

Generation Count with BBR 93 and Lower: Previous G-code Bulls by Genomic JPI

April 2016

This report lists all bulls previously coded as genetically tested and marketed (NAAB status code G) that do not have 10 or more daughters with usable lactation records as of the cut-off date for this evaluation release. Official evaluations that combine the bull's genomic and progeny test information will be released after a minimum of 10 daughters have production (PTA protein) evaluations.

Name of Bull	Registration Number	GT	BBR	JH1	NAAB Code	Current AI Status	REL %	% Milk	% Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$	SCS	
AARDEMA VOLCANO PATCHES {3}	840003007161653	80K	92	C	1JE904	P	68	1374	-0.13	39	-0.02	44	400	393	375	302	2.89
5T COMMISSIONER {4}-ET	USA 118158509	50K	92	C	29JE3876	P	69	922	-0.02	40	0.05	43	448	421	355	351	2.94
FARIA BROTHERS MARCO {3}-ET	840003011610080	80K	84	C	14JE647	P	68	1246	-0.13	34	0.00	44	379	365	333	299	2.93
FARIA BROTHERS CARVER {4}-ET	840003011610081	50K	92	F	535JE41	P	71	1129	-0.08	35	-0.05	30	378	386	402	347	3.03
JER BEL HALES HOSS {4}	USA 118200327	50K	93	F	14JE619	P	72	647	0.00	31	0.06	35	385	355	283	308	2.89
WILSONVIEW MARVEL SULLY {4}-ET	USA 118313223	80K	90	F	11JE1190	P	70	635	0.05	40	0.02	27	402	388	352	312	2.99
DUPAT PERFORM FURIOSO {4}-ET	USA 067163451	80K	88	F	1JE900	P	71	1031	-0.10	29	-0.03	31	340	335	323	234	2.81
JARS OF CLAY INTREPID {4}-ET	USA 067450153	80K	93	F	29JE3923	P	71	901	0.02	47	-0.03	25	362	363	365	274	2.92
OOMSDALE GALEN HILARIO {4}-ET	USA 067180754	80K	92	F	29JE3933	P	72	655	0.15	59	0.06	34	385	362	307	257	3.05
FARIA BROTHERS GARDOCKI {3}	840003009717648	80K	90	F	14JE644	P	69	588	0.10	48	0.03	28	338	325	293	313	3.14
OOMSDALE LAYNE GALLOP {4}-ET	USA 067180733	80K	92	F	11JE1202	P	74	649	0.04	39	0.01	24	343	335	315	283	2.95
SUN VALLEY SAMSON GRAVITY {4}	USA 118684341	80K	93	F	14JE684	P	73	706	0.07	46	0.05	35	307	281	216	156	2.89
MORTIMERS GOLDA COWBOY {4}-ET	USA 067108952	80K	93	F	7JE1426	P	73	941	-0.08	28	-0.03	27	239	243	252	187	3.03
5T PREMIER CHANNING {4}-ET	USA 117994427	50K	93	F	1JE831	I	70	78	0.21	45	0.10	21	354	319	237	266	2.95
ALL LYNN'S MARIACHI {4}-ET	USA 118037680	80K	91	C	14JE634	P	71	897	0.04	49	0.00	33	252	250	242	210	3.26
5T COLBY {4}-ET	USA 118048950	50K	93	F	29JE3865	I	71	133	0.14	34	0.09	21	322	290	215	218	2.90
FARIA BROTHERS BUBS {3}	840003008668491	50K	92	C	535JE4	P	72	625	0.04	36	0.01	23	235	232	223	178	3.13
WILSONVIEW SULLIVAN {4}	USA 117352339	50K	91	F	203JE1249	P	69	535	0.04	34	-0.01	18	154	154	154	93	3.09

Generation Count with BBR 93 and Lower: Previous G-code Bulls by Genomic JPI
April 2016

PL	DPR	CCR	HCR	EFI	NM\$	JPI	REL	Type	Type	Type	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	JUI
								Hrds	Daus	REL																
3.1	-2.1	-0.9	2.2	4.7	74	174	63	0	0	63	1.0	0.3	0.5	0.4	H0.1	0.2	S0.3	0.0	1.2	0.8	0.6	0.3	S1.0	C0.7	L0.1	12.5
3.6	-1.2	0.4	1.8	4.7	84	173	65	0	0	67	0.9	0.7	0.8	0.3	H0.9	0.7	P0.5	S0.3	0.9	1.2	1.0	0.0	S0.9	W0.9	L1.0	7.2
2.5	-0.7	-2.0	-1.9	3.5	66	161	63	0	0	63	0.6	0.4	0.4	-0.1	L1.1	0.3	P0.4	S0.3	0.9	0.6	0.5	0.4	S1.0	C0.7	L0.4	10.9
4.2	0.2	1.5	0.4	5.3	72	152	67	0	0	69	1.6	1.3	0.4	0.9	L1.3	0.6	P0.2	0.0	1.7	2.0	1.5	-0.1	S2.2	C0.3	0.0	20.8
3.3	-0.4	1.1	1.6	6.3	62	149	69	0	0	71	0.6	0.1	1.0	0.0	L0.2	0.4	P0.5	S0.3	0.2	0.5	0.4	0.8	S0.1	C0.1	L0.6	4.6
4.9	-0.9	0.3	0.6	4.5	72	140	66	0	0	68	1.4	1.3	0.9	1.0	0.0	0.8	P0.3	S0.2	0.7	1.5	1.2	0.7	S0.7	C0.5	S0.1	12.9
4.1	-2.0	-1.8	1.6	5.0	55	133	67	0	0	70	0.5	0.7	0.5	0.3	L0.1	0.4	P0.3	S0.1	-0.1	0.6	0.4	0.7	S0.3	W0.1	L0.9	3.6
3.6	-1.6	-1.5	-0.8	5.5	66	130	67	0	0	69	1.1	0.9	0.4	0.6	L0.3	0.2	0.0	S0.4	1.2	1.3	1.0	0.6	S1.2	C0.8	0.0	16.1
2.5	-2.3	-3.0	-1.2	5.4	66	128	68	0	0	71	0.5	0.7	0.2	0.2	L0.1	0.4	0.0	S0.4	0.2	0.4	0.3	0.1	S0.1	C0.4	L0.3	2.5
2.1	0.7	1.4	1.0	4.9	50	127	65	0	0	66	1.0	0.7	0.7	0.4	L0.4	0.4	S0.5	S0.5	0.4	0.1	0.1	0.6	S0.7	C1.1	L0.7	7.4
3.5	-0.2	-0.4	0.5	6.8	55	125	70	0	0	73	0.6	1.1	0.4	-0.2	L1.1	0.5	P0.1	L0.1	1.3	0.7	0.6	-0.4	S1.7	W0.7	L0.6	10.4
0.8	-4.1	-3.6	-0.3	8.0	44	124	70	0	0	73	2.0	2.2	1.1	1.5	L0.2	1.3	S0.2	S0.8	1.2	1.5	1.2	0.4	S0.8	C1.2	L0.2	14.2
1.6	-1.4	-1.4	1.6	7.5	38	116	70	0	0	72	1.7	3.5	1.0	1.2	L1.7	0.9	P0.4	S1.2	1.6	1.5	1.2	1.0	S2.2	C1.0	L0.1	24.3
2.7	-0.4	-1.2	-0.4	4.9	49	111	67	0	0	70	1.0	0.7	0.7	0.4	H0.6	0.5	P0.6	S0.3	0.8	0.6	0.5	0.2	S0.9	C0.2	L0.5	8.5
0.6	-0.6	-1.4	-1.3	5.2	39	110	67	0	0	70	1.2	3.1	1.7	0.9	L1.9	1.5	S0.3	S0.4	0.7	1.0	0.8	0.7	S0.6	C0.5	L1.4	8.6
3.0	-1.2	-2.0	0.0	5.8	48	104	68	0	0	71	0.8	0.5	0.6	-0.1	H1.5	0.6	P0.8	S0.7	1.1	0.5	0.4	0.1	S1.2	W0.6	L0.9	8.5
1.5	-1.3	-1.5	1.2	7.2	34	92	69	0	0	70	1.1	1.7	0.9	0.5	L1.4	0.6	P0.2	S0.7	1.0	1.0	0.8	0.3	S1.1	C0.1	L0.6	11.2
0.4	-1.9	-2.0	-0.4	4.1	22	58	66	1	1	69	0.3	0.7	0.8	0.4	L0.6	0.7	P0.2	S0.2	0.1	0.7	0.5	0.1	S0.2	W0.5	0.0	2.7