- ❑ All sheep dipped annually (Extinosad)
- ❑ All sheep fully vaccinated with Glanvac 6 with B12 & Eryvac
- ❑ Drenched at weaning and 1 summer drench
- ❑ Treated with Scabiguard

National Vendor Declarations and SA Animal Health
Statements available

Delivery available for reasonable orders.



UNDERSTANDING ASBV'S

Australian Sheep Breeding Values

- BWT** Rams with lower ASBVs for birth weight (BWT) produce lambs with lower birth weight. Both low ASBV's (lamb survival) and high ASBV's (lambing difficulties) should be avoided to ensure maximum lambing percentages. The correct BWT ASBV for you will depend on the type of ewe that you are breeding from and the level of nutrition of those ewes
- WWT** Rams with a more positive ASBV for weaning weight (WWT) will, on average, produce lambs that grow quicker up to weaning age.
- PWWT** Rams with more positive ASBVs for post weaning weight (PWWT) produce lambs that grow quicker and reach target weights in the 6 – 9 mth time frame.
- PFAT** Rams with a more negative ASBV for fat will produce lambs that are leaner, at the same weight. Again ,the correct PFAT ASBV for you will depend on the type of ewe that you are breeding from and the level of nutrition available.
- PEMD** Rams with more positive ASBVs for eye muscle depth (EMD) produce lambs that have more muscle (independent of weight) and a higher lean meat yield.

INDEXES

- An index is a guide to the value of a ram for a particular market. Rams with higher indexes will produce lambs that are more suited to that particular market target. It is important to understand what market the index applies to before using an index.
- TCP** The Terminal Carcase Production (TCP) index aims to achieve gains in growth and muscle while increasing lean meat yield and eating quality
- LEQ** The Lamb 2020 Eating Quality index is targeted at terminal producers interested in improving the meat eating quality of their prime lambs while continuing to improve production traits in a balanced way
-

ILLOURA ANNUAL ON-PROPERTY SALE CATALOGUE 2021

Lot	Tag	BT	Weight 19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMID	TCP	LEQ	Buyer / Price	Lot
1	200019		133	10/04	IL 181442	180774	0.6	13.3	21.5	-0.7	1.6	156.0	149.3	1
2	200563		140.5	26/04	IL 171521	160706	0.5	11.4	18.3	-0.6	1.4	146.3	140.3	2
3	200438		131	23/04	GEM170171	180551	0.5	11.6	18.1	0.6	2.4	145.2	140.2	3
4	200631		131	30/04	IL 181151	171180	0.5	12.2	18.7	-0.5	1.4	145.0	135.1	4
5	200205	T	114	18/04	IL 181442	170465	0.4	12.7	21.6	-0.8	2.1	161.3	155.4	5
6	200602	T	115	27/04	IL 181442	170482	0.3	10.6	18.7	-0.3	3.1	158.5	153.7	6
7	200256		119	20/04	IL 170609	170485	0.6	12.4	19.4	-0.5	2.4	158.2	154.0	7
8	200204	T	116.5	18/04	IL 181442	170465	0.4	11.5	19.8	-0.4	2.6	159.5	154.5	8
9	200035		122	12/04	AV 180008	180078	0.6	13.2	20.1	-0.1	2.1	152.8	144.7	9
10	200404		121	23/04	IL 170665	180433	0.4	11.5	18.6	-0.2	2.3	153.2	149.4	10
11	200494	Tr	117.5	24/04	IL 170609	160491	0.8	12.7	20.1	-0.9	1.4	151.5	144.1	11
12	200162		118	17/04	IL 170665	170415	0.3	10.9	17.8	-0.8	1.8	151.2	148.4	12
13	200395		129.5	22/04	LH 180072	181611	0.4	11.8	19.0	-0.5	1.9	143.8	130.6	13
14	200644	Tr	126.5	26/04	IL 171521	180570	0.4	10.9	17.5	-0.3	2.0	146.7	140.3	14
15	200114		134.5	15/04	IL 180319	171195	0.4	11.5	17.1	-0.7	1.5	142.4	135.6	15
16	200586		127.5	27/04	GEM170171	170763	0.5	12.4	18.9	-0.5	2.0	147.3	137.0	16
17	200372	T	126	22/04	L 180100	161368	0.2	10.6	16.9	0.1	2.3	144.2	141.5	17
18	200537	T	122	25/04	GEM170171	181299	0.4	11.0	17.3	0.6	2.7	148.0	143.5	18
19	200613		122.5	28/04	GEM170171	181687	0.4	10.8	17.3	0.1	1.7	145.8	141.6	19
20	200194		123	18/04	AV 180008	181412	0.5	12.1	19.0	0.0	1.7	145.3	137.2	20
21	200192		112.5	18/04	IL 170665	170226	0.4	10.8	18.0	-0.6	1.9	151.1	149.0	21
22	200173	T	115	18/04	IL 161535	170860	0.5	11.1	17.7	-0.3	2.0	150.8	145.4	22
23	200452	T	113	23/04	ASH170986	181256	0.4	11.6	18.7	-0.7	2.8	159.7	153.8	23
24	200353	T	112.5	22/04	IL 181151	181514	0.5	12.1	20.0	-0.5	2.2	154.9	146.1	24
25	200115	T	124	15/04	IL 181506	160906	0.5	12.2	18.7	-0.5	1.5	145.4	140.6	25
26	200050	T	121.5	13/04	IL 181151	160914	0.5	11.3	17.3	-0.7	1.3	141.0	132.5	26
27	200267		119	20/04	IL 161530	180826	0.4	11.3	17.8	0.3	2.6	147.4	140.4	27
28	200415	T	120	23/04	IL 170609	170008	0.6	11.8	17.9	-0.8	1.4	146.3	140.1	28
29	200317	T	114	21/04	IL 181442	180580	0.5	12.5	19.8	-0.7	2.1	156.6	153.1	29
30	200138	T	110.5	16/04	IL 170665	181279	0.2	10.4	17.7	0.0	2.8	153.3	150.1	30

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
31	200087	T	117.5	14/04	IL 161530	160530	0.5	11.4	18.9	-0.2	1.5	144.6	138.1	31
32	200565	T	119	26/04	IL 181151	161305	0.6	12.1	18.1	-0.8	1.4	145.0	136.1	32
33	200233	T	126.5	19/04	L 180100	170057	0.3	10.4	15.9	-0.2	1.3	137.5	137.5	33
34	200007	T	124.5	8/04	IL 180319	150545	0.4	10.9	17.5	-0.1	1.6	142.0	137.3	34
35	200578		120	27/04	GEM170171	181595	0.5	11.9	17.8	0.3	2.9	148.2	141.5	35
36	200362		119	22/04	L 180100	160549	0.2	9.9	16.1	0.2	2.6	143.4	140.1	36
37	200442		114.5	23/04	ASH170986	160955	0.5	11.4	18.9	-0.5	2.3	157.8	152.5	37
38	200437	T	108.5	23/04	ASH170986	170656	0.4	11.0	17.6	-0.2	2.7	158.6	157.0	38
39	200206	T	118	19/04	IL 181598	171405	0.5	11.3	18.3	-0.6	1.7	150.2	143.2	39
40	200240	Tr	118.5	17/04	IL 161530	140818	0.5	11.0	17.3	0.0	1.8	142.9	136.6	40
41	200388	T	118.5	22/04	IL 171521	171051	0.4	10.4	16.4	-0.4	1.8	144.8	139.2	41
42	200300	T	120	21/04	AV 180008	170339	0.5	11.1	17.6	-1.0	0.6	142.9	136.5	42
43	200402	T	119	22/04	BD157127	170327	0.5	9.9	16.2	-0.4	2.1	148.9	146.1	43
44	200503	T	121	24/04	IL 181506	161068	0.5	11.4	18.1	-0.6	0.8	140.3	137.0	44
45	200486		121	23/04	IL 181506	180313	0.5	11.6	18.4	-0.8	1.0	145.3	141.5	45
46	200476		116	24/04	BD157127	180224	0.5	10.6	16.6	-0.7	2.0	149.6	144.4	46
47	200309		119	21/04	IL 170609	171323	0.6	11.8	17.6	-0.7	1.5	145.9	139.2	47
48	200360	T	115	22/04	IL 181151	170175	0.5	11.1	18.1	-0.2	1.8	145.5	136.7	48
49	200040		119.5	12/04	IL 181151	171477	0.6	12.1	18.5	-0.7	1.3	145.9	136.9	49
50	200159		118	17/04	IL 181151	160272	0.4	10.8	16.9	-0.3	2.1	145.2	137.9	50
51	200064		110.5	13/04	IL 161535	180504	0.6	12.4	19.5	-0.2	2.3	154.2	147.5	51
52	200349	T	110	22/04	IL 181442	170838	0.3	11.4	18.7	-0.4	2.5	156.0	149.7	52
53	200029		126	11/04	AV 180008	150718	0.6	12.4	19.2	-0.8	0.2	138.8	130.4	53
54	200172		121.5	17/04	IL 181506	161554	0.5	11.4	16.3	-0.4	1.3	137.4	133.5	54
55	200028	T	120.5	11/04	IL 161530	140437	0.4	11.0	16.7	-0.2	1.9	142.5	135.4	55
56	200124		121.5	15/04	IL 161530	151450	0.4	11.1	16.9	0.0	1.9	141.0	132.2	56
57	200298	T	115.5	21/04	L 180100	171090	0.2	11.7	18.6	-0.1	1.8	146.8	144.8	57
58	200525		115.5	25/04	IL 181151	160734	0.6	12.0	18.3	-1.0	1.1	147.7	139.5	58
59	200712	T	114	14/05	AV 180008	181008	0.4	11.8	19.0	-0.1	1.8	148.2	140.3	59
60	200031		109	11/04	AV 180008	180068	0.4	12.5	18.8	-0.2	2.2	148.8	141.4	60
61	200198	T	100	18/04	IL 181442	170660	0.4	11.8	20.3	-0.2	3.1	162.1	156.0	61
62	200641	T	107.5	2/05	IL 181442	180943	0.5	11.8	19.7	-0.1	2.5	159.0	154.2	62

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
63	200039	T	116.5	12/04	IL 181151	171139	0.5	12.2	18.9	-1.0	0.9	145.6	135.8	63
64	200112	T	115.5	15/04	IL 171521	171432	0.5	11.4	18.1	-0.3	2.0	146.6	139.4	64
65	200314		118.5	21/04	IL 161535	170139	0.6	11.6	17.2	-0.9	1.2	143.5	136.7	65
66	200394		118.5	22/04	L 180100	171348	0.2	9.5	15.1	0.3	2.1	138.6	137.3	66
67	200504	T	121.5	24/04	AV 180008	161494	0.5	12.1	19.3	-0.4	0.8	144.3	138.4	67
68	200572	T	116.5	26/04	IL 171521	181317	0.4	11.6	18.3	-0.7	1.2	143.9	136.9	68
69	200098	T	113.5	15/04	IL 170609	151319	0.7	11.6	17.4	-1.0	0.9	145.7	139.8	69
70	200119		116.5	15/04	IL 181506	160847	0.7	11.8	18.5	-0.7	0.9	142.5	138.1	70
71	200259	T	115	20/04	IL 181506	160479	0.6	10.6	17.6	-0.2	2.0	148.4	145.1	71
72	200310		112	21/04	IL 161535	171631	0.6	12.8	20.0	-0.2	2.2	152.0	144.5	72
73	200158		112	17/04	IL 170609	160570	0.7	11.6	17.6	-0.8	1.7	146.6	141.1	73
74	200483		112.5	24/04	IL 170609	161527	0.7	11.6	17.0	-0.6	1.4	145.9	139.4	74
75	200655		105	3/05	BD157127	180534	0.4	9.9	16.7	0.0	2.8	154.9	152.8	75
76	201134	T	104.5	13/08	IL 190454	190188	0.4	11.1	18.9	-0.8	2.7	155.3	145.0	76
77	200357	T	109	22/04	ASH170986	STUD EWE	0.4	9.1	14.8	-0.4	2.5	149.7	145.8	77
78	200130	T	109	16/04	IL 170665	160277	0.3	9.1	15.4	-0.3	2.3	149.6	147.4	78
79	200812		106	18/07	IL 181442	181368	0.5	12.2	20.2	-0.4	2.3	156.7	151.2	79
80	200820	T	107	17/07	IL 181442	180344	0.5	12.8	20.4	-0.4	2.3	158.4	152.5	80
81	200870		112	21/07	IL 181598	161881	0.6	12.3	19.9	-0.5	1.6	151.1	145.9	81
82	200539	T	113.5	25/04	IL 181151	170108	0.5	11.7	18.3	-0.5	1.5	147.1	139.8	82
83	201064	T	104.5	5/08	IL 181442	171375	0.4	11.6	19.8	-0.5	2.0	156.6	152.1	83
84	200972	T	102	5/08	IL 190454	190236	0.6	12.8	21.2	-0.3	2.4	156.0	148.0	84
85	200705		111.5	12/05	IL 171521	180121	0.4	10.8	17.1	-0.4	1.8	144.5	139.3	85
86	200335		109	22/04	BD182596	171647	0.4	11.3	16.8	-0.7	1.7	148.6	145.4	86
87	200265	T	115	20/04	L 180100	161572	0.1	10.0	16.3	0.2	2.7	142.2	139.4	87
88	200819		113.5	18/07	IL 151268	181351	0.3	11.2	18.3	0.1	2.4	143.6	135.2	88
89	200420		110	23/04	LH 180072	161515	0.4	11.2	17.8	0.4	3.0	144.7	131.9	89
90	200463	T	111	24/04	GEM170171	181485	0.3	11.2	18.1	0.6	3.0	151.1	147.4	90
91	200609	T	100	27/04	IL 181442	180608	0.5	11.6	20.1	-0.2	2.9	162.1	156.6	91
92	201061	T	96.5	5/08	IL 170609	181320	0.7	13.1	20.5	-1.0	2.0	164.3	161.9	92
93	200564		111	26/04	IL 181506	181035	0.5	11.9	17.6	-0.4	1.7	145.7	141.2	93
94	200715		114.5	15/05	AV 180008	161851	0.6	12.4	19.0	-0.8	0.2	141.5	134.2	94

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
95	200281		110.5	21/04	IL 181151	161510	0.5	11.0	16.8	-0.6	2.0	144.8	136.5	95
96	200560	T	112.5	26/04	IL 181151	180210	0.6	11.9	17.6	-0.8	1.2	142.8	133.2	96
97	200704		113.5	11/05	IL 181005	170723	0.3	10.5	17.5	-0.3	1.9	146.5	141.4	97
98	200409	T	111	23/04	IL 181151	170997	0.4	10.8	17.0	-0.3	1.6	139.6	129.7	98
99	200261	T	112	20/04	IL 181506	141873	0.4	10.8	17.7	-0.2	2.1	146.9	141.7	99
100	200414	T	111.5	23/04	IL 181506	180361	0.5	12.1	18.0	-0.3	2.0	147.3	142.6	100
101	200696		120	9/05	IL 181005	150433	0.3	9.2	14.9	-0.2	1.1	130.5	125.4	101
102	200120		118	15/04	IL 161530	161358	0.3	9.9	16.4	0.5	2.7	139.5	131.9	102
103	200606	T	110	27/04	IL 161530	170576	0.3	10.8	16.8	0.2	2.4	143.4	137.9	103
104	200454		112.5	23/04	BD157127	181166	0.5	9.2	15.5	-0.3	1.9	145.9	142.6	104
105	200246		112.5	20/04	IL 171521	180599	0.3	10.2	15.8	-0.3	2.1	142.7	136.8	105
106	200580	T	110	27/04	BD157127	180225	0.4	9.3	15.7	-0.5	2.1	148.1	144.1	106
107	200272	T	106.5	20/04	IL 181151	180248	0.5	12.2	20.1	-0.2	2.0	151.7	143.3	107
108	200603	T	102	27/04	IL 181442	170482	0.4	11.2	19.3	-0.6	2.5	157.4	152.3	108
109	200003		109.5	8/04	IL 181598	140724	0.4	11.4	18.6	-0.4	2.0	148.6	141.2	109
110	200591	T	109	27/04	IL 181442	181225	0.5	11.2	17.9	-0.5	1.7	149.8	145.3	110
111	200413	T	105.5	23/04	IL 181506	180361	0.5	12.3	18.6	-0.4	1.7	146.7	142.1	111
112	200734		105.5	10/07	IL 181598	171577	0.6	12.0	18.7	-0.7	1.5	146.9	140.4	112
113	200386		101.5	22/04	IL 181442	180690	0.3	11.4	18.7	0.1	3.2	155.5	150.1	113
114	200897	T	101	23/07	IL 190453	190606	0.4	10.6	18.1	0.0	2.5	150.2	146.3	114
115	200811	T	95	18/07	IL 181442	170635	0.4	11.7	20.0	-0.3	2.7	160.4	154.6	115
116	200547	T	96	25/04	IL 181442	180809	0.3	11.7	19.8	0.2	3.3	158.6	152.5	116
117	200730	T	101	10/07	IL 181442	171563	0.5	11.8	19.1	-0.4	2.2	153.1	147.6	117
118	200888		102.5	22/07	IL 190420	190173	0.5	12.2	19.4	-0.6	1.8	153.4	149.4	118
119	200549		107.5	25/04	IL 170665	171261	0.3	9.3	16.2	0.1	2.6	149.7	147.1	119
120	200139	T	104.5	17/04	IL 161535	171403	0.4	10.1	15.4	-0.2	2.4	147.3	141.4	120
121	201014	T	102.5	5/08	AV 180008	170126	0.7	13.6	20.9	-0.6	0.8	149.0	140.6	121
122	200286	T	103	21/04	BD183069	170526	0.4	11.9	17.4	-0.7	1.8	150.2	149.7	122
123	200540	T	109.5	25/04	IL 181151	170108	0.5	11.5	18.1	-0.5	1.5	146.6	139.5	123
124	200461		109	24/04	IL 181151	181184	0.5	11.6	17.8	-0.6	1.5	145.5	138.9	124
125	200203	T	107.5	18/04	IL 171521	160937	0.3	10.4	16.7	-0.7	1.4	142.8	137.7	125
126	200241		106.5	20/04	IL 181506	180061	0.5	10.8	16.7	-0.4	1.5	142.4	138.4	126

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
127	200649		110.5	3/05	IL 181005	130990	0.1	9.7	16.1	-0.1	2.0	137.3	130.6	127
128	200109	T	110	15/04	IL 171521	170633	0.4	10.4	16.1	0.1	2.1	140.5	134.5	128
129	200293		113.5	21/04	IL 161530	151032	0.3	10.5	15.9	0.3	2.5	139.6	131.9	129
130	200104	T	108.5	15/04	IL 181442	160497	0.5	12.0	18.9	-0.7	1.1	145.7	140.3	130
131	200121		108	15/04	IL 180319	171334	0.4	11.5	17.6	-0.7	1.7	145.3	138.4	131
132	200022	T	111.5	11/04	AV 180008	171389	0.6	10.4	16.3	-0.8	-0.4	131.0	125.5	132
133	200638	T	110.5	1/05	IL 180319	160443	0.4	10.6	16.4	-0.7	0.9	137.0	132.0	133
134	200425		110	23/04	IL 181506	180313	0.4	10.1	16.3	-0.5	1.6	143.2	140.4	134
135	200266	T	112.5	20/04	L 180100	161572	0.1	9.1	15.2	0.2	2.6	139.8	137.6	135
136	200871	T	102	21/07	IL 181598	161774	0.5	11.7	18.7	-0.3	2.0	149.2	143.2	136
137	200725	T	102.5	10/07	IL 181598	161404	0.5	11.9	18.8	-0.5	1.9	150.2	143.9	137
138	200054	T	104	13/04	IL 181151	181015	0.5	11.6	18.5	-0.3	2.2	149.0	139.2	138
139	200654		108	3/05	IL 171521	180933	0.5	11.7	18.3	-0.5	1.4	144.7	138.7	139
140	200625	T	107.5	30/04	IL 181151	180348	0.7	12.6	19.1	-0.8	0.8	142.9	133.5	140
141	200207	T	105.5	19/04	IL 181598	171405	0.4	9.9	16.5	-0.4	1.9	147.8	141.8	141
142	200642		106	2/05	BD157127	181410	0.4	9.9	16.3	-0.1	2.1	145.0	141.3	142
143	200004	Tr	104	8/04	BD157127	151134	0.3	11.1	18.0	-0.4	1.6	147.7	143.2	143
144	200390	T	104	22/04	L 180100	170507	0.2	11.1	17.6	0.5	2.6	148.1	147.2	144
145	201037	T	101	5/08	IL 190454	190592	0.5	13.1	21.2	-0.5	2.4	150.7	138.9	145
146	201076	T	97.5	13/08	IL 161537	161371	0.5	13.3	20.4	-0.1	2.2	151.0	142.6	146
147	200861		96.5	20/07	IL 181442	181396	0.4	11.6	19.3	-0.3	2.4	155.0	149.5	147
148	200721	T	96.5	7/07	IL 181442	171635	0.4	11.4	19.0	-0.2	2.3	154.8	151.0	148
149	200248	T	99.5	20/04	L 180100	180849	0.1	10.0	16.6	0.3	2.7	147.4	147.6	149
150	200383		100.5	22/04	L 180100	180737	0.1	10.7	17.2	0.4	2.8	149.4	149.5	150
151	200423	T	104	23/04	GEM170171	170221	0.4	11.1	16.9	0.1	2.4	145.3	139.8	151
152	200061	T	104.5	13/04	IL 161530	161134	0.3	9.6	16.1	0.1	2.1	141.1	135.1	152
153	200755		102.5	12/07	IL 181598	181361	0.5	12.3	18.8	-0.9	1.5	146.1	139.0	153
154	200818		104	18/07	IL 181598	170912	0.5	11.1	18.2	-0.6	1.1	143.6	138.6	154
155	200693	T	109.5	9/05	IL 181005	170853	0.4	9.9	16.4	-0.7	0.9	139.1	134.4	155
156	200501	T	104.5	24/04	IL 181506	141190	0.4	9.8	15.6	0.2	1.7	139.6	138.0	156
157	200455	T	106	23/04	L 180100	170865	0.1	9.0	14.5	1.0	2.8	138.1	135.6	157
158	200622	T	106.5	30/04	IL 161530	151353	0.4	10.4	16.0	0.0	1.8	139.7	133.9	158

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
159	200732	T	105	10/07	IL 150701	180815	0.6	12.4	20.5	-0.7	1.0	141.4	134.3	159
160	200737	T	101	10/07	IL 181598	170729	0.5	11.6	18.4	-0.4	1.9	146.2	138.7	160
161	201261	T	95.5	13/08	IL 181442	150661	0.3	11.7	18.7	-0.4	2.4	150.8	143.6	161
162	200518		99	24/04	ASH170986	151608	0.6	10.5	16.8	-0.3	2.2	152.2	148.0	162
163	200217	T	97.5	19/04	IL 181151	161791	0.5	10.9	18.3	-0.2	2.1	151.1	143.1	163
164	200651	Tr	98	3/05	IL 171521	160478	0.5	11.1	18.7	-0.2	2.3	152.5	147.6	164
165	200103	T	103	15/04	IL 161530	160556	0.4	11.3	18.1	0.1	1.7	144.0	138.0	165
166	200236		102.0	19/04	L 180100	171121	0.2	10.6	17.1	0.2	2.1	145.2	144.5	166
167	200034	T	102	12/04	IL 170609	150761	0.6	11.1	17.3	-0.8	1.3	146.0	140.4	167
168	200687		102	8/05	AV 180008	170996	0.5	11.2	17.6	-0.4	1.7	145.1	138.0	168
169	201210	T	97	13/08	IL 181442	140560	0.5	12.2	19.0	-0.9	1.7	152.9	143.6	169
170	200795		96	17/07	IL 181442	170661	0.6	12.2	18.9	-0.6	2.1	153.0	144.4	170
171	201095	T	96.5	13/08	IL 190454	190251	0.5	13.6	21.2	-1.2	1.2	148.4	139.9	171
172	201059	T	97	5/08	IL 170609	171480	0.7	12.3	19.6	-0.5	1.3	146.9	140.5	172
173	200775	T	92.5	15/07	IL 181442	170403	0.5	11.5	19.3	-0.1	2.6	157.5	152.6	173
174	200137	T	94.5	16/04	IL 170665	181279	0.3	10.5	17.9	-0.1	2.7	153.6	150.2	174
175	200378	T	99.5	22/04	LH 180072	180916	0.4	11.2	17.9	0.1	2.9	145.8	134.1	175
176	200055	T	96	13/04	IL 181151	161613	0.4	10.7	17.0	-0.2	2.3	144.0	134.4	176
177	200407	T	104.5	23/04	L 180100	181307	0.2	10.3	16.6	0.1	2.1	141.9	139.0	177
178	200624	T	102.5	30/04	IL 180319	170809	0.3	10.9	17.0	-0.3	2.3	144.1	137.0	178
179	200094	T	104.5	15/04	IL 161530	161667	0.4	10.6	16.6	0.3	2.1	140.9	135.3	179
180	200424	T	103.5	23/04	GEM170171	170221	0.4	10.5	15.6	0.2	2.4	141.3	136.5	180
181	201053	T	97.5	5/08	IL 190454	190501	0.5	11.5	19.3	-0.5	1.4	145.6	136.1	181
182	200751		99	11/07	IL 181598	160594	0.4	11.2	18.2	-0.6	1.5	147.8	142.0	182
183	200783	T	100	16/07	IL 151268	180032	0.4	11.8	18.1	0.0	2.2	142.5	132.6	183
184	200639		100	1/05	IL 171521	181348	0.4	11.3	18.0	-0.5	1.6	145.0	139.8	184
185	200160	T	105	17/04	IL 161530	170939	0.4	10.2	16.1	0.1	1.9	139.1	132.9	185
186	200465	T	102	24/04	IL 181598	171402	0.4	10.7	16.7	-0.6	1.2	142.0	136.6	186
187	201247	T	103	13/08	IL 190454	190389	0.4	11.5	18.0	-0.8	1.4	140.4	132.2	187
188	200747		100	10/07	WB150426	180425	0.4	11.7	17.4	-0.7	1.3	141.5	132.7	188
189	200495		101.5	24/04	IL 181151	170280	0.4	10.8	16.2	-0.5	1.6	142.1	133.4	189
190	200107	T	106.5	15/04	IL 181151	171365	0.5	9.9	16.2	-0.6	0.7	136.2	129.7	190

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
191	200101	T	95	15/04	IL 161535	171501	0.5	11.8	18.3	-0.1	2.3	148.5	140.8	191
192	200379	T	93	22/04	BD182596	180927	0.4	11.4	17.9	-0.4	2.1	148.7	144.0	192
193	200980	T	92.5	5/08	IL 161535	171427	0.5	11.5	18.2	-0.3	2.1	153.4	147.7	193
194	201048	T	91	5/08	IL 170609	180345	0.8	12.9	19.8	-0.5	1.6	154.3	148.5	194
195	200817	T	96.5	18/07	IL 151268	180750	0.3	11.8	18.4	0.0	2.3	145.7	140.0	195
196	200387	T	93	22/04	IL 171521	171051	0.4	11.2	17.9	-0.2	2.2	150.0	143.7	196
197	200081	T	100	14/04	IL 170609	141302	0.5	9.6	15.5	-0.8	1.4	142.2	138.3	197
198	200574	T	97	25/04	IL 181506	171426	0.5	11.2	17.6	-0.8	1.2	144.9	140.2	198
199	200907	Tr	89.5	25/07	IL 190420	190025	0.6	12.1	20.2	-0.3	2.0	154.3	147.6	199
200	201039	T	90.5	5/08	IL 190454	190572	0.5	11.8	19.9	-0.2	2.5	152.6	143.7	200
201	200739	Tr	88.5	10/07	IL 181442	181359	0.5	12.4	19.8	-0.3	2.6	156.8	150.5	201
202	201257	T	89	13/08	IL 161535	171659	0.6	12.5	18.8	-0.2	2.3	155.5	150.0	202
203	201223	T	98.5	13/08	IL 161530	181071	0.4	11.6	17.8	0.1	1.8	142.7	137.2	203
204	200285	T	98.5	21/04	GEM170171	170040	0.5	11.7	17.5	0.1	1.6	140.5	136.4	204
205	200320	Tr	96	21/04	LH 180072	170130	0.4	11.6	18.7	-0.1	2.4	145.5	132.9	205
206	200389	T	94	22/04	L 180100	170507	0.2	10.8	16.8	0.2	2.0	143.1	142.7	206
207	200893	T	91	22/07	IL 190448	190262	0.4	11.3	18.6	0.0	2.4	149.3	141.2	207
208	201166	T	90.5	13/08	IL 190454	190098	0.4	11.3	19.0	-0.2	2.3	150.6	146.0	208
209	200835	T	89	19/07	IL 190420	190184	0.5	12.7	19.6	-0.6	1.7	150.5	143.0	209
210	200938	T	88.5	5/08	IL 161535	171304	0.5	11.2	18.1	-0.4	1.9	153.2	149.2	210
211	201162	T	85	13/08	IL 190353	190045	0.6	11.8	18.7	0.0	2.1	154.7	156.0	211
212	201062	T	84.5	5/08	IL 170609	181320	0.6	11.8	18.6	-1.1	2.1	156.7	151.1	212
213	200157	T	93	17/04	IL 181598	180853	0.6	11.9	18.6	-0.8	1.6	147.6	140.1	213
214	201191	T	91.5	13/08	IL 181598	180444	0.5	12.0	18.2	-0.6	1.5	148.2	147.4	214
215	200219	T	97	19/04	IL 181506	161828	0.6	10.4	16.5	-0.5	0.9	141.6	137.3	215
216	200527	T	99	25/04	IL 180319	170713	0.4	10.8	16.6	-0.3	1.6	139.2	131.3	216
217	201153	T	102.5	13/08	IL 170269	STUD EWE	0.4	11.0	17.7	-0.9	0.6	136.5	131.7	217
218	200234	T	103.5	19/04	L 180100	170057	0.1	7.5	12.3	0.4	1.9	132.8	134.8	218
219	200008	T	97.5	8/04	IL 180319	150545	0.3	11.0	17.4	-0.4	1.4	141.5	136.2	219
220	200567	T	98.5	26/04	IL 181151	170587	0.4	10.8	16.1	-0.2	1.6	138.6	130.0	220
221	200342	Tr	93	22/04	LH 180072	170667	0.3	10.4	17.7	0.1	2.9	144.3	131.3	221
222	200868	T	92	21/07	IL 190453	190082	0.3	10.8	17.2	0.2	2.4	144.0	139.4	222

Weight

Lot	Tag	BT	19/8	DOB	Sire	Dam	BWT	WWT	PWWT	PFAT	PEMD	TCP	LEQ	Buyer / Price	Lot
223	200020	T	95.5	11/04	IL 180369	161702	0.5	10.1	15.6	-0.4	1.6	142.1	136.2	223
224	200191	T	93	18/04	IL 180319	171198	0.2	9.3	15.3	-0.1	2.4	142.9	136.7	224
225	200887		92.5	22/07	IL 190453	190440	0.3	10.3	16.6	-0.2	2.0	143.7	140.6	225
226	200773	T	90	15/07	BD157127	141397	0.5	10.0	16.7	-0.1	2.1	146.9	141.2	226
227	200131	T	87.5	16/04	IL 170665	160277	0.2	8.9	15.1	-0.2	2.6	150.2	148.1	227
228	200032		90	12/04	IL 181598	150910	0.6	12.3	18.0	-0.7	1.7	145.0	138.3	228
229	201097	T	88	13/08	IL 161535	181117	0.6	13.5	19.4	-0.5	1.9	148.8	139.7	229
230	200945	T	90	5/08	AV 180008	181460	0.6	13.1	19.5	-0.3	1.7	146.7	133.7	230
231	200929	T	91	5/08	IL 161535	181384	0.4	10.7	16.7	-0.3	2.1	145.2	138.5	231
232	201169	T	89.5	13/08	IL 190454	STUD EWE	0.3	10.1	17.6	-0.6	1.9	146.3	137.6	232
233	200284	T	96.5	21/04	IL 181151	170538	0.7	12.6	18.4	-1.2	0.2	138.8	129.6	233
234	201127	T	94	13/08	IL 190474	190138	0.6	12.5	18.5	-1.3	0.7	139.5	128.1	234
235	200106	T	99	15/04	IL 181151	171365	0.5	10.7	16.5	-0.6	0.8	136.0	129.0	235
236	200753	T	102	11/07	IL 150701	171396	0.4	10.1	16.7	-0.4	0.9	133.9	128.7	236
237	200542	T	90	25/04	BD157127	150423	0.4	9.0	14.4	-0.3	2.5	144.4	140.8	237
238	200750	T	91	11/07	IL 141631	160875	0.3	10.2	14.6	-0.3	1.7	137.1	130.7	238
239	201103	T	90	13/08	IL 190454	190589	0.5	11.4	18.5	-0.5	1.8	141.9	133.9	239
240	200860		90	20/07	WB150426	160719	0.3	10.9	16.5	-0.6	1.5	141.0	133.5	240
241	200679	T	96.5	6/05	IL 181005	180464	0.2	8.7	14.5	-0.4	1.6	137.1	133.0	241
242	200923	T	92	5/08	IL 161530	150225	0.5	10.5	16.0	-0.3	1.2	138.1	132.8	242
243	201020		90	5/08	IL 190341	STUD EWE	0.3	8.9	14.7	-0.1	1.9	140.6	138.3	243
244	201209	T	88	13/08	IL 161537	STUD EWE	0.4	11.0	16.3	-0.6	1.9	146.9	141.6	244
245	200802		94	17/07	IL 181598	161306	0.5	11.5	17.0	-0.8	0.9	139.9	134.4	245
246	201030	T	94	5/08	IL 190341	190398	0.4	12.4	18.2	-0.4	1.3	138.3	132.9	246
247	200733	T	92	10/07	IL 150701	180815	0.5	11.2	18.1	-0.7	1.0	135.3	129.1	247
248	201135		91.5	13/08	STUD RAM	STUD EWE	0.4	8.6	13.7	-0.3	1.6	135.7	132.4	248
249	201008	T	95	5/08	IL 190474	STUD EWE	0.3	8.5	13.5	-0.6	1.0	130.7	124.0	249
250	200766	T	96	14/07	IL 150701	161601	0.4	9.6	15.3	-0.5	1.0	129.1	123.9	250

Terminal Sire Percentile Report

	BWT	WWT	PWT	PFAT	PEMD	TCP	LEQ
Top value	1.04	16.0	23.8	3.4	6.5	179.3	179.4
Top 5%	0.55	11.6	18.5	0.5	3.5	154.0	150.8
Top 10%	0.48	11.2	17.8	0.3	3.1	150.7	146.6
Top 20%	0.44	10.6	16.8	0.0	2.6	146.3	141.1
Top 30%	0.39	10.2	16.1	-0.2	2.3	143.0	137.0
Top 40%	0.35	9.8	15.5	-0.3	2.0	140.2	133.6
Top 50%	0.31	9.4	14.8	-0.4	1.7	137.6	130.7
Top 60%	0.25	8.9	14.1	-0.6	1.5	134.9	128.0
Top 70%	0.18	8.2	13.1	-0.7	1.2	132.0	125.1
Top 80%	-0.01	7.4	11.6	-0.8	0.9	128.7	122.0
Top 90%	-0.33	6.2	9.2	-1.1	0.6	123.7	118.2
Bottom value	-0.87	-0.3	-3.7	-2.7	-2.3	81.4	86.9

Analysis Date: 15/08/2021

Getting the best from your rams

Thank you for choosing to buy an Illoura prime lamb sire. Your investment in good genetics is a very important step to owning a profitable prime lamb enterprise. The following points will help you to get the best value from your purchase.

When getting new rams home, it is advisable to put the rams in a small holding paddock with good fences & gates, plenty of feed, clean water without ewes in neighboring paddocks. Rams will always take a few weeks to settle in to their new environment. Illoura rams have been taught to respect fences and it is important that this is maintained. It is not advisable to put your new rams with a large mob of older rams as they will tend to fight and may injure themselves. If a spare paddock is unavailable, monitor the settling period to ensure that they are not being victimized.

Ram management in the 7-8 weeks prior to joining is very important. This is the time prior to mating that it takes to develop a full complement of sperm, and any setback during this time will affect the development of viable semen. Flystrike, fever, infected wounds and foot abscesses will all cause problems with ram fertility.

Always ensure that you thoroughly check your rams two months before mating and perform any tasks that need to be done then, eg foot trimming, crutching or jetting, drenching, vaccination etc. Check the three T's (testicle, teeth and toes) and if there is doubt in any of these areas, you may need to replace the ram. Any problem that will affect their ability to maintain fertility is obviously going to have an adverse effect on your conception rate. Healthy fertile rams may only be 2% of your flock, but infertile rams make that flock worthless.

Rams can be fed a ration of lupins (1 kg /head/ three times per week) prior to joining to boost fertility and libido. Rams should be in condition score of 4 at the commencement of mating. Rams in poor condition will lose libido before mating is finished, and over fat rams will tend to be lazy and may result in future health problems and a reduced life span.

Note: The rams you have purchased today have been prepared for your mating.

Ewe fertility is of equal importance and often neglected. If attempting to get fat dry ewes back in lamb, they should be put in a poorer paddock to reduce their weight. Ewes that have weaned lambs should be maintained in average condition until 6 weeks before joining. The nutrition levels should then be increased as ewes will be more fertile if they are increasing body weight on a rising plain of nutrition. Lupins are an ideal supplement to increase the ovulation rate in the ewe flock. The use of teaser rams (or wethers that have been injected with testosterone) 15 days before joining will ensure that the ewes are ovulating when the rams are introduced. Putting ewes and rams together in the yards overnight at the commencement of mating can assist the bonding process.

We wish you well with your purchases and please contact us with any questions you may have. Remember, our ability to continually improve our product and service relies on constant feedback from our clients.

Thank you for supporting our Annual Flock Ram Sale.

We trust that you are happy with your purchases and they perform well for you.

We welcome any feedback about our rams, so that we can better serve our clients.

Allan, Sue, Malcolm & Beverley Piggott