

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG	LOT	SIRE	Dam Sire ID	DAM	BIRTH	W WT	PW WT	Y WT	H WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
AUTUMN	SALE					3-4 mths	8-9 mths	10-11 Mths	13-14 months			13-14 months			5.5 mths	
DROP						2/8/2019	13/1/2020	19/02/2020	22/06/2020			18/06/2020			6/02/2020	
190006	1	R 160018	PB 140948	160257	Single	41	81	90	114	5.8	40.6	19.5	2.7	14.1	99.8	6.46
190483	1A	WP 160148	R 122732	170970	Single	41	77	88.5	113.5	5.7	45.1	20	2.9	14.5	99.7	6.83
190309	2	R 170704	R 011156	130517	Single	45.5	81	90.5	119	9.8	46.3	19.1	3	15.4	99.8	4.5
190333	3	R 170704	SR 140292	160438	Single	41.5	77	88.5	109	7.5	42	17.8	2.7	15.4	99.9	6.44
190777	4	SYN18 PB			Single	47	76	85.5	107	10	42.7	20.5	3	14.5	99.7	6.54
190486	5	WP 160148	R 122732	170969	Single	36.5	80	86.5	115	8.6	44.1	19.9	2.7	13.5	99.6	6.37
190202	6	PB 140948	KP 140333	160070	Single	51.5	84.5	94.5	113.5	9	43	21.3	3.1	14.8	99.2	7.28
190208	7	PB 140948	SYN 2	150745	Single	39.5	82	85	112	9.6	42.2	20.7	3	14.6	99.4	5.67
190026	8	R 160018	PB 140948	160208	Single	40.5	81	86	106	8	40	18.6	3.6	19.1	99.7	6.32
190014	9	R 160018	SYN 3	150827	Single	38.5	78	81.5	103	7.2	41	17.3	2.9	16.8	100	6.5
190736	10	SYN18 PB	R 140033	162030	Single	38	65	70	101	6.7	41	19.1	2.7	14.1	99.5	5.9
190489	11	WP 160148	R 140119	170851	Twin	30.5	69	80.5	95	9.2	42.2	18.8	2.8	14.9	99.9	6.14
190859	12	R 160258	KP 070304	170336	Single	32	61	72	90.5	5.6	42.5	19.7	3	15.1	99.4	4.8
190234	13	R 140033			Single	33	61	66.5	98.5	6.9	40.4	18.7	3.5	18.5	99.6	4.94
190025	14	R 160018	R 140119	160748	Single	39.5	68.5	72	100.5	8.3	42.4	18.4	3.2	17.5	99.8	4.86
190725	15	SYN18 PB	R 140033	162080	Single	42.5	68	73	93.5	7	40.5	18.9	3.1	16.6	99.5	5.45
190869	16	R 160258	R 140033	170750	Twin	32.5	68	71.5	99	6.2	40	18	2.6	14.6	99.9	4.68
190019	17	R 160018	R 122732	140539	Single	45.5	81	79.5	104	8.5	40.2	17.4	3.1	17.9	100	5.18
190733	18	SYN18 PB	WP110214	140234	Single	44.5	68	73	108.5	7.1	40.7	22.5	3.7	16.2	98.1	5.9
190310	19	SYN18 PREM	R 140033	160650	Single	40.5	78	86.5	107	6.8	40.5	21.5	3	13.8	99.2	5.5
190120	20	KP 140333	SR130026	SH0731	Single	42	80.5	93.5	120	9.8	44.2	20	3.4	17.1	99.7	6.66
190103	21	KP 140333	SR 140292	140438	Single	39	79.5	69.5	98	5	41.4	20.3	3.5	17	99.4	6.11
190013	22	R 160018	R 011552	140368	Single	40	63.5	62.5	96.5	4.6	39.3	19	2.9	15.3	99.6	5.05

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG	LOT	SIRE	Dam Sire ID	DAM	BIRTH	W WT	PW WT	Y WT	H WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
AUTUMN	SALE					3-4 mths	8-9 mths	10-11 Mths	13-14 months			13-14 months			5.5 mths	
DROP						2/8/2019	13/1/2020	19/02/2020	22/06/2020			18/06/2020			6/02/2020	
190231	23	R 140033			Single	37	68.5	63	93.5	4.6	40.8	17.7	2.8	15.9	99.8	5.25
190338	24	SYN18 PREM	R 122651	150541	Single	35.5	67	63.5	93	4.9	39.2	21.3	3.4	15.8	99	5.27
190708	25	SYN18 PB	R 150092	170037	Single	40.5	66	72	91	4.9	39.6	18.3	3.2	17.2	99.5	6
190608	26	R 140119	R 122928	150472	Single	30.5	62	65	90	7	38.5	19.2	2.9	15.1	99.5	5.23
190606	27	R 140119	WP11063	130913	Twin	26.5	66	71.5	96.5	5.6	39.2	18.5	2.7	14.5	99.8	4.8
190488	28	WP 160148	WP 150148	170496	Twin	29.5	59	57.5	86.5	4.5	41	17.7	3.6	20.5	99.8	5.34
190104	29	KP 140333	SYN 2	140438	Twin	29.5	56	59	79.5	4.1	38.8	18.6	2.7	14.3	99.9	4.68
190003	30	R 160018	R 122928	150415	Single	42.5	68	73.5	93.5	5.4	38.4	19.8	2.9	14.8	99.5	4.61
190706	31	SYN18 PB	R 011552	130755	Twin	32.5	72.5	79.5	96	4.6	39	18.1	2.6	14.1	99.8	5.34
190758	32	SYN18 PB	R 009352	130421	Single	31.5	57	57	82.5	5.9	38.2	20.3	3	14.7	99.3	5
190714	33	SYN18 PB	R 009352	122324	Twin	25.5	58.5	61	86.5	4.3	38.2	18.2	2.9	15.8	99.7	4.35
190162	34	KP 070304	R 011031	140918	Single	39	66	64.5	89.5	5.2	39.2	18.1	2.9	15.9	99.7	4.7
190473	35	WP 160148	R 150029	170595	Single	37	75.5	57.5	91.5	3	40.4	18.6	3.4	18.2	99.6	5.34
190111	36	KP 140333	SYN 2	150777	Twin	32	63	62	88.5	6.8	38.9	20.2	3.1	15.2	99.5	4.24
190877	37	R 160258	R 140119	170838	Single	27.5	62	66.5	86	4	39.8	19.7	3.1	15.6	99.4	5
190011	38	R 160018	R 009352	122218	Twin	29	59	67.5	95.5	5.1	39	17.7	2.9	16.5	100	4.57
190600	39	R 140119	KN120016	140127	Single	35	65.5	62.5	91.5	4.9	38.4	18.6	2.8	14.9	99.8	5.12
190487	40	WP 160148	R 140119	170836	Single	36	57	65	93	4.2	41.7	19.7	3.2	16.2	98.9	5.9
190734	41	SYN18 PB	Casper	122425	Single	35	53	56.5	85	3.6	39.4	19.9	3.2	16	99.5	5.12
190855	42	R 160258	R 150092	170042	Single	32.5	56.5	63.5	84	4.9	38.5	17.3	3	17.3	100	5
190007	43	R 160018	SYN 3	150830	Single	38	66	71.5	89.5	6	39.3	18.7	2.7	14.6	99.7	4.92
190742	44	SYN18 PB	KN120016	140137	Twin	34	64	62	86	3.4	40	17.9	3.1	17.3	100	5.8
190702	45	SYN18 PB	R 140033	170720	Single	30	50.5	50	83.5	4.1	39	18.4	3.2	17.6	99.8	4.46

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG	LOT	SIRE	Dam Sire ID	DAM	BIRTH	W WT	PW WT	Y WT	H WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
AUTUMN	SALE					3-4 mths	8-9 mths	10-11 Mths	13-14 months			13-14 months			5.5 mths	
DROP						2/8/2019	13/1/2020	19/02/2020	22/06/2020			18/06/2020			6/02/2020	
190166	46	KP 070304	CP907538	S140648	Single	37.5	68.5	71.5	97.5	5.6	40.9	19	2.7	14.3	99.6	6.33
190604	47	R 140119	WP 150148	170483	Single	35.5	85	64.5	91.5	5.2	38.7	19.3	3.2	16.4	99.9	4.72
190470	48	WP 160148	R 140033	170726	Twin	34.5	62.5	56.5	84	3.4	39.3	19.2	3.7	19.4	99.4	5.12
190723	49	SYN18 PB			Single	37	71	70	98	5.1	38.7	19.8	3.1	15.6	99.6	5.23
190036	50	R 160018	R 140119	140438	Single	40.5	76	90.5	112.5	6.3	44	19.4	3.3	17	99.8	5.52
190866	51	R 160258	R 140119	170862	Single	42	75	80	110	5.3	39.3	18.7	2.7	14.2	100	4.82
190160	52	KP 070304	JC&S 130242	150008	Single	48.5	76	77	110.5	6.9	39.2	21.3	3.4	16	99.1	5.91
190034	53	R 160018	Ric 85	140438	Single	36	65	70	96.5	5.1	39.3	17.9	2.7	15.4	99.9	4.06
190118	54	KP 140333	SYN 3	150809	Twin	40.5	66.5	77.5	111.5	5.9	44.9	18.4	3.1	16.8	99.9	4.58
190235	55	R 140033			Single	24.5	53.5	48	89	3.4	38.7	19.6	3.5	17.8	99.5	4.35
190749	56	SYN18 PB	Ric 85	140444	Single	38.5	56.5	56.5	87.5	4.8	38.3	18.6	3.2	17.2	99.6	4.82
190718	57	SYN18 PB	WP070780	100934	Twin	32	60.5	56.5	72.5	4.3	36.8	19.8	3.3	16.4	99.6	4.79
190002	58	R 160018	JC&S 130242	150071	Twin	35.5	61.5	60	94.5	3.7	39.7	17.9	3.2	17.8	100	5.18
190607	59	R 140119	WP 150148	170473	Twin	29.5	47	69.5	90	5	45.3	20.5	3	14.6	99.3	4.9
190605	60	R 140119	R 140033	170728	Twin	31.5	62	61	86.5	4.4	39.5	19.6	3.2	16.1	99.6	3.91
190016	61	R 160018	R 011552	140350	Single	33	61.5	69	85.5	4.8	39.5	20.1	3.3	16.2	99.5	4.35
190100	62	KP 140333	R 011552	140438	Single	40.5	72.5	64.5	90.5	5.4	40	17.6	2.9	16.2	100	5.01
190163	63	KP 070304	R 122732	150960	Single	40	65	63	84	4.2	39	19.3	3	15.4	99.7	4.35
190327	64	SYN18 PREM	JC&S 130242	150034	Twin	38.5	64.5	59.5	85	4.1	39.5	17.2	2.7	15.5	100	4.6
190312	65	SYN18 PREM			Single	29	59.5	55.5	75.5	4.1	38.7	18.7	3	16.2	99.8	3.91
190349	66	SYN18 PREM	R 066449	150333	Single	33	60.5	60.5	84	3.5	38	19	2.9	15.2	99.9	4.13
190728	67	SYN18 PB	PB 140948	160224	Single	39.5	62.5	63	86	4.6	39.1	16.7	3.5	21.2	100	4.13
190724	68	SYN18 PB	R 009352	122222	Twin	29.5	60	56.5	78	3.6	38	18.2	2.7	14.8	100	4.35

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG	LOT	SIRE	Dam Sire ID	DAM	BIRTH	W WT	PW WT	Y WT	H WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
AUTUMN	SALE					3-4 mths	8-9 mths	10-11 Mths	13-14 months			13-14 months				5.5 mths
DROP						2/8/2019	13/1/2020	19/02/2020	22/06/2020			18/06/2020				6/02/2020
190315	69	SYN18 PREM	G 140845	160912	Single	31	51	47.5	75.5	4.7	36.2	19	3.2	16.6	100	4.6
190472	70	WP 160148	PB 140948	170238	Single	40.5	71	67.5	88.5	4.4	39.3	18.2	3	16.4	99.9	4.9
190203	71	PB 140948	KP 140333	160041	Single	30	52.5	51	78.5	4.4	38.7	18.5	3.1	16.8	99.8	4.59
190871	72	R 160258	R 140119	170859	Twin	22	49.5	50	78.5	3.4	38.4	19.3	3.6	18.7	99.3	4.57
190739	73	SYN18 PB	R 122732	160524	Single	34	61	59.5	82	4.3	38.8	18.3	3.1	16.8	99.8	4.6
190332	74	SYN18 PREM	R 140033	162008	Twin	30.5	58	56	81.5	4.1	38.7	18	2.8	15.7	100	4.63
190870	75	R 160258	R 140119	170847	Single	36.5	60	61	92.5	4.9	40.3	19	2.8	14.7	99.9	5.34
190704	76	SYN18 PB	M576	122006	Twin	30	58.5	56	84.5	5.2	39.6	20.8	3.3	15.7	99.4	4.6
190860	77	R 160258	R 140033	170793	Single	43.5	58.5	61	95.5	4.3	40	18.2	2.9	16.2	99.9	3.8
190740	78	SYN18 PB	R 122732	160542	Single	42	70.5	72.5	97.5	4.5	38.5	19.7	2.7	13.8	99.7	5.12
190306	79	SYN18 PREM			Single	37	64	63.5	93	4	38.7	20.3	3.2	15.9	99.3	3.91
190164	80	KP 070304	R 122732	160543	Single	40	63	74	95.5	5.4	40.1	20.3	3.2	15.7	99.1	6.11
190209	89	PB 140948	SYN 2	150765	Single	38.5	65	67	80	4.4	36	18.4	2.9	15.6	99.9	4.3
190018	90	R 160018	Ric 85	150608	Twin	31.5	55	54.5	78.5	4.1	37	19.4	2.9	15.2	99.5	4.52
190477	91	WP 160148	WP11063	130260	Twin	36	60.5	61.5	89	3.8	39.2	17.7	3.2	18	99.9	4.72
190340	92	SYN18 PREM	R 066449	160300	Single	34.5	57	59	83	5.2	39.2	18.4	3.1	16.8	99.8	4.8
190872	93	R 160258	R 140033	170776	Single	28	58	62	81	4.3	39.3	19.8	3	15.2	99.7	3.8
190101	94	KP 140333	R 140033	140438	Single	43	66	62	92.5	4.1	38.9	17.6	3.2	18.4	99.8	5.62
190713	95	SYN18 PB	R 122732	150941	Twin	31.5	64	63.5	95.5	4.7	37.1	17.3	2.7	15.7	100	4.6
190031	96	R 160018	SR 140292	160440	Single	36	63.5	62	86	3.9	38	17.4	2.5	14.6	100	5.12
190028	97	R 160018	JC&S 130242	150071	Twin	34	56	52	81.5	3.2	39.2	16.4	3.1	18.9	100	4.52
190187	98	KP 070304	R 122732	150945	Twin	28.5	55	57	87	3.8	40.5	19.5	2.8	14.2	99.6	3.33
190001	99	R 160018	SRI30026	S140776	Single	47	75.5	70	87	3.3	39.3	19.1	3.1	16.4	99.5	5.19

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG	LOT	SIRE	Dam Sire ID	DAM	BIRTH	W WT	PW WT	Y WT	H WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
AUTUMN	SALE					3-4 mths	8-9 mths	10-11 Mths	13-14 months			13-14 months			5.5 mths	
DROP						2/8/2019	13/1/2020	19/02/2020	22/06/2020			18/06/2020			6/02/2020	
190727	100	SYN18 PB	R 150029	170594	Single	39.5	66.5	63	79	3.8	39.6	17.7	2.6	14.9	99.9	4.79
190717	101	SYN18 PB	SR 140292	160446	Single	47	66.5	66	84	3.4	38	20.7	3	14.7	99.8	5.12
190015	102	R 160018	R 011552	140364	Single	38.5	70	66	90.5	3.5	38.2	16.6	2.4	14.7	100	4.68
190868	103	R 160258	SPRING SYN 17	172028	Single	29.5	57.5	60.5	77	3.9	37.8	16.7	2.7	15.9	100	3.94
190151	104	KP 070304	WP 110214	141134	Single	36	69.5	62	82.5	4.2	37.3	16.8	2.5	15.2	100	4.22
190756	105	SYN18 PB	M576	122006	Twin	23	54	62	83.5	4.4	38.4	19.7	2.8	14.2	99.6	3.91
190150	106	KP 070304	G 130055	150241	Single	32.5	64.5	66.5	89	4.6	38.5	17.1	2.5	14.6	100	4.56
190342	107	SYN18 PREM	R 140033	160642	Twin	29.5	52.5	51	78	3.6	38.3	17.9	3.6	19.9	99.8	4.12
190027	108	R 160018	R 011552	140356	Single	32	66	66.5	85	4.3	36.7	17.9	2.9	16.4	99.8	4.9
190479	109	WP 160148	R 122732	170980	Single	39.5	69	64.5	100.5	4.6	40.9	18.3	3.4	18.5	99.9	5.23
190205	110	PB 140948	KP 140333	160034	Single	45	77	82.5	102.5	4.2	40.3	19.6	2.7	14	99.4	5.38
190322	Adel	R 170753	PB 140948	160236	Single	37.5	76	88.5	115	9.6	43.7	<u>19.7</u>	<u>2.8</u>	<u>14.2</u>	<u>99.8</u>	5.94
190344	Adel	R 170704	R 011156	130528	Single	41.5	86.5	98.5	119	9	43.6	<u>21.1</u>	<u>2.6</u>	<u>12.3</u>	<u>99.7</u>	6.3

190169	KEEP	KP 070304	R 140033	162048	Single	35	78.5	87	114.5	8.6	42.7	<u>20.9</u>	<u>3.2</u>	<u>15.3</u>	<u>99.7</u>	6.7
190207	KEEP	PB 140948	KP 140333	160037	Twin	30.5	82	77	97	4.3	41.1	19.3	2.8	14.7	99.7	5.96

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG		SIRE	Dam Sire ID	DAM	BIRTH	W WT	EPW WT	PW WT	Y WT	Cfat	EMD	MIC	SD	CV	CF%	WOOL
SPRING DROP						2 Months	6 months	7 months	10-11 mths old			10-11 MONTHS OLD				3.25 mths wool
						5/8/2019	13/1/2020	19/2/2020	22/06/2020			15/06/2019				6/02/2020
192003	81	19 Spring Syn			Twin		42	54	87	3.6	38.2	19	2.6	13.5	100	2.81
192032	82	19 Spring Syn	WP 150148	170474	Single		45	45	82	3.9	38	18.6	3.5	18.7	99.7	3.25
192024	83	19 Spring Syn	R 066449	160331	Twin		35.5	42	81.5	3.7	37.1	16.1	2.3	14.2	100	2.63
192040	84	19 Spring Syn	WP 150148	170481	Single		47.5	50	76	3.5	37	17.5	2.8	16.1	100	3.1
192020	85	19 Spring Syn	KP 140333	160065	Single		40.5	47.5	78.5	3.4	38.5	19.8	3	14.9	99.7	3.04
192018	86	19 Spring Syn	WP 150148	170492	Single		37.5	38	71.5	3.2	37	18	3.2	17.5	99.8	2.34
192027	87	19 Spring Syn	R 066449	160327	Single		37.5	42	71.5	2.9	35.4	18.2	3.4	18.4	99.4	2.66
192009	88	19 Spring Syn	R 140119	170864	Twin		40.5	48.5	75	3.1	37.5	18.5	3.2	17	99.8	2.65

Rams in SYN18 PREM

R 170704      R 170753

Rams in SYN18 PB

R 160256      R 170208

Rams in Spring Syn

R 160256      R 160101      WP 160148

ROEMAHKITA RAM SALE 2020 RAW DATA

TAG COLOUR	SIRE REFERENCE	SIRE OF SIRE	GRAND SIRE OF SIRE
<u>MAROON</u> 190000 - 190036	ROE 160018 601127 2016 160018	Kamora Park 140333 601244 2014 140333	KAMORA PARK 070304 601244-2007-070304
<u>MAROON</u> 190100 - 190120	Kamora Park 140333 601244 2014 140333	KAMORA PARK 070304 601244-2007-070304	NYOWEE POLL 05E430 600065-2005-05E430
<u>RED</u> 190150 - 190187	KAMORA PARK 070304 601244-2007-070304	NYOWEE POLL 05E430 600065-2005-05E430	
<u>BLUE</u> 190200 - 190209	Poll Boonoke 140948 600001-2014-140948	Poll Boonoke General	
<u>BLUE</u> 190231 - 190235	ROE 140033 601127-2014-140033	JC&S 120102 600105-2012-120102	GLENLEA PARK 004 601382-2009-090004
<u>BLUE</u> 190302 - 190349	ROE 170753 "PREMIER MARSHALL" 601127-2017-170753 ROE 170704 601127-2017-170704	ROE 140033 601127-2014-140033 ROE 140033 601127-2014-140033	JC&S 120102 600105-2012-120102 JC&S 120102 600105-2012-120102
<u>DARK GREEN</u> 190470 - 190489	WP 160148 "Canon" 601332-2016-160148	Banavie Rifle 130303 601469-2013-130303	Collinsville Majestic 1139 600105 2011 11139
<u>YELLOW</u> 190600 -190608	ROEMAHKITA 140119 601127-2014-140119	KAMORA NP 120016 600359-2012-120016	KAMORA 1 600359-20
<u>BLUE</u> 190702 - 190777	ROE 160256 ROE 170208	Poll Boonoke 140948 Poll Boonoke 140948	Poll Boonoke General Poll Boonoke General
<u>BLUE</u> 190855 - 190877	ROE 160258 601127 -2016-160258	Poll Boonoke 140948 600001-2014-140948	Poll Boonoke General
<u>PINK</u> 192003 - 192040	ROE 160101 ROE 160256 WP 160148 "Canon"	KAMORA PARK 070304 Poll Boonoke 140948 Banavie Rifle 130303	NYOWEE POLL 05E430 Poll Boonoke General Collinsville Majestic 1139

RAW DATA LOT ORDER