

# *All Sires List 2017*



**ALC**  
BRAHMANS

**Economically Proven—Predictable, Fertile, Grass-Raised Genetics ...**



**CBV 06-3751 Poll Titan**



**CBV 09-6647 Tom XL Crata**



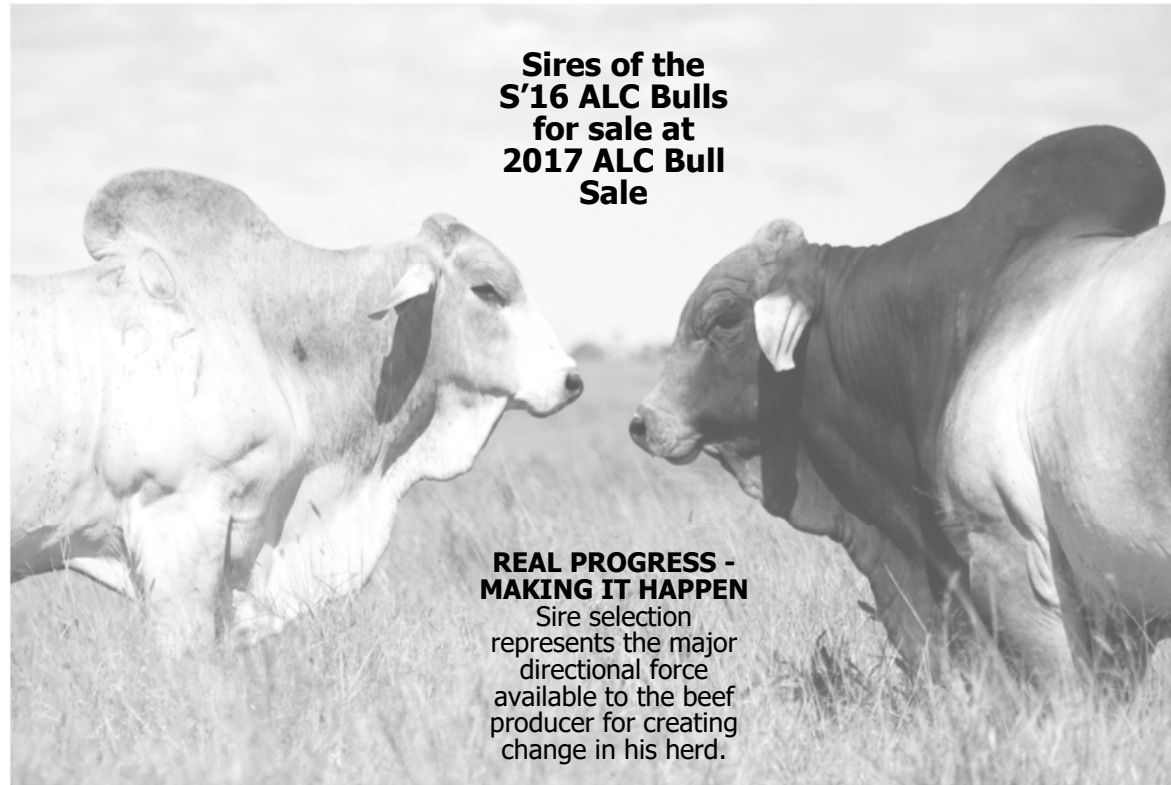
**CBV 09-7472 Tom Tarzan**



**CBV 10-8458 Tom Lock**



**ALC 12-0065 Poll Desire**



**Sires of the  
S'16 ALC Bulls  
for sale at  
2017 ALC Bull  
Sale**

**REAL PROGRESS -  
MAKING IT HAPPEN**

Sire selection  
represents the major  
directional force  
available to the beef  
producer for creating  
change in his herd.



**CBV 11-8686 Atom XL**



**ALC 12-0061 Astron**



**CBV 11-8930 Tom Forge**



**ALC 12-0229 Amazeme**



**CBV 11-9116 Tom Pro Bono**



**ALC 13-0410 Archie**



**ALC 13-0439 Augustus**



**ALC 13-0478 Poll Aziz**



**ALC 13-0383 Poll Ambrose**

### ALC All-Sires

ALC Sire #	NAME	Puberty		Hrn	May 2017 GROUP EBV'S					Jap Ox	Live Ex	SIRE	DAM	1st calf	# calv	Calv. Int.	DTC EBV	GSIRE	GDAM	1st calf	# calv	Calv. Int.	ALC Sire #
		age	kg		200	400	600	SS	DTC														
CBV 06-3751	Poll Titan	18	245	PH	15	16	25	1.1	-6.1	28	26	03-1889	03-1865	2.8	9	381	-7.0	95-6276	99-8636	3.0	12	358	CBV 06-3751
CBV 06-4269	Aristavivo	14	213		15	29	40	1.7	-11.3	55	49	01-0465	99-8328	3.1	5	383	-6.9	96-7085	96-6890	2.8	4	382	CBV 06-4269
CBV 07-5005	Tom Energy	17	281		15	23	36	1.3	-11.9	50	47	97-7507	97-7491	2.7	10	370	-16.2	134	87-2435	2.3	10	428	CBV 07-5005
CBV 08-6019	Tom Ruxto	14	239		18	28	41	1.2	-10.6	52	46	03-1716	00-9212	3.1	6	359	-4.5	144	95-6429	3.0	7	360	CBV 08-6019
CBV 09-6579	Tom XL Tipu	15	242		24	31	49	3.1	-11.5	57	54	05-2889	03-1610	2.8	9	388	-16.6	96-6897	87-2300	2.2	14	383	CBV 09-6579
CBV 09-6647	Tom XL Crata	18	230		19	21	29	2.2	-8.7	37	35	03-1557	01-9734	2.9	11	372	-22.1	97-7304	97-7521	2.7	3	369	CBV 09-6647
CBV 09-6960	Ghan Bonus	19	387		28	45	69	1.1	-6.3	63	54	05-2913	05-3028	2.9	5	375	-6.3	02-0556	02-0618	3.0	3	389	CBV 09-6960
CBV 09-7472	Tom Tarzan	15	230		11	24	38	3.6	-14.5	60	56	02-1002	02-0884	3.1	10	354	-2.4	97-7281	95-6370	2.9	6	358	CBV 09-7472
CBV 10-7694	Poll-position	18	312	PP	23	37	58	0.4	-5.0	48	41	06-4928	99-8602	2.8	12	375	-12.6	95-6276	92-4921	3.0	13	357	CBV 10-7694
CBV 10-8458	Tom Lock	15	284		17	24	25	0.2	-2.4	21	18	06-4900	02-0791	3.2	6	361	-2.4	97-7300	96-7131	2.8	11	368	CBV 10-8458
CBV 10-8573	Turboveloso	15	257		16	18	30	1.2	-5.0	30	30	06-3770	99-8315	2.9	12	373	-6.2	95-6462	90-3683	2.9	10	363	CBV 10-8573
CBV 11-8686	Atom XL	14	299		16	23	38	1.7	-15.0	59	55	08-6000	08-6295	2.7	4	379	-16.8	02-0612	02-0597	3.1	8	366	CBV 11-8686
CBV 11-8930	Tom Forge	14	260		10	21	19	2.5	-17.7	55	50	02-0943	04-2625	2.8	8	382	-11.9	98-7856	98-7997	3.0	8	374	CBV 11-8930
CBV 11-9055	Tom Crata	15	277	PH	15	17	32	1.2	-7.9	39	35	06-3751	05-3087	2.9	4	375	-8.7	01-0465	97-7453	2.8	10	362	CBV 11-9055
CBV 11-9116	Tom Pro Bono	15	340		25	35	60	2.1	-14.2	71	66	05-2879	05-3032	3.0	6	371	-15.4	02-0556	02-1298	2.8	7	366	CBV 11-9116
ALC 12-0019	Tipu Rux	14	365		18	23	41	2.3	-13.0	56	53	09-6579	09-6932	2.9	6	366	-13.5	03-1716	02-0585	3.1	9	375	ALC 12-0019
ALC 12-0048	Ruxlaser	14	384		23	31	53	2.0	-11.5	61	54	09-6490	09-7215	2.9	6	361	-12.3	03-1637	05-3482	2.9	6	361	ALC 12-0048
ALC 12-0061	Astron	14	363		17	22	32	1.2	-4.9	33	29	09-6947	09-6943	2.9	2	348	-10.0	03-1716	05-3059	3.1	4	373	ALC 12-0061
ALC 12-0065	Poll Desire	15	388		19	22	35	1.6	-6.5	38	36	06-3751	06-4267	2.7	6	372	-6.8	03-1637	03-1601	3.3	4	332	ALC 12-0065
ALC 12-0229	Amazeme	12	318		11	14	22	1.7	-15.3	48	45	03-1716	05-2958	3.0	5	384	-13.9	02-0943	02-0625	3.0	8	378	ALC 12-0229
ALC 13-0383	Poll Ambrose	15	330	PP	10	14	16	2.4	-11.8	36	34	06-3751	04-2298	2.1	12	366	-15.1	99-8889	96-7181	2.6	8	370	ALC 13-0383
ALC 13-0410	Archie	15	325		17	22	32	0.5	-8.0	38	35	06-3751	00-9195	3.0	13	367	-12.0	97-7304	96-6879	2.8	7	367	ALC 13-0410
ALC 13-0439	Augustus	14	320		8	11	14	0.6	-10.9	32	30	10-8458	10-8367	2.8	5	370	-17.0	07-4381	07-5096	3.0	3	398	ALC 13-0439
ALC 13-0478	Poll Aziz	16	354	PH	25	37	62	0.6	-8.3	59	52	10-7694	10-8330	2.8	4	406	-13.0	06-4269	05-2872	3.0	7	362	ALC 13-0478
ALC 13-0629	Kahuna	14	295		13	15	24	2.5	-9.1	35	37	04-2351	07-4936	2.9	8	367	-10.9	04-2351	04-2414	3.0	6	379	ALC 13-0629
ALC 13-0726	Alroy	14	273		19	24	38	1.3	-9.1	46	43	09-6960	08-5853	3.1	4	355	-8.8	03-1557	02-1306	3.0	10	353	ALC 13-0726
ALC 14-0757	Beau	15	386		23	36	43	3.5	-8.8	52	49	06-4900	08-5859	2.1	7	423	-8.1	02-0558	03-1607	3.3	9	354	ALC 14-0757

Economically Proven - Predictable, Fertile, Grass-Raised Genetics

### ALC All-Sires

ALC Sire #	NAME	Puberty		Hrn	May 2017 GROUP EBV'S					Jap	Live	SIRE	DAM	1st	#	Calv.	DTC	GSIRE	GDAM	1st	#	Calv.	ALC Sire #
		age	kg		200	400	600	SS	DTC	Ox	Ex			calv	calv	Int.	EBV			calv	calv	Int.	
ALC 14-0817	Bryce	15	346		12	22	18	1.7	-12.7	40	37	06-4900	06-3601	3.0	7	372	-13.9	02-1002	94-6222	3.0	14	362	ALC 14-0817
ALC 14-0827	Poll Britton	15	325	PP	18	27	36	1.9	-8.8	43	39	10-7694	10-7928	3.0	5	385	-10.4	07-4618	07-5061	2.8	5	363	ALC 14-0827
ALC 14-0832	Poll Berke	15	350	PP	24	38	56	2.7	-8.8	58	52	10-7694	09-6602	3.1	6	362	-10.8	04-2674	05-2979	2.4	3	531	ALC 14-0832
ALC 14-0869	Poll Bennett	14	318	P	13	18	27	2.5	-12.4	45	44	06-3751	10-8422	2.9	5	369	-16.2	02-0558	99-8637	2.9	10	374	ALC 14-0869
ALC 14-0881	Poll Berto	15	309	P	15	24	34	2.0	-13.2	52	46	10-7694	04-2336	3.1	11	370	-19.4	01-9900	01-9811	2.9	8	382	ALC 14-0881
ALC 14-0882	Bono	14	323	S	17	21	34	1.6	-11.2	46	44	06-3751	07-4583	3.0	8	373	-18.0	03-1557	00-9058	3.1	7	356	ALC 14-0882
ALC 14-0887	Poll Brayden	14	323	P	19	32	53	1.2	-5.6	49	40	10-7694	10-7823	3.1	5	361	-11.1	06-3751	02-0575	3.0	9	366	ALC 14-0887
ALC 14-1037	Brian	13	332		23	37	53	2.7	-15.8	73	66	08-6019	08-5968	2.9	7	364	-18.5	04-2372	04-2625	2.8	8	382	ALC 14-1037
ALC 15-1220	Poll Credence	12	310	PP	20	26	39	2.0	-9.9	46	43	06-3751	04-2453	3.0	9	364	-13.6	01-9724	01-9990	3.0	4	384	ALC 15-1220
ALC 15-1221	Catalyst	14	296		13	22	28	1.7	-16.3	56	52	11-8930	08-6341	2.9	7	359	-15.5	01-9719	96-6797	2.9	12	371	ALC 15-1221
ALC 15-1277	Poll Conquest	13	313	P	25	35	59	2.7	-11.5	67	63	12-0019	12-0059	3.0	3	410	-9.4	05-2913	03-1574	2.8	8	393	ALC 15-1277
ALC 15-1285	Comrade	12	309		22	29	54	3.3	-12.5	66	62	12-0019	12-0178	2.9	1		-12.0	05-2879	06-3645	3.0	6	383	ALC 15-1285
ALC 15-1297	Calibrator	13	363		26	44	54	2.8	-9.3	60	54	307/9	12-0132	3.1	2	399	-8.9	09-6647	09-7281	2.8	4	389	ALC 15-1297
ALC 15-1306	Centurion	13	297		20	27	41	2.7	-10.5	51	47	09-6647	10-7823	3.1	5	361	-11.1	06-3751	02-0575	3.0	9	366	ALC 15-1306
ALC 15-1317	Capacitor	12	301		20	27	43	3.5	-10.2	54	49	11-9116	03-2074	3.0	12	367	-4.6	97-7316	99-8328	3.1	5	383	ALC 15-1317
ALC 15-1335	Criterion	13	298		24	30	58	2.9	-12.9	67	63	11-9116	09-7149	2.9	6	365	-11.9	05-3167	03-1587	3.0	5	389	ALC 15-1335
ALC 15-1349	Contender	14	307		16	25	31	1.5	-13.2	49	46	09-6647	09-6658	3.0	6	379	-15.7	06-3639	06-3871	2.9	3	425	ALC 15-1349
ALC 15-1398	Candidate	11	269		19	27	44	3.4	-13.8	61	58	11-8686	11-9194	2.8	4	394	-10.1	05-3066	99-8315	3.0	12	373	ALC 15-1398
ALC 16-1662		14	308	P	18	23	39	3.4	-13.6	58	55	11-9055	09-6834	3.0	6	366	-17.8	06-3670	06-4335	2.7	1		ALC 16-1662
ALC 16-1664		14	331	P	26	38	58	3.5	-13.9	72	68	11-9055	12-0305	2.9	3	361	-16.6	08-6019	07-4583	3.0	8	373	ALC 16-1664
ALC 16-1744		14	350		29	43	60	2.8	-12.1	67	63	09-6647	09-6584	3.0	6	365	-16.8	06-3639	06-3903	2.9	1		ALC 16-1744
ALC 16-1754		14	326		29	37	48	1.4	-4.9	41	38	Z293	10-7925	3.0	4	374	-11.9	07-4566	07-4497	3.0	8	379	ALC 16-1754
ALC 16-1762		16	328		24	36	45	1.7	-9.8	51	47	Z293	09-6979	2.9	6	365	-23.6	04-2372	05-3176	2.8	7	387	ALC 16-1762
ALC 16-1773		14	291		20	26	39	2.7	-12.6	54	48	09-6647	13-0459	2.0	3	376	-15.7	06-4269	03-1982	2.8	12	368	ALC 16-1773
ALC 16-1775		14	325		26	36	58	3.9	-15.6	75	71	11-9116	08-5696	3.0	7	377	-14.4	04-2350	02-1485	2.9	5	340	ALC 16-1775
ALC 16-1889		13	286		14	21	27	2.2	-13.0	47	44	12-0061	07-5126	2.9	8	370	-18.0	02-1002	02-0853	3.2	4	360	ALC 16-1889
ALC 16-1891		14	336		24	34	54	1.2	-13.9	66	60	11-8686	07-5393	2.7	8	363	-12.9	02-0556	03-1826	3.1	8	354	ALC 16-1891

### ALC All-Sires

ALC Sire #	NAME	Puberty		Hrn	May 2017 GROUP EBV'S					Jap Ox	Live Ex	SIRE	DAM	1st calf	# calv	Calv. Int.	DTC EBV	GSIRE	GDAM	1st calf	# calv	Calv. Int.	ALC Sire #
		age	kg		200	400	600	SS	DTC														
ALC 16-2007		15	324	S	19	28	41	2.7	-10.2	52	49	12-0065	11-9007	2.9	4	395	-14.1	07-4567	07-4590	3.1	3	346	ALC 16-2007
ALC 16-2026		14	313		17	28	32	2.3	-9.4	43	40	11-8930	04-2278	2.4	11	361	-0.3	98-7855	97-7606	2.7	12	365	ALC 16-2026
ALC 16-2039		14	295		19	27	42	1.8	-12.7	56	52	12-0229	10-8044	3.0	5	386	-11.0	02-0556	06-4267	2.7	6	372	ALC 16-2039