

Tuli Promising Young Bulls on Cow Value

November 2023

Bulls on this list are:
Born in 2021/2022 and both parents are known,
Measured for weaning weight;
Cow Value above 110; Selection Values above 90.

Bull				Selection Values (SV)									Calf weight		Mothering ability		Growth & efficiency				Fertility			Frame	
ID	Comp. Nr	% In-Brdng	Sire ID Dam ID	Calv Ease V	Calf Grwth	Milk Value	Maint. Value	Fert. Value	Cow Value	Growth Value	Prod Value	Birth weight	Wean weight	Birth Mat.	Milk	Post-W weight	Mature weight	ADG	Kleiber	Scrotal circ.	Heifer Fertility	Cow Fertility	Height	Length	
41	GH 210051 92465236 GLEN HEATH GH210051	4	GH 170001 GH 100128	119 72	90 74	104 51	110 27	112 29	117 52	102 23	116 46	-0.81 76	2.5 119	0.19 51	3.8 99	0.7 68	4 27	112 21	30 100	12.9 26	-10.1 39	-5.3 111	18 26	30 107	
42	HBH 220001 94453297 HBH HBH220001	6	V 130187 HBH 160063	94 73	111 74	100 52	108 31	109 30	117 53	101 40	116 50	1.33 77	10.4 94	0.05 52	2.6 103	14.2 54	6 31	107 92	11 37	21.5 43	-7.7 117	-4.9 108	13 44	36 97	
43	GH 220056 94470903 GLEN HEATH GH220056	7	A 180005 GH 180008	103 70	120 73	92 44	102 25	100 22	117 49	100 36	116 46	0.84 75	13.4 100	-0.50 42	0.6 119	14.6 56	12 108	129 25	30 106	22.5 40	0.2 119	-3.5 98	12 12	30 101	
44	GH 210009 92466358 GLEN HEATH GH210009	5	R 130166 GH 180066	107 73	110 74	96 55	97 33	113 37	117 56	98 26	115 50	0.39 76	9.8 105	-0.16 56	1.5 109	13.1 66	16 33	138 103	41 24	17.7 29	-10.8 109	-5.5 112	14 29	30 100	
45	CHR 210067 92402064 BUSHMANS CHR21-067	9	AVR 150040 AVR 160015	124 70	101 72	99 48	103 26	100 24	117 50	80 62	112 52	-0.92 74	6.6 120	-0.45 45	2.4 118	8.8 54	11 97	98 26	13 95	17.4 68	-8.1 108	-2.1 109	4 70	29 82	
46	GH 210038 92465103 GLEN HEATH GH210038	6	GH 180053 GH 170008	115 71	103 72	95 46	112 25	98 26	116 50	117 24	118 45	-0.10 75	7.4 111	-0.74 46	1.3 126	8.4 65	2 25	164 88	50 21	20.0 26	-1.5 113	-2.7 100	21 27	40 113	
47	VAS 220189 94272671 WOLHAARKOP VAS220189	6	V 090130 VAS 190430	108 72	97 73	115 52	103 29	109 35	116 54	107 39	116 51	0.28 75	4.9 106	-0.14 53	6.9 109	5.6 52	10 91	112 97	19 36	17.2 41	4.4 107	-6.7 92	18 42	35 107	
48	VAS 220206 94320645 WOLHAARKOP VAS220206	3	TT 150012 VAS 180271	116 71	96 72	96 47	121 27	99 28	116 51	104 31	115 47	-0.45 75	4.7 115	-0.09 46	1.6 107	6.8 48	-8 93	106 27	27 29	12.7 33	-9.0 97	-1.8 110	12 34	23 96	
49	CHR 210077 92402072 BUSHMANS CHR21-077	5	AM 160081 W 110050	121 73	100 73	93 50	104 25	105 30	116 52	101 62	115 54	-0.83 77	6.2 119	-0.21 50	0.9 111	11.4 55	9 102	124 25	42 104	-5.4 67	-2.7 39	-4.5 102	22 69	33 113	
50	GH 220052 94470861 GLEN HEATH GH220052	6	A 180005 GH 170005	105 70	117 73	97 46	93 26	105 26	116 50	98 38	115 48	0.55 75	12.3 103	-0.26 45	2.0 112	18.5 56	20 115	118 26	26 102	20.6 40	-5.3 115	-4.0 105	12 41	28 96	
51	CR 220059 94084506 NONNIE CR 220059	6	CR 180006 CR 190004	129 70	90 69	93 40	110 16	106 20	115 46			-1.56 75	2.6 128	-0.21 42	0.7 111	4.4 36	3 88	112 90	40 7	11.2 15	-5.4 94	-4.4 105	11 14	21 95	
52	ST 220063 94232535 SHASHI ST 220063	8	ST 180075 ST 150017	100 72	113 71	99 48	101 21	105 26	115 50			1.02 76	11.0 97	-0.29 49	2.4 113	15.9 44	13 110			19.4 9	1.1 112	-5.0 108	23 6		
53	CHK 210239 92771401 CASMAN CHK C210239	5	CHK 170032 CHK 170099	97 37	113 71	102 45	101 26	104 28	115 43			1.16 38	11.1 96	-0.11 31	3.4 108	19.0 62	12 116	137 14	37 109	20.6 20	1.3 115	-4.9 96	18 19	35 107	
54	TTS 220026 94233814 TSAVO TTS 220026	7	ST 180075 T 090052	94 72	105 72	124 50	112 22	90 28	115 51			1.04 76	8.1 97	0.74 50	9.6 83	13.1 48	2 105	153 6	40 108	21.4 14	-5.4 117	0.3 105	25 14	41 118	
55	HBH 220099 94454162 HBH HBH220099	3	V 130187 HBH 110126	93 73	106 73	121 54	109 30	97 28	115 53	122 40	118 50	1.39 76	8.4 93	0.26 54	8.6 97	14.5 49	4 108	177 31	52 123	26.4 43	-14.1 128	-0.4 117	27 44	47 121	
56	HBH 220012 94453412 HBH HBH220012	3	GH 140001 HBH 160087	92 72	119 74	100 52	96 32	108 32	115 54	119 40	118 51	1.48 76	13.4 92	0.21 52	2.7 99	17.2 50	17 113	147 38	36 112	20.4 43	-7.8 114	-4.5 108	34 44	43 134	
57	DKH 210061 92969534 DONKERHOEK DKH 210061	8	HBH 160108 DKH 170392	111 72	100 72	103 51	96 34	114 32	115 53	100 39	113 50	-0.12 75	6.3 111	0.26 52	3.6 97	11.4 49	17 102	112 34	29 100	13.8 42	-8.6 100	-6.2 109	6 43	26 86	
58	DKH 220062 94335809 DONKERHOEK DKH 220062	5	AVR 110050 DKH 150300	124 73	91 74	99 59	114 42	102 38	115 57	97 44	114 54	-2.02 76	2.8 133	-0.24 56	2.5 111	5.4 56	-1 90	90 42	20 92	17.7 47	-8.8 109	-2.8 110	14 47	25 100	
59	CR 210085 92633288 NONNIE CR 210085	2	R 170236 CR 150107	109 67	108 69	114 42	94 18	94 24	114 47			0.31 72	9.2 106	-0.45 40	6.9 117	17.6 43	19 113	187 106	63 127	16.0 14	8.0 105	-2.8 88	26 14	44 121	
60	DKH 220051 94236502 DONKERHOEK DKH 220051	6	TT 190020 DKH 190146	90 70	114 72	107 42	100 24	106 20	114 48	111 36	115 46	1.61 75	11.4 90	0.34 41	4.7 95	17.6 43	13 113	133 33	27 108	7.7 40	-12.5 86	-3.2 100	18 41	41 107	

The data used for BLUP evaluation is LOGIX pedigree and performance data as provided by breeders. All attempts are made to present accurate information.

SA Stud Book takes no responsibility for the use and interpretation of information presented in this report.

Tuli Promising Young Bulls on Cow Value

November 2023

Bulls on this list are:
 Born in 2021/2022 and both parents are known,
 Measured for weaning weight;
 Cow Value above 110; Selection Values above 90.

Bull				Selection Values (SV)									Calf weight		Mothering ability		Growth & efficiency				Fertility			Frame													
ID	Comp. Nr	% In-Brndg	Sire ID	Calv	Calf	Milk	Maint.	Fert.	Cow	Growth	Prod	Birth	Wean	Birth	Milk	Post-W	Mature	ADG	Kleiber	Scrotal	Heifer	Cow	Height	Length													
Bull name			Dam ID	Ease V	Grwth	Value	Value	Value	Value	Value	Value	weight	weight	Mat.		weight	weight			circ.	Fertility	Fertility															
81	TTS 220038	94233988	TT 170020	104	110	92	100	107	112	113	113	0.56	9.8	-0.05	0.5	16.5	13	150	53	17.6	-12.6	-3.6	18	32													
	TSAVO TTS 220038		TTS 200013	69	71	43	24	24	48	34	45	74	103	71	110	43	106	43	92	46	111	24	100	32	114	32	118	38	108	37	115	12	102	39	107	37	107
82	CHR 220059	94034808	3 NR 130036	119	92	119	99	95	112	113	113	-0.74	3.4	0.11	8.3	7.5	14	150	40	13.4	4.5	-2.7	20	36													
	BUSHMANS CHR22-059		CHR 160025	73	73	52	29	24	51	38	48	77	118	73	92	52	102	52	119	47	94	29	101	35	114	35	107	42	99	33	92	15	98	42	110	40	112
83	CHR 220111	94151750	5 AM 160081	100	104	108	102	105	112	105	112	0.65	7.6	0.55	5.0	16.0	11	130	40	11.8	1.9	-5.2	15	29													
	BUSHMANS CHR22-111		CHR 170038	72	70	45	25	27	50	28	46	76	102	70	104	46	89	45	108	47	110	25	98	25	106	25	107	31	95	36	96	18	108	32	101	30	102
84	DKH 220045	94197902	5 AVR 110050	105	112	97	91	105	112	102	111	0.51	10.8	-0.09	2.0	16.9	22	118	24	17.8	-6.5	-4.0	14	34													
	DONKERHOEK DKH 220045		DKH 180112	72	74	54	40	36	56	42	53	76	103	74	112	52	107	54	97	56	112	40	109	40	102	40	95	45	109	48	107	25	103	45	100	44	109
85	AM 210179	93442606	AM 090025	114	91	106	104	110	112	98	110	-0.09	3.0	-0.99	4.4	0.6	10	97	21	14.3	-12.4	-4.4	13	26													
	ALPHA OMEGA AM 210179		AM 150113	74	74	56	29	34	55	43	53	77	110	74	91	56	133	56	106	58	81	29	96	39	94	39	92	46	101	44	114	24	105	46	98	45	100
86	OV 220019	94447174	4 DKH 160332	101	100	112	102	108	112	93	109	1.00	6.1	-0.49	6.0	9.2	12	93	20	13.7	1.2	-5.9	9	21													
	ORANGEVIEW OV 220019		V 130150	70	68	45	19	28	48	32	45	74	98	68	100	48	119	45	112	50	97	19	98	28	93	28	92	35	100	39	97	18	111	36	92	33	93
87	A 220021	94368941	5 ADM 170001	107	99	100	95	120	112	91	109	0.26	5.8	0.04	2.7	6.8	18	81	2	6.6	-10.0	-7.6	13	30													
	ACACIA MOUNTAIN A220021		A 200020	69	72	41	25	24	48	39	46	74	106	72	99	43	103	41	100	45	93	25	105	36	89	36	77	42	84	36	111	12	119	43	99	41	103
88	A 220057	94462454	4 ADM 170001	96	102	104	98	119	112	90	109	1.15	7.0	0.12	3.9	8.0	15	95	12	5.3	-10.2	-7.4	11	28													
	ACACIA MOUNTAIN A220057		A 180031	70	72	44	27	26	50	40	48	75	96	72	102	45	101	44	104	48	95	27	102	38	93	38	85	44	81	37	111	15	118	45	94	43	102
89	A 220068	94515046	5 ADM 170001	106	99	90	106	119	112	89	109	0.43	6.0	-0.08	-0.1	6.5	8	77	7	7.4	-14.4	-6.7	6	23													
	ACACIA MOUNTAIN A220068		AM 180184	71	72	45	28	28	51	41	49	75	104	72	99	47	107	45	90	47	92	28	94	38	87	38	81	43	86	37	117	19	115	44	86	42	96
90	TT 220023	93952711	TT 190020	94	105	115	98	105	111	109	111	1.32	8.0	0.14	6.9	10.0	15	122	24	18.2	-8.7	-3.5	24	36													
	TIPTREE TT 220023		TT 120004	72	73	49	24	28	51	38	48	76	94	73	105	49	101	49	115	52	99	24	102	35	103	35	95	41	110	37	110	18	101	42	117	40	111
91	ADM 220057	94832672	5 ADM 200002	97	114	105	95	100	111	108	112	1.16	11.4	0.01	4.2	15.6	18	161	42	23.5	4.2	-4.2	22	43													
	AVONDALE ADM 220057		ADM 190012	67	69	38	18	19	45	20	40	72	96	69	114	38	104	38	105	40	110	18	105	17	118	17	109	23	121	31	93	7	104	22	114	22	120
92	ADM 220030	94061074	2 GH 190009	92	104	122	103	98	111	107	112	1.44	7.7	0.18	9.1	12.3	10	142	34	18.0	-6.1	-1.8	21	39													
	AVONDALE ADM 220030		E 110023	70	70	46	16	24	48	25	43	74	92	70	104	47	99	46	122	42	103	16	97	23	111	23	103	28	109	32	106	15	94	29	112	27	115
93	DJF 216358	93499622	5 AM 150045	92	106	102	107	110	111	104	111	1.44	8.3	0.21	3.4	14.5	7	129	37	11.9	-15.2	-4.0	17	32													
	NTUNTENI 21-6358		SW 110088	56	73	51	25	32	49	21	43	57	93	73	106	49	99	51	102	58	108	25	93	18	106	18	105	24	96	42	118	22	103	24	105	23	106
94	ST 220017	93485357	5 TT 170045	106	95	109	109	104	111	104	111	0.41	4.3	-0.04	5.3	6.6	4	135	47	22.7	-7.6	-3.5	16	28													
	SHASHI ST 220017		T 110118	72	73	50	22	28	51	34	48	76	105	73	95	50	106	50	109	54	93	22	91	30	108	30	113	37	119	37	108	18	101	38	103	36	101
95	A 220050	94462389	AM 180079	108	98	106	108	99	111	102	110	0.17	5.3	-0.01	4.5	8.6	5	116	20	24.8	-3.7	-2.7	16	34													
	ACACIA MOUNTAIN A220050		HBH 160117	70	72	47	26	26	50	31	46	75	107	72	98	44	96	26	92	28	101	28	92	33	124	35	103	17	97	35	103	17	97	34	103	32	109
96	AM 210151	93474476	AM 090025	112	93	117	105	97	111	98	109	-0.02	3.6	-0.21	7.5	5.1	9	107	24	21.2	-6.8	-1.6	15	28													
	ALPHA OMEGA AM 210151		AM 150090	74	74	56	29	34	55	38	52	77	110	74	93	55	111	56	117	56	90	29	95	36	98	36	95	41	116	45	107	22	93	42	102	40	102
97	A 220066	94515020	A 190010	101	98	106	103	111	111	97	109	0.71	5.4	0.14	4.5	10.7	10	108	23	13.2	-6.9	-5.6	13	30													
	ACACIA MOUNTAIN A220066		SW 080084	71	72	52	26	28	51	34	48	75	101	72	98	51	101	52	106	48	100	26	97	30	98	30	94	36	98	38	107	19	110	35	99	33	104
98	AM 210171	93442580	AM 090025	105	98	112	105	101	111	97	110	0.55	5.5	-0.25	6.2	4.0	8	108	26	17.6	-7.7	-2.5	15	26													
	ALPHA OMEGA AM 210171		AM 100082	74	75	59	33	35	56	41	53	77	103	75	98	58	112	59	112	59	88	33	95	39	98	39	96	44	108	46	108	24	97	44	101	42	99
99	CHR 210091	92402684	XY 110001	118	100	97	100	102	111	96	109	-0.79	6.1	0.35	1.8	13.5	13	161	72	16.2	0.8	-4.2	16	25													
	BUSHMANS CHR21-091		CHR 170020	74	74	57	38	37	57	64	58	77	119	74	100	55	95	57	97	62	106	38	100	59	118	59	132	69	105	48	97	26	104	71	103	67	98
100	TT 220031	93952745	5 TT 190020	113	96	102	101	109	111	93	109	-0.02	4.7	-0.38	3.4	7.9	12	96	18	17.3	-5.0	-5.4	14	27													
	TIPTREE TT 220031		TT 150003	71	71	46	23	25	49	38	47	75	110	71	96	47	115	46	102	48	95	23	99	35	94	35	90	42	108	34	105	16	109	43	100	40	100

The data used for BLUP evaluation is LOGIX pedigree and performance data as provided by breeders. All attempts are made to present accurate information.

SA Stud Book takes no responsibility for the use and interpretation of information presented in this report.

Tuli Promising Young Bulls on Cow Value

November 2023

Bulls on this list are:
 Born in 2021/2022 and both parents are known,
 Measured for weaning weight;
 Cow Value above 110; Selection Values above 90.

Bull				Selection Values (SV)									Calf weight		Mothering ability		Growth & efficiency				Fertility			Frame													
ID	Comp. Nr	% In-Brndg	Sire ID Dam ID	Calv Ease V	Calf Grwth	Milk Value	Maint. Value	Fert. Value	Cow Value	Growth Value	Prod Value	Birth weight	Wean weight	Birth Mat.	Milk	Post-W weight	Mature weight	ADG	Kleiber	Scrotal circ.	Heifer Fertility	Cow Fertility	Height	Length													
101	HBH 220049	94453768	5 GH 140001	94	112	101	103	99	110	116	112	1.16	10.7	0.51	3.1	15.8	10	142	37	19.6	-4.9	-2.4	32	40													
	HBH HBH220049		HBH 180095	72	73	49	28	30	52	38	49	76	96	73	112	49	90	49	101	50	110	28	97	36	111	36	105	42	113	42	105	18	97	42	131	40	116
102	CHR 220128	94151420	<u>6</u> HBH 140065	111	109	100	95	95	110	116	112	-0.03	9.5	-0.06	2.6	14.3	18	162	35	26.6	-4.1	-1.5	25	52													
	BUSHMANS CHR22-128		AM 130063	74	72	58	37	39	57	44	54	77	110	72	109	59	106	58	100	54	107	37	105	42	118	42	104	46	128	50	104	28	92	47	119	45	131
103	TTS 210026	92529098	<u>7</u> HBH 160026	101	103	93	102	114	110	114	111	0.53	7.3	0.55	0.6	13.7	11	165	61	22.0	-13.4	-5.6	18	33													
	TSAVO TTS 210026		TTS 160039	72	73	51	26	31	53	36	50	76	103	73	103	52	89	51	93	64	106	26	98	32	119	32	124	39	118	44	116	18	110	40	106	37	108
104	DKH 220033	94098159	5 AVR 110050	97	109	103	104	100	110	112	112	1.10	9.6	0.17	3.6	12.7	10	132	31	18.5	4.2	-3.9	22	40													
	DONKERHOEK DKH 220033		DKH 150252	74	74	58	40	38	57	45	55	77	97	74	109	56	100	58	103	57	104	40	96	43	107	43	100	47	110	50	93	27	103	48	114	46	116
105	VAS 220209	94320678	4 TT 150012	106	98	97	112	105	110	105	110	0.37	5.5	0.05	1.9	6.4	2	122	34	16.1	-11.7	-3.1	19	27													
	WOLHAARKOP VAS220209		VAS 190042	68	69	42	22	26	48	34	45	72	105	69	98	42	103	42	97	43	92	22	88	32	103	32	103	37	105	35	113	17	100	37	107	36	100
106	CHR 210211	93075661	5 HBH 140065	107	107	104	94	100	110	105	110	0.20	8.8	0.28	3.8	13.9	19	158	35	27.6	-7.5	-2.3	25	51													
	BUSHMANS CHR21-211		R 130165	74	75	58	38	38	57	65	59	77	107	75	107	58	97	58	104	62	106	38	106	60	117	60	103	70	130	48	108	27	96	71	119	68	129
107	CHR 220122	94151404	4 XY 110001	115	103	105	98	93	110	105	110	-0.72	7.4	0.80	4.2	14.0	15	145	44	13.1	1.6	-1.8	18	33													
	BUSHMANS CHR22-122		CHR 170110	73	72	56	39	32	55	40	52	76	118	72	103	54	82	56	105	55	107	39	102	38	112	38	111	42	98	42	96	22	94	42	107	41	108
108	ST 220032	93946994	<u>8</u> TT 170020	119	93	109	109	91	110	102	110	-0.67	3.8	-0.08	5.3	9.2	4	124	37	15.5	-6.3	0.2	21	31													
	SHASHI ST 220032		ST 190060	70	71	44	23	28	49	32	46	75	117	71	93	44	107	44	109	46	98	23	91	29	104	29	105	35	104	38	106	17	85	36	111	34	106
109	CHK 210238	92785658	<u>6</u> AM 140061	103	109	94	110	95	110	94	108	0.91	9.5	-0.59	1.0	10.9	4	108	24	14.5	2.7	-2.4	8	25													
	CASMAN CHK C210238		PC 140014	57	74	52	29	36	51	20	45	59	99	74	109	44	122	52	94	66	101	29	90	17	98	17	94	22	101	50	95	23	96	22	90	20	98

Analysis 20231117