

Beverley Ram Sale, Beverley WA - Monday 21st September 2015

Lot	Tag	Sire	Dam	Date of Birth	Birth	WWT	PWWT	YWT	YEMD	YFat	YCFW	YFD	YCV	NLW %	Index
1	IH137734	CA102977	IH111931	11/07/2013	1	4.0	5.0	6.8	0.1	0.3	13.6	0.1	-0.2	2.0	138.9
2	IH137736	CA102977	IH050336	14/07/2013	1	3.6	4.8	5.6	0.3	0.4	4.8	-0.5	-0.5	0.0	131.8
3	IH137932	IH111979	IH090503	8/04/2013	1	3.1	3.8	5.0	0.6	0.9	5.2	-0.9	-0.2	-1.0	130.8
4	IH142406	IH111924	IH101010	29/03/2014	1	3.2	4.5	6.2	0.6	0.0	7.2	-0.1	-1.1	8.0	143.6
5	IH141902	WL090019	IH102107	29/03/2014	2	2.7	2.8	3.5	1.4	0.6	0.4	-1.2	-1.6	11.0	152.8
6	IH142405	IH111924	IH100126	29/03/2014	1	2.4	2.8	4.5	0.5	-0.1	6.5	-0.3	-0.6	2.0	128.9
7	IH147902	IH111979	IH120504	9/04/2014	2	2.5	3.3	5.1	1.5	0.5	10.9	0.1	-0.1	5.0	145.8
8	IH141903	WL090019	IH090604	29/03/2014	2	3.3	3.6	5.0	2.0	0.9	5.3	-0.3	-1.3	7.0	151.5
9	IH141908	WL090019	IH102109	30/03/2014	2	3.1	2.6	2.5	2.3	0.7	7.8	0.0	-1.4	8.0	158.5
10	IH141910	WL090019	IH070124	27/03/2014	1	3.3	4.1	5.9	1.4	0.6	3.8	0.2	-1.6	2.0	134.9
11	TB140119	NNB120047	TB095298	12/05/2014	2	4.2	4.4	6.3	1.3	0.4	8.2	-0.5	-0.8	4.9	144.5
12	TB140142	TB120333	TB080074	12/05/2014	1	4.5	6.4	8.2	-0.3	-0.3	9.0	-0.8	-0.6	-1.2	134.6
13	TB140042	TB120021	TB100353	12/05/2014	1	5.3	7.0	8.4	1.3	0.1	5.6	0.1	-1.4	0.9	154.7
14	TB140287	TB120109	TB120051	15/07/2014	3	5.0	5.7	5.6	0.9	0.5	4.8	-0.3	-0.9	2.8	152.1
15	TB140064	TB120333	TB110587	12/05/2014	1	6.2	8.0	10.9	1.0	0.1	3.3	-0.9	-1.8	-1.7	149.8
16	TB140076	NNB120047	TB110631	12/05/2014	1	3.5	4.0	5.5	1.8	0.6	10.9	-0.1	-0.6	1.1	148.4
17	TB140090	TB120102	TB101095	12/05/2014	1	4.6	5.6	6.0	0.6	0.1	7.7	0.2	-1.4	-3.8	138.0
18	TB140188	TB120333	TB120093	12/05/2014	1	6.2	7.2	8.9	0.1	-0.2	19.9	1.4	-0.6	0.0	140.4
19	TB140026	TB120333	TB110645	12/05/2014	1	4.3	5.8	7.5	-0.1	-0.2	8.7	0.6	-0.6	-5.6	119.0
20	TB140052	TB120021	TB120119	12/05/2014	1	5.3	7.3	8.0	1.6	0.5	9.7	1.1	-1.2	-0.7	157.6
21	IH142412	IH111924	IH111313	30/03/2014	1	5.0	6.3	8.6	0.7	0.1	3.5	-1.2	-1.1	10.0	158.2
22	IH141905	WL090019	IH100419	30/03/2014	2	3.0	4.2	6.0	0.7	0.6	0.7	-0.6	-1.2	12.0	145.0
23	IH144151	IH121241	IH111302	14/07/2014	2	2.7	2.2	2.9	2.0	0.7	2.0	0.0	-0.3	2.0	140.2
24	IH147912	IH111979	IH101016	17/04/2014	2	2.7	3.5	3.8	1.3	0.5	7.0	1.3	-0.9	8.0	141.7
25	IH145510	IH121955	IH123521	12/07/2014	1	2.8	2.9	3.4	1.1	0.3	-2.4	-1.3	-1.5	6.0	142.9
26	IH141815	IH031118	IH102021	28/03/2014	1	2.4	3.0	2.9	0.1	-0.2	10.1	-0.6	-0.6	5.0	137.6
27	IH147910	IH111979	IH120727	11/04/2014	1	2.4	2.9	4.2	1.3	0.3	8.6	0.4	-0.6	3.0	136.9
28	IH141916	WL090019	IH110606	31/03/2014	1	2.3	3.0	4.2	1.9	0.8	-1.4	-0.3	-1.2	9.0	142.4
29	IH145507	IH121955	IH110609	14/07/2014	2	2.4	2.7	3.2	1.3	0.4	3.2	-0.2	-0.1	7.0	139.6
30	IH142407	IH111924	IH111311	31/03/2014	1	3.5	4.1	5.7	1.5	0.4	5.0	-1.1	-1.0	9.0	161.6
31	TB140021	TB120021	TB075070	12/05/2014	2	4.4	5.5	5.4	0.3	-0.1	4.8	-0.5	-1.3	0.2	142.3
32	TB140251	TB120021	TB120170	15/07/2014	2	4.8	5.5	4.8	1.4	0.1	2.0	-0.1	-1.5	-3.3	149.0

Lot	Tag	Sire	Dam	Date of Birth	Birth	WWT	PWWT	YWT	YEMD	YFat	YCFW	YFD	YCV	NLW %	Index
33	TB140035	TB120102	TB090301	12/05/2014	1	4.4	4.9	5.4	1.2	0.2	3.2	-0.7	-0.8	0.8	147.0
34	TB140242	TB120266	TB120064	15/07/2014	1	4.4	5.4	6.6	1.0	-0.3	11.9	0.0	0.3	1.3	146.2
35	TB140071	TB120102	TB120168	12/05/2014	2	4.4	4.6	5.2	1.0	0.0	2.6	-1.1	-1.4	-2.6	144.8
36	TB140303	TB120102	TB111129	15/07/2014	1	3.8	4.7	5.3	0.9	0.4	8.7	0.2	-1.3	-0.9	144.2
37	TB140268	TB120102	TB120262	15/07/2014	2	3.5	3.7	3.7	0.6	0.0	15.9	-0.3	-0.1	-2.4	143.1
38	TB140077	NNB120047	TB101074	12/05/2014	2	3.4	3.6	5.1	1.1	0.3	12.2	0.2	-0.1	4.8	141.4
39	TB140296	TB120021	TB120348	15/07/2014	1	3.9	5.5	6.1	1.4	0.4	0.4	-0.3	-1.2	-5.3	139.8
40	TB140298	TB120109	TB120051	15/07/2014	3	3.7	3.8	2.6	0.9	0.4	2.2	0.4	-1.2	0.4	137.1
41	IH142401	IH111924	IH111308	28/03/2014	1	4.7	5.5	6.9	0.4	0.0	0.7	-0.6	-0.8	5.0	136.9
42	IH145505	IH121955	IH111516	6/07/2014	1	1.9	1.8	3.3	1.9	0.8	2.5	0.0	-0.4	0.0	131.0
43	IH145513	IH121955	IH124605	24/07/2014	1	1.5	1.9	2.8	2.0	0.6	5.6	-0.2	-0.8	7.0	148.4
44	IH144006	WL120240	IH120728	27/04/2014	1	3.0	2.7	3.9	2.0	1.1	-1.3	-0.7	-1.5	-4.0	130.9
45	IH144167	IH121241	IH111968	12/07/2014	1	2.6	2.8	4.1	1.0	0.6	-2.9	-1.0	-1.4	4.0	129.5
46	IH144002	WL120240	IH121906	11/04/2014	2	3.7	3.5	4.6	1.4	0.7	6.7	-0.8	-1.0	6.0	150.4
47	IH144113	IH121241	IH081023	14/04/2014	2	2.7	2.9	4.1	2.0	0.7	-2.7	0.4	-1.4	7.0	143.8
48	IH144005	WL120240	IH121904	27/04/2014	2	3.3	3.9	5.8	1.0	0.4	9.3	-0.3	-1.4	9.0	149.6
49	IH144170	IH121241	IH111704	1/07/2014	1	3.6	4.0	5.6	1.3	0.6	0.4	0.2	-1.2	2.0	135.1
50	IH144171	IH121241	IH120734	8/07/2014	1	2.7	3.0	4.2	1.6	0.7	3.4	0.5	-0.7	1.0	134.7
51	TB140157	TB120102	TB110592	12/05/2014	2	3.8	4.9	5.2	0.6	0.3	2.4	0.1	-2.1	0.1	137.0
52	TB140166	TB120021	TB120090	12/05/2014	1	3.6	4.4	5.3	0.8	-0.2	5.5	-0.2	-0.8	-0.2	136.7
53	TB140121	TB120266	TB090196	12/05/2014	1	4.0	5.5	6.1	0.3	-0.4	10.5	-0.1	-0.4	-2.6	136.6
54	TB140060	TB120266	TB100557	12/05/2014	1	3.8	4.8	5.4	1.0	-0.2	8.8	0.2	-1.0	-3.0	136.1
55	TB140107	NNB120047	TB095298	12/05/2014	2	3.6	3.2	4.2	1.1	0.2	9.3	-0.2	-0.4	3.2	135.2
56	TB140235	TB120266	TB120341	15/07/2014	1	2.8	3.8	5.4	1.2	0.2	6.0	0.0	-1.4	-3.8	133.1
57	TB140163	TB120266	TB110634	12/05/2014	2	3.5	4.6	5.9	0.2	-0.2	13.7	0.0	-0.1	-1.4	131.9
58	TB140043	TB120266	TB111143	12/05/2014	1	2.8	3.9	5.1	0.4	-0.3	4.4	-0.9	-0.9	-1.2	131.1
59	TB140096	TB120333	TB090270	12/05/2014	2	3.6	4.5	5.8	0.9	0.1	2.7	0.3	-1.0	-0.7	129.1
60	TB140033	TB120266	TB111187	12/05/2014	1	3.2	4.2	5.2	0.4	-0.2	7.2	-0.3	-0.1	-2.9	128.6
61	IH141911	WL090019	IH100417	31/03/2014	1	2.7	3.7	5.8	1.1	0.3	-3.3	-1.1	-0.5	13.0	150.5
62	IH144105	IH121241	IH100919	13/04/2014	2	2.5	2.5	3.9	2.6	1.1	-8.7	-1.0	-2.0	7.0	153.9
63	IH144157	IH121241	IH121908	19/07/2014	1	1.8	2.1	3.9	2.0	0.6	0.2	-0.9	-0.8	7.0	148.8
64	IH141907	WL090019	IH100404	29/03/2014	2	2.6	3.1	4.8	1.8	0.9	4.6	-0.1	-0.9	11.0	152.7
65	IH145512	IH121955	IH124609	17/07/2014	1	2.2	2.0	2.7	2.9	1.4	1.0	0.0	-0.9	3.0	151.2
66	TB140226	TB120333	TB120299	15/07/2014	1	4.2	5.3	7.3	-0.1	-0.4	15.2	0.3	-0.1	-4.0	128.1
67	TB140140	TB120109	TB120154	12/05/2014	1	3.4	4.9	5.0	1.0	0.4	5.4	0.5	-1.4	-7.4	127.5
68	TB140075	TB120333	TB060470	12/05/2014	1	5.4	6.5	8.6	0.3	-0.1	2.8	0.8	-0.9	-3.4	120.4

Lot	Tag	Sire	Dam	Date of Birth	Birth	WWT	PWWT	YWT	YEMD	YFat	YCFW	YFD	YCV	NLW %	Index
69	TB140304	TB120333	TB120068	15/07/2014	1	3.8	4.5	6.2	0.0	-0.4	10.9	-0.2	-0.2	-6.0	120.3
70	IH147913	IH111979	IH121206	11/04/2014	1	1.9	2.5	3.4	0.1	-0.1	2.6	-1.1	-0.4	3.0	125.9
71	IH145514	IH121955	IH123511	4/07/2014	1	3.7	4.3	5.6	1.1	0.5	0.1	-0.2	-0.3	9.0	141.0
72	IH144104	IH121241	IH100415	16/04/2014	3	1.4	1.1	2.3	2.9	0.7	-3.3	-0.8	-0.8	6.0	156.7
73	IH144012	WL120240	IH121902	10/04/2014	3	3.2	3.5	4.8	0.4	0.1	10.8	-0.6	-1.0	9.0	144.9
74	IH145501	IH121955	IH111515	9/07/2014	1	3.1	2.9	4.3	2.2	1.0	-4.8	-0.1	-1.2	4.0	139.7