



ON-PROPERTY RAM SALE

94 HELMSMAN + 56 AUCTION

DATE: Mon 19th September 2016

WHERE: "Karbullah", Goondiwindi

VIEW FROM: 9:00am

SALE STARTS: 12:00pm

Mark, Vicki, Luke, Sarah & Ben Murphy
"KARBULLAH" Goondiwindi QLD 4390
T: 07 4676 1729 M: 0427 761 739
E: karbullah5@bigpond.com

**CARCASE + FERTILITY +
SURVIVABILITY + WOOL**

Full ASBV's available

Brucellosis accredited

ASBV AVERAGES FOR KARBULLAH SALE TEAM

YWGT	YEMD	YFAT	YFEC	YSC	YCFW	YSL
6.3	1.3	1.1	-25	1.1	8.2	10.8



SUMMARY	
Date of Birth :	JUL/AUG/SEP, 2015
Rams Shorn :	3.5.16
ASBV Scanning Date :	23.6.16
Side Sample :	6.8.16
Faecal Egg Counts :	8.8.16
Brucellosis :	FREE
Vet Checked :	5.9.16
Rams Weighed :	29.8.16
CATALOGUE KEY	
YWT	Rams with a more positive YWT ASBV produce lambs that grow quicker and are heavier.
YEMD	Eye Muscle Depth. Rams with a more positive EMD produce progeny with more muscle and higher lean meat yield.
YFAT	A higher fat ASBV assists with the health of the animal and it's ability to deal with worm infestation.
YFEC	Worm Egg Count. The more negative the number the worm resistant the animal is.
YSC	Scrotal size. Rams with a more positive scrotal will produce more fertile daughters.
YCFW	Clean Fleece Weight. Rams with a higher CFW produce progeny that cut more wool. However, wrinkle score can go up & fat and reproduction can be compromised if you select rams just on CFW.
CF	Comfort factor
SD	Standard Deviation
CURV	Curvature
TW	Twin born and twin reared
TW1	Twin born and single reared

SALE CONDITIONS:

1. The purchaser must be nominated at the sale.
2. The purchaser can use the semen from rams for their own requirements.
3. Under selling agreement with Karbullah Poll Merinos & Boyanga Meateor Merinos, Karbullah Poll Merinos & Boyanga Meateor Merinos retain all marketing rights of any semen sold from purchased rams.
4. If a ram is resold, the new owner must be made aware that Karbullah Poll Merinos & Boyanga Meateor Merinos retain all marketing rights of any semen sold.
5. 3% commission will be paid to any agent introducing and accompanying clients to the sale on Sept 21. Introductions must be made in writing to AWN (email to Wade Cargill - wcargill@woolnetwork.com.au), 24hrs prior to the 16th Sept, 2016.
6. Rams come with a 12 month breeding soundness guarantee from the time of purchase. Any claim against breeding ability of any Karbullah Boyanga purchased ram must be made in writing and be accompanied by a vet certificate and/or photo for proof of death. All costs to be worn by the purchaser. We recommend you insure animals against injury (loss of use) and death. Insurance available through AWN.



Top 10% of Sheep genetics Database



Top 25% of Sheep Genetics Database

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CURV	TW	WGT	DOB	SIRE	DAM
1	Karbullah	150022	F	P	6.0	2.3	2.1	-31	1.2	10.2	16.2	16.9	2.7	100	79.7	TW	56	JUL	PD1395	110582
Comments: Twin to Stud Ram 150023																				
2	Karbullah	150030	F	H	8.6	3.2	1.5	19	2.3	14.8	16.7	16.9	2.8	100	70.5	TW	71	JUL	BP1324	110268
Comments:																				
3	Karbullah	150039	F	P	8.8	2.4	1.3	-1	1.6	11.7	16.8	15.4	2.6	99.9	76.9	TW	59	JUL	BP1324	110108
Comments:																				
4	Karbullah	150084	W	P	5.3	1.4	0.7	-30	2.0	10.4	15.1	16.2	2.4	100	67.9	TW	54	JUL	120165	130525
Comments:																				
5	Karbullah	150090	W	P	4.0	1.1	0.6	-48	2.1	4.9	14.4	17.2	2.5	100	78.9	TW	50	JUL	110143	130140
Comments:																				
6	Karbullah	150101	W	P	6.4	2.0	1.4	-41	1.9	7.0	15.9	18.1	2.9	99.9	90.3	TW1	55	JUL	90466	130220
Comments:																				
7	Karbullah	150145	W	P	4.5	1.0	1.2	-12	0.7	7.8	16.1	17	2.7	100	78.8	TW	59	JUL	90466	110057
Comments: TWIN LOT 8																				
8	Karbullah	150146	W	P	5.2	1.7	1.4	-22	1.8	6.7	17	16.8	2.9	99.9	71.8	TW	60	JUL	90466	110057
Comments: TWIN LOT 7																				
9	Karbullah	150160	F	P	8.4	0.6	0.5	-39	1.9	5.3	16.6	18.3	3	100	78.9	TW	67	JUL	115056	100246
Comments: Twin to Stud Ram 150161																				
10	Karbullah	150163	W	P	5.9	1.8	1.5	-18	1.4	2.1	16.5	15	2.5	100	93.2	TW	57	JUL	120165	110078
Comments:																				
11	Karbullah	150172	W	P	6.3	2.2	1.3	-36	1.2	11.8	15.7	17.6	2.8	99.9	79.9	TW	61	JUL	125060	110492
Comments:																				
12	Karbullah	150185	F	P	6.8	1.0	1.0	-42	2.8	12.4	18.1	16.3	3	100	82.4	TW	66	JUL	90466	120242
Comments:																				
13	Karbullah	150188	F	P	6.4	1.3	1.4	-39	2.4	5.1	16.6	18.3	3	100	73.4	TW	59	JUL	90466	120548
Comments:																				
14	Karbullah	150190	W	P	6.3	1.1	0.7	29	1.2	1.7	15.8	17	2.7	100	71.9	TW	55	JUL	130447	120243
Comments:																				
15	Karbullah	150191	W	P	7.0	1.3	0.9	-1	1.1	4	17.4	17.5	3.1	100	76.1	TW	62	JUL	130447	120491
Comments:																				

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CURV	TW	WGT	DOB	SIRE	DAM
16	Karbullah	150194	F	P	10.6	1.1	0.6	-17	1.4	18.4	16.4	18.5	3.0	100	75.6	TW	72	JUL	125060	110306
Comments: TWIN LOT 17																				
17	Karbullah	150195	W	P	8.1	1.1	0.8	-35	1.6	15.0	16.1	15.8	2.6	100	84.5	TW	53	JUL	125060	110306
Comments: TWIN LOT 16																				
18	Karbullah	150200	W	P	6.8	2.2	1.5	-13	0.9	12.5	16.3	18.0	2.9	99.9	82.8	TW	56	JUL	125060	90487
Comments:																				
19	Karbullah	150202	W	P	7.3	2.6	1.6	-31	1.6	10.4	15.8	16.5	2.6	99.9	92.3	TW	61	JUL	125060	120028
Comments:																				
20	Karbullah	150203	F	P	6.7	1.8	1.5	3	0.8	6.4	16.3	15.0	2.4	100	82.9	TW1	61	JUL	125060	110031
Comments:																				
21	Karbullah	150223	W	P	6.7	1.1	1.1	-23	1.6	6.5	15.8	16.8	2.7	99.9	87.9	S	62	JUL	90466	110023
Comments:																				
22	Karbullah	150226	F	P	5.3	2.0	1.3	-22	2.1	1.6	15.7	17.4	2.7	99.9	87.1	S	56	JUL	120165	130494
Comments:																				
23	Karbullah	150228	F	P	4.6	1.1	1.2	0	1.8	4.3	15.8	15.3	2.4	100	96	S	62	JUL	90466	130537
Comments:																				
24	Karbullah	150246	W	P	8.2	2.1	1.0	19	1.2	8.6	17.4	17.1	3.0	100	62	S	68	JUL	130447	120080
Comments:																				
25	Karbullah	150288	F	P	9.5	1.6	1.0	-36	3.6	13.1	15.6	17.8	2.8	99.9	79.4	S	66	JUL	120165	130502
Comments:																				
26	Karbullah	150290	W	P	4.8	0.9	0.5	-12	2.8	11.6	15.5	17.4	2.7	99.9	75.8	S	52	JUL	120165	130244
Comments:																				
27	Karbullah	150295	W	P	4.5	0.9	0.9	-36	1.6	1.6	15.9	17.4	2.8	100	83.7	S	57	JUL	115056	130634
Comments:																				
28	Karbullah	150320	F	P	6.7	0.4	0.5	-35	0.7	8.6	16.6	16.1	2.7	99.9	79.4	S	63	AUG	130109	120403
Comments:																				
29	Karbullah	150327	F	P	5.2	0.6	0.6	-22	0.6	12.4	17.3	15.8	2.7	100	70.7	S	60	AUG	RLS15	90022
Comments:																				
30	Karbullah	150367	F	P	8.6	1.0	0.5	-4	2.7	14.4	18.1	17.9	3.2	100	60.7	S	65	AUG	125157	130389
Comments:																				

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
31	Karbullah	150386	F	P	10.0	2.1	1.2	-26	3.3	6.0	17.6	19.0	3.3	99.9	80.9	S	72	AUG	90466	130577
Comments:																				
32	Karbullah	150388	W	P	4.3	0.3	0.4	-54	2.6	13.9	16.4	15.5	2.5	99.9	74.1	S	56	AUG	125157	120559
Comments:																				
33	Karbullah	150408	W	P	6.8	1.1	0.3	-22	1.1	6.1	16.3	17.6	2.9	99.9	77.1	TW	55	AUG	115056	130645
Comments:																				
34	Karbullah	150436	F	P	7.8	2.1	1.4	-33	2.1	4.3	16.8	15.5	2.6	100	94.9	TW	54	AUG	120165	120196
Comments:																				
35	Karbullah	150470	F	P	6.3	1.9	1.8	-22	2.5	6.2	16.2	18.2	3.0	100	82.5	TW1	58	AUG	120165	110460
Comments:																				
36	Karbullah	150506	F	P	4.8	1.7	0.7	-6	-0.3	5.7	16.5	17.0	2.8	99.9	70.2	TW1	55	AUG	130447	130834
Comments:																				
37	Karbullah	150510	W	P	4.6	0.4	0.2	13	1.5	9.0	15.8	17.4	2.8	100	81	S	53	AUG	15RLS060	120229
Comments:																				
38	Karbullah	150541	F	H	8.1						15.3	17.7	2.7	100	71.9	TW	64	AUG	RLS15	110663
Comments:																				
39	Karbullah	150552	W	P	3.8	1.5	1.2	-30	0.0	7.2	18.1	17.1	3.1	99.9	66.8	TW	53	AUG	RLS15	90260
Comments: TWIN LOT 112																				
40	Karbullah	150562	F	P	6.8	1.8	1.3	-36	1.5	3.0	16.8	18.2	3.1	100	80.8	TW	59	AUG	RLS15	110668
Comments:																				
41	Karbullah	150568	W	P	6.0	0.5	0.9	9	0.9	13.8	16.2	17.6	2.9	100	69	TW	57	AUG	RLS15	120175
Comments: TWIN LOT 113																				
42	Karbullah	150626	F	P	7.7	1.5	0.9	-18	1.9	10.0	16.6	18.9	3.1	100	71.5	TW	59	AUG	120165	110529
Comments:																				
43	Karbullah	150632	W	P	6.3	0.9	0.5	-11	1.7	13.9	17.1	16.6	2.8	100	69.9	TW	54	AUG	120165	120571
Comments:																				
44	Karbullah	150639	W	P	4.2	1.3	1.1	-1	1.1	-1.1	15.4	18.5	2.9	100	82.3	TW	54	AUG	15RLS056	110561
Comments:																				
45	Karbullah	150666	W	P	4.4	0.2	0.4	-37	0.2	10.9	16.1	17.0	2.7	100	89.7	TW1	55	AUG	15RLS060	110132
Comments:																				

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
46	Karbullah	150688	W	P	7.1	0.6	1.5	-25	0.9	2.7	15.8	16.3	2.6	100	89	S	54	AUG	RLS15	130295
	<u>Comments:</u>																			
47	Karbullah	150714	F	P	4.1	1.3	1.3	-18	1.1	3.8	16.5	17.4	2.9	99.9	81.7	TW	61	SEP	15RLS466	110632
	<u>Comments:</u>																			
48	Karbullah	150721	F	P	6.4	0.3	0.5	-23	0.4	14.8	18.3	15.6	2.9	99.9	71.2	S	62	AUG	RLS15	90295
	<u>Comments:</u>																			
49	Karbullah	150737	W	P	3.2	1.8	1.1	-31	0.8	0.5	16.7	17.4	2.9	100	79.2	S	54	AUG	115056	130331
	<u>Comments:</u>																			
50	Karbullah	150747	F	P	4.0	1.8	1.6	-49	1.5	9.0	17.6	16.5	2.9	99.9	72.4	S	57	AUG	140224	120468
	<u>Comments:</u>																			
51	Boyanga	155019	F	P	4.6	2.7	1.9	-19	1.0	6.0	17.1	15.7	2.7	99.9	71.8	TW	59	JUL	PD1395	115238
	<u>Comments:</u>																			
52	Boyanga	155022	F	P	6.6	3.1	2.5	-17	2.9	4.4	17.0	16.3	2.8	99.9	85.1	TW	54	JUL	PD1395	115299
	<u>Comments:</u>																			
53	Boyanga	155025	F	P	4.9	2.5	2.1	-37	1.3	-3.8	16.1	16.0	2.6	100	82.7	TW	52	JUL	PD1395	105437
	<u>Comments:</u>																			
54	Boyanga	155038	F	P	9.3	1.5	0.8	24	3.2	21.3	17.7	17.2	3.0	99.9	65.5	TW	79	JUL	BP1324	115052
	<u>Comments:</u>																			
55	Boyanga	155061	F	H	9.0	0.6	0.5	-5	2.4	15.5	15.1	17.9	2.7	99.9	87.6	TW	70	JUL	BP1324	125094
	<u>Comments:</u>																			
56	Boyanga	155089	W	P	3.4	1.3	0.7	-49	0.6	10.8	15.8	18.0	2.8	100	79.6	TW	55	JUL	WG4343	105345
	<u>Comment:</u>																			
57	Boyanga	155101	W	P	5.7	1.5	0.0	-32	-0.2	14.5	16.6	16.8	2.8	100	71.1	TW	61	JUL	WG4343	105457
	<u>Comments:</u>																			
58	Boyanga	155102	W	P	4.8	1.1	1.2	-33	2.2	10.2	16.0	15.9	2.5	100	83.8	TW	58	JUL	90466	135609
	<u>Comments:</u>																			
59	Boyanga	155110	F	P	8.6	0.1	0.0	-28	2.8	11.0	18.5	17.1	3.2	99.8	75.5	TRIP	73	AUG	125157	85012
	<u>Comments:</u>																			
60	Boyanga	155140	W	P	4.4	1.2	0.4	17	0.4	5.5	16.4	16.2	2.7	99.9	74.4	TW	54	JUL	115056	115117
	<u>Comments:</u>																			

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
61	Boyanga	155141	F	H	7.1	1.2	0.9	-23	2.6	8.6	17.7	16.5	2.9	99.9	85.5	TW	62	JUL	90466	115114
Comments: TWIN LOT 126																				
62	Boyanga	155149	F	P	7.8	1.4	0.8	-12	1.8	8.2	17.7	17.3	3.1	99.9	89.1	TW	63	JUL	90466	125342
Comments:																				
63	Boyanga	155150	W	P	3.5	1.6	1.3	-52	0.8	8.0	15.3	17.8	2.7	100	85.4	TW	55	JUL	125060	95213
Comments:																				
64	Boyanga	155153	F	P	7.7	1.2	1.2	-5	0.8	7.0	17.8	17.9	3.2	100	75.5	TW	66	JUL	130447	105439
Comments:																				
65	Boyanga	155154	F	H	5.6	1.7	0.4	-26	1.3	8.3	16.9	17.0	2.9	99.9	75.3	TW	60	JUL	115056	105156
Comments:																				
66	Boyanga	115159	W	P	6.5	1.1	1.2	-28	1.8	12.2	17.6	17.1	3.0	99.9	64.5	TW	49	AUG	120165	125153
Comments:																				
67	Boyanga	155168	W	P	8.2	0.0	0.4	8	1.1	0.2	16.1	17.1	2.8	100	86.1	TW	58	JUL	130447	105050
Comments:																				
68	Boyanga	155197	W	P	8.5	0.5	0.5	-21	1.0	10.9	14.7	18.5	2.7	99.9	96.2	S	68	JUL	125060	125479
Comments:																				
69	Boyanga	155204	F	P	5.8	1.1	1.1	-32	1.5	3.5	15.2	19.0	2.9	100	83.1	S	63	JUL	115056	115192
Comments:																				
70	Boyanga	155208	F	P	6.4	1.9	1.3	-19	1.0	7.2	16.8	16.9	2.8	99.9	81.5	TW	61	JUL	90466	125289
Comments:																				
71	Boyanga	155218	F	H	7.0	1.9	0.9	14	1.6	11.3	16.2	15.7	2.5	100	91.1	S	60	JUL	BP1324	115432
Comments:																				
72	Boyanga	155222	F	H	9.4	2.5	0.8	-3	1.7	13.3	16.6	17.4	2.9	100	74.4	S	65	JUL	BP1324	115469
Comments:																				
73	Boyanga	155224	F	H	7.3	2.5	1.0	1	1.2	13.2	15.4	17.3	2.7	100	74.5	S	67	JUL	BP1324	135172
Comments:																				
74	Boyanga	155225	F	H	9.8	2.5	0.9	12	1.9	9.4	15.4	17.3	2.7	99.8	77.5	S	69	JUL	BP1324	115483
Comments:																				
75	Boyanga	155231	F	H	7.9	2.3	0.9	3	2.1	19.2	16.8	16.9	2.8	99.9	66.2	S	66	JUL	BP1324	125018
Comments:																				

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
76	Boyanga	155248	F	P	6.3	1.6	1.3	-46	3.2	5.4	15.3	18.6	2.9	100	83.2	S	57	JUL	120165	125493
Comments:																				
77	Boyanga	155253	F	P	2.7	2.2	1.2	-5	0.5	5.2	14.2	17.8	2.5	99.9	83.1	S	56	JUL	125060	95337
Comments:																				
78	Boyanga	155255	W	P	4.3	0.4	0.6	-14	2.0	10.8	16.4	17.1	2.8	100	75.1	S	57	JUL	90466	135185
Comments:																				
79	Boyanga	155265	W	P	4.9	1.5	1.6	5	0.5	3.7	16.5	19.8	3.3	99.7	85	S	58	JUL	130447	135061
Comments:																				
80	Boyanga	155273	W	P	7.0	1.3	0.3	6	0.2	13.1	15.8	17.2	2.7	100	75.2	S	59	JUL	130447	135179
Comments:																				
81	Boyanga	155286	F	P	5.5	1.6	0.9	-50	1.3	14.6	16.0	19.4	3.1	99.9	77.7	S	64	JUL	90466	105164
Comments:																				
82	Boyanga	155293	W	P	4.2	3.0	1.7	-20	1.5	1.2	15.5	15.9	2.5	100	87.3	S	54	AUG	RLS15	135217
Comments:																				
83	Boyanga	155325	W	P	5.7	1.2	0.9	-13	1.1	6.1	16.5	15.4	2.5	100	78.2	TW	55	AUG	130109	135532
Comments:																				
84	Boyanga	155334	F	P	4.8	1.7	0.8	-10	0.5	7.2	16.4	17.1	2.8	100	84.8	TW	56	AUG	90466	95346
Comments:																				
85	Boyanga	155350	F	P	8.6	0.7	0.4	-28	2.8	15.0	18.5	18.1	3.3	99.8	67.2	TW	68	AUG	125157	115419
Comments:																				
86	Boyanga	155363	F	P	3.6	1.0	0.9	-41	2.3	5.0	17.0	16.4	2.8	100	71.8	TW	54	AUG	125157	125509
Comments:																				
87	Boyanga	155390	F	P	7.3	0.8	0.8	-32	1.7	12.5	16.9	16.5	2.8	100	79.5	TW	57	AUG	125157	115214
Comments:																				
88	Boyanga	155424	W	P	8.2	0.9	0.9	-19	2.6	5.1	17.7	15.8	2.8	99.9	70.5	S	60	AUG	RLS15	135548
Comments:																				
89	Boyanga	155452	F	P	5.5	0.5	0.9	-59	0.5	0.9	15.8	18.0	2.9	100	88.1	TW	56	AUG	RLS15	135249
Comments: TWIN LOT 135																				
90	Boyanga	155493	F	P	7.4	1.7	1.1	-23	3.2	4.1	15.9	18.7	3.0	99.8	81.8	TW	54	AUG	15RLS466	135627
Comments:																				

Helmsman

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
91	Boyanga	155494	W	P	7.3	1.8	1.2	-14	2.0	9.1	16.6	17.3	2.9	100	78	TW1	56	AUG	90466	135464
	Comments:																			
92	Boyanga	155516	W	P	5.8	0.2	0.3	-44	0.8	7.9	16.8	17.0	2.9	99.9	77.8	TW	55	AUG	90466	115445
	Comments:																			
93	Boyanga	155605	F	P	6.8	0.8	0.9	-28	1.3	14.0	16.6	19.3	3.2	100	83.1	S	63	AUG	15RLS466	115155
	Comments:																			
94	Colanya	15149	W	P	3.4	0.7	0.6	-20	1.1	10.0	19.1	17.9	3.4	99.8	64		58	AUG	120148	
	Comments:																			

Auction

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
95	Karbullah	150027	F	P	3.5	2.8	1.8	-59	2.0	10.7	16.1	19.6	3.2	99.9	75.3	TW	54	JUL	PD1395	120415
	Comments:																			
96	Karbullah	150058	F	H	10.5	1.5	0.9	-1	2.9	11.5	15.8	19.2	3.0	99.9	92.2	TW1	63	JUL	BP1324	110503
	Comments:																			
97	Karbullah	150060	W	H	7.2	1.8	1.1	15	1.3	13.2	16.1	17.7	2.9	100	78.3	TW	52	JUL	BP1324	120032
	Comments:																			
98	Karbullah	150100	W	P	4.8	1.2	1.4	-66	1.4	3.8	17.8	16.9	3.0	99.9	85.2	TW	49	JUL	110143	130455
	Comments:																			
99	Karbullah	150106	F	P	4.3	2.0	1.3	-5	0.8	10.3	16.2	18.7	3.0	99.9	71.2	TW	52	JUL	BP1324	100165
	Comments:																			
100	Karbullah	150130	W	P	4.4	1.5	1.2	-40	1.7	7.4	16.0	16.7	2.7	100	72.4	TW	53	JUL	120165	110049
	Comments:																			
101	Karbullah	150154	W	P	3.3	2.1	1.3	-42	0.3	6.9	15.6	15.5	2.4	99.9	90.2	TW	53	JUL	125060	110100
	Comments:																			
102	Karbullah	150254	F	H	7.8	1.9	0.8	-35	1.1	12.2	16.1	16.3	2.6	100	90	S	57	JUL	125060	130785
	Comments:																			
103	Karbullah	150276	F	H	8.2	2.2	1.2	1	4.0	13.0	16.9	17.9	3.0	99.9	69.4	S	64	JUL	BP1324	110424
	Comments:																			
104	Karbullah	150300	W	P	3.3	1.3	1.4	-32	0.6	13.9	15.8	16.9	2.7	99.9	76.7	TW	51	JUL	125060	120028
	Comments:																			
105	Karbullah	150363	W	P	4.7	0.3	0.6	-45	1.1	7.5	15.2	17.3	2.6	99.9	88.3	TW	50	AUG	90466	90236
	Comments:																			
106	Karbullah	150378	F	P	4.7	1.4	1.7	-11	0.1	5.0	18.0	16.3	2.9	99.9	84.7	S	51	AUG	RLS15	130555
	Comments:																			
107	Karbullah	150385	W	P	2.9	0.7	1.0	-15	0.0	5.2	16.6	17.7	2.9	99.9	87.3	S	53	AUG	RLS15	130092
	Comments:																			
108	Karbullah	150441	F	P	8.8	2.1	1.4	-30	3.0	10.5	17.8	19.4	3.5	99.9	92.3	TW	62	AUG	120165	120405
	Comments: TWIN LOT 109																			
109	Karbullah	150442	W	P	5.7	0.7	1.0	-25	2.3	11.5	15.8	16.9	2.7	100	79.7	TW	53	AUG	120165	120405
	Comments: TWIN LOT 108																			

Auction

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
110	Karbullah	150450	W	P	4.2	0.7	1.4	-2	1.1	7.8	16.4	17.4	2.9	100	80.2	TW	51	AUG	90466	120376
	Comments:																			
111	Karbullah	150530	W	P	4.1	0.1	0.6	-23	0.1	12.3	18.5	15.6	2.9	100	76.1	TW	52	AUG	RLS15	90253
	Comments:																			
112	Karbullah	150551	W	P	4.1	0.7	0.7	-32	0.8	4.1	16.9	17.6	3.0	100	79.5	TW	51	AUG	RLS15	90260
	Comments: TWIN LOT 39																			
113	Karbullah	150569	W	P	5.5	1.8	0.9	3	0.7	7.0	17.1	16.3	2.8	99.9	84.6	TW	49	AUG	RLS15	120175
	Comments: TWIN LOT 41																			
114	Karbullah	150572	F	P	4.3	1.4	1.2	-38	0.6	4.0	17.3	17.2	3.0	99.9	87.7	TW	52	AUG	RLS15	110588
	Comments:																			
115	Karbullah	150579	W	P	3.4	0.8	1.7	50	-0.1	2.7	15.6	15.9	2.5	99.9	83.5	TW1	48	AUG	RLS15	130048
	Comments:																			
116	Karbullah	150583	F	P	2.5	1.6	1.0	-11	1.2	-0.5	16.6	17.1	2.8	100	79.6	S	57	AUG	115056	110082
	Comments:																			
117	Karbullah	150647	F	P	4.2	1.2	0.8	-17	2.0	11.1	17.7	17.2	3.1	100	70.5	TW	50	AUG	15RLS060	110062
	Comments:																			
118	Karbullah	150661	W	P	4.9	1.7	0.6	-8	0.9	1.1	15.5	20.1	3.1	99.8	79.4	TW1	50	AUG	15RLS056	100033
	Comments:																			
119	Karbullah	150668	W	H	6.8	0.8	0.7	-7	0.6	4.4	16.3	16.7	2.7	100	88.7	TW	58	AUG	15RLS060	120141
	Comments:																			
120	Karbullah	150683	W	P	5.2	2.3	0.8	-20	0.4	14.7	14.8	17.0	2.5	100	78.7	TW1	56	AUG	15RLS060	100185
	Comments:																			
121	Karbullah	150753	W	P	6.6	0.6	0.0	13	1.3	10.2	16.2	16.9	2.7	99.9	77.9	TRP2	59	AUG	130109	110466
	Comments:																			
122	Boyanga	155055	F	H	7.6	2.4	1.8	26	1.2	18.6	17.7	19.6	3.5	99.9	78.7	TW	59	JUL	BP1324	125072
	Comments:																			
123	Boyanga	155087	W	P	5.2	2.0	1.4	-25	1.4	12.4	17.3	17.8	3.1	99.8	69.6	TW	50	JUL	WG4343	105059
	Comments:																			
124	Boyanga	155091	W	P	4.4	0.1	0.5	-15	1.9	12.6	17.5	17.1	3.0	99.8	65.2	TW	52	JUL	WG4343	115022
	Comments:																			

Auction

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
125	Boyanga	155107	W	P	5.3	1.5	1.1	-1	0.5	8.5	17.1	16.9	2.9	99.9	75.2	TW	55	JUL	130447	135327
	Comments:																			
126	Boyanga	155142	W	P	4.1	1.5	0.8	5	1.9	7.6	17.5	16.2	2.8	100	79.1	TW	54	JUL	90466	115114
	Comments: TWIN LOT 61																			
127	Boyanga	155174	F	P	4.8	1.6	0.8	-24	1.6	6.0	18.5	16.0	3.0	99.9	75.6	TW	58	JUL	90466	115050
	Comments:																			
128	Boyanga	155189	F	H	6.8	1.5	0.9	4	1.4	11.3	14.9	15.7	2.3	100	79.8	S	59	JUL	BP1324	115387
	Comments:																			
129	Boyanga	155263	W	P	4.4	0.8	1.1	-26	2.0	2.2	15.2	16.1	2.5	99.9	102	S	50	AUG	15RLS060	115184
	Comments:																			
130	Boyanga	155274	F	P	8.2	1.7	1.2	40	1.8	12.6	16.2	22.0	3.6	99.9	85.4	S	60	JUL	PD1395	105175
	Comments:																			
131	Boyanga	155322	W	P	2.5	1.4	1.0	-26	1.4	2.0	15.6	16.7	2.6	100	86	TW	50	AUG	90466	135016
	Comments:																			
132	Boyanga	155346	W	P	3.0	0.8	0.3	-36	1.9	9.6	16.6	17.1	2.8	100	71.6	TW	51	AUG	125157	95148
	Comments:																			
133	Boyanga	155352	W	P	5.4	1.8	0.9	-19	0.1	0.1	16.5	17.2	2.8	100	77.2	TW	51	AUG	115056	115294
	Comments:																			
134	Boyanga	155409	W	P	2.9	2.8	1.6	-37	1.3	-1.2	16.3	18.4	3.0	99.9	95.6	TW	50	AUG	120165	115355
	Comments:																			
135	Boyanga	155453	W	P	3.6	0.9	0.7	-48	0.8	2.9	17.4	17.9	3.1	100	78.7	TW	49	AUG	RLS15	135249
	Comments: TWIN LOT 89																			
136	Boyanga	155522	F	P	3.0	1.5	1.1	-12	0.2	-2.2	16.2	15.5	2.5	99.9	91.3	TW	55	AUG	130447	95497
	Comments:																			
137	Boyanga	155530	W	P	4.0	0.7	1.1	-16	1.4	7.8	15.5	17.6	2.7	99.9	90.4	TW	56	AUG	15RLS060	125061
	Comments:																			
138	Boyanga	155546	W	P	3.3	1.1	1.0	-40	1.1	13.7	16.2	18.8	3.0	99.9	76.9	TW	52	AUG	120165	105411
	Comments:																			
139	Boyanga	155550	W	P	3.9	0.8	0.8	12	-0.2	4.2	15.1	19.9	3.0	99.9	70.3	TW	52	AUG	130447	125237
	Comments:																			

Auction

2015 DROP RAMS					BREEDING VALUES						WOOL DATA					RAM INFO				
LOT	STUD	TAG	WOOL/FRAME	POLL/HORN	YWT	YEMD	YFAT	YFEC	YSC	CFW	MIC(FD)	CV FD	SD	CF	CV	TW	WGT	DOB	SIRE	DAM
140	Boyanga	155618	F	P	6.1	2.0	1.2	-31	0.3	10.1	16.3	16.8	2.7	100	81.5	TRIP	51	AUG	15RLS165	115321
	Comments:																			
141	Colanya	15004	W	P	1.1	-0.2	0.0	-18	1.0		18.3	17.3	3.2	100	80.8		49	AUG	13077	
	Comments:																			
142	Colanya	15019	F	P	2.5	0.3	0.6	-28	0.4		17.3	19.4	3.4	99.9	68.3		58	AUG	13077	
	Comments:																			
143	Colanya	15022	W	P	1.8	-0.1	0.5	-24	1.1		19.5	20.7	4.0	99.2	64.3		50	AUG	13077	
	Comments:																			
144	Colanya	15025	W	P	0.0	-0.2	0.4	-24	0.4		16.3	21.7	3.5	100	72.1		49	AUG	13077	
	Comments:																			
145	Colanya	15044	W	P	2.1	0.2	0.6	-6	-1.1	5.0	16.6	19.0	3.2	100	73		49	AUG	13022	
	Comments:																			
146	Colanya	15071	W	P	0.4	0.0	0.3	60	-1.0	1.0	16.1	17.3	2.8	100	78.2		51	AUG	100772	
	Comments:																			
147	Colanya	15110	W	P	1.8	0.2	0.6	-28	0.7	7.0	17.1	22.2	3.8	99.9	77.7		56	AUG	120148	
	Comments:																			
148	Colanya	15158	F	P	3.9	0.3	0.4	-20	0.7		18.5	17.7	3.3	100	79.9		59	AUG		
	Comments:																			
149	Colanya	15198	F	P	3.5	0.6	-0.1	-22	0.6	3.0	17.5	18.7	3.3	100	94		54	AUG	120148	
	Comments:																			
150	Colanya	15200	F	P	3.8	1.2	1.2	-72	1.6		19.4	18.0	3.5	99.9	85.4		56	AUG		
	Comments:																			

SIRE LIST

Sire	Stud	Wool/Frame	YWT	YEMD	YFAT	YFEC	YSC	YCFW
090466	Karbullah	Wool	4.3	1.4	1.2	-26	2.1	10
110143	Karbullah	Frame	5.8	1.3	1.2	-67	2.4	10
115056	Boyanga	Wool	4.5	1.3	0.6	-7	0.3	-2
120165	Karbullah	Wool	6.2	1.6	1.1	-21	2.5	13
125060	Boyanga	Wool	4.9	2.8	1.3	-31	0.2	15
125157	Boyanga	Frame	7.2	0.3	0.2	-33	3	15
130109	Karbullah	Frame	6.5	-0.2	0.3	14	0.3	5
130447	Karbullah	Wool	5.7	0.9	0.6	27	-0.3	6
140224	Karbullah	Frame	4	-0.1	0.7	-45	1.3	18
WG4343	Well Gully	Wool	4.7	-0.3	-0.1	-28	1.2	22
PD1395	Parkdale	Frame	6.7	3.4	2.7	-32	2.1	2
BP1324	Boxleigh Park	Frame	9.2	2.7	1.1	43	2.4	22
RLS15	Syndicate		Karbullah Young Rams					
RLS466	Syndicate		090466 and Sons					
RLS060	Syndicate		125060 and Sons					
RLS056	Syndicate		115056 and Sons					

Colanya Sires

120148	Karbullah		4.2	0.8	1.1	-40		8
100772	Parkdale		3.5	1.6	0.7	19		7
013077	Colanya		2.5	0.7	0.2	-32		6