

## Historical Top 100 JPI Bulls - Production Summary April 2020

### Generation Count 2-3 and GC 4-6 with BBR 93 and Lower

Name of Bull	Registration Number	GT BBR JH1			NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$
		GT	BBR	JH1														
1 JX FARIA BROTHERS JODECI {3}	840003126051999	99K	100	F	1JE964	106	57	1,428	99	285	0.12	40	0.08	28	342	312	245	303
2 JX DEN-KEL HENDRIX JAMMER {4}-ET	USA 067138859	50K	93	F	7JE1254	103	102	570	98	1192	-0.03	51	-0.07	27	357	366	390	325
3 JX FARIA BROTHERS WEE BEY {3}-ET	840003011610048	50K	100	F	29JE3926	97	37	165	95	272	0.29	75	0.10	31	406	368	284	298
4 JX HIGHVIEW GUNSMOKE {3}	84000313002044	50K	93	F	14JE762	96	19	70	91	864	0.00	42	0.00	32	375	364	341	299
5 JX GABYS MARLO CLEMSON BOY {3}	USA 119383373	99K	100	F	7JE1521	95	39	79	91	554	0.03	33	0.03	26	347	331	296	307
6 JX AARDEMA DELUCA {3}	840003012658921	99K	100	F	1JE993	94	7	74	91	1159	0.03	62	0.02	48	357	333	283	247
7 JX DUPAT JLS AVON KLAY {3}-P-ET	840003127607528	99K	92	F	7JE1569	89	13	44	90	859	-0.14	10	-0.03	25	295	295	298	283
8 JX CO-OP MARLO CURRY {3}-ET	840003012658854	99K	91	F	1JE971	88	11	50	91	-603	0.24	21	0.07	-7	352	332	291	350
9 JX FARIA BROTHERS TYRION {2}-ET	840003011610092	99K	92	F	203JE1632	87	52	3,557	99	-228	0.28	48	0.11	15	324	290	216	276
10 JX ALL LYNNNS MARLO VOTER {3}-ET	USA 119534407	99K	100	F	29JE4049	85	13	62	90	67	0.25	56	0.09	21	393	361	291	262

**Historical Top 100 JPI Bulls - Production Summary April 2020**  
**Generation Count 2-3 and GC 4-6 with BBR 93 and Lower**

SCS	PL	DPR	CCR	HCR	LIV	EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP RV	RTP SV	JUI
3.04	2.2	1.1	0.4	3.6	-0.3	7.1	18	76	90	0.4	-1.2	-0.9	0.3	L0.7	-1.5	S1.2	L0.6	-0.8	-0.2	0.2	1.2	S0.3	C0.4	S0.6	C0.3	C0.2	-0.27
2.77	3.1	0.3	0.3	1.7	-1.2	6.1	51	240	96	0.1	0.1	0.1	-0.1	H0.8	0.4	S0.4	S0.2	-0.1	-0.7	-0.1	-0.4	S0.8	W0.7	S0.6	C0.3	C0.1	-0.51
2.91	0.7	-0.9	-1.3	-0.5	-0.7	4.6	18	33	85	-0.6	-0.7	0.3	-0.1	L0.3	-0.4	S0.1	L0.3	-1.8	-1.7	-0.1	0.1	D1.4	W0.7	S0.2	W0.3	C1.5	-12.54
2.95	3.5	-0.7	-0.9	1.4	-0.6	7.3	2	2	78	0.7	0.1	0.5	1.5	H0.7	0.7	S0.1	S0.2	0.9	0.7	1.3	0.7	D0.1	C0.2	L0.3	C0.7	B0.4	4.37
2.95	3.6	0.9	1.6	1.0	0.5	8.4	21	34	86	0.4	-0.3	0.0	1.0	L0.4	-0.1	S0.2	0.0	-0.7	0.5	0.9	0.1	D0.8	W0.2	L0.1	W0.2	0.0	-1.09
2.90	0.7	-2.5	-1.3	1.0	-4.3	6.5	4	9	79	-0.2	0.1	0.3	0.3	L0.2	-0.4	S1.0	L0.6	-0.3	-0.3	0.3	0.2	D0.6	C0.4	L0.4	W0.7	C0.1	-3.12
2.99	4.1	1.4	1.7	1.1	2.0	7.2	1	2	79	0.7	-0.4	0.4	-0.2	L0.2	-0.5	P1.2	S0.8	2.1	0.7	-0.1	-0.5	S2.0	W0.6	0.0	C0.3	B0.2	8.96
2.92	6.8	3.2	3.3	4.4	2.9	6.8	0	0	77	0.7	0.5	0.1	0.7	H0.8	0.6	P0.6	S0.9	1.4	0.6	0.6	-0.3	S1.6	W0.7	L0.2	W0.1	B0.3	6.80
3.09	1.4	0.9	-0.7	1.2	0.1	3.6	22	365	96	0.0	-1.3	-0.7	0.3	H1.1	-1.2	S0.7	0.0	0.2	-0.9	0.3	0.7	S1.2	W0.4	S0.3	C0.1	C0.7	-0.67
2.92	2.8	-1.8	-2.0	-0.2	1.4	8.7	2	4	80	0.5	0.6	-0.4	1.0	L0.9	0.0	S0.7	L0.3	-0.7	0.6	0.9	-0.2	D0.7	W1.5	L1.2	W0.8	C0.1	-2.47