

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**

**August 2025**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	CAL-MART JAMMER-ET	JEUSA000067504833	F	JNS-TF	29JE4305	195	32	204	96	1033	0.05	61	0.04	47
A	JX PRIMUS THRASHER CRISPIN {5}-ET	JE840003213193850	F	JNS-TF	14JE1921	178	16	128	95	397	0.04	27	0.05	25
A	AHLEM GIFTED GEPPETTO {6}-ET	JE840003213753879	F	JNS-TF	7JE1985	176	62	1,823	99	1169	-0.01	56	0.01	46
A	JX CDF JLS PILGRIM THRASHER {6}-ET	JE840003006436075	F	JNS-TF	7JE1758	169	143	6,646	99	1211	-0.10	41	-0.01	43
A	PRIMUS GISLEV CHARLTON-ET	JE840003213193880	F	JNS-TF	7JE2033	160	18	100	93	770	-0.03	33	0.03	35
A	RIVER VALLEY THRASHER MIDWAY-ET	JEUSA000067801435	F	JNS-TF	7JE5078	157	24	278	97	499	0.09	43	0.06	31
A	VALSIGNA THRASHER VOLANT-ET	JE840003126987953	C	JNS-TF	14JE2002	157	36	614	98	711	-0.01	33	0.01	29
A	JX PROGENESIS MONARCH {5}-ET	JE840003218042551	F	JNS-TF	200JE1333	155	5	13	86	770	0.02	42	-0.01	27
A	FOREST GLEN WESTPORT BECKS {6}	JEUSA000067650546	F	JNS-TF	29JE4309	152	17	307	97	557	0.11	49	0.05	30
A	ROWLEYS 80 CALIBAN OVERALLS-ET	JE840003230110523	F	JNS-TF	7JE2022	152	80	514	98	391	0.08	36	0.01	17
F	ISDK VJ HOEMLUND GISLEV GIANT	JEDNK000000304608	F	JNS-TF	236JE5006	151	297	1,095	88	-779	0.48	49	0.20	7
A	JX VICTORY THRASHER ELS {6}-ET	JE840003213511496	F	JNS-TF	7JE1933	147	9	32	89	706	0.02	40	0.06	39
A	VALSIGNA GISLEV UNCOMMON-ET	JE840003221914142	F	JNS-TF	7JE2023	147	37	252	96	506	0.04	33	-0.01	18
A	JX METCALF RIPP {5}-ET	JE840003236343074	F	JNS-TF	97JE219	146	5	22	87	1395	-0.14	40	-0.08	36
A	JX SEXING G GARLAND {5}-ET	JE840003213126087	F	JNSC	551JE1874	146	6	58	90	764	0.04	46	0.00	28
A	ISDK VJ TUDVAD SAMSON STENO	JEDNK000000304715	F	JNS-TF	236JE4715	141	412	2,161	98	586	0.19	67	0.08	38
A	PRIMUS CRAZE STARLORD-ET	JE840003141725644	F	JNS-TF	7JE1726	141	217	3,193	99	19	0.10	20	-0.02	-3
A	JX DUPAT ALTAKENO {6}-ET	JE840003206581246	F	JNS-TF	11JE7368	138	5	28	88	1048	-0.11	31	0.02	43
A	ISDK VJ RAASTRUP HIHL GISLEV	JEDNK000000304171	F	JNS-TF	236JE226	137	961	4,354	99	-373	0.25	28	0.14	13
A	JX PEAK DOUBLE PLAY {5}-ET	JE840003215564964	F	JNS-TF	1JE7289	132	20	189	95	1195	-0.07	45	-0.08	28
A	JX VIERRA THEBOSS {6}-ET	JE840003218042562	F	JNS-TF	200JE1334	128	16	105	94	470	0.06	36	0.03	23
F	VJ RISHOLM LUXI LAGOA-P	JEDNK000000305066	F	JNS-TF	236JE5066	127	101	244	87	-424	0.23	22	0.10	2
A	BLACK LABEL THRASHING KAMAKAZI-ET	JE840003219480313	F	JNS-TF	7JE1980	125	102	915	98	940	-0.15	17	-0.08	19
A	JX PRIMUS GISLEV CORBIN {5}-ET	JE840003203110507	F	JNS-TF	7JE2027	123	12	71	92	326	0.05	26	-0.01	11
F	ISDK VJ AGERDAL GISLEV GARANT	JEDNK000000304576	F	JNS-TF	236JE5002	122	314	1,412	89	-555	0.28	25	0.12	2
A	JX ALL LYNNNS VANDER {6}	JEUSA000174149114	F	JNSC	97JE211	119	3	18	85	-137	0.24	39	0.09	12
A	SEXING JIGGY TELESE-ET	JE840003213134147	F	JNS-TF	551JE1814	118	9	167	95	628	0.04	40	0.01	25
F	ISDK VJ RAVNINGGAARD HUUS HAMLET	JEDNK000000304607	F	JNS-TF	236JE4607	118	721	4,044	93	-813	0.20	-3	0.17	1
A	PROGENESIS MEDIATOR-ET	JE840003218042589	F	JNS-TF	777JE1345	117	9	52	91	863	-0.04	35	-0.01	30
A	JX SEXING JIG VYTON {5}-ET	JE840003146622206	F	JNS-TF	551JE1863	116	19	556	98	171	0.15	38	0.05	16
A	TOG BRONZE 36673-ET	JE840003149715762	F	JNS-TF	97JE200	116	31	504	98	270	0.02	17	-0.06	-1
A	LEGENDAIRY DELTORO {6}-ET	JEUSA000174074344	F	JNS-TF	97JE210	114	13	278	96	598	0.00	29	0.01	25
A	DUPAT DILLAN RAIDER-P-ET	JE840003127607534	F	JNS-TF	147JE6226	114	9	86	95	36	-0.07	-11	-0.03	-5
A	JX RIVER VALLEY CHIEF {6}-ET	JEUSA000075341195	F	JNS-TF	200JE10034	113	435	9,359	99	1357	-0.04	59	-0.10	31
A	TOG ORBICULARIS-ET	JE840003203347248	F	JNS-TF	97JE203	112	36	447	98	248	-0.06	0	0.05	20
A	KASH-IN SUAVECITO-ET	JE840003149286905	F	JNS-TF	551JE1796	112	86	1,104	99	53	0.17	35	0.09	20
A	TOG PRESQUE-P-ET	JE840003209969752	F	JNS-TF	97JE213	110	9	44	91	300	0.02	19	0.05	21
A	ISDK VJ KJOELB GISLEV GUTZ	JEDNK000000304577	F	JNS-TF	236JE5003	109	934	4,119	95	-207	0.34	55	0.09	10
A	JX FOREST GLEN MONUMENT SULLY {6}	JEUSA000119889365	F	JNS-TF	97JE165	109	47	514	98	627	-0.13	6	-0.08	8
F	ISDK VJ AARRE LAPPE LARI	JEDNK000000304158	F	JNS-TF	236JE222	107	643	2,050	88	-630	0.24	13	0.12	-2
A	KASH-IN SUGAR DADDY-ET	JE840003149286929	F	JNS-TF	551JE1798	105	118	2,705	99	701	0.09	54	0.07	40
A	JX SEXING BIG JOLT {5}-ET	JE840003213126362	F	JNS-TF	551JE1876	105	6	42	89	596	0.10	49	0.04	30
A	RIVER VALLEY CIRCUS COMIC-ET	JE840003217183060	F	JNS-TF	777JE10074	104	9	29	88	838	-0.05	32	-0.05	22

Herd Register or Generation Count 5 - 6 and

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

CM\$	NM\$	SCS	PL	LIV	DPR	REL	EFI	Type	Hrds	Type	Daus	Type	REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP	RTP	RTP	JUI
								DPR						FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RV	SV		
611	583	2.74	3.0	2.6	0.4	80	8.3	13	68	92	0.6	1.9	0.7	1.1	L0.1	0.8	P0.1	S0.8	0.1	1.1	0.4	0.2	S0.1	C0.4	L1.6	W0.3	B0.3	15.5				
478	459	2.98	6.1	1.9	3.3	83	6.8	8	42	90	0.1	1.0	0.4	-0.3	L1.0	0.0	S0.1	S0.1	0.8	0.0	-0.2	-0.1	S1.0	W0.4	L0.1	W0.4	C0.2	17.1				
655	639	2.97	4.1	0.7	0.4	93	8.5	28	535	98	-0.1	-2.1	0.6	0.4	H0.5	-0.3	0.0	L0.1	-1.7	0.2	0.8	-0.6	D3.4	W1.5	L0.5	W1.9	B0.9	2.7				
461	450	2.94	4.1	0.5	1.3	99	7.7	91	2,856	99	0.1	1.0	1.3	-0.2	L0.3	0.3	S1.0	L0.1	0.5	-1.4	-0.1	0.6	D0.3	C0.8	L1.1	C0.4	C0.1	9.4				
400	382	2.92	2.3	0.8	1.7	80	6.7	10	49	89	-0.6	0.2	0.6	-0.8	L0.8	0.2	P0.3	S0.2	-0.2	-0.8	-2.0	-0.3	S0.6	W0.4	0.0	W0.5	C1.3	9.8				
464	438	2.84	3.8	-0.4	-0.2	85	8.3	11	53	90	0.1	-0.2	0.5	0.1	L0.4	0.1	S0.8	L0.1	0.4	-0.3	0.3	0.2	D0.6	0.0	0.0	W0.2	C0.2	12.6				
390	379	2.97	3.7	1.4	1.7	89	9.0	16	72	91	0.5	0.5	1.0	-0.2	L0.2	0.5	S0.5	L0.2	0.8	-0.4	0.2	0.2	S0.1	C0.6	L0.5	C0.4	B0.4	13.7				
421	414	2.90	3.8	-1.2	-0.2	74	9.2	5	12	85	1.0	1.3	0.3	0.9	H0.1	0.0	P0.4	S0.3	0.9	1.6	1.0	0.2	S0.2	C0.2	L0.4	C0.4	B0.7	19.0				
525	501	2.72	3.2	0.5	-0.1	85	9.0	11	96	92	-0.1	-0.3	0.3	0.6	H0.1	-0.6	S0.1	S0.2	-0.6	0.1	0.5	-1.2	D1.9	C0.1	L0.5	W1.0	B0.6	7.8				
376	364	2.74	2.8	-0.7	0.9	86	8.1	36	152	94	1.1	1.1	-0.2	1.3	H0.1	0.5	S0.4	L0.1	1.7	1.5	0.8	0.8	S0.7	C0.9	L0.3	C1.1	B0.2	20.2				
439	387	2.58	1.5	-0.5	1.4	80	2.8	141	530	81	-1.1	-1.4	-0.3	-1.2	L1.0	-0.6	S0.5	S0.1	-0.5	-0.9	-2.0	-0.7	S1.0	W0.4	S0.2	W1.1	C0.4	10.0				
377	352	2.97	2.5	-0.5	0.3	77	7.7	7	23	86	0.1	0.7	1.1	0.2	0.0	0.6	S1.2	L0.3	0.3	-0.3	0.1	0.2	D0.2	C0.1	L1.0	W0.5	0.0	12.5				
323	317	2.90	2.2	0.7	1.3	82	7.0	15	137	94	0.1	0.2	0.6	-0.6	H0.1	0.3	P1.0	S0.6	0.6	-0.3	-1.1	-0.1	S1.0	0.0	S0.1	W0.1	C0.7	14.5				
488	493	2.85	3.6	-1.6	-2.2	76	9.5	1	1	81	1.0	-0.4	-0.4	1.0	L0.6	-0.7	P0.7	S0.1	0.0	2.0	1.5	0.8	D0.5	W0.1	L0.6	C0.2	B1.8	16.5				
387	379	2.95	2.4	-1.2	0.9	74	7.5	2	10	83	0.8	0.8	0.5	0.6	H0.1	0.2	P0.8	S0.4	0.3	1.5	1.2	0.0	S0.4	W0.5	S0.5	0.0	B0.8	19.4				
479	453	3.12	-0.5	-0.1	2.0	87	3.8	176	937	95	-1.2	0.1	0.4	-0.9	H0.5	-0.4	P1.2	S0.7	-0.6	-1.2	-1.0	-1.7	0.0	W1.0	L0.6	W2.5	C0.5	6.4				
367	371	2.94	5.2	4.5	2.1	97	7.4	109	946	99	0.5	0.4	-0.1	-0.5	L0.6	-0.4	P0.3	S0.8	1.1	0.7	0.1	0.2	S1.7	C0.8	L0.9	C0.7	0.0	19.4				
340	324	3.01	1.8	0.6	0.1	74	8.1	1	3	82	0.3	1.1	1.0	0.5	L0.3	0.6	S1.2	L0.2	0.6	0.1	0.3	0.4	D0.2	C0.3	L0.6	C0.6	B0.1	13.7				
315	277	2.79	1.6	-1.2	2.1	94	3.7	354	1,786	98	-0.6	-0.3	0.0	-0.7	L1.2	-0.4	S0.1	0.0	-0.4	-0.5	-2.5	-0.4	S1.5	W0.4	S0.8	W0.8	C1.2	10.9				
368	375	2.80	2.0	-1.1	-1.6	83	8.3	10	73	91	0.3	1.3	0.3	0.9	H1.2	-0.1	S0.4	0.0	0.3	-0.3	0.2	-0.6	0.0	W0.1	S0.2	W0.4	C0.4	13.7				
405	387	2.71	3.9	-1.1	-2.3	80	9.5	10	36	89	0.5	0.0	-0.1	0.7	L0.4	-0.4	P0.8	S0.5	0.2	0.4	0.5	-0.2	D0.6	W0.1	L0.1	W0.1	0.0	14.1				
345	317	2.66	2.9	0.5	1.8	76	5.3	0	0	77	-0.6	-1.8	-0.6	-0.6	L0.1	-0.6	P0.1	L0.4	-0.8	-0.6	-0.4	-0.8	S0.1	W0.4	S1.4	W0.5	C0.3	10.0				
214	221	2.72	3.0	0.7	-0.4	90	8.3	49	167	94	1.3	1.2	1.3	0.9	H0.6	1.0	P0.1	S0.3	1.5	0.8	1.6	0.6	S0.4	C1.1	L0.7	C0.7	B0.2	19.2				
300	297	2.94	2.5	-0.7	0.6	79	5.4	8	53	90	0.9	0.3	-0.3	0.3	0.0	-0.5	P0.5	S0.9	1.9	1.2	-1.1	0.4	S3.2	C1.3	S0.9	C1.2	C0.5	16.2				
163	134	2.85	0.7	-2.4	3.2	83	3.7	133	544	83	-0.2	1.1	0.1	-0.4	L0.6	0.2	P0.3	S0.4	1.0	-0.2	-1.0	-0.5	S3.0	C0.4	S0.9	W0.4	C1.0	13.8				
319	291	2.73	1.2	-0.9	-0.6	72	6.0	1	1	80	-0.4	0.3	0.0	0.0	L1.0	-0.3	S0.2	S0.1	0.1	-0.1	-1.0	-0.5	S1.3	C0.2	S0.9	W0.1	C0.6	14.3				
416	403	2.82	3.3	0.4	-1.9	80	8.5	2	3	81	-0.3	-0.5	0.4	-0.1	H1.1	-0.4	P0.4	0.0	-0.6	-0.4	0.1	-1.0	D0.9	W0.7	S0.4	W1.2	B0.4	9.2				
136	97	2.83	1.2	-0.1	5.6	83	3.8	231	1,545	90	-0.8	-0.4	0.1	-0.7	H0.6	-0.3	S0.2	S0.7	0.2	-0.7	-0.9	-1.1	S1.4	W0.7	S0.3	W1.0	C1.0	13.5				
260	257	3.14	0.4	-3.6	-0.1	76	9.4	4	7	84	0.9	0.4	0.1	1.0	L0.4	-0.4	P0.5	0.0	0.9	1.3	0.8	0.3	S0.1	C0.3	L0.7	C0.8	B1.2	17.2				
397	380	2.91	3.3	2.1	-1.8	88	9.7	6	34	87	0.1	-0.4	0.5	0.4	H1.2	0.2	0.0	S0.2	-0.3	-0.2	0.0	0.0	D0.7	C0.2	L0.1	0.0	B0.5	10.7				
294	305	2.93	4.2	3.6	2.6	90	6.9	25	199	96	-0.4	-0.6	0.7	-0.9	L1.0	-0.5	S0.1	S0.5	0.0	-0.7	-0.8	0.0	S0.1	W0.3	L0.6	W0.6	C0.1	11.1				
319	302	2.67	2.0	-1.5	-2.7	86	8.9	3	10	84	0.6	-0.1	0.2	1.0	L0.2	-0.1	S0.3	S0.2	0.8	0.9	0.4	-0.4	S0.1	C1.6	S0.7	C0.9	B0.6	15.7				
228	233	2.84	3.9	1.4	3.7	84	8.2	3	66	93	-0.6	-1.6	-1.0	-0.6	L1.5	-1.7	P0.4	L0.4	-0.3	0.0	-0.6	-0.9	S0.9	W1.3	S0.1	W0.6	B0.3	13.7				
471	483	2.92	2.0	-4.1	-4.9	99	8.3	306	5,229	99	1.6	-0.4	-1.0	2.3	L0.2	-0.9	P0.7	S0.1	0.2	2.8	2.2	1.1	D1.2	C1.1	L0.6	C1.1	B1.6	16.6				
165	140	2.63	1.9	-1.0	0.2	88	7.4	23	151	95	0.1	-0.7	0.4	-0.2	L0.9	0.1	P0.2	S0.1	0.7	0.1	0.4	0.3	S0.1	C1.6	S1.6	C1.0	C0.5	13.4				
278	250	2.89	2.2	0.0	-1.9	93	9.9	44	528	98	0.1	0.8	0.9	0.1	H0.6	0.2	S0.2	0.0	-0.1	-0.6	-0.2	0.1	D0.9	C0.5	L0.7	C0.3	B1.4	8.5				
267	245	2.78	2.2	1.1	-1.2	79	9.0	3	21	87	0.3	-0.3	0.6	0.0	L0.2	0.3	P0.5	S0.3	0.4	0.5	0.2	0.3	S0.5	W0.3	0.0	W0.6	B0.3	16.4				
340	316	2.94	-0.9	-1.4	-0.5	84	3.4	317	1,645	93	-0.3	0.1	-0.6	0.3	L0.1	-0.6	S0.4	S0.4	-0.7	-0.5	-1.2	-0.3	S0.5	C0.5	S0.2	C0.1	C0.2	10.6				
172	187	2.97	2.1	0.2	3.2	91	7.7	8	67	92	-0.1	-0.3	0.2	0.1	H0.1	0.0	S1.1	L0.5	0.0	0.4	0.7	-0.2	D1.2	W1.2	L1.0	W2.1	C0.1	11.3				
265	237	2.80	1.1	-0.9	3.4	80	2.8	202	689	80	-1.0	-2.5	-0.9	-1.0	L0.2	-1.3	P0.4	S0.5	-1.3	-1.0	-1.2	-0.3	D0.1	W0.6	L1.2	W1.6	C0.2	6.6				
350	325	3.06	0.9	-1.4	-3.2	96	9.1	73	1,347	99	0.1	0.3	1.3	0.2	H0.8	0.3	P0.9	S0.3	-0.6	-0.2	1.1	-0.5	D2.2	C0.3	L0.2	W0.3	B1.6	7.9				
380	366	3.10	1.2	-1.6	-1.1	75	8.6	1	13	84	0.4	0.0	0.1	0.7	H0.4	-0.5	P0.7	S0.4	-0.4	0.9	0.9	0.0	D0.7	W0.5	S0.5	W0.1	B0.2	14.5				
314	319	3.05	1.7	-0.4	-0.3	75	9.5	1	1	81	0.3	-1.0	0.1	0.5	H0.1	-0.1	S0.4	L0.4	-0.1	0.2	1.2	0.1	D0.8	C0.9	S1.0	C0.9	B0.5	12.3				

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**August 2025**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	PROGENESIS DEVOUR-ET	JE840003209748320	F	JNS-TF	777JE1293	103	51	225	95	762	-0.03	32	-0.07	14
A	DG BAR MAID MOORE-ET	JE840003209259190	F	JNS-TF	100JE7428	103	20	148	94	382	0.16	51	-0.01	12
A	ISDK VJ ADELGAARD HOVE SAMSON	JEDNK00000304415	F	JNS-TF	236JE257	100	470	2,523	94	-42	0.20	36	0.07	12
A	SANDCREEKS D LARS COLOMBIA278-ET	JE840003134637593	F	JNS-TF	100JE7410	99	6	123	95	276	-0.06	2	-0.01	9
A	JX PROGENESIS WICHITA {5}-ET	JE840003209774710	F	JNS-TF	200JE1343	98	10	80	92	1834	-0.21	47	-0.10	48
A	AHLEM COLONEL	JE840003213753790	F	JNS-TF	29JE4279	98	44	599	98	918	-0.21	4	-0.08	18
A	RIVER VALLEY MAC MARGIN-ET	JE840003236548441	F	JNS-TF	777JE10075	96	20	147	94	836	-0.02	37	-0.01	29
A	PROGENESIS SUE-P-ET	JE840003218042665	F	JNS-TF	777JE1365	94	2	12	84	912	-0.10	25	0.00	34
A	YOSEMITE KW MASTERS DEGREE-ET	JE840003131274413	F	JNS-TF	100JE7398	93	13	65	93	-156	0.10	11	0.05	3
A	JX SEXING GLTRY QUENTIN {5}-ET	JE840003213134227	F	JNS-TF	551JE1845	92	22	294	97	756	-0.03	32	-0.04	21
A	ISDK VJ HOEHOLT JERN JAMES	JEDNK00000304302	F	JNS-TF	236JE248	92	639	2,805	95	-887	0.42	32	0.19	2
A	JX SEXING G GRONK {5}-ET	JE840003213126127	F	JNSC	551JE1875	89	1	10	82	975	-0.06	36	-0.06	24
A	AHLEM CRAZE CHESTNUT 24050-ET	JE840003144728245	F	JNS-TF	100JE7411	88	8	41	92	11	0.10	19	0.02	5
A	RIVER VALLEY PFENNIG PERFECT FIT	JE840003009997718	F	JNS-TF	147JE6213	85	9	132	96	178	0.11	30	0.02	11
A	TOG PITTSFIELD 38801-P-ET	JE840003209969743	F	JNS-TF	551JE1884	85	6	44	91	-61	0.21	37	0.06	9
A	AHLEM CRAZE JALAPENO 24052-ET	JE840003144728247	F	JNS-TF	100JE7412	82	7	44	91	567	-0.12	4	-0.06	9
A	SUNSET CANYON 847-ET	JEUSA000173969751	F	JNS-TF	100JE7429	81	4	11	83	69	0.17	37	0.03	8
F	ISDK VJ HAUGSTEDGAARD CHOKOCHIEF	JEDNK00000304865	F	JNS-TF	236JE4865	81	458	2,259	89	-999	0.35	14	0.20	-1
A	JX PRIMUS ROWAN CORSAIR {5}-ET	JE840003213193868	F	JNS-TF	250JE1947	80	76	2,538	99	62	0.08	18	0.00	2
A	PROMETEDOR LOOT-ET	JEUSA000067119938	F	JNS-TF	777JE1138	79	115	2,388	99	541	0.15	56	0.09	38
A	PROGENESIS MESMERIZE-ET	JE840003218042586	F	JNS-TF	777JE925	79	7	30	88	767	0.02	43	-0.02	25
A	LENCREST TOBEFAMOUS	JECAN000111602150	F	JNS-TF	777JE1320	79	81	204	92	-245	0.22	29	0.03	-3
A	PVF ZON	JE840003205771467	F	JNS-TF	1JE7314	77	74	991	99	106	0.14	33	0.01	5
A	PROGENESIS SPIRAL-ET	JE840003209774571	F	JNS-TF	777JE1248	75	90	1,080	99	936	-0.10	27	-0.01	33
F	VERJATIN MOONSHINE-ET	JECAN000110974992	F	JNS-TF	182JE1026	73	19	29	84	719	-0.06	24	-0.05	18
A	TOG VENETIE 38518-ET	JE840003209969460	F	JNS-TF	551JE1828	73	33	431	98	-216	0.09	6	0.06	3
A	HILMAR CALYPSO CHEWBACCA {5}	JEUSA000119552708	F	JNS-TF	100JE7374	71	17	95	95	658	-0.18	-3	-0.09	6
A	TOG MAGNESIUM W961 8664-ET	JE840003200059621	F	JNS-TF	97JE201	70	34	475	98	442	-0.09	5	0.00	16
F	ISNZ GLEN KAYCEE SHERLOCK JG	JENZL00000320503	F	JNS-TF	97JE20503	69	34	120	77	-1128	0.39	14	0.23	0
A	BW CITATION A-ET	JEUSA000118367576	C	JNS-TF	505JE125	69	339	1,794	99	-363	0.01	-16	-0.04	-22
A	TATE BENEFACTOR SAVIOR-ET	JE840003006436157	F	JNS-TF	147JE6227	67	3	93	95	1104	-0.22	10	-0.11	19
A	JX PINE-TREE GISLEV GARRY {6}-ET	JEUSA000067762533	F	JNS-TF	551JE1852	67	4	342	97	-231	0.11	9	0.07	4
A	JX DUPAT JLS STRMCLD DORSAI {5}-ET	JE840003141725606	F	JNS-TF	147JE6229	64	16	68	94	948	-0.18	11	-0.08	20
A	TOG FEDERER 37562-P-ET	JE840003203346870	F	JNS-TF	97JE202	63	40	354	98	-443	0.25	25	0.11	4
A	JX SUNSET CANYON MAID MAN {6}-ET	JEUSA000173138056	F	JNS-TF	100JE7404	62	10	88	94	458	0.03	28	0.00	18
A	HILMAR TOPGUN {6}-ET	JEUSA000119875908	F	JNS-TF	147JE6228	61	9	77	94	-285	0.07	-1	0.08	5
A	KASH-IN MR SMITH-ET	JE840003149286928	F	JNS-TF	551JE1797	58	10	108	94	-427	0.28	32	0.18	18
A	AHLEM BANCROFT CHICAGO 23929	JEUSA000067823929	F	JNSC	100JE7403	57	38	111	95	560	-0.17	-6	-0.06	10
A	AHLEM CRAZE DOC 24061-ET	JE840003144728256	F	JNS-TF	100JE7413	55	15	130	95	20	-0.07	-13	-0.07	-13
A	FOREST GLEN PREMIUM GOLD	JEUSA000067609471	F	JNS-TF	97JE150	54	128	920	99	-65	0.17	29	0.08	13
A	RIVER VALLEY MERCEDES-ET	JE840003207031003	F	JNS-TF	200JE10062	54	52	634	98	-299	0.07	-1	0.06	1
A	VERJATIN INNOVATION-ET	JECAN000120009244	F	JNS-TF	97JE207	54	23	126	94	121	-0.01	5	-0.06	-8
A	FOREST GLEN JIGGY JALAPENO-ET	JEUSA000067650510	F	JNS-TF	551JE1829	50	87	2,125	99	244	-0.05	3	0.06	20

Herd Register or Generation Count 5 - 6 and

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

CM\$	NM\$	SCS	PL	LIV	DPR	REL	EFI	Type	Hrds	Type	Daus	Type	REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP	RTP	RTP	JUI
								Hrds						FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RV	SV		
276	286	2.92	2.2	-1.6	-2.5	80	8.8	32	87	90	1.3	0.2	-0.2	0.8	H0.7	-0.1	P1.7	S1.1	1.3	1.5	0.9	0.6	S1.0	C0.7	L0.7	C0.9	B1.0	20.1				
364	361	2.88	1.9	-1.7	-2.3	78	8.5	9	38	87	1.1	-0.7	-0.1	1.2	H0.3	-0.3	P1.0	S0.7	0.5	1.1	1.3	0.4	D0.4	C0.9	S0.2	C0.8	B0.2	16.4				
288	268	2.95	0.2	0.3	2.2	84	4.0	197	979	90	-1.7	-0.1	-0.1	-1.0	H0.3	-0.9	P0.3	0.0	-1.8	-1.3	-0.7	-1.4	D0.5	W1.9	L0.3	W2.7	C0.3	3.4				
199	200	3.06	1.9	2.5	3.4	85	7.5	3	7	84	-0.4	-0.6	0.2	0.4	L0.2	-0.2	S0.7	L0.2	-0.8	0.7	0.5	0.0	D1.0	W0.5	L0.5	W0.7	B1.2	11.3				
222	235	3.16	-0.4	-3.9	-4.6	75	8.7	1	2	82	0.9	2.9	1.0	1.4	L1.0	0.3	P0.4	S0.1	0.5	1.7	1.7	0.7	S0.1	C0.6	L0.9	C0.4	B0.2	18.8				
409	425	3.14	3.9	1.0	-1.1	88	8.1	29	253	96	0.9	-1.2	-2.4	1.5	L0.3	-1.9	P0.7	S0.5	0.4	2.0	0.4	-0.9	S0.8	W0.5	S0.2	W0.9	B0.8	19.8				
396	391	3.02	1.9	-2.7	-3.4	78	8.3	5	41	89	0.7	-1.6	-1.0	1.5	0.0	-0.9	S0.4	L0.4	-0.3	1.4	1.2	0.4	D1.6	0.0	L0.3	W0.1	B0.6	13.1				
279	272	3.10	1.8	-0.6	-1.9	72	9.1	1	4	82	0.8	0.7	-0.1	1.1	H0.3	0.2	S0.1	L0.4	0.2	1.2	0.8	0.1	0.0	W0.6	L0.4	W0.8	B0.5	16.9				
45	30	2.82	-0.8	-3.3	1.5	81	7.9	5	45	90	1.3	1.1	-0.4	1.2	L0.1	0.6	P0.8	S0.5	1.4	1.7	1.1	0.9	S1.0	C1.1	S0.3	C1.4	C0.2	21.0				
333	335	2.99	3.0	-0.7	-1.0	83	7.2	11	120	94	0.5	-0.2	0.2	0.9	H0.9	-0.3	P0.4	S0.1	-0.7	0.9	0.9	0.1	D1.0	W0.3	S0.5	C0.5	B1.0	12.4				
258	213	2.79	0.1	-1.0	-0.3	86	3.4	231	1,116	92	-1.0	-1.4	-0.3	-0.8	H1.4	-0.5	P1.1	S0.5	-1.0	-0.6	-1.1	-1.1	D0.4	W1.2	S0.1	W2.0	0.0	6.9				
289	297	3.03	0.8	-2.7	-1.5	74	8.8	1	6	82	1.0	-0.5	-0.2	1.1	H0.1	-0.6	P0.1	L0.2	-0.1	1.7	1.7	0.6	D1.1	C0.3	S0.5	C0.9	B1.0	15.0				
242	235	2.98	2.3	1.1	-0.7	80	10.1	7	25	87	1.2	0.5	-0.3	1.4	H0.3	-0.2	S0.3	S0.5	0.1	1.9	1.3	1.2	D0.1	C0.6	L1.6	C0.7	B0.7	16.3				
141	131	2.91	-1.2	-1.3	0.6	88	8.7	7	55	92	-0.9	-0.1	0.5	-1.0	L1.1	-0.2	S0.4	S0.3	-0.8	-1.9	-0.7	0.1	D0.7	C0.7	S0.8	C0.5	C0.8	4.8				
202	185	2.90	0.4	-0.3	-2.0	80	9.5	2	24	87	-0.2	0.0	0.4	-0.2	L0.6	0.3	S0.2	L0.4	-0.2	-0.2	0.4	0.1	D0.6	0.0	S0.5	C0.2	B0.4	11.7				
154	167	3.06	2.0	-0.1	0.1	78	8.2	4	26	88	0.2	-0.1	-0.5	0.6	H0.1	-0.1	S0.6	L0.6	-0.2	0.7	-0.2	0.2	S0.8	W0.4	L0.9	C0.1	B0.5	15.4				
221	212	2.96	0.5	-1.3	-1.8	72	8.9	3	5	80	-0.2	-0.4	-0.2	0.1	L0.7	-0.4	S1.2	L1.1	-0.7	-0.3	0.2	-0.4	D0.9	0.0	S0.1	C0.2	C0.4	9.8				
120	78	2.95	0.0	-1.0	0.5	80	3.4	175	887	86	-0.7	-0.9	-0.2	-0.9	H0.1	-0.7	S0.7	0.0	0.0	-0.8	-1.0	-0.1	S1.4	W0.6	S1.4	0.0	C1.3	12.9				
137	134	2.87	1.7	-0.1	-0.8	94	9.0	34	541	98	1.1	0.8	0.3	0.3	H0.6	0.1	P1.2	S1.4	2.2	1.3	-0.6	0.9	S2.6	C0.4	L0.2	C0.8	C0.8	19.1				
273	249	3.28	-0.3	-1.4	-3.1	97	8.8	50	835	99	-0.4	2.3	0.4	1.0	L1.0	0.5	S0.3	L0.8	-1.2	0.1	0.4	-0.4	D1.4	W1.7	L0.7	W1.4	C0.4	7.7				
268	268	3.14	0.1	-1.4	-1.6	73	8.8	1	1	80	0.2	0.1	0.2	0.9	L1.6	0.2	S1.1	L0.6	-0.4	0.5	0.4	-0.3	D1.3	W0.4	L0.6	W1.0	C0.6	10.8				
174	167	2.95	1.8	-1.5	-1.3	78	7.8	7	53	90	0.9	0.4	-0.2	1.1	H0.1	0.0	P0.6	S0.6	0.6	1.2	0.9	0.4	S0.2	C0.9	L0.1	C0.7	B0.5	17.2				
187	184	3.00	0.8	-1.7	-1.6	89	8.0	32	209	95	0.8	0.3	0.0	1.0	H0.6	0.0	P0.1	S0.1	0.0	1.3	0.8	0.9	D0.3	C0.4	L0.3	C0.8	B0.6	14.8				
221	213	2.96	1.3	-1.7	-5.2	92	8.9	59	519	98	1.3	0.9	0.1	1.5	H0.1	0.5	P0.4	S0.2	1.0	2.1	1.3	-0.1	D0.3	C0.8	L0.4	C0.6	B0.8	19.1				
123	130	3.09	-0.2	-2.6	-2.0	74	8.1	15	24	81	0.4	1.4	0.0	1.1	L0.3	-0.2	P0.6	S0.3	0.3	0.8	1.3	-0.2	S0.8	C0.1	S0.6	C0.2	C0.1	19.1				
195	176	2.73	1.5	0.3	-0.6	85	5.7	19	89	92	0.3	-0.8	-0.5	0.5	H0.1	-0.8	P0.6	S0.5	-0.1	0.4	-0.1	-0.6	S0.3	W0.1	S1.0	W0.3	C0.7	14.0				
-28	-13	2.79	-0.7	-2.6	0.5	83	6.9	6	36	89	0.4	0.9	-0.3	0.9	0.0	-0.1	S0.7	S0.2	0.8	2.1	0.2	-0.9	S1.0	W1.0	L0.5	W1.8	B0.9	19.7				
108	105	3.04	0.9	0.8	-1.3	90	9.3	11	57	90	0.5	0.5	0.3	0.7	L0.8	0.2	S0.4	L0.1	0.3	1.2	0.7	0.3	D0.3	C0.5	L0.2	C0.8	0.0	15.6				
88	43	3.13	-1.5	1.3	6.0	70	2.9	25	103	77	-1.9	-2.4	1.4	-2.2	H0.4	-0.7	S0.2	L0.6	-2.8	-2.2	-1.3	-0.2	D3.0	W0.1	L0.3	C0.6	C0.1	-4.4				
89	104	2.94	4.1	4.3	1.0	97	8.9	226	1,133	99	0.1	0.1	-0.5	-0.5	0.0	-0.7	P0.4	L0.1	1.8	0.1	0.1	-1.7	S2.1	C0.6	S1.4	W0.7	C1.5	17.9				
-70	-53	2.84	-2.2	-2.4	-0.6	82	7.2	1	73	93	-0.1	1.8	0.7	0.5	H0.7	1.0	S0.5	S0.1	-0.7	0.1	0.5	-0.5	D0.6	W1.3	L1.8	W2.3	B0.6	9.7				
169	152	2.92	1.2	-0.2	-0.2	87	5.6	1	6	83	0.2	-1.1	-0.2	-0.1	H0.1	-0.5	P0.6	S0.2	-0.4	0.7	-0.4	0.3	S0.2	W0.3	S1.1	C0.2	C0.1	13.4				
233	247	3.10	1.7	0.2	-0.1	83	7.7	11	46	92	-1.0	-1.1	-1.0	0.0	H0.2	-0.7	S1.3	L0.8	-1.2	-1.0	-0.3	0.2	D1.4	C0.1	L0.2	C0.4	C1.0	5.0				
284	260	3.00	1.9	0.8	0.3	89	7.5	24	168	96	-1.1	-1.2	-0.7	0.4	H0.3	-0.7	P0.3	L0.1	-2.7	0.1	0.8	-1.3	D3.4	W2.6	S0.4	W3.4	B0.5	-0.5				
165	158	2.93	0.1	-2.2	-2.2	82	8.7	3	5	82	-0.6	-0.6	0.3	-0.1	L0.6	-0.8	P0.1	L0.1	-1.2	-1.1	-0.4	-1.0	D1.6	W0.8	0.0	W1.1	C0.4	4.5				
14	-7	2.92	-0.1	-0.4	-0.8	83	8.7	5	55	91	-0.1	0.2	0.2	-0.6	H0.1	0.0	P0.9	S1.1	0.6	-0.5	-0.4	-0.5	S1.2	W0.6	S0.1	W0.6	B0.1	16.0				
114	71	3.02	-0.3	-0.3	-3.1	83	9.1	2	14	86	-0.2	1.0	1.1	0.0	H0.1	0.6	P0.1	L0.4	-0.7	-0.9	0.3	0.0	D1.6	C0.3	L0.1	C0.3	B0.5	7.0				
70	79	2.98	0.6	-1.4	-2.0	85	10.1	34	96	93	1.5	-1.2	-0.4	1.1	H0.1	-0.3	P0.4	S0.4	2.0	2.1	1.2	-0.1	S1.7	C0.3	0.0	W0.3	B1.2	26.0				
-19	-2	2.93	1.8	0.1	0.9	84	8.4	9	28	87	1.3	0.0	-0.5	0.7	H0.9	0.0	P0.6	S0.6	0.9	2.2	1.2	0.3	S1.6	W0.5	L1.2	W0.1	B1.2	23.5				
120	102	3.14	-0.9	-1.1	-1.5	94	6.8	32	210	96	0.2	1.1	0.0	0.6	L1.3	-0.1	P0.3	S0.5	-1.3	0.8	0.9	0.6	D1.0	C0.6	S0.2	C1.7	B0.6	10.1				
-17	-29	3.08	1.0	-1.7	-0.2	89	8.9	35	203	95	0.6	0.0	0.6	0.7	H0.5	0.5	S0.7	L0.1	1.1	0.8	0.8	0.5	D0.5	W0.3	L0.1	W0.4	C0.5	16.5				
37	50	2.85	0.6	-1.7	-0.9	81	9.9	8	20	85	0.8	0.0	-0.6	0.5	L0.1	-0.3	P0.2	0.0	1.0	0.7	0.6	0.0	S1.0	C0.6	S0.8	C0.1	C0.7	18.8				
143	123	2.91	1.5	0.2	-3.0	95	9.7	59	836	99	0.0	-0.9	0.2	-0.1	H1.7	-0.6	S0.3	S0.2	-0.4	-1.0	-0.6	0.8	S0.1	C0.9	S0.7	C1.2	B0.1	8.7				

**Herd Register or Generation Count 5 - 6 and**

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	AHLEM KUSAFIRI	JE840003202631080	F	JNS-TF	200JE1244	48	77	2,056	99	623	-0.07	17	0.01	25
F	RIVER VALLEY NBRAZIL SAXXON-P-ET	JE840003133234518	F	JNS-TF	202JE604	48	41	49	84	415	-0.11	0	-0.04	8
A	DUPAT DILBERT-P-ET	JE840003127607529	F	JNS-TF	97JE195	46	68	240	95	-528	-0.01	-28	-0.01	-22
F	DEU RC SOL-PP	JEDEU000539873046	F	JNS-TF	624JE8001	41	139	192	86	-269	0.04	-5	0.04	-3
A	SUNSET CANYON BAILANDO-ET	JEUSA000173227815	F	JNS-TF	100JE7416	41	7	32	90	-774	0.22	1	0.09	-12
A	KEVETTA CHROME DEXTER	JE840003210402520	F	JNSC	94JE4314	39	23	35	88	-16	-0.08	-16	-0.02	-4
A	JX SR STERLING MATTER {6}-PP	JEUSA000173156928	F	JNS-TF	97JE181	37	9	28	89	177	-0.01	7	0.00	7
A	AHLEM WHISTLER-ET	JEUSA000067823718	F	JNS-TF	200JE1140	36	312	2,007	99	392	-0.06	7	-0.04	6
A	ISDK ADELGAARD PRIMERO PRIMAL	JEDNK005344803387	F	JNS-TF	97JE42034	36	100	243	91	-961	0.20	-11	0.02	-33
F	ISNZ PUKETAWA KING CONNACHT	JENZL000000315503	F	JNS-TF	97JE15503	34	1,501	12,527	88	-1590	0.46	2	0.22	-21
F	COVINGTON COJACK LUKE-PP	JE840003202129292	F	JNS-TF	202JE609	33	10	22	79	258	-0.16	-19	-0.02	5
F	ISDK VJ SOLBAKKEN HALEY HIRTS	JEDNK000000304552	F	JNS-TF	236JE4552	33	439	2,205	91	-1640	0.42	-9	0.27	-14
A	SUNSET CANYON BREXIT	JEUSA000173435265	F	JNS-TF	100JE7418	33	9	54	92	-1312	0.25	-21	0.14	-25
A	SUNSET CANYON MAID-RITE-ET	JEUSA000119714531	F	JNS-TF	100JE7382	32	32	129	96	-817	0.31	16	0.13	-6
F	ISNZ ARKAN GFD PARKWAY {6}-P-ET	JENZL000000321512	F	JNS-TF	97JE21512	29	32	120	76	-1594	0.45	0	0.15	-33
A	HILMAR PAUL RANCHO {5}	JEUSA000118378707	F	JNS-TF	147JE6220	28	8	61	92	-242	0.16	19	0.08	7
F	DEU ROSE CALLENBERG CRYSTAL-P-ET	JEDEU000539873090	F	JNSC	202JE607	28	114	170	86	-423	0.02	-18	0.00	-15
F	CRESCENT WALKER TEX-ET	JENZL000000320519	F	JNS-TF	97JE20519	24	36	107	77	-978	0.34	13	0.15	-9
F	ISNZ LITTLE RIVER NUCLEUS S3J	JENZL000000317513	F	JNS-TF	97JE17513	22	404	2,910	77	-1344	0.30	-14	0.15	-24
A	SUNSET CANYON BERLIN-ET	JEUSA000173345263	F	JNS-TF	100JE7414	21	3	22	89	-1157	0.38	10	0.18	-11
A	JX TLJ NXLEVEL BUSTER {5}	JEUSA000067300610	F	JNS-TF	100JE7399	19	11	97	94	6	-0.02	-3	-0.01	-1
A	SUNSET CANYON DENMARK-P-ET	JEUSA000119872521	F	JNSC	100JE7391	19	56	287	97	-954	0.26	-1	0.12	-14
A	HILMAR SPARKY ATLAS {5}-ET	JEUSA000119268647	F	JNS-TF	100JE7367	16	6	33	91	-279	0.05	-4	0.03	-5
F	ISNZ DERRILAND CARRICK REBEL	JENZL000000321502	F	JNS-TF	97JE21502	16	28	85	74	-1570	0.43	-3	0.22	-20
A	HILMAR PAUL BRONCO {5}-ET	JEUSA000118381604	F	JNS-TF	147JE6219	14	7	90	94	-98	0.07	9	0.06	7
F	ALL LYNNNS VERNON MACARTHUR-ET	JEUSA000118612153	F	JNS-TF	202JE601	13	28	38	85	-701	0.17	-3	0.08	-12
A	COVINGTON MAID OF MAGIC-P	JE840003202129242	F	JNS-TF	54JE886	11	40	97	91	-535	0.04	-19	0.02	-16
A	UNIQUE MAVERICK-ET	JECAN000013356397	F	JNS-TF	799JE32	4	114	251	91	-290	0.00	-15	0.02	-8
A	ST-LO PRESTO-ET	JECAN000110150638	F	JNS-TF	97JE187	-1	73	267	97	-1407	0.12	-49	0.01	-52
A	DULET BOOMERANG	JECAN000120396339	F	JNS-TF	799JE49	-2	68	145	89	-794	0.18	-7	0.15	-3
A	RIVER VALLEY VICTORIOUS-ET	JE840003126479524	F	JNS-TF	7JE5032	-7	1,100	4,845	99	-954	0.15	-21	0.10	-18
A	SUNSET CANYON DAUPHIN-ET	JEUSA000119244292	F	JNS-TF	147JE6225	-12	3	51	93	-488	0.30	31	0.08	-3
F	ISDE URSTROMTAL NAPOLEON-PP-ET	JEDEU001272415982	F	JNS-TF	525JE11	-12	189	536	89	-442	-0.03	-27	-0.03	-23
A	SUNSET CANYON MEGATRON-ET	JEUSA000117763696	C	JNS-TF	147JE6209	-19	130	1,981	99	-333	0.27	34	0.06	-2
F	ISNZ ARDACHIE PEACEAKER-PP	JENZL000000320526	F	JNS-TF	97JE20526	-19	16	46	77	-809	0.06	-30	0.08	-16
A	ISAU CAIRNBRAE BONTINO	JEAUS000000691603			187JE5308	-23	269	1,235	97	-755	0.12	-16	0.09	-12
A	ISAU LIGHTNING RIDGE FERDINAND	JEAUS000000778373	F	JNS-TF	551JE1825	-28	122	365	97	-1000	0.11	-30	0.04	-30
A	ROYALTY RIDGE MB FULL THROTTLE	JEUSA000118534918	F	JNS-TF	147JE6221	-29	15	37	92	-1734	0.16	-58	0.08	-52
F	ISNZ GLEN LEITH QUIGLEY SJ2 {6}-ET	JENZL000000317517	F	JNS-TF	97JE17517	-32	343	2,112	78	-1534	0.29	-26	0.16	-29
A	HILMAR MERCHANT MANUEL	JEUSA000117577466	F	JNS-TF	147JE6210	-35	6	50	92	-876	0.15	-16	-0.01	-34
A	AVONLEA CHOCOCHIP-ET	JECAN000013638955	F	JNS-TF	777JE1296	-44	295	625	96	-1718	0.07	-74	0.08	-51
A	SUNSET CANYON ACHILLES-ET	JEUSA000173125047	C	JNS-TF	100JE7405	-49	19	31	89	-1403	0.15	-44	0.10	-35
A	WF JOEL GOLDDUST	JE840003140929543	F	JNS-TF	100JE7486	-86	11	42	91	-1475	0.00	-73	0.07	-43

Herd Register or Generation Count 5 - 6 and

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

CM\$	NM\$	SCS	PL	LIV	DPR	REL	EFI	Type	Hrds	Type	Daus	Type	REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP	RTP	RTP	JUL
								Hrds						FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RV	SV		
1	-5	3.12	-1.3	-3.4	-4.5	95	7.8	46	539	98	1.1	1.2	0.4	0.7	0.0	0.5	P0.7	S0.4	2.3	1.0	0.3	-0.7	S2.1	C0.2	S0.8	W0.1	C0.5	22.1				
-6	-4	2.78	-0.4	-0.6	-2.7	74	8.4	1	3	81	0.2	1.0	-0.2	0.5	H0.1	0.3	P0.1	S0.1	0.3	0.5	0.7	-0.7	S0.3	W0.8	L0.7	W0.7	C0.1	16.1				
-128	-117	3.11	1.0	1.0	3.9	85	8.4	10	53	90	-0.8	-0.2	-0.3	-0.9	L0.8	-0.7	P0.4	L0.2	0.3	-0.5	-1.1	-1.6	S1.8	W1.3	S0.5	W0.8	C0.4	14.3				
-168	-177	2.94	-1.8	-1.1	0.9	71	5.5	0	0	77	-0.5	1.5	0.4	-0.2	H0.4	1.0	S0.2	L0.6	0.1	-0.5	-0.5	-0.7	S0.9	W1.2	S0.1	W0.9	C0.5	13.5				
-84	-103	2.86	-1.6	-1.4	-0.5	78	7.8	5	33	87	0.4	1.5	-1.0	0.3	L0.1	0.4	P0.1	S0.2	1.0	0.3	-1.0	0.6	S2.5	C0.5	S1.1	C0.9	C0.8	14.9				
-127	-124	2.90	0.5	-2.1	-1.0	77	8.9	11	18	85	1.2	1.0	-0.1	1.1	H0.3	0.5	P0.6	S0.6	0.8	1.3	1.5	1.0	S0.9	C1.1	L0.1	C1.3	B1.3	19.0				
83	80	2.94	0.1	-1.5	-2.3	77	8.3	6	22	86	-0.4	-1.3	-0.7	0.0	H0.4	-0.6	0.0	L0.8	-0.4	-0.7	-0.5	-1.0	D0.6	W0.5	S0.6	W0.7	C0.8	8.7				
-90	-83	2.96	-0.5	-0.5	-2.9	95	8.7	182	800	98	0.9	1.4	0.8	0.2	H0.1	1.5	S0.2	S0.3	1.3	0.9	1.0	0.7	S1.0	C1.1	L0.5	C0.6	B0.1	19.6				
-174	-165	3.12	-0.1	1.5	3.6	81	5.5	21	46	85	-0.1	0.8	0.3	-0.5	H1.1	0.2	P0.6	S0.8	0.7	0.1	-0.5	0.2	S1.9	W0.9	0.0	W0.5	C0.1	18.0				
-79	-113	3.14	-0.7	0.2	6.1	79	0.8	161	828	79	-2.7	-2.6	1.3	-2.5	H0.2	-0.5	S0.3	L1.1	-2.6	-2.7	-1.9	-1.2	D2.6	W1.7	0.0	W1.3	C0.4	-6.1				
-116	-113	2.97	0.3	-0.6	-2.0	69	8.1	1	1	76	0.6	-0.2	0.5	-0.1	H0.3	0.2	P0.4	L0.1	0.8	1.2	0.5	-0.1	S0.8	W1.1	L1.4	W1.5	B1.1	18.1				
-144	-195	2.91	-2.2	0.3	1.8	81	2.4	181	951	89	-0.4	0.9	0.0	-1.3	H0.2	0.2	P0.2	S0.8	2.3	0.2	-1.8	-0.7	S5.1	C0.7	S0.3	0.0	C0.8	10.4				
-79	-101	2.91	0.4	1.8	1.7	80	7.9	9	50	90	0.5	0.4	-0.8	0.1	H0.5	0.0	P0.7	S0.9	0.7	0.3	-0.8	1.2	S1.8	C0.7	S0.4	C1.5	C0.1	16.2				
21	-5	3.00	-1.2	0.2	0.5	85	8.0	19	78	93	-1.1	-0.8	0.4	-1.1	L0.3	-0.2	S1.0	L0.7	-1.1	-1.5	-0.9	-0.5	D1.8	W0.3	S0.4	W0.7	C0.9	3.0				
-90	-111	2.95	-0.8	1.9	4.0	64	1.6	12	49	75	-0.7	-3.3	1.1	-1.5	H1.8	0.4	P0.3	S0.2	-0.6	-0.8	-0.4	0.8	D0.6	0.0	L0.2	C0.3	B0.6	8.1				
-9	-29	3.01	-3.3	-2.3	-1.8	81	7.3	4	21	86	-0.3	0.5	-0.2	0.7	L1.0	-0.9	S0.4	0.0	-1.7	-0.5	0.8	0.4	D1.7	C0.1	0.0	C0.8	B0.3	6.2				
-241	-238	2.98	-0.9	-1.7	1.0	71	6.8	3	7	80	0.2	0.9	0.2	-0.1	H0.5	0.6	P0.1	S0.3	0.6	-0.3	0.5	0.6	S1.1	C0.2	S0.3	C0.4	B0.3	16.6				
-113	-137	3.22	-3.9	-0.9	4.8	67	1.9	23	87	75	-2.2	-1.7	0.8	-2.6	L0.2	-0.3	S0.6	L1.0	-2.3	-2.6	-1.6	-0.4	D2.5	W0.5	L0.6	W0.5	C0.7	-3.6				
-126	-149	3.00	-1.2	1.4	5.7	60	-0.4	77	374	57	-2.0	-2.5	0.7	-3.0	H1.0	-1.2	S0.6	L1.2	-2.2	-1.8	-1.4	0.1	D2.1	W0.6	S0.4	W0.3	C0.2	-0.2				
-42	-73	3.09	-2.8	0.7	-0.7	77	7.0	4	23	88	0.4	-0.3	-0.2	0.3	H1.2	0.1	P0.6	S0.5	0.7	0.6	-0.4	0.9	S1.2	C0.2	L0.9	C0.6	B0.3	16.4				
-114	-109	3.18	-1.2	-2.3	-0.9	82	8.2	2	4	82	-0.1	0.8	0.1	0.6	L2.1	-0.1	P0.7	L0.2	-0.6	0.6	0.6	-0.3	0.0	W0.5	0.0	W0.7	C0.4	14.6				
-69	-91	2.96	-0.3	-1.7	-2.5	89	7.3	56	294	96	0.0	0.5	-0.8	0.4	L0.2	-0.1	S1.4	L0.2	0.7	-0.3	-1.1	-0.1	S2.1	W0.1	S1.3	0.0	C0.9	15.2				
-77	-82	3.00	-2.1	-0.9	-0.7	79	8.3	2	7	84	-0.2	-0.9	-0.5	0.3	L0.7	-0.2	P0.1	S0.2	-1.2	-1.0	-0.2	0.5	D1.1	C1.2	L0.2	C1.3	C0.7	4.8				
-142	-175	3.27	-3.5	0.0	5.8	53	0.7	14	57	68	-1.6	-4.1	1.1	-2.2	L0.9	-0.7	S0.3	L1.3	-1.9	-1.3	-1.1	-0.3	D2.9	W0.6	S0.2	W0.3	C0.1	0.1				
-5	-19	2.97	-2.6	-2.7	-2.0	84	7.7	4	41	89	-0.7	-0.8	-0.5	0.1	L1.0	-1.4	S0.8	L0.4	-2.2	-0.7	0.6	0.6	D2.2	C0.3	S0.2	C0.8	B0.7	3.2				
-30	-41	3.07	-1.5	1.1	0.8	76	6.6	0	0	81	-1.1	-1.5	-0.5	-0.8	L0.4	-1.0	S0.6	L0.4	-1.5	-1.0	-0.9	-0.6	D1.1	W0.5	0.0	W0.8	C0.4	5.1				
-125	-127	2.90	0.5	-0.9	-1.9	78	7.9	28	63	89	-0.1	-0.2	-0.6	0.2	L0.1	-0.4	S0.8	S0.1	0.0	0.3	-0.5	-0.3	S1.3	W0.8	S0.5	W0.8	B0.2	16.3				
-132	-125	3.36	-0.5	-0.3	0.5	83	7.4	88	172	88	0.0	0.1	-0.2	0.3	H1.6	-0.6	P0.7	S0.7	0.7	-1.0	0.8	-0.5	D0.7	C0.7	S0.6	C0.4	C0.3	11.6				
-339	-330	2.75	1.4	2.3	1.7	87	7.9	62	146	94	1.0	1.9	-0.7	0.4	H1.7	0.6	P0.9	S1.4	2.4	0.1	-1.0	0.7	S3.9	C0.7	L0.9	C1.2	0.0	13.2				
-299	-327	3.05	-3.1	-2.9	-2.1	75	6.8	47	77	83	0.5	1.6	1.2	0.1	H1.2	1.1	P0.6	S0.2	1.9	0.2	0.6	0.4	S2.2	C0.3	S0.8	C0.8	B0.2	20.2				
-272	-286	3.06	-0.9	-2.2	-2.1	97	7.0	819	3,175	99	1.2	0.9	0.2	0.6	H0.1	0.6	P0.7	0.0	1.8	1.6	0.8	0.4	S2.0	C1.7	S1.2	C1.6	B0.7	21.8				
-52	-70	2.93	-3.9	-3.2	-4.2	82	7.5	1	33	90	-1.0	-0.1	0.2	0.4	H0.1	-0.5	S0.5	L0.7	-1.9	-1.0	0.2	-0.3	D2.4	W0.9	L1.0	W1.1	C0.4	2.4				
-272	-258	3.02	-1.2	-0.1	-0.1	80	7.3	6	14	83	-0.4	-0.5	-0.3	-0.4	L0.4	0.0	P0.1	L0.1	-0.6	-0.7	-0.6	-0.1	S0.6	W0.3	S0.6	C0.3	C0.2	11.6				
-126	-134	3.13	-5.1	-6.0	-4.2	98	6.2	87	862	99	-0.4	-0.1	0.2	0.7	L0.8	-1.1	S0.9	L0.8	-0.7	0.0	0.1	0.1	D1.2	W1.5	L1.0	W1.2	B0.1	8.7				
-278	-288	3.04	-3.2	-1.0	2.3	68	3.7	1	2	75	-1.5	-2.2	-0.1	-1.1	H0.2	-0.7	S0.7	L0.7	-2.4	-1.7	-0.5	0.0	D2.4	W0.6	S0.1	W0.2	B0.1	0.5				
-292	-304	3.17	-2.0	0.4	-1.9	88	9.5	150	488	95	0.9	1.1	1.7	0.4	L0.5	0.6	P0.9	0.0	0.5	1.0	2.2	-0.1	S0.3	C1.0	S1.0	C0.3	C0.2	19.2				
-376	-369	3.32	-1.6	-1.8	0.1	87	7.0	135	336	96	0.8	0.7	-0.1	1.3	H1.2	0.5	P0.4	S0.4	0.4	1.0	1.2	0.2	S0.7	C0.4	L0.3	C0.7	B0.7	18.3				
-457	-457	2.99	0.4	2.7	3.5	80	6.7	13	33	89	-0.5	-0.4	0.6	-1.5	H0.9	0.5	P1.1	S0.2	0.7	-1.2	-0.8	-0.3	S0.6	W0.3	L0.5	W0.5	C0.2	12.7				
-237	-257	3.16	-2.9	1.7	3.5	68	0.7	39	131	73	-2.4	-5.1	0.6	-3.1	H0.8	-1.3	S0.1	L1.1	-2.3	-2.4	-1.8	-0.8	D2.4	W1.5	S0.1	W1.7	C0.2	-4.1				
-319	-311	2.88	-2.2	-2.5	-0.9	80	6.0	2	36	89	-0.8	-1.4	0.5	-0.3	L0.8	-0.3	S0.8	L0.8	-1.0	-1.0	0.0	-0.2	D1.6	W0.3	S1.2	C0.5	C0.6	5.7				
-537	-537	3.04	0.6	2.1	2.1	83	6.0	173	344	94	1.0	0.5	0.5	0.3	H1.2	0.7	P0.9	S1.0	1.6	0.8	0.4	0.8	S1.2	C0.3	L0.6	C0.5	B0.9	19.4				
-580	-589	3.04	-3.7	-2.7	-0.5	77	6.2	20	33	87	0.6	1.9	0.3	0.6	H1.4	0.9	P0.7	S0.9	1.8	0.9	0.3	0.3	S2.1	C0.3	L1.1	C0.4	B0.5	20.8				
-726	-723	3.23	-3.3	-0.8	1.0	79	7.7	13	45	89	0.4	0.4	0.5	-0.5	H1.6	0.8	P1.3	S1.0	1.5	0.1	-0.2	0.4	S1.9	W0.1	S0.2	W0.2	B0.6	19.6				

Herd Register or Generation Count 5 - 6 and

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

ST	Name of Bull	Registration Number	JH1	JNS	NAAB Code	JPI	No. Hrds	No. Daus	REL %	Milk	% Fat	Fat	% Prot	Prot
A	AVONLEA CHIPS CANADIAN CLUB-ET	JECHAN000013478493	F	JNS-TF	551JE1840	-86	68	133	93	-1953	0.07	-86	0.08	-60
A	BIG GUNS COLTON VAN HALEN-ET	JE840003143948292	F	JNS-TF	54JE922	-89	10	36	89	-2259	0.11	-95	0.09	-70
A	MR MADDIES COLTON MACHINE	JE840003209884647	F	JNS-TF	100JE7421	-113	17	56	90	-2234	0.32	-58	0.13	-62
A	AVONLEA JOEL CHOCOLATIER-ET	JECHAN000012619755	F	JNS-TF	733JE3	-122	106	271	96	-1795	0.10	-73	0.02	-64

**Herd Register or Generation Count 5 - 6 and BBR 100: Active (A) and Foreign (F) Bulls Marketed in US by JPI**  
**August 2025**

CM\$	NM\$	SCS	PL	LIV	DPR		Type Hrds	Type Daus	Type REL	FS	ST	SR	DF	RA	RW	RL	FA	FU	RH	RUW	UC	UD	TP	TL	RTP	RTP	JUL	
					DPR	REL																						
-697	-694	3.06	-1.1	1.6	1.4	78	6.1	83	129	91	1.1	0.3	0.4	0.2	H1.7	0.8	P0.8	S1.1	2.4	1.5	0.0	0.7	S2.5	C0.1	L0.4	C0.8	B1.2	20.7
-684	-679	3.13	0.1	1.5	2.5	76	4.6	6	24	86	0.9	-0.1	-0.6	0.3	H1.1	0.1	P0.5	S0.7	2.1	1.1	-0.3	0.6	S2.5	C0.8	L0.3	C0.8	B1.5	19.1
-769	-769	3.35	-4.4	-1.6	0.4	76	5.2	14	40	86	0.5	0.7	0.5	0.5	H1.2	0.7	0.0	S0.2	1.6	0.2	0.2	0.4	S1.0	0.0	L0.7	C0.3	B0.8	18.1
-705	-683	3.36	-2.8	1.2	0.7	83	7.0	112	230	95	0.4	-1.4	-0.1	-0.4	H2.4	0.0	P0.1	S0.3	1.1	-0.4	-0.4	1.0	S0.9	C0.5	L0.6	C0.9	B0.7	14.2