

Historical Top 100 JPI Bulls - Production Summary December 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\$
1	JX SPRING CREEK MARLO STONEY {3}-ET	840003011730374	99K	100	F	14JE769	151	32	544	97	93	0.38	86	0.12	30	636	588	486	541
2	JX DUPAT JLS AVON STEPH {3}-P-ET	840003127607527	99K	90	F	7JE1570	111	43	770	98	1514	-0.13	43	-0.02	50	443	435	419	358
3	JX CAL-MART BEAMER {3}	USA 067384563	99K	100	C	29JE4097	101	2	10	82	-277	0.25	39	0.10	11	420	384	308	326
4	JX BLUE MIST MESQUITE {3}-ET	USA 119755026	99K	100	F	97JE161	100	29	288	96	134	0.13	35	0.09	25	383	348	274	308
5	JX ALBRIGHT OF ROWLEYS METRO {3}	USA 067472261	99K	91	F	29JE4094	98	12	29	89	851	0.03	47	-0.03	25	399	399	399	339
6	JX AARDEMA DELUCA {3}	840003012658921	99K	100	F	1JE993	97	19	209	95	1381	-0.02	63	0.01	52	363	344	305	268
7	JX DEN-KEL HENDRIX JAMMER {4}-ET	USA 067138859	50K	93	F	7JE1254	92	120	840	98	1120	-0.03	47	-0.08	24	317	328	356	289
8	JX D&E AVON PECOS {3}	840003131651304	99K	92	F	7JE1565	87	50	537	97	540	-0.02	22	0.05	31	341	316	262	290
9	JX WAUNAKEE PATTERN {3}-ET	USA 073596587	99K	92	F	200JE1087	87	16	139	94	1005	-0.03	43	-0.07	21	333	349	382	321
10	JX SUN VALLEY AVON CORONA {3}-ET	USA 119758711	99K	93	F	97JE163	86	14	185	95	1390	-0.18	26	-0.05	39	306	310	319	247
11	JX GABYS MARLO CLEMSON BOY {3}	USA 119383373	99K	100	F	7JE1521	86	43	89	92	500	0.03	30	0.03	25	329	313	277	276

Historical Top 100 JPI Bulls - Production Summary December 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
2.81	4.1	0.8	0.7	3.1	-0.7	7.6	14	184	95	0.9	-0.2	0.4	0.5	H1.4	1.1	P0.7	S0.6	1.8	1.1	0.4	-0.5	S1.2	W0.9	L1.5	W1.4	B0.6	6.54
2.99	3.2	-0.8	-1.3	1.5	1.0	6.9	23	253	96	1.0	0.2	1.1	0.5	H0.1	-0.1	P1.7	S1.3	1.5	0.3	-0.1	0.2	S1.4	W1.4	L1.2	W0.4	B0.4	4.66
2.75	4.6	-0.1	-0.4	1.8	1.6	7.7	1	7	82	1.1	-0.5	0.2	0.7	H0.6	0.4	P0.7	S1.1	2.1	1.2	0.3	0.5	S1.8	C1.1	S0.4	C1.3	B1.1	13.06
2.98	4.0	1.0	-0.2	1.0	2.2	8.6	11	115	93	0.7	0.2	-0.3	0.7	L1.2	-0.2	S0.9	S0.1	0.0	0.4	-0.4	0.5	D0.4	C1.3	0.0	C0.9	C0.6	0.49
2.95	4.2	-0.1	0.6	1.3	1.3	7.2	6	18	84	1.0	0.8	0.8	1.2	H0.3	0.9	S0.2	S0.8	1.5	0.4	0.4	0.3	S0.5	C1.8	S0.6	C1.6	C0.1	6.15
2.94	0.6	-2.2	-1.1	2.1	-4.2	6.6	7	22	84	-0.4	0.4	0.5	0.2	L0.3	-0.3	S1.0	L0.5	-0.4	-0.5	0.1	0.2	D0.6	C0.4	L0.6	C0.1	C0.8	-4.64
2.79	2.7	0.2	0.1	2.2	-0.8	6.0	58	310	97	0.0	0.3	0.3	-0.3	H0.6	0.4	S0.3	S0.4	-0.1	-0.7	-0.3	-0.6	S0.7	W0.4	S0.9	C0.7	C0.2	-0.37
2.95	3.4	1.1	1.6	2.4	2.6	6.0	22	238	96	0.6	1.2	1.8	-0.2	H0.1	0.8	P1.0	S0.7	1.8	-0.7	-0.4	-0.6	S1.4	C0.6	L0.9	C0.4	C0.6	1.55
3.04	2.6	0.8	-0.1	1.7	1.2	7.2	6	54	89	1.2	0.2	0.5	1.4	H0.6	0.4	S0.2	S0.2	0.5	1.1	0.9	0.7	S0.5	C0.9	L0.4	C0.9	B0.6	6.48
2.99	3.4	0.1	-0.8	0.0	2.3	7.0	7	32	85	0.6	0.6	1.1	0.1	L1.0	0.0	S0.8	L0.4	0.9	0.0	0.0	0.9	0.0	C0.9	L0.3	C1.2	C0.4	1.63
2.98	3.4	0.3	1.1	1.1	1.0	8.4	22	39	88	0.6	0.0	0.1	1.2	L0.2	0.1	S0.2	S0.1	-0.3	0.8	0.3	0.1	D0.5	0.0	L0.2	W0.2	C0.5	0.10