

Generation Count 3 or GC 4-6 with BBR 93 and Lower: Genomic Tested (G) Bulls by JPI
April 2016

ST	Name of Bull	Registration Number	GT	BBR	JH1	NAAB Code	No. Hrds	No. Daus	% RIP	REL %	% Milk		% Fat		% Prot		CM\$	NM\$	FM\$	GM\$
											Milk	Fat	Fat	Prot	Prot					
G	FARIA BROTHERS RONALDO {3}-ET	840003124526292	80K	92	F	1JE922				69	1264	0.02	66	0.02	49	576	551	491	469	
G	FARIA BROTHERS EUSEBIO {4}-ET	840003124526334	80K	93	F	1JE921				67	1246	0.03	66	0.03	50	590	567	511	454	
G	FARIA BROTHERS JUAN PABLO {3}-ET	840003011609970	80K	100	C	29JE3943				74	624	0.18	66	0.08	40	600	559	461	476	
G	FARIA BROTHERS CAMPEONE {3}	840003126051887	99K	92	C	14JE707				73	996	-0.02	45	0.01	38	575	555	509	475	
G	FARIA BROTHERS NEUER {3}	840003126051951	99K	91	C	1JE938				68	1161	-0.03	50	-0.03	36	537	531	517	465	
G	FARIA BROTHERS LEONEL {3}-ET	840003011610079	80K	85	F	14JE648				69	1141	0.00	54	0.02	45	515	495	446	436	
G	FARIA BROTHERS PROP JOE {3}-ET	840003011609994	80K	100	F	1JE889				74	370	0.38	94	0.10	34	633	591	490	507	
G	FARIA BROTHERS KAKA {3}	840003126052080	99K	92	F	14JE724				68	1053	0.10	70	0.02	41	584	566	521	454	
G	FARIA BROTHERS WEE BEY {3}-ET	840003011610048	50K	100	F	29JE3926				72	310	0.41	96	0.14	39	612	554	417	498	
G	FARIA BROTHERS AGUERO {4}	840003126052076	99K	92	F	14JE722				67	1161	0.06	67	0.02	45	538	516	463	417	
G	FARIA BROTHERS DJ KHALED {3}-ET	840003012575849	13K	90	F	97JE90				71	1419	0.00	68	-0.02	47	505	498	479	424	
G	FARIA BROTHERS GSP {3}-ET	840003012575949	80K	100	F	200JE1025				74	1218	0.09	77	0.02	46	518	499	453	435	
G	FARIA BROTHERS BOUDREAUX {3}-ET	840003011609979	80K	100	F	14JE672				73	657	0.27	83	0.07	37	569	541	471	480	
G	DENKEL ROWLEYS V JUMBO 2114 {4}-ET	USA 118277109	50K	93	F	14JE630				72	1030	-0.01	48	0.02	41	490	467	411	362	
G	FARIA BROTHERS BUNK {3}-ET	840003011610023	80K	90	F	14JE651				70	1170	-0.11	33	-0.03	35	442	440	435	441	
G	FARIA BROTHERS CHEEZ {3}-ET	840003011610026	80K	90	C	14JE650				72	1366	-0.13	39	-0.02	43	446	440	425	381	
G	FARIA BROTHERS TYWIN {4}-ET	840003011610094	8K	92	F	535JE61				67	821	0.09	58	0.05	39	485	459	398	437	
G	FARIA BROTHERS TOO SHORT {3}-ET	840003124526295	13K	100	F	535JE100				65	1550	-0.04	69	-0.05	44	482	483	485	407	
G	FARIA BROTHERS UNDERWOOD {3}	840003012576023	80K	100	F	1JE908				67	1370	-0.03	60	-0.02	42	401	396	384	357	
G	FARIA BROTHERS OMAR {3}-ET	840003011609997	50K	100	F	1JE888				73	536	0.30	86	0.06	31	532	507	447	452	
G	DUPAT DOMINICAN FLASHBACK {4}-ET	USA 067163410	80K	93	F	1JE843				73	667	0.05	41	0.04	32	480	454	391	401	
G	FARIA BROTHERS ANTWON {4}-ET	840003011610060	80K	91	C	1JE884				72	859	-0.08	24	-0.02	27	440	436	427	427	
G	FARIA BROTHERS PAPI {3}	840003125229383	99K	93	F	14JE706				69	1390	-0.19	29	-0.04	39	392	394	398	361	
G	FARIA BROTHERS BADGER {3}	840003011199089	50K	93	F	1JE862				73	925	0.00	42	-0.01	29	406	397	376	349	
G	WILSONVIEW FAST SUMMARY {4}	USA 118380667	80K	92	F	14JE640				71	783	0.07	51	0.03	34	424	408	367	350	
G	WILSONVIEW MARVEL SETH {4}-ET	USA 118313205	80K	91	F	147JE6216				72	970	0.03	54	-0.02	32	424	418	402	322	
G	CAL-MART CHART PADEN 4218 {4}	USA 118126702	50K	92	C	97JE112				73	1045	0.06	61	-0.05	26	412	416	425	317	
G	FARIA BROTHERS MUNDO {3}	840003012229191	80K	88	F	14JE676				71	646	0.15	61	0.04	31	414	395	350	339	
G	WILSONVIEW MARVEL SCORCH {4}-ET	USA 118318684	80K	93	C	1JE860				73	749	0.06	47	0.01	27	416	406	382	326	
G	FARIA BROTHERS GUS FRING {3}	840003011199101	50K	91	F	1JE859				69	755	0.01	38	0.01	27	360	352	333	288	
G	FARIA BROTHERS COMBO {3}	840003009138559	50K	93	F	1JE864				71	653	0.05	41	0.03	27	349	333	294	271	
G	WILSONVIEW SBSTN MR COOL {4}-ET	USA 118271701	80K	93	F	1JE854				73	790	-0.07	23	0.02	32	331	316	279	255	
G	WILSONVIEW MARVELOUS SPECTRE {4}	USA 118286383	80K	93	C	97JE117				73	290	0.12	37	0.05	21	374	354	303	280	
G	SUN VALLEY IRWIN GRAVITRON {4}-ET	USA 118658287	8K	93	F	97JE130				74	906	-0.01	42	0.01	34	294	284	259	156	
G	FARIA BROTHERS CARCETTI {3}	840003011199046	80K	90	F	1JE876				70	902	0.01	44	0.00	29	306	299	282	196	
G	FARIA BROTHERS TUCO {3}	840003009717732	6K	90	F	97JE118				69	190	0.26	60	0.10	24	303	271	193	234	

**Generation Count 3 or GC 4-6 with BBR 93 and Lower: Genomic Tested (G) Bulls by JPI
April 2016**

SCS	PL	DPR	CCR	HCR	EFI	NM\$ %ile	JPI	JPI REL	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	JUI
2.76	4.3	-0.8	-0.3	2.1	5.5	97	223	64	0	0	67	0.8	0.5	1.1	0.2	L0.1	0.6	P0.3	S0.3	0.8	0.1	0.1	0.6	S0.1	C0.9	L0.2	6.5
2.94	5.1	-1.9	-0.7	0.4	5.6	100	221	62	0	0	65	1.6	1.2	1.0	0.7	L0.1	0.7	P0.4	S0.7	1.6	1.4	1.1	0.5	S1.3	C0.7	L0.2	17.3
2.84	4.9	-1.0	0.4	2.2	6.8	98	212	69	0	0	71	1.0	0.0	0.3	-0.7	L0.6	-0.2	P0.7	S0.3	1.7	0.7	0.5	0.4	S2.3	C0.1	0.0	19.7
2.79	6.4	-0.4	0.3	1.4	6.4	98	212	68	0	0	71	1.9	0.8	0.0	0.4	H0.3	0.2	P0.5	S0.6	2.4	2.1	1.6	0.4	S2.7	C0.1	0.0	27.3
2.87	5.9	0.0	0.9	2.0	5.6	95	204	63	0	0	66	1.7	1.5	0.6	0.8	L0.3	0.5	P0.4	S1.0	1.6	1.6	1.2	1.1	S2.2	C1.2	L0.1	25.2
2.90	4.0	0.0	0.3	-1.2	3.4	94	202	62	0	0	63	0.8	0.8	0.8	0.0	L0.3	0.6	P0.3	S0.3	1.2	0.8	0.6	0.3	S1.6	C1.1	L0.2	15.6
2.90	4.2	-0.7	-1.8	0.1	6.5	100	202	69	0	0	72	1.4	0.8	0.3	0.5	L0.3	0.2	S0.1	S0.7	1.5	1.3	1.0	0.9	S1.5	C1.1	L0.2	19.7
2.92	5.2	-1.8	-1.3	1.0	6.3	100	200	63	0	0	67	1.6	0.8	-0.1	0.7	L0.7	-0.3	P0.4	S0.3	1.4	1.9	1.5	0.2	S1.2	W0.2	L0.6	14.4
2.76	2.3	-0.2	-0.3	0.6	4.2	97	199	67	0	0	69	0.0	0.5	0.4	-0.3	L0.6	-0.1	P0.2	S0.3	-0.3	-0.6	-0.5	0.2	S0.4	W0.4	L0.1	-0.5
2.82	4.1	-1.3	-1.2	-1.9	5.4	94	197	62	0	0	66	1.1	1.5	0.9	0.8	L0.1	0.7	P0.1	S0.4	0.8	0.8	0.6	0.4	S0.2	C0.9	L0.6	7.3
2.98	2.8	-1.0	-0.9	-1.9	5.0	94	195	66	0	0	68	1.1	0.8	-0.3	0.8	L0.8	0.1	S0.1	S0.3	1.1	1.6	1.3	0.0	S1.1	C0.9	S0.1	14.1
2.93	1.9	-0.6	-1.4	-2.3	6.6	94	194	69	0	0	72	1.3	1.8	0.3	1.3	L1.0	0.6	S0.2	S0.5	0.7	1.5	1.2	0.3	S0.8	C1.1	L0.3	11.9
3.02	3.9	0.1	-1.1	0.3	5.8	96	190	68	0	0	71	0.7	0.3	-0.1	0.3	L0.5	0.0	S0.1	S0.5	0.6	0.6	0.5	0.6	S0.7	C0.7	S0.6	11.0
2.80	4.8	-1.8	-0.7	0.0	5.4	91	188	67	0	0	69	1.4	1.9	1.3	0.2	L0.3	1.0	P0.1	S0.5	1.4	0.9	0.7	0.7	S1.7	W0.3	L1.0	15.3
2.93	4.6	2.2	2.7	0.4	3.8	87	183	64	0	0	65	0.8	0.8	0.3	-0.5	0.0	0.4	P0.4	S0.4	1.0	0.7	0.6	0.8	S2.2	C0.5	S0.2	19.4
2.93	3.8	-0.4	0.4	0.1	4.3	87	182	66	0	0	68	0.8	-0.6	-0.2	-0.1	H0.9	0.1	P0.6	S0.1	1.1	0.8	0.7	0.3	S1.3	C0.4	S0.3	13.8
2.95	3.0	0.9	1.4	0.9	2.3	90	180	60	0	0	60	-0.2	-0.1	-0.5	-0.1	L0.5	-0.3	0.0	0.0	-0.2	-0.2	-0.1	0.0	S1.5	W0.3	S0.4	6.2
2.89	3.6	-0.6	-0.4	-1.3	4.0	93	178	59	0	0	61	0.1	0.1	0.7	0.3	L0.1	0.3	0.0	L0.1	-0.4	-0.3	-0.2	0.2	D1.2	W0.5	L1.2	-9.6
2.88	1.2	-0.7	0.9	1.9	3.7	75	174	61	0	0	61	0.6	0.4	0.8	1.1	H0.2	0.5	S0.6	S0.2	0.6	0.0	0.0	0.6	D0.5	C1.9	S0.2	4.8
3.02	3.3	0.1	-1.1	0.2	5.6	94	172	68	0	0	70	0.9	0.5	0.0	0.2	L0.3	0.1	S0.1	S0.5	1.0	0.5	0.4	0.4	S0.7	C0.7	S0.6	11.3
2.82	5.6	0.7	0.5	2.0	5.4	89	171	69	0	0	71	0.0	0.3	0.6	-0.5	L1.2	0.0	P0.2	L0.3	0.2	0.1	0.1	0.6	S0.2	C0.3	S0.2	4.9
2.92	5.9	2.0	3.0	0.2	5.3	87	169	67	0	0	69	1.3	0.7	0.0	0.2	L0.7	0.3	P0.6	S0.3	1.7	1.7	1.3	0.6	S2.7	C0.2	0.0	25.0
2.92	3.7	0.6	1.0	0.3	5.9	75	167	64	0	0	66	1.3	-0.1	0.6	0.7	H1.0	0.6	P0.5	S0.3	0.8	1.2	0.9	0.8	S0.2	C0.8	L0.4	10.0
2.74	3.8	-0.2	1.1	2.2	6.0	76	159	68	0	0	70	0.6	1.4	0.8	0.3	L0.5	0.6	P0.1	S0.8	0.3	0.0	0.0	0.8	S1.1	C0.5	L0.4	9.2
3.05	4.2	-0.1	0.1	0.7	4.1	82	154	66	0	0	68	0.5	1.3	1.1	0.2	L1.3	0.6	P0.3	S0.3	0.4	0.2	0.2	-0.4	S0.4	C1.7	S0.4	5.1
2.97	4.5	-1.5	-1.1	0.5	4.9	84	147	67	0	0	69	1.1	1.0	1.1	0.6	L0.2	0.9	P0.4	S0.3	0.3	0.7	0.6	-0.2	S0.3	W0.1	0.0	3.2
2.82	4.1	-1.6	-1.2	-1.0	5.6	83	146	68	0	0	71	0.7	1.0	0.5	0.8	L0.7	0.4	S0.8	L0.3	0.6	1.1	0.8	1.3	0.0	C0.9	L0.1	10.8
3.05	2.3	-0.9	-0.5	1.2	4.8	75	145	65	0	0	65	1.2	0.7	0.4	0.7	H0.3	0.3	P0.1	S0.9	0.9	1.0	0.8	0.2	S0.9	C0.7	L0.1	11.2
2.95	4.7	-0.9	-0.9	0.8	6.0	80	143	69	0	0	71	1.3	1.1	0.6	0.9	L0.3	0.6	P0.2	S0.3	0.8	1.1	0.9	0.0	S1.1	0.0	S0.7	11.7
3.00	3.6	-1.0	0.1	0.6	4.2	61	135	64	0	0	65	1.4	1.7	0.5	0.7	L0.7	0.5	P0.3	S0.5	1.6	1.7	1.4	0.1	S1.8	C0.5	0.0	18.9
2.87	2.7	-1.2	0.3	1.7	5.1	54	131	66	0	0	66	0.9	1.4	0.9	0.1	L0.6	0.4	S0.1	S0.7	1.1	0.8	0.6	0.4	S1.2	W1.1	L1.1	9.4
2.96	3.5	-0.5	-1.1	-0.2	6.2	49	130	68	0	0	71	0.8	1.0	0.2	0.6	L0.5	0.5	P0.3	S0.2	0.5	1.2	0.9	0.4	S0.8	W0.2	L0.1	9.5
3.02	4.6	-0.8	-0.5	-0.1	6.7	62	120	69	0	0	72	1.7	1.3	0.8	0.7	H0.3	0.7	P0.7	S0.7	1.5	1.5	1.2	0.0	S1.8	C0.3	L0.5	16.6
3.05	2.0	-3.9	-3.3	-0.6	8.6	45	119	70	0	0	73	1.6	1.5	0.8	0.9	L0.2	0.6	P0.1	S0.4	1.2	1.4	1.1	0.6	S1.1	C0.9	S0.1	16.2
2.88	1.9	-2.7	-2.6	-1.1	4.6	48	117	65	0	0	67	1.0	0.4	0.2	0.5	H0.1	0.3	S0.2	L0.2	0.5	0.9	0.7	0.6	S0.8	W0.1	S0.3	10.3
2.99	-0.5	-1.1	-1.0	0.3	4.2	42	105	64	0	0	64	0.6	0.5	0.4	0.9	L0.6	0.3	S0.4	S0.1	0.6	0.6	0.5	0.4	S0.5	C0.6	L0.3	7.6