

Generation Count 3 or GC 4-6 with BBR 93 and Lower: Previous G-code Bulls by Genomic JPI August 2022

This report lists all bulls previously coded as genomically 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	JPI	Current AI Status	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$
JX PEAK JIRO (4)-ET	840003206963173	99K	92	F	1JE7163	123	P	76	555	0.00	26	0.03	27	584	578	529	545
JX TWINRIDGE DRU (4)-ET	840003148280163	99K	93	F	1JE7135	122	P	76	620	0.23	81	0.10	45	513	500	378	505
JX AHLEM FREUD (4)	840003202631083	99K	92	F	777JE1245	111	P	77	851	0.07	57	0.09	51	534	522	406	451
JX VICTORY S-S-I PINE CHIP (4)-ET	840003151455813	58K	93	F	14JE1821	110	P	77	788	0.02	43	0.05	40	419	411	336	422
JX VICTORY S-S-I BUTKUS BIRDIE (4)-ET	840003210010869	58K	90	F	14JE1840	103	P	77	1040	0.11	76	0.04	48	401	393	316	351
JX FARIA BROTHERS CORDARO (4)-ET	840003200648599	99K	91	F	1JE7032	96	I	78	809	0.02	44	0.02	33	432	425	380	328
JX VICTORY S-S-I CHROME WEBB (4)-ET	840003151455511	99K	93	F	7JE1844	96	P	78	782	0.03	44	0.00	28	387	387	368	397
JX CROSSWIND ACHIEVER ANCHOR (4)-ET	840003150320952	99K	92	F	14JE1776	93	I	78	228	0.06	23	0.04	18	433	427	376	348
JX FARIA BROTHERS DYLAN MCKAY (4)-ET	840003200648914	99K	93	F	29JE4168	91	I	76	1634	-0.17	40	-0.08	41	452	454	487	335
JX FARIA BROTHERS TAVARIS (4)-ET	840003200648605	99K	90	F	1JE7044	91	P	76	201	0.11	34	0.06	21	404	397	329	347
JX FARIA BROTHERS ALTAROMELLO (4)-ET	840003200648660	99K	90	F	11JE7035	88	I	77	775	-0.06	25	0.04	37	387	378	311	307
JX FARIA BROTHERS ALTALATRELL (4)-ET	840003200648620	99K	90	F	11JE7034	88	P	77	853	-0.01	39	0.01	33	364	359	322	278
JX FARIA BROTHERS BRONN (4)-ET	840003149595955	99K	92	F	29JE4172	81	I	78	1098	0.04	62	0.00	40	426	423	392	323
JX FARIA BROTHERS ALTASTERLING (4)-ET	840003144724645	99K	91	C	11JE1391	78	I	80	347	0.13	44	0.02	16	394	391	363	335
JX TWINRIDGE ALTASOULFU (4)-P-ET	840003148280247	99K	90	F	11JE7133	75	I	76	775	0.01	39	0.02	33	353	346	298	254
JX PEAK FREEFALL (5)-ET	840003206963166	99K	91	F	1JE7116	74	P	76	679	0.04	42	0.06	38	359	350	268	291
JX FARIA BROTHERS SHAMS CHARANIA (4)-ET	840003149595877	99K	93	F	29JE4155	72	I	76	311	0.04	23	0.02	15	372	370	345	314
JX AARDEMA BRANCH (3)	840003012316414	99K	90	F	1JE1040	67	I	90	883	-0.22	-7	-0.06	19	312	318	355	267
JX CO-OP CROSSWIND ABUBU (4)-ET	840003150320984	99K	92	F	1JE7104	64	P	78	-27	0.13	26	0.08	16	226	215	134	169
JX AARDEMA ZEBULON (3)	840003012658925	99K	100	F	200JE1096	60	I	80	703	-0.21	-12	-0.07	11	261	266	310	215
JX PROGENESIS MONDAY (3)-P-ET	124 110517097	99K	100	F	200JE1156	59	P	77	457	-0.11	-2	-0.02	12	325	328	337	243
JX FARIA BROTHERS UB TRACKSTAR (4)-ET	840003149595245	99K	92	F	97JE191	58	I	77	-241	0.23	37	0.12	16	226	215	109	192
JX FARIA BROTHERS HESTER (3)	840003135124304	99K	93	F	551JE1706	57	I	77	346	0.02	21	0.00	12	279	276	264	249
JX PEAK ALTAMCCLANE (4)-ET	840003205436341	99K	90	F	11JE7130	56	P	76	1444	-0.12	42	-0.04	43	288	287	285	167
JX PEAK ALTATRICITY (4)-ET	840003200824290	99K	93	F	11JE7046	56	I	77	782	-0.02	34	0.00	29	235	231	202	173
JX FARIA BROTHERS DE GEA (3)-ET	840003149595192	99K	90	F	14JE1741	54	I	83	1002	-0.11	23	-0.06	24	291	299	333	240
JX PINE-TREE ALTAFORTUNE (3)-ET	USA 067731389	99K	93	F	11JE1351	46	I	79	840	-0.08	23	-0.01	28	274	273	260	184
JX SANDCREEKS VAN LOUDY (3)-ET	840003134637530	99K	92	F	1JE1038	45	I	77	-122	0.08	12	0.03	1	176	170	143	175
JX CROSSWIND CROSBY (3)-ET	840003134421672	99K	100	F	200JE1103	44	P	79	-67	-0.04	-11	0.04	6	201	193	150	144
JX SCHOENE-KUH A NICHOLAS (3)-ET	USA 119805132	99K	100	F	14JE770	42	I	83	1310	-0.26	4	-0.08	31	207	213	253	128
JX FARIA BROTHERS PULISIC (3)-ET	840003149595226	99K	100	F	1JE1130	37	I	78	580	0.03	34	0.02	25	147	142	104	104
JX CO-OP FRONTRUNNER (3)	840003012658947	99K	91	F	1JE996	35	I	77	612	0.00	30	0.03	29	162	157	109	152
JX FARIA BROTHERS JOEL BERRY (4)-ET	840003149595597	99K	92	F	29JE4151	34	I	79	723	-0.01	32	0.02	32	150	149	109	125
JX AARDEMA SUMMERSSET (3)	840003012658900	99K	93	F	200JE1095	32	P	85	1074	-0.26	-6	-0.06	25	172	175	208	126
JX 5T PREMIER CHANNING (4)-ET	USA 117994427	50K	92	F	1JE831	31	I	78	-361	0.20	24	0.09	5	176	166	91	135
JX SCHULTZ CLARENCE (3)	USA 119736881	99K	90	F	200JE1108	28	I	80	1129	-0.24	1	-0.10	19	126	132	196	52
JX TWIN RIDGE ALTASCHULTZ (4)	840003012316507	99K	91	F	11JE1385	25	P	77	941	-0.12	19	-0.04	26	67	69	79	27
JX FARIA BROTHERS RIGGINS (4)-ET	840003011610058	50K	91	C	535JE65	23	N	79	947	-0.20	1	-0.10	12	172	181	257	89
JX SEXING UNCLE LUKE WARWAGON (3)-ET	840003132350977	99K	93	F	551JE1697	17	I	78	638	-0.11	7	-0.01	21	64	65	59	6
JX WILSONVIEW MARVELOUS SPECTRE (4)	USA 118286383	80K	93	C	97JE117	14	I	82	-281	0.09	5	0.03	-3	83	79	53	11
JX FARIA BROTHERS ALTACABRERA (3)-ET	840003135124302	99K	91	F	11JE1342	0	I	83	525	-0.13	-2	-0.01	17	52	54	53	-19

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SCS	PL	DPR	CCR	HCR	LIV	EFI	Type		FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
							REL	REL																		
2.99	6.2	1.8	1.7	2.5	2.2	6.5	78	0.5	-1.0	-0.9	0.0	H0.3	-0.8	S0.2	0.0	1.0	0.9	-1.1	-1.4	S1.6	W1.8	S0.5	W2.2	C0.2	5.0	
3.05	-0.2	-0.9	-0.8	1.0	-1.1	6.3	78	0.4	1.8	0.2	1.5	H0.1	0.4	S1.1	L0.2	0.1	0.2	-0.1	1.1	S0.3	C1.9	L0.4	C2.0	B0.3	3.2	
3.10	2.0	-2.4	-2.2	1.2	-1.3	8.0	79	1.6	0.8	0.4	1.6	L0.3	0.1	P0.8	S0.7	1.6	2.0	1.8	1.0	S1.4	C0.9	S0.4	C1.5	B0.1	13.0	
3.04	2.1	1.3	1.9	3.8	-0.6	6.6	78	0.8	2.0	0.6	0.5	H1.1	0.9	S0.4	S0.6	1.5	0.4	-0.4	-0.1	S1.0	C0.5	S0.3	C0.1	C0.5	4.9	
3.04	0.0	-1.5	-0.9	2.8	-0.8	6.2	78	1.1	3.2	2.1	1.3	H0.4	2.1	S0.7	S0.9	1.5	0.8	0.7	0.3	S0.4	C0.8	L0.9	0.0	B0.4	5.5	
2.87	3.0	-1.8	-2.9	0.6	0.8	6.0	79	1.5	1.7	0.6	0.8	H0.5	0.5	P0.7	S0.7	2.3	1.8	0.6	-0.3	S2.6	C1.3	L0.2	C0.5	B0.5	14.6	
3.08	1.6	0.5	1.4	1.7	0.3	7.5	79	1.5	1.5	-0.2	1.5	H0.2	0.4	S0.7	S0.3	1.9	1.4	0.9	1.0	S1.2	C2.4	L0.1	C2.0	B0.6	12.0	
3.02	4.9	-0.2	-0.8	2.2	2.5	7.2	80	2.3	0.8	0.0	1.6	H0.5	0.1	P1.2	S1.2	2.3	2.8	1.2	1.3	S2.3	C1.4	S0.6	C1.4	B1.1	19.7	
2.87	4.0	-1.8	-1.7	1.5	-0.2	7.4	79	1.6	2.0	1.1	0.6	H0.1	0.8	P0.6	S0.8	2.5	0.9	0.6	0.4	S2.3	C0.7	L0.3	C0.6	C0.8	9.9	
3.06	3.6	0.3	0.1	3.5	2.3	4.8	77	1.3	1.0	0.3	0.4	H0.6	0.5	P1.3	S1.6	1.7	0.8	-0.4	0.7	S2.4	C0.8	L0.7	C0.9	B0.2	9.8	
2.91	2.9	-1.0	-1.8	1.1	0.4	7.0	78	1.9	1.4	0.5	1.3	H1.1	0.4	P1.0	S1.3	2.1	1.8	1.2	0.8	S1.7	C1.3	L0.7	C1.3	B0.1	12.5	
2.94	2.5	-1.2	-2.3	2.4	0.9	5.4	78	1.7	2.1	1.4	1.1	H0.6	1.1	P1.0	S0.9	2.3	1.9	1.4	0.6	S2.1	C1.8	S0.2	C1.3	B0.4	15.2	
3.06	1.8	-3.0	-3.0	-1.3	-2.1	6.4	78	1.9	1.0	1.2	1.4	H1.0	0.8	P0.7	S1.3	2.4	1.8	1.3	0.6	S1.5	C0.4	L1.1	C0.1	B0.3	11.6	
2.96	3.1	-0.3	-1.0	1.5	1.1	6.3	80	1.1	0.4	0.1	0.9	H0.8	0.2	P0.1	S0.2	0.6	0.9	0.0	-0.6	S0.3	W0.1	L0.2	W0.3	B0.1	3.7	
2.93	2.2	-1.9	-2.2	1.8	1.5	5.5	77	1.0	1.5	0.8	0.8	H0.7	0.8	P0.7	S1.1	1.0	0.6	0.4	-0.3	D0.1	C0.6	L0.2	C0.3	C0.3	2.7	
3.02	1.7	-1.1	-1.8	1.0	0.3	5.7	76	0.4	0.7	1.0	0.0	L0.7	0.3	S0.5	S0.2	0.9	0.0	0.2	0.1	D0.2	C0.9	S0.1	C0.6	C1.4	-0.4	
3.04	3.9	-0.2	-0.2	2.0	1.3	4.5	77	0.6	-1.5	-0.5	-0.5	H1.2	-0.1	P0.3	S0.5	1.9	0.6	-0.9	0.1	S1.8	W0.4	L0.7	W0.7	0.0	6.7	
3.07	5.7	1.8	2.3	3.5	3.0	6.9	78	0.7	0.2	0.5	0.2	L0.1	-0.2	P0.3	0.0	1.2	0.5	-0.2	0.2	S1.2	W0.6	L0.2	W0.5	0.0	4.9	
2.92	1.8	-0.1	0.1	1.9	1.6	6.6	79	1.5	2.3	1.1	0.9	H2.0	2.0	P1.3	S2.0	2.9	1.4	-0.2	0.6	S2.9	C1.7	L0.4	C0.9	B0.2	14.7	
2.92	5.2	1.6	1.9	2.3	3.4	7.4	79	1.1	1.1	0.3	0.5	L0.9	-0.5	P1.0	S1.4	1.1	0.7	0.2	1.0	S1.6	C0.1	S0.4	C0.6	0.0	7.7	
3.06	5.7	0.2	0.4	2.0	2.6	7.3	79	0.9	-0.4	-0.2	-0.2	H0.1	-0.9	P0.5	L0.2	2.3	0.4	-0.8	-0.5	S2.7	C0.2	S0.3	W0.2	C0.9	8.2	
3.09	1.0	-0.1	0.5	1.9	-0.4	4.7	78	0.8	2.6	0.8	0.4	H1.1	1.1	P0.8	S1.3	2.8	0.7	-0.5	-0.2	S3.8	W0.2	L0.5	W0.5	C0.9	11.0	
2.88	2.8	0.3	0.8	1.3	0.4	6.0	79	-0.2	-1.6	0.2	-0.7	L0.3	-0.5	S0.9	L1.0	0.4	-0.2	-0.8	0.1	D0.4	W0.8	L0.6	W0.1	C0.1	-1.8	
2.90	1.2	-3.2	-3.8	-1.2	-1.0	6.1	78	1.2	2.6	1.8	0.7	L0.6	1.0	P0.6	S1.1	1.9	0.9	0.8	0.8	S1.4	C1.2	L0.6	C1.0	C0.6	7.8	
2.92	1.1	-1.2	-1.3	1.8	-1.1	6.7	79	1.0	2.1	1.2	0.2	H1.4	1.0	P0.6	S0.9	2.1	0.3	-0.7	-0.2	S1.7	C0.2	L1.4	W0.7	B0.2	5.6	
3.19	3.3	-0.1	0.5	3.1	1.0	4.5	78	0.2	1.3	0.7	0.8	H0.3	0.0	S0.2	S1.0	0.8	-0.8	-0.2	-0.7	S1.1	C0.6	S0.8	C0.4	C2.4	-1.8	
3.01	2.1	-1.9	-3.0	-1.2	0.1	6.3	80	0.7	-0.5	0.4	0.6	H0.8	0.7	S0.1	S0.1	0.5	0.3	0.6	-0.5	D0.6	C0.1	L0.1	W0.7	B0.2	0.3	
2.85	2.4	1.8	1.2	2.2	0.9	5.7	79	0.3	-0.8	0.6	-0.2	L0.3	0.2	S1.2	L0.5	0.8	-0.5	-0.2	0.3	S0.1	W0.8	S0.1	C0.3	C0.6	-0.9	
2.83	3.4	-0.1	0.7	4.6	2.0	7.5	81	0.9	-1.3	-0.1	0.5	L0.2	-0.2	P0.2	L0.3	0.8	0.8	0.7	0.3	D0.2	W0.5	S0.4	C0.4	C0.6	3.0	
3.06	2.4	-1.3	-1.4	1.6	1.9	7.4	83	0.5	2.0	0.7	0.7	L1.2	0.1	S0.6	S0.6	0.8	0.0	0.2	0.5	S1.0	C0.6	L0.2	C1.3	C0.6	3.0	
2.93	-0.2	-1.2	-1.1	1.6	-1.7	5.8	80	0.5	1.9	1.6	0.1	L0.2	0.6	P0.7	S0.8	1.0	0.0	-0.2	0.1	S0.2	C0.1	L0.9	W0.2	C0.7	-0.1	
3.05	-0.5	-0.5	-0.4	0.5	-1.9	7.2	79	0.3	0.9	0.9	0.8	L1.7	0.6	S1.5	L1.0	-1.1	-0.1	0.7	0.4	D2.1	W0.6	L1.1	W0.2	C0.6	-7.6	
3.23	-0.7	-1.1	-1.1	2.5	-0.9	7.1	79	0.7	2.1	1.4	0.6	L0.4	0.7	P0.3	S0.3	0.4	0.4	0.4	0.3	S0.5	W0.1	L0.2	W0.3	C0.7	1.5	
2.97	1.9	-0.8	-1.7	1.1	0.7	6.9	80	-0.1	-0.9	-0.3	0.2	H0.7	-0.3	S0.9	L0.6	-0.5	0.0	0.0	0.1	D1.2	W2.0	L0.3	W1.1	B0.1	-4.1	
2.96	1.3	-0.1	-1.0	-0.9	0.8	5.2	79	0.5	-0.1	0.6	0.2	H1.1	0.3	P0.9	S0.6	0.4	-0.2	0.0	0.1	S0.1	C0.3	L0.7	C0.5	B0.3	0.3	
2.86	2.5	-0.8	-0.7	1.0	0.5	6.5	80	1.2	1.3	1.7	0.6	L0.4	0.7	P1.5	S1.5	2.0	0.6	0.4	0.3	S1.3	W0.1	L0.4	W0.3	C1.0	5.3	
3.01	-0.5	-1.1	-1.8	-0.1	-0.3	6.3	79	0.6	2.7	1.8	0.4	H0.4	1.1	P0.5	S0.3	2.1	0.9	0.8	-0.7	S1.3	C1.0	L0.7	W0.2	C0.1	7.4	
2.98	2.9	-1.5	-1.4	-1.0	2.1	5.6	79	0.5	-0.2	-0.1	0.1	H0.3	0.3	P0.5	S0.2	1.1	0.7	0.3	-0.7	S1.3	C0.1	S0.6	W0.2	C1.1	4.8	
3.08	1.4	-0.6	-0.5	1.0	-1.5	4.8	79	0.0	1.3	1.3	-1.5	L0.5	1.1	P1.2	S0.3	1.6	0.0	-1.5	-0.6	S2.3	W1.3	L1.9	W2.5	C0.4	2.2	
2.96	2.2	-0.5	-1.0	-1.4	2.2	7.4	80	0.7	0.6	0.5	0.2	H0.8	0.9	P0.9	S0.4	1.5	1.1	0.4	-0.3	S1.4	C0.2	L0.4	C0.2	B0.1	7.9	
3.15	1.0	-1.9	-1.7	-0.5	-0.7	4.9	78	0.5	0.7	0.2	-1.1	L0.5	-0.2	P0.5	S0.1	1.8	0.0	-0.7	0.1	S2.4	W0.7	L1.1	W0.7	C0.4	4.9	