

Historical Top 150 JPI Bulls - Production Summary April 2022

Herd Register or Generation Count 4-6 and BBR 100

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	# Hrds	# Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$	
1	JX RIVER VALLEY CHIEF (6)-ET	USA 075341195	99K	100	F	F	777JE10034	187	83	1,291	99	2193	-0.08	87	-0.10	58	899	903	936	852
2	JX VIERRA THEBOSS (6)-ET	840003218042562	94K	100	F	F	200JE1334	182			77	1178	0.07	73	0.03	51	895	881	799	784
3	RIVER VALLEY MAC MARGIN-ET	840003236548441	94K	100	F	F	200JE10075	180			77	1579	0.02	81	-0.01	55	884	877	837	806
4	CAL-MART JAZZY-ET	USA 067504870	99K	100	F	F	29JE4324	173			77	903	0.10	65	0.03	40	805	789	715	707
5	JX VIERRA ZZTOP (5)	840003218042550	94K	100	F	F	200JE1332	169			74	563	0.25	81	0.08	38	864	851	751	762
6	FOREST GLEN WESTPORT BECKS (6)	USA 067650546	99K	100	F	F	29JE4309	168			77	822	0.15	72	0.08	48	756	739	624	700
7	AHLEM COLONEL	840003213753790	99K	100	F	F	29JE4279	167			77	1571	-0.16	39	-0.08	40	778	782	814	753
8	PROGENESIS MAYOR-ET	840003218042596	94K	100	F	F	200JE1340	165			74	1250	-0.01	58	0.02	50	776	768	707	703
9	JX PROGENESIS CIRCLE (5)-ET	840003209774579	99K	100	F	F	200JE1249	165			77	1598	-0.02	73	-0.05	47	762	758	757	694
10	VIERRA PRETENDERS-ET	840003218042459	94K	100	F	F	200JE1314	161			76	1131	0.14	85	0.02	45	693	687	635	680
11	CAL-MART JAMMER-ET	USA 067504833	99K	100	F	F	29JE4305	159			74	658	0.17	70	0.07	40	684	669	568	625
12	CAL-MART WINGMAN-ET	USA 067424755	99K	100	C	F	29JE4251	158			78	540	0.31	93	0.12	45	793	776	641	672
13	JX PROGENESIS MONARCH (5)-ET	840003218042551	94K	100	F	F	200JE1333	158			74	952	0.06	60	0.01	37	695	687	643	663
14	SUN VALLEY ABS JUGGERNAUT (6)	840003146074466	99K	100	F	F	29JE4239	157			77	219	0.32	79	0.15	41	702	679	512	660
15	GOFF S-S-I LISTOWEL DABO-P-ET	840003217272164	94K	100	F	C	507JE1930	157			77	841	0.04	49	0.04	39	713	699	625	616
16	ISDK VJ KJOELB GISLEV GUTZ	DNK 000304577	50K	100	F	F	236JE5003	157	251	796	88	152	0.31	73	0.10	26	687	672	568	713
17	AHLEM GIFTED GEPPETTO (6)-ET	840003213753879	94K	100	F	F	507JE1985	156			74	586	0.15	62	0.09	41	778	764	654	717
18	JX SEXING GLTRY QUENTIN (5)-ET	840003213134227	63K	100	F	F	551JE1845	155			72	1084	0.08	70	0.03	47	757	749	681	690
19	JX CAL-MART BETTIS (5)-ET	USA 067424769	99K	100	F	F	29JE4273	155			77	374	0.28	78	0.12	39	691	672	536	616
20	PROGENESIS MEDIATOR-ET	840003218042589	94K	100	F	F	200JE1345	154			74	1382	-0.02	62	-0.02	47	659	657	634	659
21	ISDK VJ TUDVAD SAMSON STENO	DNK 000304715	50K	100	F	F	236JE4715	154			74	4	0.31	67	0.16	34	621	602	443	685
22	PINE-TREE ALTAEXCELSIOR-ET	840003229908049	99K	100	C	C	11JE7335	153			73	979	0.09	67	0.13	64	689	669	507	602
23	JX CAL-MART JOCKEY (5)-ET	USA 067504835	99K	100	F	F	29JE4326	153			74	955	0.17	83	0.05	46	658	648	567	655
24	CAL-MART JUICY-ET	USA 067504841	99K	100	C	F	29JE4327	153			77	523	0.32	95	0.12	46	721	704	562	638
25	SEXING JIG VIKTOR-ET	840003146621465	63K	100	F	F	551JE1862	152			77	937	0.15	78	0.08	52	722	705	587	584
26	JX CAL-MART JEEPERS (6)-ET	USA 067504887	99K	100	F	F	29JE4344	151			74	408	0.22	68	0.17	51	652	630	449	608
27	PROGENESIS DEVOUR-ET	840003209748320	94K	100	F	F	200JE1293	151			77	1520	-0.05	62	-0.05	44	712	710	713	646
28	FOUR J MONSTER (6)-P-ET	840003209703049	94K	100	F	F	507JE2000	151			74	683	0.16	69	0.08	43	660	645	535	622
29	JX CAL-MART WESTPORT (5)-ET	USA 067374603	99K	100	F	F	29JE4117	151	53	441	97	590	0.21	75	0.09	42	662	644	523	586
30	JX RDO TATER (6)-ET	840003201460292	99K	100	F	F	29JE4269	151			75	284	0.32	82	0.13	39	698	677	528	636
31	DG BAR MAID MOORE-ET	840003209259190	9K	100	F	F	100JE7428	151			76	1160	0.06	70	-0.02	38	745	741	723	684
32	JX CAL-MART BAZZAR (5)-ET	USA 067424767	99K	100	F	F	29JE4276	150			77	1237	0.04	68	0.03	52	636	626	554	585
33	FOREST GLEN JIGGY JALAPENO-ET	USA 067650510	63K	100	F	F	551JE1829	150			77	1060	0.02	56	0.06	52	714	700	601	616
34	SANDCREEKS WESTPORT SANCHO (6)-ET	840003210484129	63K	100	F	F	7JE1909	150			77	826	0.13	69	0.08	48	705	688	573	616
35	LEGENDARY DURAMAX-ET	USA 174136767	63K	100	F	F	507JE1984	150			75	654	0.12	58	0.09	43	656	635	514	602
36	PROGENESIS SPIRAL-ET	840003209774571	99K	100	F	F	777JE1248	149			77	1562	-0.06	63	-0.02	53	702	697	664	611
37	CAL-MART WALLY-ET	USA 067424749	99K	100	F	F	29JE4261	149			78	608	0.15	62	0.09	41	589	576	469	585
38	TOG ALCAN 38306-ET	840003209969248	94K	100	F	F	507JE1913	149			76	466	0.21	68	0.11	40	663	646	521	649
39	TOG VENETIE 38518-ET	840003209969460	63K	100	F	F	551JE1828	149			76	145	0.22	54	0.14	35	699	675	523	645
40	CAL-MART JUDO-ET	USA 067504844	99K	100	F	F	29JE4306	149			74	-85	0.32	64	0.17	32	629	606	439	607
41	JX SANDCREEKS WESTPORT IZZO (6)-ET	840003151934289	99K	100	F	F	29JE4227	148			77	514	0.26	81	0.11	42	722	703	572	620
42	CAL-MART JOINER-ET	USA 067424731	99K	100	F	F	29JE4257	148			77	767	0.18	77	0.06	41	639	628	543	634
43	RED TOP CHIEF MAHOMES	840003213193841	58K	100	F	F	7JE1907	148			78	1139	0.13	85	-0.01	40	760	756	728	674
44	JX SEXING JIG VYTON (5)-ET	840003146622206	63K	100	F	F	551JE1863	148			77	579	0.21	75	0.09	40	703	688	577	598
45	DUPAT SAMSONITE-ET	840003206581237	99K	100	F	F	1JE7367	147			77	1397	-0.07	51	-0.02	46	706	699	672	624
46	AHLEM WESTPORT CHECKERS (6)	840003202631251	58K	100	F	F	14JE1896	147			77	827	0.07	56	0.07	45	634	622	527	608
47	JX PEAK ALTAGALADON (5)-ET	840003209641548	99K	100	F	F	11JE7176	147			76	877	0.12	68	0.05	44	673	663	579	641
48	CAL-MART JACKPOT-ET	USA 067504843	99K	100	F	F	29JE4329	147			77	850	0.17	79	0.04	39	719	709	643	641
49	KASH-IN BIGGIE-P-ET	840003221921388	94K	100	F	F	200JE1339	146			77	1606	-0.02	74	0.00	58	700	692	642	583
50	JX AVI-LANCHE KOBE HOOPTIE (4)-P-ET	840003148507540	58K	100	F	F	14JE1830	146			78	982	0.17	85	0.09	56	716	701	577	595

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SCS	PL	DPR	CCR	HCR	LIV	EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.93	5.1	-1.1	-0.3	1.5	-1.9	8.0	38	564	98	2.5	0.0	-0.8	3.1	0.0	-1.2	0.0	S0.5	0.6	3.7	2.6	2.1	D1.0	C2.2	L0.9	C1.7	B1.5	13.90
2.72	7.5	-0.7	0.8	1.8	-0.3	9.0	0	0	80	1.2	-0.6	-0.6	1.1	H0.4	-0.8	P0.3	S0.6	0.5	0.9	0.5	0.4	D0.3	C0.5	S0.1	C0.3	C0.3	3.01
2.87	5.5	-1.5	-0.3	0.4	-0.8	8.1	0	0	80	1.8	-1.1	-0.8	2.6	H0.5	-1.0	S0.7	0.0	0.1	2.4	1.9	1.1	D1.4	C0.9	L0.2	C0.3	B0.5	6.27
2.57	6.9	0.3	1.1	1.4	2.8	8.4	0	0	79	0.5	-0.8	-0.2	0.3	H0.8	0.1	S0.8	L0.2	0.6	0.2	-0.1	-0.4	D0.2	C0.7	S1.0	C0.1	0.0	2.08
2.94	6.1	-1.1	-1.1	1.3	2.4	9.3	0	0	78	1.1	-1.3	-1.1	0.9	L0.8	-1.0	S0.3	L0.5	1.0	1.9	0.6	0.7	S0.5	C0.5	L0.1	C0.7	B0.2	9.05
2.81	5.0	1.0	0.9	0.9	1.8	8.7	0	0	79	0.9	0.5	0.7	1.1	H0.3	0.0	S0.5	S0.2	0.2	0.7	1.0	-0.1	D1.2	C0.6	L0.4	W0.2	B0.4	0.53
2.98	6.9	1.5	2.5	3.1	2.3	8.1	0	0	80	1.9	0.1	-1.5	2.0	0.0	-1.4	P0.3	S0.8	1.5	2.9	1.0	0.3	S1.6	C0.8	S0.2	C0.7	B0.6	15.62
2.93	5.7	-0.6	0.7	3.2	1.3	9.4	0	0	77	1.3	-0.5	-0.6	1.2	L0.8	-0.9	S0.2	L0.3	1.4	2.4	1.0	0.3	S0.6	W0.1	S0.4	W0.3	B0.1	10.87
2.81	5.3	-0.4	0.1	2.6	0.2	8.4	0	0	80	1.7	1.2	-0.2	2.4	L1.2	-0.3	S0.7	L0.4	-0.2	2.2	1.5	1.3	D0.7	C0.7	L0.6	C0.8	B0.8	6.82
2.99	3.6	1.0	2.0	3.2	-0.5	7.7	0	0	79	1.7	1.7	0.8	1.6	H0.6	0.7	0.0	S0.9	1.8	1.6	0.9	1.2	S0.6	C2.1	L0.2	C2.0	C0.1	10.28
2.81	4.1	0.7	0.5	0.9	3.7	8.3	0	0	77	1.6	2.1	0.6	1.7	H0.7	1.0	S0.1	S1.0	1.9	2.1	0.8	0.7	S1.6	C1.0	L1.4	C0.4	B0.5	12.22
2.97	4.1	-2.6	-2.1	0.5	2.1	9.9	0	0	81	1.3	0.6	-0.4	1.5	L1.2	-0.2	S0.6	L0.2	1.0	1.4	1.2	0.7	S0.3	C2.6	S0.5	C2.3	B0.2	9.18
2.85	5.3	1.3	1.9	2.5	0.4	8.6	0	0	77	1.8	1.0	-0.1	1.7	H0.6	0.0	0.0	S0.8	1.9	2.3	1.2	1.2	S1.0	C1.3	L0.5	C1.2	B0.8	13.69
2.82	3.6	0.6	0.8	1.1	0.4	8.7	0	0	79	0.9	0.1	0.2	0.4	H1.0	0.2	P0.3	S0.8	1.7	0.3	-0.2	-0.4	0.0	C2.1	S0.3	C1.0	C0.6	3.67
2.70	6.5	0.4	1.1	1.7	4.0	9.3	0	0	80	0.6	-0.4	0.0	0.4	H0.7	0.5	S0.5	0.0	0.6	0.2	0.3	0.3	S0.2	C1.1	S0.9	C0.7	C0.4	2.87
2.88	2.9	0.9	3.8	4.7	0.6	3.1	117	355	79	-0.3	-0.8	-1.6	0.9	L0.1	-1.4	P0.4	L0.8	-1.4	0.0	0.3	0.6	S0.7	C1.4	S0.9	C1.3	0.0	1.33
2.98	6.1	0.5	1.5	1.6	1.3	8.0	0	0	77	0.6	-2.0	-0.6	0.5	H0.7	-0.9	S0.1	L0.3	-0.4	0.9	0.3	-0.2	D1.2	W0.8	L0.1	W0.9	B0.3	-0.47
3.00	5.2	0.1	-0.2	1.1	1.2	6.8	0	0	76	1.2	-0.2	0.2	1.3	H0.9	-0.3	P0.4	S0.4	0.9	1.5	1.2	0.4	0.0	C0.4	S0.4	C0.5	B0.6	7.68
2.83	4.0	-1.0	1.4	4.1	0.1	8.4	0	0	79	1.7	0.1	0.5	1.6	H0.9	0.8	S0.2	S0.5	1.9	2.1	1.5	0.8	S0.7	C0.7	L1.0	0.0	B0.3	10.49
3.08	3.5	0.5	2.4	4.4	-0.2	8.9	0	0	77	1.3	0.4	-0.2	1.5	L0.1	-0.3	0.0	0.0	1.5	2.5	1.4	0.9	S0.5	C0.8	L0.5	C1.1	B1.3	13.25
2.97	2.5	3.4	4.6	5.2	0.6	3.4	0	0	73	-0.5	-0.2	-0.1	-0.6	H0.3	-0.7	P0.4	S0.6	-0.4	-0.8	-1.2	-1.0	S0.7	W1.3	L0.4	W1.9	C0.2	-4.17
2.98	3.8	-1.0	0.4	2.2	0.1	8.4	0	0	77	0.6	1.0	0.8	0.9	H0.2	0.8	P0.1	S0.2	0.7	0.4	0.3	-0.1	D0.2	W0.2	0.0	W0.1	C0.5	1.05
3.01	2.3	1.0	0.9	1.9	1.4	6.1	0	0	76	0.8	1.5	0.7	1.4	L0.9	0.5	S0.3	0.0	0.8	1.1	0.6	-0.1	S0.4	C1.2	L0.6	C0.2	0.0	5.08
2.99	3.0	-1.4	-1.2	1.1	2.1	9.5	0	0	80	0.6	1.3	0.3	1.0	L1.3	0.0	S0.8	L0.7	-0.6	0.8	0.9	0.3	D0.7	C0.1	L0.7	W0.2	B0.4	0.30
2.81	4.9	-1.9	-1.2	-0.4	0.8	8.8	0	0	79	1.5	1.9	0.8	1.1	H1.6	1.2	P1.3	S1.9	2.2	1.0	0.4	-0.3	S1.9	C1.1	S0.6	C0.4	C0.5	9.96
2.99	2.7	0.1	0.1	2.3	1.5	8.1	0	0	77	0.9	1.4	0.3	1.3	H0.8	0.3	P0.1	S0.4	0.8	1.1	0.3	-0.3	S0.4	C0.4	L0.9	W0.2	B0.5	5.01
2.87	4.8	-1.0	0.2	3.5	-0.2	8.7	0	0	79	1.7	-0.1	-0.4	0.9	H0.7	-0.6	P1.5	S1.4	1.6	2.1	0.9	1.3	S0.9	C1.0	L1.0	C0.9	B1.1	12.20
2.87	4.1	0.8	2.0	2.8	1.1	9.3	0	0	78	0.3	0.1	0.5	0.9	H0.7	0.4	S0.9	L0.5	-0.8	-0.6	0.2	0.9	D1.1	C0.7	S0.1	C0.6	C0.3	-4.50
2.76	3.6	-0.3	-0.8	1.1	1.8	7.9	23	208	96	1.5	1.1	0.8	1.1	H0.5	0.8	P0.2	S0.6	1.6	1.4	0.3	-0.4	S0.4	C1.5	L0.5	C0.6	B0.6	8.23
2.81	3.8	0.1	0.8	0.8	1.8	7.3	0	0	78	0.3	1.4	0.1	1.1	L0.6	0.0	S0.7	S0.2	-0.1	-0.1	-0.6	-1.1	D0.3	C0.4	L0.1	W0.3	C0.9	-2.90
2.89	5.5	-0.2	0.1	0.8	0.0	8.2	0	0	77	1.7	-0.8	-0.3	1.4	H0.3	-0.7	P0.6	S0.9	0.8	1.7	1.3	1.2	D0.2	C1.7	S0.5	C1.4	C0.1	7.92
2.92	3.1	-0.7	1.2	4.1	-0.2	8.6	0	0	79	1.3	0.4	0.9	1.1	H1.2	1.2	S0.2	S0.5	2.1	1.8	1.0	0.0	S1.1	C0.2	L0.9	W0.4	B0.1	9.76
2.85	5.2	-1.0	-0.2	1.3	0.9	9.4	0	0	80	0.9	-0.6	0.0	0.6	H1.5	0.0	P0.1	S0.3	1.0	0.2	0.3	0.5	S0.4	C1.3	S1.0	C1.0	B0.2	5.05
2.80	3.9	-1.2	-1.4	0.1	1.7	8.2	0	0	79	0.8	-1.0	0.2	0.2	H0.4	-0.1	P0.3	S0.3	0.8	0.8	0.5	-0.3	D0.5	C1.2	S0.7	C0.4	B0.1	3.88
2.63	4.4	0.2	1.6	2.6	-0.8	5.5	0	0	76	0.3	-0.7	0.1	0.3	H0.4	0.1	P0.6	S0.1	0.2	0.1	0.5	-0.3	S0.2	C0.4	S0.8	0.0	C0.9	0.47
2.88	4.3	-1.9	-0.9	2.7	-0.1	8.3	0	0	80	2.0	0.7	-0.1	2.4	H0.4	0.1	S0.1	S0.5	1.4	2.9	2.0	0.7	D0.3	C1.5	L0.7	C1.2	B0.7	12.02
2.98	3.4	2.1	3.0	3.0	2.0	8.9	0	0	79	1.2	2.3	0.9	1.0	0.0	1.2	S0.7	S0.6	2.5	1.9	0.6	-0.4	S1.5	C0.6	L1.5	W0.7	B0.1	10.57
2.90	3.1	0.5	1.9	2.2	0.0	6.7	0	0	77	0.1	-0.9	-0.4	0.2	H0.1	-0.2	S0.1	L0.3	0.6	0.7	-0.2	-0.8	S0.6	W0.7	S0.7	W1.1	C0.2	3.36
2.71	5.0	0.4	1.2	2.2	-0.3	5.7	0	0	77	0.2	-1.2	-1.0	0.6	H1.3	-0.8	P0.6	S0.1	0.4	0.3	0.0	-0.9	S0.6	0.0	S0.8	W0.5	C0.6	1.88
2.83	3.5	1.5	2.4	4.7	3.0	8.1	0	0	77	1.0	0.6	0.2	0.6	H0.7	0.6	P0.8	S0.4	0.6	1.0	-0.1	0.6	S0.7	W0.3	L1.3	W0.7	C0.2	3.41
2.80	3.8	-2.0	-1.9	-0.4	0.2	7.3	0	0	79	1.1	-1.2	0.0	0.0	H1.4	-0.4	P0.1	S0.2	1.7	0.9	0.1	0.1	S0.7	C1.1	L0.1	C0.9	B0.4	7.73
2.96	3.2	1.7	2.4	2.1	1.4	6.4	0	0	78	0.5	1.4	0.8	0.5	L0.1	0.7	S0.9	S0.2	1.3	0.3	-0.4	0.3	S0.6	C0.3	L0.4	C0.1	C1.0	2.27
2.96	4.3	-2.3	-1.3	1.2	0.2	9.3	0	0	80	1.4	-0.7	-0.8	1.6	L1.1	-1.1	S0.5	L0.6	-0.1	1.7	1.6	1.4	D1.0	C2.2	L0.1	C2.2	B0.3	5.82
2.85	5.5	-0.4	0.3	2.9	1.1	9.2	0	0	79	0.8	0.3	1.0	0.8	H1.4	0.8	S0.1	S0.6	0.5	0.1	0.3	0.6	D0.5	C0.8	L0.5	C0.9	B0.3	1.00
2.75	6.2	0.0	0.7	1.1	-0.1	9.4	0	0	80	0.9	-0.1	-0.2	0.7	H1.3	-0.3	P0.6	S0.3	0.8	0.4	0.2	0.2	S0.4	0.0	L0.1	C0.2	B0.5	3.93
2.98	3.2	0.5	0.3	1.7	1.3	8.6	0	0	79	1.3	1.1	-0.5	1.2	H0.7	0.0	P0.1	S0.6	1.8	1.6	-0.1	-0.8	S2.0	C0.4	S0.4	C0.1	B0.1	11.45
2.98	4.1	0.6	1.0	3.7	-0.8	6.7	0	0	77	0.7	0.8	-0.1	1.3	L1.0	-0.2	S1.2	L0.8	0.5	0.8	-0.3	0.4	S0.9	W0.8	L1.1	W0.8	B0.2	3.52
2.91	4.5	-0.5	-0.3	1.4	2.8	8.2	0	0	79	0.5	0.4	-0.1	0.7	L0.6	-0.1	S0.3	L0.1	-0.5	0.4	0.3	-0.2	D1.0	C0.3	L0.4	W0.1	C0.2	-2.04
2.88	4.1	-2.3	-1.5	1.1	0.7	8.8	0	0	80	0.8	0.6	0.6	1.4	H0.2	0.8	S0.4	S0.4	-0.2	0.4	1.0	0.4	D0.8	C0.9	S0.5	C0.7	B0.2	1.04
2.99	3.4	-2.2	-2.9	-2.1	1.8	7.8	0	0	80	1.0	0.5	0.7	1.3	H0.1	1.0	S0.5	S0.3	0.5	0.7	0.4	0.5	S0.2	0.0	S0.1	W0.2	B0.2	3.68

Historical Top 150 JPI Bulls - Production Summary April 2022

Herd Register or Generation Count 4-6 and BBR 100

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	# Hrds	# Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$	
51	RDO ZAPP (4)-ET	840003201460305	99K	100	F	F	29JE4264	146			75	678	0.10	54	0.09	44	667	652	537	616
52	KASH-IN SUGAR DADDY-ET	840003149286929	63K	100	F	F	551JE1798	145			78	682	0.18	73	0.10	47	663	645	515	571
53	JX CAL-MART WORSHIP (5)-ET	USA 067504838	99K	100	F	F	29JE4323	145			75	317	0.22	62	0.11	36	587	569	439	563
54	TOG ROLLER 39545-ET	840003217483230	63K	100	F	F	551JE1885	145			76	465	0.09	43	0.05	27	617	602	529	636
55	PRIMUS COMANCHE KESTREL-P-ET	840003006436131	99K	100	F	F	7JE1630	144	27	115	94	2828	-0.34	56	-0.14	69	672	683	759	617
56	PEAK ALTACOPACABANA-ET	840003228352384	99K	100	F	C	11JE7326	144			73	1077	0.06	65	0.07	55	694	684	581	638
57	LEGENDAIRY DELTORO (6)-ET	USA 174074344	99K	100	F	F	97JE210	144			77	1285	-0.02	58	0.03	54	675	661	582	544
58	HILLVIEW LISTOWEL-P	USA 067333440	99K	100	F	C	200JE1045	144	162	2,081	99	1293	-0.04	54	0.02	53	701	689	616	575
59	KASH-IN SUAVECITO-ET	840003149286905	63K	100	F	F	551JE1796	144			78	640	0.16	65	0.10	46	646	627	496	572
60	JX ABS 2251 GAMEFACE (5)-ET	840003223362251	99K	100	F	F	29JE4311	144			74	681	0.16	67	0.09	45	634	619	502	559
61	PEAK GOLDROYAL-ET	840003218483953	99K	100	C	F	1JE7322	143			73	1199	0.13	88	0.08	62	677	664	545	625
62	JX TWINRIDGE ALTASSASSO (4)-ET	840003207538047	99K	100	F	F	11JE7161	143			75	661	0.15	65	0.09	43	574	562	455	561
63	TOG ISNER-P-ET	840003203346681	55K	100	F	F	97JE212	143			77	881	-0.03	37	-0.01	30	594	588	565	583
64	JX PEAK DEEPDIVE (5)-ET	840003234515173	99K	100	F	F	1JE7344	142			72	938	0.18	85	0.09	55	630	613	484	556
65	SANDCREEKS WESTPORT DANTONIO (6)-ET	840003151934291	99K	100	F	F	29JE4226	142			76	1009	0.04	58	0.07	52	635	619	511	536
66	VALSIGNA PINE BLIZZARD	840003126987947	94K	100	F	F	7JE1965	142			77	893	0.09	63	0.08	50	625	611	501	529
67	JX VIERRA CLAPTON (4)-ET	840003200644122	99K	100	F	F	777JE1228	142			78	1070	0.13	80	0.02	44	677	671	615	624
68	ROWLEYS 1996 DANIEL TUCKER (6)-ET	840003201928443	58K	100	F	F	507JE1816	142			76	881	0.04	51	0.04	41	677	668	599	599
69	JX PEAK NOTORIO (5)-ET	840003215564813	99K	100	F	F	1JE7259	142			76	866	0.12	68	0.04	40	649	639	570	581
70	FOUR J MAMMOTH (6)-P-ET	840003209702781	94K	100	F	C	14JE2001	142			74	644	0.17	68	0.07	39	680	666	570	626
71	PEAK A-GAME-ET	840003217428926	99K	100	F	F	1JE7247	141			77	1061	0.21	99	0.09	58	710	695	571	562
72	VIERRA JONPARDI-ET	840003218042426	94K	100	F	C	200JE1300	141			77	677	0.19	74	0.11	50	649	633	494	556
73	JX DODAN LH TROOPER (4)	840003203116924	99K	100	F	F	29JE4204	141			77	864	0.08	59	0.06	46	623	610	514	559
74	JX DUPAT VJ GISLEV GALANTIS (6)-ET	840003209721941	94K	100	F	F	7JE2036	141			76	677	0.02	38	0.08	42	592	575	466	558
75	JX CAL-MART BIGCHEESE (5)-ET	USA 067424787	99K	100	F	F	29JE4301	141			77	-8	0.34	72	0.19	40	658	633	441	584
76	PVF ZON	840003205771467	99K	100	F	F	1JE7314	141			77	1036	0.06	63	-0.01	35	610	607	588	619
77	JX FARIA BROTHERS ALTAGRONK (4)-ET	840003135124429	99K	100	C	F	11JE1339	140	27	143	94	1281	0.04	70	0.05	58	680	670	578	597
78	JX KASH-IN GOT JIGGY (6)-ET	840003138463636	99K	100	F	F	551JE1717	140	52	829	98	1177	0.09	77	0.05	54	681	667	575	565
79	JX VIERRA TUPAC (5)-ET	840003218042593	94K	100	F	F	200JE1346	140			73	1103	0.07	69	0.06	53	649	641	552	578
80	SEXING LIST ZOOMER-ET	840003213134252	63K	100	F	F	551JE1853	140			76	1260	-0.07	45	0.03	52	656	644	571	565
81	DUPAT DIMITRI KYGO-ET	840003209721976	94K	100	F	F	14JE2056	140			74	900	0.00	43	0.06	46	668	651	553	572
82	TOG ORBICULARIS-ET	840003203347248	99K	100	F	F	97JE203	140			75	731	0.00	35	0.09	46	600	580	458	542
83	JX RIALS JIGGY BALLER (4)-ET	USA 067514793	99K	100	F	F	29JE4332	140			77	1008	0.05	61	0.03	44	703	692	622	599
84	JX TLJ BOOST (6)-ET	USA 067210559	99K	100	F	C	200JE1151	140			78	1313	-0.12	37	-0.02	43	679	672	648	579
85	TOG MADDOCK-ET	840003217483566	55K	100	F	F	97JE215	140			75	948	-0.03	40	0.04	43	623	613	540	541
86	TOG CASSELTON 39774-ET	840003217483459	63K	100	F	F	551JE1887	140			75	591	0.11	52	0.06	34	624	610	527	628
87	JX VIERRA BBKING (6)-ET	840003218042563	94K	100	F	F	200JE1335	139			77	984	0.13	77	0.08	53	661	645	530	566
88	ROWLEYS MUDBUG (6)-ET	840003201928447	99K	100	F	F	777JE948	139			77	1501	-0.08	54	-0.03	48	662	658	640	592
89	JX VIERRA OZZY (5)-ET	840003218042518	94K	100	F	F	200JE1322	139			74	640	0.19	73	0.11	48	731	715	580	613
90	JX CAL-MART BOOTS (5)-ET	USA 067424764	99K	100	F	F	29JE4275	139			77	910	0.09	63	0.06	47	569	556	460	512
91	JX PEAK DOUBLE PLAY (5)-ET	840003215564964	99K	100	F	F	1JE7289	139			73	1253	0.01	63	-0.01	44	605	595	555	531
92	JX AHLEM CAESAR (5)-ET	840003213753977	94K	100	F	F	200JE1352	139			76	565	0.14	59	0.09	41	614	596	477	574
93	JER-Z-BOYZ GRIT-ET	USA 174137843	55K	100	F	F	614JE1977	139			75	675	0.08	51	0.06	39	618	604	510	578
94	RIVER VALLEY THRASHER MIDWAY-ET	USA 067801435	94K	100	F	F	507JE5078	139			74	651	0.13	59	0.06	38	626	614	524	554
95	JX S-S-I VICTORY L SKALSKI (5)-P-ET	840003217272537	94K	100	F	F	614JE1929	139			78	546	0.10	49	0.08	37	671	656	554	533
96	VALSIGNA GISLEV UNCOMMON-ET	840003221914142	94K	100	F	F	7JE2023	139			76	698	0.11	58	0.04	35	584	573	501	556
97	JX CROSSWIND SSI BUTKUS FIELDS (5)	840003208383127	99K	100	F	C	7JE1858	139			77	658	0.10	54	0.03	30	633	624	572	571
98	AHLEM MIAMI PATRONUS-ET	840003213753889	94K	100	F	F	507JE1987	138			77	1315	-0.09	44	0.03	56	653	646	572	590
99	CAL-MART WISEMAN-ET	USA 067424753	99K	100	C	F	29JE4250	138			78	924	0.26	102	0.08	52	673	660	548	558
100	JX FARIA JIGGY KELLEN (5)-ET	840003143701936	63K	100	F	F	551JE1812	138			77	1271	-0.02	58	0.01	49	676	665	607	560

Historical Top 150 JPI Bulls - Production Summary April 2022 Herd Register or Generation Count 4-6 and BBR 100

SCS	PL	DPR	CCR	HCR	LIV	EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.88	4.9	1.3	0.9	0.3	2.6	6.8	0	0	78	0.8	-0.2	0.3	0.4	H0.8	0.3	0.0	S0.3	0.9	0.3	-0.1	-0.7	D0.2	C0.3	L0.7	W0.3	B0.2	1.15
2.83	4.2	-0.8	-0.6	0.9	-0.4	9.0	0	0	80	1.3	1.2	0.6	1.1	H1.2	0.8	P0.5	S0.5	1.2	0.8	0.9	0.5	S0.1	C0.9	L0.4	C0.7	B0.6	5.71
2.82	3.6	1.8	1.7	1.0	1.2	8.3	0	0	78	0.9	2.1	0.4	0.4	L0.5	1.1	P0.7	S0.7	2.1	0.8	-0.4	-0.4	S2.5	C1.1	L0.2	C0.5	C0.4	9.63
2.63	4.0	1.9	3.4	5.1	0.1	5.1	0	0	77	-0.5	-1.9	-1.1	-0.2	H0.4	-1.3	P0.4	L0.1	-0.7	0.5	-0.3	-1.1	S0.9	W1.9	S0.2	W2.3	B0.7	1.20
3.07	3.9	-1.0	0.0	1.5	1.3	9.4	18	72	91	0.0	-0.1	0.5	0.2	L1.2	-0.2	P0.5	0.0	-1.2	0.3	0.6	0.4	D1.6	W1.1	S0.5	W0.8	B1.3	-1.96
3.11	3.5	-1.1	-0.2	2.4	-0.1	8.5	0	0	77	0.6	-0.3	-0.3	1.4	H0.5	-0.5	S0.6	L0.3	0.7	0.6	0.6	0.2	D0.2	C0.9	S0.6	C0.9	C1.1	2.27
2.77	4.1	-2.9	-2.7	1.4	0.7	8.4	0	0	79	1.5	0.6	0.1	1.4	0.0	-0.1	S0.7	S0.2	1.8	1.8	0.7	0.5	S0.9	C2.2	S0.8	C1.5	B0.7	12.97
2.78	5.1	-2.4	-1.0	0.5	1.0	8.9	127	1,380	99	0.3	-2.2	0.0	0.6	H0.3	0.1	S0.5	L0.7	-0.2	-0.1	1.1	0.3	D1.7	C1.5	S2.1	C0.9	B0.2	-0.42
2.81	4.3	-0.2	0.6	0.9	-0.4	9.5	0	0	80	0.8	1.1	0.2	0.8	H0.8	0.5	S0.5	S0.2	0.6	0.1	0.1	1.1	D0.1	C1.2	L0.1	C1.4	B0.5	3.03
2.94	4.1	-0.1	1.0	0.9	1.2	8.3	0	0	77	1.3	1.5	1.0	1.0	L1.0	1.0	P1.0	S1.3	1.4	1.0	0.7	0.9	S0.9	C1.4	S0.2	C1.4	C0.2	8.07
3.09	2.1	-1.3	-0.3	0.3	-1.7	8.6	0	0	77	0.7	0.2	1.1	0.9	H0.2	0.2	P0.1	L0.3	0.6	0.9	1.1	-0.2	D1.4	W0.7	L1.0	W1.2	C0.2	-0.92
3.03	2.2	0.5	1.0	2.5	0.6	5.8	0	0	77	1.3	2.2	0.3	1.3	H0.9	0.6	P0.1	S0.8	2.7	1.6	0.0	0.8	S2.9	C1.7	L0.5	C1.5	B0.5	15.78
2.80	5.7	2.8	3.4	2.8	2.8	8.2	0	0	79	0.5	0.1	0.4	0.1	L0.1	-0.1	P0.4	S0.7	0.9	0.9	0.2	0.0	S1.1	W0.6	S0.1	W0.8	B1.0	7.00
2.89	2.0	-1.5	-1.2	-0.4	-1.4	7.3	0	0	76	1.2	2.2	1.0	1.9	H0.3	1.1	S0.2	S1.1	1.0	0.9	1.0	1.8	S0.5	C1.9	L0.4	C2.1	0.0	7.03
2.80	3.5	-1.7	-1.2	1.2	1.3	7.0	0	0	79	1.0	0.4	0.4	0.7	H0.2	0.4	P0.1	S0.6	1.6	1.2	0.4	-0.3	S0.7	C1.1	L0.3	0.0	B0.1	7.29
2.94	4.5	-0.7	0.5	3.2	0.3	10.1	0	0	80	1.3	2.4	0.9	1.2	L0.3	1.2	0.0	S0.8	1.7	1.6	0.8	0.2	S1.2	C0.5	L0.7	W0.3	B0.1	9.11
3.00	3.6	-0.5	-0.5	1.7	0.8	8.3	0	0	80	0.4	0.0	0.2	0.6	L0.8	-0.2	S0.3	S0.1	-0.1	0.8	0.7	0.3	D0.7	W1.3	L0.5	W0.9	C0.1	-0.23
2.98	5.7	0.2	0.7	1.7	2.1	7.7	0	0	77	1.1	0.1	0.0	0.9	H2.0	0.2	P0.2	S1.1	1.8	0.9	0.2	0.9	S1.4	C1.8	S0.3	C1.9	B0.6	10.80
2.88	4.1	-0.6	0.1	3.2	-0.5	7.5	0	0	78	1.2	1.2	0.1	1.3	L0.2	0.2	S0.1	S0.4	1.7	1.3	-0.1	0.5	S1.7	C0.5	L0.3	C0.3	C0.1	9.50
2.87	4.6	0.2	1.1	2.3	0.6	7.6	0	0	77	-0.4	-0.9	-0.2	0.2	L0.7	-0.6	S1.3	L1.1	-1.6	-1.1	-0.4	0.4	D1.8	C0.5	S0.4	C0.5	C0.7	-9.10
2.95	2.8	-4.1	-3.1	0.3	-0.3	9.7	0	0	80	0.9	2.3	0.5	2.1	L0.6	0.8	S1.2	L0.6	0.4	1.1	1.8	0.2	D0.7	C0.9	L0.4	C0.5	C0.3	2.60
2.99	3.5	-1.5	0.2	2.7	1.2	9.0	0	0	80	0.9	-0.1	1.1	0.9	H1.0	1.2	S0.2	S0.5	0.8	0.3	0.7	0.3	D0.6	C0.8	S0.4	C0.2	C0.6	0.97
2.93	4.2	0.1	0.9	1.3	0.8	9.2	0	0	80	0.8	0.7	0.6	1.1	L0.8	0.9	P0.4	S0.7	0.7	0.7	0.7	1.0	S0.3	C1.2	S0.3	C1.3	B0.1	5.50
2.76	4.3	0.9	2.3	3.7	0.7	6.2	0	0	77	0.2	-0.6	-0.3	-0.4	L0.2	-0.2	0.0	L0.6	0.5	0.3	-0.7	-0.1	S1.5	0.0	L0.2	C0.1	B0.2	4.40
2.87	3.5	-0.9	-0.2	2.7	-0.9	8.1	0	0	79	0.6	-0.7	-0.2	0.5	H1.0	0.5	S0.5	L0.2	1.3	0.3	-0.6	0.2	S1.3	C0.7	L0.2	C0.5	C0.1	5.27
2.98	3.3	1.2	2.2	3.5	0.1	7.3	0	0	79	1.6	0.7	0.0	1.6	H0.8	-0.1	S0.1	S0.7	1.2	2.2	0.9	1.2	S0.7	C1.2	L0.8	C1.1	B0.6	11.13
3.00	2.8	-2.4	-1.9	2.6	-0.1	7.0	14	86	91	0.3	0.3	-0.5	1.2	L0.2	-0.4	S0.8	L0.6	0.1	1.1	0.3	-0.7	S0.2	W0.2	L0.3	W0.8	B0.5	3.56
2.84	4.3	-1.7	-1.1	0.6	-0.6	9.2	26	321	97	1.0	1.0	1.1	1.3	H1.3	0.8	P0.4	S0.7	-0.1	0.1	0.9	0.4	D1.4	C0.3	S0.2	C0.3	C0.1	-1.88
3.13	3.1	-1.8	-1.2	2.9	-0.6	7.8	0	0	77	1.4	0.7	0.0	1.5	L0.8	-0.1	0.0	S0.3	0.7	2.0	1.3	0.9	S0.9	C0.4	L0.6	C0.5	B1.2	10.66
2.80	5.7	-0.3	1.2	2.1	0.6	9.6	0	0	79	-0.2	-0.8	0.2	0.2	H0.5	0.1	S0.6	L0.6	-0.8	-1.1	0.1	-0.6	D1.9	C0.3	S1.2	W0.2	C0.5	-7.79
2.71	5.5	-0.6	0.2	0.9	0.6	7.7	0	0	77	0.6	-0.4	-0.3	0.4	0.0	-0.6	S0.3	S0.8	0.5	0.5	-0.1	0.1	S0.6	W0.6	S1.1	W0.8	C0.2	3.48
2.71	4.7	0.6	2.0	2.1	0.8	7.2	0	0	78	0.4	-0.6	0.4	0.7	L0.3	0.3	S0.3	S0.2	0.7	0.6	1.0	0.5	D0.3	C1.8	S1.4	C1.2	C0.2	4.63
2.82	5.3	-1.1	-0.7	0.9	1.2	8.6	0	0	80	0.6	-0.5	-0.2	0.4	H0.9	-0.3	P0.3	L0.2	0.3	-0.1	-0.3	0.2	D0.1	C1.0	S0.7	C1.1	C0.1	1.30
2.77	6.3	-0.6	0.1	1.4	2.2	8.7	0	0	80	0.6	-1.4	-0.3	0.7	H0.2	-0.4	S0.7	L0.6	0.5	0.7	1.1	0.6	D0.3	C1.3	S1.0	C0.9	B0.1	4.47
2.87	5.4	0.1	1.0	3.2	2.6	8.1	0	0	77	1.2	0.7	0.3	0.8	H0.1	0.5	P0.5	S1.2	1.4	1.3	0.7	0.5	S1.7	C1.1	S1.8	C1.3	B0.1	12.05
2.79	3.5	1.2	2.1	3.8	-0.4	6.1	0	0	77	-0.1	-1.4	-0.7	0.6	L0.5	-0.9	P0.1	L0.5	-0.5	0.5	0.6	-0.8	0.0	W0.2	S1.0	W0.5	C0.4	0.60
2.84	3.6	-1.6	0.1	0.6	-0.5	8.7	0	0	80	0.5	0.8	0.7	1.1	H0.5	0.8	S0.2	S0.7	0.1	-0.2	0.4	0.5	D0.3	0.0	L0.9	W0.8	C1.0	-3.45
2.87	4.7	-0.7	-0.1	2.0	-0.3	7.4	0	0	79	1.5	0.0	0.1	1.9	H1.3	-0.4	P0.2	S0.2	-0.5	1.9	1.6	1.4	D1.8	C0.6	L0.8	C0.8	B1.2	3.88
2.99	4.0	-3.2	-2.1	0.9	-0.4	7.8	0	0	77	1.1	-1.0	-0.8	1.6	H0.1	-0.9	S1.0	L0.3	0.5	1.8	0.6	0.9	D0.3	W0.6	L1.0	W0.8	0.0	4.45
2.89	2.8	-0.7	1.0	3.8	-0.5	8.4	0	0	79	1.6	1.7	0.9	1.4	H0.9	1.5	S0.3	S0.7	2.8	2.1	0.9	0.1	S2.2	C1.0	L1.1	W0.1	0.0	13.74
2.70	4.0	-0.3	0.4	0.9	0.8	7.9	0	0	76	1.1	2.0	0.9	1.8	H1.7	1.0	S0.3	S0.8	0.9	0.7	0.8	0.5	S0.9	C0.6	S0.7	C0.8	C0.4	5.98
2.80	3.4	0.2	0.9	1.9	-0.1	6.6	0	0	77	0.2	-0.6	0.0	0.2	H0.4	0.1	P0.2	S0.2	0.3	-0.2	-0.1	-0.1	S0.9	C0.2	S0.7	W0.2	C0.9	0.74
2.80	3.8	-0.1	1.2	2.7	0.0	4.7	0	0	76	0.1	-1.1	-0.6	0.8	H0.7	-0.2	S0.1	L0.3	-0.7	0.3	0.4	0.4	S0.4	W0.3	S1.3	W0.3	B0.2	2.03
2.90	5.2	0.4	1.5	2.0	1.2	8.0	0	0	77	0.7	0.5	0.7	0.9	H0.2	0.6	S0.9	L0.1	1.0	0.7	0.6	0.6	D0.1	C0.7	S0.6	C0.6	C0.5	3.97
2.82	6.1	-1.4	-0.9	-0.1	2.7	8.8	0	0	80	1.7	-0.2	-0.1	0.8	H2.3	0.7	P1.1	S1.0	2.8	1.1	0.0	0.2	S2.4	C1.5	S1.7	C1.0	C0.2	14.00
2.81	3.6	1.0	2.1	2.6	1.9	6.9	0	0	77	0.2	0.3	0.3	-0.2	H0.7	0.8	P1.3	S0.7	0.7	0.3	0.0	-0.1	S1.4	C0.1	S0.2	C0.2	C0.4	4.20
2.86	4.9	-0.3	0.8	4.2	1.2	8.0	0	0	79	1.3	-0.6	-0.4	1.0	H1.1	-0.4	P0.4	S0.5	1.1	1.4	0.0	-0.1	S0.4	C0.3	L0.5	W0.4	B1.1	7.45
3.09	4.5	-0.5	0.9	0.7	1.7	8.8	0	0	79	1.0	-0.5	-0.4	1.5	H0.6	0.4	S0.9	L0.6	0.5	1.2	1.2	0.7	D0.7	C2.0	L0.1	C2.0	C0.3	4.46
3.04	1.8	-3.2	-3.0	-0.1	2.0	9.7	0	0	81	0.9	2.2	0.5	1.0	L0.7	1.0	S0.6	S0.1	0.6	0.9	0.9	0.1	S0.6	C0.8	L0.5	C0.3	0.0	4.72
2.76	5.5	-1.1	-0.8	1.3	-0.2	8.7	0	0	79	1.1	0.4	0.5	1.1	H1.0	0.5	P0.1	S0.6	0.6	0.6	0.6	0.8	D0.1	C0.4	S0.4	C0.8	0.0	3.73

Historical Top 150 JPI Bulls - Production Summary April 2022

Herd Register or Generation Count 4-6 and BBR 100

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	# Hrds	# Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$	
101	JX VIERRA CHESNEY (5)-ET	840003218042573	94K	100	F	F	200JE1350	138		74	1069	0.00	52	0.02	43	632	623	568	578	
102	DUPAT CHIEF WANTED (6)-ET	840003206581195	99K	100	F	F	7JE1906	138		78	1195	0.01	59	-0.01	42	642	636	603	578	
103	TOG ARTHUR-ET	840003217482964	99K	100	F	F	29JE4334	138		75	365	0.23	68	0.13	41	619	600	457	549	
104	BROOKVIEW MEGASTAR-ET	USA 174022208	9K	100	F	F	566JE111	138		75	893	0.10	66	0.03	40	640	632	569	595	
105	JX ABS TLD DAWSON (5)-ET	840003146074410	99K	100	F	F	29JE4219	138		77	468	0.21	68	0.08	35	595	582	481	556	
106	JX CAL-MART WALNUT (5)-ET	USA 067424792	99K	100	F	F	29JE4293	137		75	480	0.12	49	0.14	49	574	555	393	523	
107	JX VICTORY LISTOWEL PLAYER (5)-ET	840003220027203	94K	100	F	C	614JE2005	137		76	1062	0.02	57	0.03	46	635	622	549	530	
108	ROWLEYS DROPTINE-ET	840003201928451	99K	100	F	C	200JE1250	137		77	1045	0.01	52	0.01	41	638	630	581	575	
109	JX TAYLOR BROTHERS LL BEAN (5)-ET	840003217135107	99K	100	F	F	29JE4315	137		73	543	0.17	63	0.08	38	605	594	495	589	
110	FOREST GLEN GISLEV ALVORD-ET	USA 067650559	99K	100	F	F	29JE4320	137		76	409	0.24	71	0.10	37	627	608	484	540	
111	TOG DELTOID-ET	840003203347295	99K	100	F	F	200JE1262	137		78	166	0.24	60	0.14	37	546	524	368	523	
112	JX PEAK ALTADEANDRE (5)-ET	840003215564810	99K	100	F	F	11JE7200	137		77	480	0.17	61	0.08	34	580	570	479	578	
113	JX PROGENESIS LONDON (6)-ET	840003218042412	94K	100	F	F	777JE1305	137		76	851	0.09	61	-0.01	30	628	626	605	608	
114	ISDK VJ HOEMLUND GISLEV GIANT	DNK 000304608	50K	100	F	F	236JE5006	137	67	127	86	-411	0.44	72	0.19	24	558	528	345	543
115	ISDK VJ OSTERGAARD HJERN HOVE	DNK 000303987	50K	100	F	F	236JE207	137	226	577	88	-657	0.55	81	0.21	19	555	529	343	624
116	JX CAL-MART WYLIE (5)-ET	USA 067504856	99K	100	F	F	29JE4325	136		75	626	0.17	67	0.12	50	604	584	435	530	
117	PEAK VAULTBOY-ET	840003228352371	99K	100	C	C	1JE7324	136		73	1078	0.08	70	0.04	48	721	713	640	652	
118	SEXING JIGGY TELESE-ET	840003213134147	63K	100	F	F	551JE1814	136		76	904	0.13	73	0.04	43	675	662	581	586	
119	TOG LISTOWEL OBSIDIAN-P-ET	840003140986512	99K	100	F	F	7JE1651	136	2	19	87	632	-0.07	16	0.04	31	574	560	493	545
120	ISDK VJ ADELGAARD HOVE SAMSON	DNK 000304415	50K	100	F	F	236JE257	136	341	1,994	89	126	0.24	57	0.11	28	544	527	408	574
121	JX RED TOP ZIDANE CHUEY (5)	840003213193861	94K	100	F	F	14JE1946	136		77	528	0.08	44	0.02	23	585	579	541	579	
122	JX VIERRA HENDRIX (4)-ET	840003209748346	99K	100	F	F	1JE7343	135		75	1358	-0.02	62	0.04	59	590	577	487	533	
123	JX AVI-LANCHE HOTLINE RHODES (5)	840003148507743	58K	100	F	C	7JE1879	135		77	726	0.18	74	0.11	51	629	609	468	527	
124	ABS 2228 GRAHAM-ET	840003223362228	99K	100	F	F	29JE4296	135		76	255	0.29	75	0.14	39	586	564	409	548	
125	JX CROSSWIND SSI ROWAN SERMAN (5)-ET	840003208383159	94K	100	F	F	14JE1938	135		74	365	0.08	35	0.08	31	561	547	450	550	
126	SEXING STARLORD LINDON-ET	840003213134231	63K	100	F	C	551JE1846	135		76	433	0.15	54	0.05	27	579	569	499	560	
127	VIERRA BILLYBOB-ET	840003218042588	94K	100	F	F	200JE924	134		76	1620	-0.06	64	0.01	62	659	651	588	558	
128	PEAK ALTABREGO-ET	840003229908069	99K	100	F	F	11JE7394	134		75	1162	0.03	63	0.05	54	703	690	598	572	
129	RIVER VALLEY CIRCUS COMIC-ET	840003217183060	94K	100	F	F	200JE10074	134		78	1494	-0.08	54	-0.03	48	645	644	629	574	
130	JX PEAK ALTAROLL TIDE (5)-ET	840003218483948	99K	100	F	F	11JE7290	134		74	1386	-0.03	60	-0.02	46	559	557	536	573	
131	TOG LATITUDE-ET	840003203347314	99K	100	F	F	200JE1264	134		78	200	0.24	62	0.16	42	584	562	392	538	
132	JX PEAK DIRECTION (5)-ET	840003215564960	99K	100	F	F	1JE7288	134		73	1290	-0.01	60	-0.03	41	620	614	595	537	
133	JX CAL-MART WONKA (5)-ET	USA 067424798	99K	100	F	F	29JE4292	134		74	469	0.24	74	0.10	39	543	529	412	547	
134	JX FOREST GLEN GALLANTRY DRAKE (5)-ET	USA 067650570	63K	100	F	F	551JE1883	134		74	899	0.05	54	0.02	37	617	614	569	601	
135	ROWLEYS VIC GISLEV JAMBALAYA-ET	840003219392864	94K	100	F	F	614JE1966	134		75	77	0.26	59	0.15	34	586	566	415	570	
136	TOG BRONZE 36673-ET	840003149715762	55K	100	F	F	97JE200	134		79	963	0.01	48	-0.02	30	621	618	608	577	
137	TOG ZYGOMATICUS-ET	840003209969147	99K	100	F	F	97JE205	134		78	635	0.19	72	-0.01	20	657	655	649	634	
138	MFV LISTOWEL WENDEL-P	840003227972989	99K	100	F	F	29JE4336	133		78	1054	0.08	70	0.06	51	634	621	527	518	
139	JX DUPAT ALTAKENO (6)-ET	840003206581246	99K	100	F	F	11JE7368	133		74	981	-0.01	46	0.06	49	537	526	433	503	
140	JX CAL-MART WOW (5)-ET	USA 067504828	99K	100	F	C	29JE4307	133		74	1147	0.01	58	0.01	45	596	592	546	545	
141	JX VICTORY CALIBAN BESTBALL (5)-ET	840003220027157	94K	100	F	F	7JE2007	133		74	627	0.14	60	0.09	42	578	563	452	554	
142	JX PRIMUS THRASHER CRUSOE (5)-ET	840003213193854	94K	100	F	F	7JE1953	133		74	1165	-0.10	35	-0.01	41	542	537	507	522	
143	VICTORY THRASHER NICKLAUS-ET	840003217271900	94K	100	F	F	507JE1928	133		74	635	0.17	69	0.08	41	583	571	469	534	
144	JX CAL-MART WALDEN (5)-ET	USA 067504831	99K	100	F	C	29JE4304	133		74	685	0.14	63	0.06	39	524	515	432	525	
145	CLOVER FARMS GISLEV JUMPSTART-ET	USA 067801467	94K	100	F	F	7JE2021	133		76	372	0.17	54	0.12	39	560	540	402	528	
146	SUNSET CANYON 847-ET	USA 173969751	9K	100	F	F	100JE7429	133		75	591	0.22	76	0.07	37	673	661	568	582	
147	ISDK VJ GROENBJERG HALEY HEAVY	DNK 000304496	50K	100	F	F	236JE4496	133	219	541	89	-121	0.28	53	0.16	29	574	550	388	568
148	JX PRIMUS PROTEUS CORINTH (5)-ET	840003213193875	94K	100	F	F	250JE1971	133		75	580	0.06	42	0.02	26	610	603	558	560	
149	JX SUNSET CANYON GOT MAID (5)-ET	USA 119407594	99K	100	F	F	551JE1650	132	156	2,743	99	1587	-0.02	72	0.03	64	709	696	612	546
150	JX VICTORY DANIEL PHIL (6)-ET	840003213511591	94K	100	F	F	14JE1924	132		77	911	0.05	55	0.08	52	594	580	464	518	

Historical Top 150 JPI Bulls - Production Summary April 2022 Herd Register or Generation Count 4-6 and BBR 100

SCS	PL	DPR	CCR	HCR	LIV	EFI	Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RWU	UC	UD	TP	TL	RTP RV	RTP SV	JUI
2.88	3.9	-0.7	0.1	2.0	0.3	8.6	0	0	77	0.8	-1.0	-0.4	0.5	H0.1	-0.6	P0.1	L0.1	0.9	0.9	0.4	0.2	S0.4	C0.3	S0.8	C0.4	B0.3	6.30
2.86	3.7	-1.2	-0.9	1.6	0.1	8.6	0	0	80	1.7	0.8	-0.5	2.0	H0.3	-0.5	S0.2	S0.6	1.1	2.8	1.8	0.3	D0.1	C1.5	S0.2	C1.0	B0.6	12.06
2.91	3.6	-0.2	0.7	2.6	2.2	8.1	0	0	78	0.5	1.2	0.8	1.0	H0.3	0.4	S1.7	S0.4	0.6	0.4	0.1	1.2	D0.5	C0.4	L1.2	C0.6	0.0	0.89
2.96	3.8	-0.2	0.5	1.9	0.1	8.0	0	0	77	1.7	0.5	0.0	1.5	H0.4	-0.1	P0.6	S0.8	1.1	2.0	0.8	0.8	D0.2	C1.7	L0.6	C1.0	B0.3	8.40
2.92	2.8	0.2	-0.1	1.4	1.2	8.4	0	0	79	1.8	1.8	0.2	2.2	H0.4	0.8	P0.3	S1.3	1.6	2.1	0.7	0.1	S0.9	C1.3	L1.0	C0.8	B0.6	11.07
3.00	3.4	0.6	1.1	2.5	2.7	6.9	0	0	77	0.3	1.1	0.6	0.6	H0.1	0.9	S0.4	S0.3	0.9	0.5	-0.2	0.1	S0.4	C1.5	L0.1	C1.1	B0.2	4.68
2.77	4.3	-1.4	-1.2	1.0	1.6	7.4	0	0	78	0.7	-0.6	0.5	0.7	H0.7	0.8	P0.3	S0.2	0.4	0.8	1.3	0.4	D0.1	C1.0	S1.1	C0.8	B0.4	5.35
2.87	4.7	-0.3	-0.1	0.9	-0.4	8.1	0	0	79	1.8	1.2	-0.7	1.8	H0.3	-0.2	P0.2	S0.5	1.5	2.3	1.0	0.1	S1.5	C0.8	S0.3	C0.4	B0.5	13.37
3.07	4.4	2.1	3.9	4.6	2.4	8.6	0	0	77	-0.1	0.8	0.9	0.1	L0.5	0.5	S0.9	L0.1	-0.4	-0.6	-0.5	-0.1	D1.4	C0.4	L0.3	W0.2	C0.7	-6.34
2.75	3.8	-0.7	-0.3	1.4	0.7	5.9	0	0	77	0.4	1.2	0.4	0.4	H0.4	0.6	P0.9	S1.0	1.0	0.5	0.2	-0.4	S2.0	0.0	S0.9	W0.1	C0.6	6.43
2.81	2.6	0.8	1.6	2.8	-0.9	7.8	0	0	79	0.7	1.0	0.6	0.0	H0.1	0.5	P0.7	S0.3	2.3	1.1	0.2	0.5	S2.2	C1.2	0.0	C0.5	B0.1	11.58
3.03	3.2	1.3	2.8	4.8	0.9	7.9	0	0	78	1.4	0.8	0.3	1.2	H1.0	0.6	S0.4	S0.3	2.3	1.2	0.3	0.1	S1.2	C0.8	S0.1	C0.6	C0.6	8.97
3.01	6.0	2.7	4.1	3.3	2.3	7.4	0	0	79	0.1	-0.4	1.0	-0.1	H1.2	0.7	S0.4	S0.4	0.1	-0.2	0.3	-0.1	D1.1	W0.1	S0.1	0.0	C0.7	-3.39
2.57	2.1	0.8	2.1	2.2	0.1	2.6	0	0	72	-0.6	-1.1	0.3	-1.0	L0.1	0.3	P0.1	S0.2	-0.1	-0.5	-0.6	-0.1	S1.2	0.0	S0.4	W0.3	C0.1	0.51
2.81	1.0	2.9	3.7	2.7	0.3	2.0	122	298	78	-1.1	-0.6	-0.4	-0.8	H0.5	-0.8	S0.1	L0.4	-2.2	-2.0	-0.6	-0.9	D0.5	W0.6	S1.9	W0.4	C0.2	-9.40
2.90	2.9	-0.6	-0.4	0.1	1.1	8.9	0	0	78	0.8	1.1	0.8	1.1	L0.1	1.2	P0.7	S0.8	1.1	0.9	0.9	-0.2	0.0	C0.8	L0.6	W0.2	C0.4	3.32
3.02	4.1	-1.7	-0.8	2.1	-1.3	8.7	0	0	77	0.3	-1.8	-0.9	1.2	H0.8	-1.3	S1.0	L1.1	-0.7	-0.2	0.6	-0.1	D1.4	C0.5	S0.7	C0.6	C1.0	-4.49
2.79	4.6	-0.8	-0.6	0.5	-0.9	8.0	0	0	79	0.6	0.2	0.4	0.4	H1.3	-0.2	P0.3	S0.1	0.3	0.5	0.5	-0.5	D0.3	W0.4	L0.1	W1.0	B0.3	0.99
2.66	5.8	1.9	2.9	2.9	1.7	7.0	2	17	85	0.4	-1.2	-0.8	0.3	H0.1	-0.5	0.0	S0.1	0.7	1.1	0.4	-0.1	S0.6	C0.4	S1.9	C0.2	B0.4	7.93
2.81	3.0	2.9	4.0	3.3	1.2	4.2	168	817	81	-0.6	0.6	0.3	-0.6	H0.5	-0.7	P0.1	S0.4	-1.4	-0.9	-0.2	-0.7	S0.3	W1.7	L0.5	W2.2	C0.1	-6.62
2.88	5.0	2.2	2.3	3.3	1.1	7.5	0	0	78	1.1	0.2	-0.6	0.8	H1.5	-0.2	S0.7	0.0	1.7	1.5	-0.2	-0.1	S1.6	W0.1	S0.9	W0.1	B0.6	11.43
2.84	3.1	0.2	0.4	0.6	0.4	6.5	0	0	77	0.1	1.1	1.3	0.0	H0.2	1.1	S0.1	S0.2	0.4	-1.1	-0.6	-0.1	D0.4	W0.5	L0.2	W0.7	C1.8	-6.79
2.85	3.6	-1.3	-0.1	2.1	0.0	8.0	0	0	79	0.2	1.3	1.0	0.0	L0.9	0.7	P0.1	L0.1	0.6	-0.7	-0.7	-0.3	S0.2	W0.1	S0.7	C0.2	C1.1	-1.89
2.75	2.4	0.1	0.6	1.7	-1.1	5.7	0	0	77	0.0	0.5	0.5	0.1	H0.2	0.6	P0.6	S0.7	0.7	-0.2	-0.1	-0.4	S1.0	C0.3	S0.1	W0.4	C0.9	0.78
2.89	4.5	1.7	3.1	4.6	1.3	8.5	0	0	78	0.8	0.4	-0.8	0.6	H0.5	-0.2	P0.2	S0.6	1.3	0.8	-0.6	0.1	S1.1	C0.6	S0.3	C0.4	C0.3	6.45
2.86	4.0	1.1	1.6	1.4	1.0	8.5	0	0	77	1.4	0.9	-0.5	1.5	L0.6	-0.1	S0.5	0.0	1.4	1.8	1.1	0.6	S1.5	C0.8	L0.4	C0.7	B0.5	11.45
2.99	4.0	-1.4	-2.1	-1.1	0.0	9.1	0	0	78	0.9	0.9	0.7	1.3	H0.7	0.8	S0.1	S0.8	1.3	1.0	0.8	0.3	S0.6	C0.2	L0.7	W0.2	C0.1	5.36
2.91	5.0	-2.7	-1.4	1.3	-1.5	9.1	0	0	78	1.1	-1.3	0.3	0.7	H1.3	-0.2	P0.3	S0.5	1.1	0.6	0.5	0.9	D0.4	C1.2	L0.7	C0.5	B0.3	3.38
3.01	4.3	-1.0	-0.1	-0.9	1.3	9.6	0	0	80	1.0	-0.9	0.2	1.1	H0.4	0.0	S0.4	L0.1	0.9	1.2	2.1	0.8	D0.5	C1.9	S1.0	C1.8	B0.5	7.59
2.99	2.7	1.5	3.1	3.2	0.8	7.3	0	0	77	0.0	0.7	0.4	0.2	H0.3	0.7	S0.9	L0.3	0.2	0.0	-0.7	-0.7	D0.1	W0.5	L0.4	W1.2	C0.9	-2.64
2.93	2.8	0.0	1.0	3.3	0.3	8.7	0	0	80	0.6	-0.2	0.7	0.1	H0.7	0.5	P0.8	S0.6	1.4	0.5	0.4	0.4	S0.5	C1.4	S0.7	C1.2	C0.2	5.98
2.76	4.4	-0.9	0.1	1.3	1.3	7.9	0	0	76	0.4	0.7	0.2	1.0	H1.3	0.4	S0.6	S0.3	0.8	0.4	0.3	-0.1	S0.5	C0.7	S0.3	C0.2	C0.7	2.84
2.98	1.8	1.7	1.4	0.6	2.1	6.9	0	0	78	0.1	1.6	0.9	0.3	L0.3	1.2	S0.6	0.0	0.9	0.8	-0.1	-1.4	S0.6	C0.1	L0.3	W1.0	C0.2	3.25
3.07	4.4	1.3	1.8	3.6	0.9	7.6	0	0	77	1.2	0.2	0.3	1.6	L1.0	-0.3	P0.1	0.0	0.2	1.6	1.5	1.4	D0.7	C0.7	S0.3	C1.3	B0.6	6.45
2.91	3.2	1.3	1.7	4.5	1.2	6.0	0	0	77	-0.1	-0.5	-0.1	-0.1	H0.6	0.2	P0.1	L0.3	-0.5	0.0	-0.6	-0.5	S0.2	W1.2	L0.4	W1.1	C0.1	-2.00
2.87	5.6	1.7	2.3	2.5	4.2	7.2	0	0	80	0.0	-0.1	0.6	-0.3	L0.5	-0.4	S0.6	S0.5	0.4	-0.2	-0.8	0.6	S0.2	0.0	L0.3	C0.2	B0.2	0.56
2.95	4.8	0.8	1.3	3.0	0.4	8.1	0	0	80	0.2	-0.5	-0.7	0.0	H0.5	-1.1	0.0	S0.1	1.1	1.1	0.2	-1.1	S1.1	W0.9	S1.0	W1.0	C0.1	6.59
2.89	3.5	-2.3	-1.6	0.6	0.7	8.4	0	0	80	0.7	0.8	0.6	1.0	H0.3	0.7	P0.1	S0.3	0.9	0.2	1.1	0.0	0.0	C1.5	S1.0	C0.7	C0.8	2.57
2.95	3.3	1.0	1.8	3.5	2.3	7.3	0	0	77	0.5	1.8	1.0	1.1	0.0	1.0	S1.7	L0.4	0.7	0.6	0.3	0.6	S0.2	C1.1	L0.4	C1.4	C0.1	3.93
3.11	3.3	-0.5	-0.3	1.7	1.8	7.8	0	0	77	1.5	0.8	0.2	0.9	H1.5	0.4	P0.8	S0.4	2.9	1.6	0.7	0.6	S2.2	C2.9	S0.3	C2.3	B0.2	15.84
2.92	2.8	0.4	1.4	3.7	0.0	8.2	0	0	77	0.6	0.4	0.3	0.7	H0.4	0.3	0.0	S0.2	0.8	0.8	0.1	0.7	S0.5	C0.3	L0.7	C0.2	C0.4	3.69
2.95	5.2	2.7	3.6	4.0	2.5	6.9	0	0	77	0.8	1.8	1.0	0.0	L0.6	0.8	P0.5	S0.7	1.1	0.9	0.4	0.7	S1.4	W0.7	L0.8	W0.6	B0.5	6.66
3.01	3.4	0.8	1.0	2.1	3.2	8.2	0	0	77	0.9	2.0	1.2	1.5	L0.1	1.3	S1.1	S0.1	0.4	0.4	0.6	1.6	D0.1	C1.7	L0.8	C1.8	C0.2	2.57
3.08	2.8	2.1	2.9	3.2	2.2	7.9	0	0	77	1.1	2.4	1.3	1.1	H0.9	1.7	S0.2	S0.8	1.7	0.6	0.4	-0.2	S0.6	C2.1	L0.4	C1.3	C0.7	5.20
2.75	3.5	1.2	1.9	2.1	0.4	5.8	0	0	77	0.1	0.7	0.6	0.1	L0.4	0.5	P0.7	S0.7	-0.3	-0.2	-0.5	0.1	S0.9	W0.7	L0.1	W0.9	0.0	-0.16
2.91	4.2	-1.6	-0.7	0.6	0.4	8.9	0	0	78	0.6	-0.3	-0.5	0.8	L0.4	-0.4	S1.6	L1.1	0.2	0.4	0.5	-0.3	D0.3	C0.5	S0.1	C0.4	C0.7	0.33
2.71	2.9	0.9	1.9	1.1	-1.3	4.3	123	288	81	-0.2	-0.9	-1.0	0.8	H0.5	-0.2	0.0	L0.9	0.6	0.7	0.6	-1.2	S1.5	W0.5	S1.1	W1.3	C0.9	4.30
2.85	5.7	1.1	2.1	1.5	1.8	9.3	0	0	78	1.6	0.3	-0.5	0.4	H1.0	0.0	P0.4	S0.5	2.9	2.0	0.1	0.5	S3.0	C0.9	L1.1	C0.7	B0.2	15.77
2.78	4.8	-3.5	-2.6	-1.4	-1.9	8.8	83	1,391	99	0.4	0.1	0.6	0.7	H1.0	0.1	P0.4	S0.8	0.2	-0.8	0.4	-0.5	D0.8	W0.1	L0.1	W0.9	C1.3	-6.12
2.97	3.6	-1.1	0.6	2.3	-0.1	8.3	0	0	78	1.1	0.2	0.7	1.3	H0.7	0.5	S0.8	S0.3	0.6	0.9	0.8	1.0	D0.1	C0.1	L1.0	W0.1	B0.6	3.74

Historical Top 150 JPI Bulls - Production Summary April 2022

Herd Register or Generation Count 4-6 and BBR 100

Name of Bull	Registration Number	GT	BBR	JH1	JNS	NAAB Code	JPI	# Hrds	# Daus	REL %	Milk	% Fat	Fat	% Prot	Prot	CM\$	NM\$	FM\$	GM\$
151 VIERRA BONJOVI-ET	840003218042514	94K	100	F	F	200JE1323	132			77	876	0.12	70	0.09	51	593	582	470	570
152 PINE-TREE ALTAHIGHMARK-ET	840003229908040	99K	100	F	F	11JE7334	132			73	803	0.12	65	0.09	49	679	667	552	604
153 PEAK ALTAAPRICITY-ET	840003218484072	99K	100	C	F	11JE7301	132			73	632	0.17	67	0.12	49	609	596	461	570
154 JX SEXING GLTRY KYE (5)-ET	840003213134244	63K	100	F	F	551JE1850	132			73	819	0.16	75	0.08	47	622	613	514	558
155 JX PROGENESIS LUMEN (6)-ET	840003218042451	94K	100	F	F	200JE1308	132			76	523	0.22	73	0.12	46	625	605	459	534
156 JX TAYLOR JIGGY RIVER (5)-ET	840003143701931	63K	100	F	F	551JE1808	132			77	631	0.11	54	0.10	45	599	583	459	529
157 VALSIGNA THRASHER VOLANT-ET	840003126987953	94K	100	C	F	14JE2002	132			74	858	0.04	50	0.04	40	585	577	510	535
158 JX VIERRA ELVIS 90346 (5)-ET	840003218042522	94K	100	F	F	200JE1326	132			74	500	0.23	75	0.10	40	693	679	563	594
159 JX CAL-MART WARHAMMER (5)-ET	USA 067504853	99K	100	F	F	1JE7377	132			74	570	0.16	63	0.07	37	584	573	479	580
160 TOG ROCKFORD	840003217483540	99K	100	F	F	29JE4335	132			74	741	0.11	61	0.04	35	592	580	512	511
161 JX ABS 2249 TURNER (5)-ET	840003223362249	99K	100	F	F	29JE4310	132			74	292	0.18	53	0.09	31	555	545	443	519

Historical Top 150 JPI Bulls - Production Summary April 2022 Herd Register or Generation Count 4-6 and BBR 100

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
3.10	1.8	-0.2	0.6	1.0	0.9	9.0	0	0	79	0.7	1.2	0.4	1.2	H0.2	0.2	S0.5	L0.2	0.2	1.6	0.4	0.2	S0.5	W2.2	L0.9	W2.3	0.0	3.53
3.06	4.1	-1.3	-0.3	1.2	-0.5	8.3	0	0	77	0.6	-1.0	-0.3	0.8	0.0	-0.8	P0.2	L0.7	0.0	0.3	-0.1	-0.1	D1.0	W0.8	L0.3	W0.9	C0.3	-2.37
3.17	3.0	-0.4	1.5	3.8	-0.9	8.8	0	0	77	0.9	0.0	0.6	0.6	L0.5	0.1	P0.4	L0.2	1.2	1.2	0.3	0.3	S0.1	W0.3	0.0	W0.5	C0.8	4.18
3.17	3.1	-0.8	-0.5	1.2	0.6	6.0	0	0	76	0.9	0.4	1.1	1.3	H1.0	0.6	P0.5	S0.7	1.2	1.2	1.3	0.7	S0.5	C0.2	S0.3	C0.2	B0.2	7.39
2.86	3.9	-0.6	0.4	1.5	0.4	8.2	0	0	79	0.0	-0.1	1.2	-0.7	H0.4	0.8	P0.6	S1.0	0.6	-0.9	-0.8	-1.0	D0.3	W0.9	L0.1	W1.7	C1.5	-6.17
2.92	4.2	-0.1	1.0	2.7	0.3	7.8	0	0	79	0.4	0.4	0.3	0.1	H1.3	0.4	S0.3	S0.3	0.6	0.1	-0.5	-0.2	S0.1	W0.7	L0.2	W0.4	B0.1	0.80
2.98	4.7	1.1	2.5	3.1	3.1	8.7	0	0	78	0.6	0.6	0.9	0.3	L0.1	0.8	S0.6	0.0	1.0	0.2	0.1	0.5	S0.2	C0.6	L0.3	C0.6	B0.1	2.94
3.01	3.6	-2.7	-1.4	1.9	0.4	7.7	0	0	77	1.0	-1.3	-0.6	1.1	H0.1	-0.8	S1.2	L0.7	0.6	1.1	0.3	0.1	D0.3	C0.1	S0.2	C0.1	0.0	3.94
2.99	2.8	1.1	1.1	2.4	0.7	7.3	0	0	77	0.6	-0.5	0.2	0.3	0.0	-0.1	P0.6	L0.1	0.5	0.9	0.5	0.2	D0.5	C0.6	L0.2	W0.2	B0.1	2.63
2.75	3.8	-0.9	0.6	2.2	3.0	8.1	0	0	77	0.4	0.5	0.6	1.0	L0.2	0.4	S0.1	S0.4	0.5	0.7	0.7	-0.2	D0.2	C0.1	L0.2	W0.5	B0.4	2.63
3.08	4.6	1.5	3.0	2.3	2.1	9.2	0	0	78	1.1	1.6	0.5	0.9	L0.8	1.1	S0.1	S0.7	2.1	1.4	0.5	0.3	S1.7	C1.0	L0.1	C1.1	C0.4	10.71