



Top 100 TPI® Polled Bulls

APRIL 2025

Semen status is GENOMIC, ACTIVE or FOREIGN, with genetic codes of PC (Tested Heterozygous Polled) or PP (Tested Homozygous Polled).

GTPI® is a servicemark of Holstein Association USA, Inc. © 2025

Rank	Name	% RHA	NAAB	Pro	Fat	Milk	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC	BWC	TPI	
1	GENOSOURCE KING P-ET	PC TR	99-I	551HO05517	52	116	1272	342	81	2.83	4.9	75	2.6	1.0	-0.03	80	0.52	-0.92	-1.64	3409 G
2	DENOVO 20256 ROSCO-P-ET	PC TR	99-I	29HO21333	50	118	1027	312	81	3.09	2.7	75	1.7	-0.5	1.11	78	0.65	0.62	-0.61	3355 G
3	WINSTAR MARGIN-P-ET	PC TR	99-I	29HO21648	41	110	680	273	80	2.90	3.3	75	0.4	-0.1	1.03	78	1.33	0.86	-0.58	3345 G
4	TTM MAXWELL ALPINE-P-TW	PC TR	99-I	796HO10204	34	108	712	244	81	2.83	2.7	75	0.6	1.3	1.10	79	0.83	1.38	0.12	3341 G
5	WINSTAR ECSTATIC-P-ET	PC TR	99-I	29HO21511	42	118	857	305	80	2.86	3.4	75	0.8	0.0	0.54	78	0.26	0.78	-0.56	3333 G
6	BOMAZ MOTIVE-P-ET	PC TR	99-I	29HO21625	45	114	812	296	81	3.00	2.9	75	3.4	-0.6	0.86	78	0.48	0.62	-1.27	3326 G
7	OCD SLIMSHADY-P-ET	PC TR	99-I	200HO13232	36	105	452	246	79	2.89	3.1	74	2.4	1.1	1.18	78	0.91	0.42	0.34	3323 G
8	GENOSOURCE KRYPTON P-ET	PC	99-I	551HO05879	52	103	1423	321	81	2.96	4.8	75	2.1	1.2	-0.35	80	0.28	-1.07	-1.91	3310 G
9	DENOVO 80386 MECHANIC-P-ET	PC TR	99-I	29HO21358	51	105	1147	256	80	3.01	2.2	74	1.5	-0.2	1.12	78	0.80	0.50	1.15	3306 G
10	GENOSOURCE TEXAS-P-ET	PC TR	99-I	551HO05900	50	104	844	332	81	3.05	4.2	75	1.8	1.4	-0.42	80	0.33	-0.91	-1.94	3305 G
11	BADGER SIEMERS TWISTED-P-ET	PC TR	99-I	14HO17204	47	92	535	239	80	2.85	4.3	75	2.6	0.3	0.77	79	0.54	0.60	-0.09	3297 G
12	TTM-TV AZUL-P-ET	PC TR	99-I	14HO17533	45	91	531	237	80	2.88	4.3	75	2.0	1.6	0.25	79	0.26	0.73	-0.29	3296 G
13	WINSTAR GS KIMONO P-ET	PC TR	99-I	551HO05531	37	99	863	298	81	3.01	5.0	75	4.0	1.6	-0.04	80	0.60	-0.28	-2.41	3295 G
14	AURORA HOWLAND-P-ET	PC TR	99-I	250HO17009	47	84	778	231	80	2.85	3.6	75	1.8	0.5	1.35	79	1.22	0.01	0.10	3291 G
15	DENOVO 20478 COLTER-P-ET	PC TR	99-I	29HO21371	54	99	1591	303	80	2.83	3.5	74	1.3	-0.7	0.24	77	0.53	-0.34	-1.06	3277 G
16	WILRA STEIN-P-ET	PC TR	99-I	29HO21878	55	101	1247	326	79	2.94	3.6	74	2.2	-0.9	-0.24	78	0.26	0.07	-1.93	3271 G
17	TTM HOTWHEELS AMBUSH-P-ET	PC TR	99-I	796HO10205	39	90	371	249	79	2.88	3.5	74	2.2	1.8	0.69	79	0.73	-0.09	-0.62	3264 G
18	SIEMERS HABULOUS-P-ET	PC TR	99-I	250HO17298	45	60	691	165	81	2.72	4.2	76	-0.5	0.8	2.14	80	1.27	1.10	1.02	3262 G
19	PROGENESIS ELDON-P-ET	PC TE	99-I	200HO13246	42	82	485	261	79	2.90	3.4	74	0.5	1.6	0.62	78	0.66	0.40	-0.71	3260 G
20	BADGER SIEMER BULLONEY-P-ET	PC TR	99-I	250HO17202	55	91	1007	272	80	3.02	3.9	75	1.6	-0.9	0.97	79	0.66	0.26	-0.37	3258 G
	S-S-I SHEEPS SOETEBIER-P-ET	PC TR	99-I	7HO17365	37	81	344	207	80	2.86	4.1	74	0.3	1.6	0.99	78	1.13	0.67	0.90	3258 G
22	SIEMERS FGO HOLY-P 40167-ET	PC TR	99-I	7HO17158	37	70	538	167	82	2.81	2.2	77	-0.8	0.0	2.83	81	1.78	2.20	1.46	3256 G
23	DENOVO 7044 LOUIS-P-ET	PC TR	99-I	29HO21607	40	100	691	300	79	2.84	4.4	74	1.8	0.2	0.16	77	0.24	-0.19	-1.83	3251 G
24	DENOVO 2476 CALEB-P-ET	PC TR	99-I	29HO21248	47	92	1186	261	81	2.90	3.8	75	2.9	0.3	0.43	78	0.14	0.46	-0.63	3248 G
	WINSTAR KLASSIC-P-ET	PC TR	99-I	29HO21200	18	118	-119	278	80	2.97	3.2	75	3.9	1.2	0.11	79	0.79	0.10	-1.94	3248 G
26	WINSTAR MAXWELL-P-ET	PC TR	99-I	29HO20544	28	110	356	255	91	2.98	2.6	80	2.2	0.2	0.94	82	0.64	1.07	-0.55	3247 G
27	WINSTAR KIHLA-P-ET	PC TR	99-I	7HO17666	33	88	684	254	79	2.85	3.2	75	1.3	0.6	0.76	79	1.12	0.84	-1.68	3241 G
28	PROGENESIS ELMO P-ET	PC TR	99-I	200HO13180	45	100	816	268	79	2.95	2.8	74	1.0	0.5	0.45	78	0.52	-0.34	0.18	3235 G
	WINSTAR KASHTON-P-ET	PC TR	99-I	29HO21904	47	82	1007	248	79	3.02	4.5	74	3.3	1.1	0.28	78	0.15	0.69	-0.19	3235 G
30	BERRYRIDGE SSI AKSHAY-P-ET	PC TR	99-I	250HO17075	41	70	556	200	80	2.81	3.2	75	0.1	0.4	1.64	79	1.60	0.58	-0.64	3228 G
	WINSTAR TIMNAH-P-ET	PC TR	99-I	250HO17779	36	103	788	256	79	2.78	3.8	74	1.7	0.1	0.53	78	0.00	-0.09	-0.48	3228 G
32	WINSTAR KVELL-PP-ET	PP TR	99-I	29HO21509	21	94	73	224	80	2.76	4.3	74	3.0	0.4	0.91	78	0.66	1.17	-0.46	3224 G
33	WINSTAR ALTAOODLES-P-ET	PC TR	99-I	11HO17356	39	101	702	284	80	2.88	3.7	74	1.3	-0.4	0.26	78	0.45	0.13	-1.57	3223 G
34	DENOVO 2080 PROLIFIC-P-ET	PC TR	99-I	29HO21455	31	86	573	230	79	2.77	3.9	74	2.1	2.1	0.07	77	0.78	0.32	-1.26	3222 G
35	DENOVO 20842 SCOTTY-P-ET	PC TR	99-I	29HO21545	59	103	1602	324	81	2.90	2.6	77	-0.3	0.2	-0.54	80	-0.33	-0.71	-1.85	3218 G
36	BOMAZ LAMBERT-P-ET	PC TR	99-I	29HO21623	54	85	1671	294	79	2.93	3.9	74	2.5	1.1	-0.54	77	-0.49	-0.18	-1.84	3216 G
	DENOVO 2091 PEOSTA-P-ET	PC TR	99-I	29HO21452	44	96	1007	279	80	2.87	4.1	75	1.4	0.0	0.08	78	0.14	0.01	-0.83	3216 G
	DENOVO 22087 VARIETY-PP-ET	PP TR	99-I	29HO21640	32	86	115	231	79	2.88	3.6	74	2.2	1.0	0.64	77	0.70	0.37	-0.28	3216 G
39	DENOVO 2780 MILITARY-P-ET	PC TR	99-I	29HO20759	48	108	993	281	82	3.10	2.1	77	1.0	-1.4	0.82	80	0.46	0.62	-0.05	3215 G
40	TTM-TV EIGHT BALL-P-ET	PC TM	99-I	7HO17668	34	74	342	198	80	2.97	5.0	75	3.3	2.1	0.50	78	0.50	0.43	-0.28	3213 G
41	PROGENESIS ELEMENT-P-ET	PC TR	99-I	200HO13298	31	70	309	216	79	2.77	4.7	74	2.4	2.4	0.25	78	0.66	0.39	-1.04	3211 G
42	DENOVO 19845 BRIGHTON-P-ET	PC TR	99-I	29HO21155	42	104	1039	269	81	2.91	3.3	75	1.7	0.7	-0.22	78	-0.57	0.33	-0.71	3208 G
43	WINSTAR KANDU-P-ET	PC TR	99-I	29HO21714	46	77	1593	277	79	2.95	4.1	74	2.5	0.0	0.30	78	0.47	0.42	-1.79	3204 G
44	DENOVO 20108 ATHLETIC-P-ET	PC TR	99-I	29HO21192	39	79	684	184	81	2.78	4.2	75	4.0	1.2	0.01	78	0.02	0.78	0.32	3200 G
45	SIEMERS PANcredible-P-ET	PC TR	99-I	250HO17299	46	81	899	248	81	3.01	2.2	76	-1.2	0.1	0.86	79	0.87	0.81	-1.07	3199 G
46	DG HAROLD P-ET	PC TR	99-I	515HO00446	53	74	1714	233	81	3.12	2.6	77	-1.1	1.3	0.86	80	0.95	0.10	-0.76	3196 G
47	WINSTAR ROLF-P-ET	PC RC	99-I	29HO21644	34	88	653	243	79	2.89	3.6	74	3.1	0.6	0.28	78	0.59	0.14	-1.16	3193 G

Rank	Name	% RHA	NAAB	Pro	Fat	Milk	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC	BWC	TPI	
48	BADGER SSI R MOSELY-P-ET	PC TR	99-I	7HO17501	43	49	697	178	80	2.77	5.2	74	1.9	2.3	0.32	78	0.99	0.41	-0.24	3190 G
	PEAK ALTACAPELLA-PP-ET	PP TR	99-I	11HO17361	25	92	218	220	79	2.89	2.9	74	1.2	2.6	0.55	77	0.65	-0.58	0.01	3190 G
50	DENOVO 22192 SECTOR-P-ET	PC TR	99-I	29HO21675	43	106	551	304	79	2.93	3.4	74	1.6	0.6	-0.63	78	-0.89	0.20	-1.00	3187 G
51	TTM ACE-P-ET	PC TR	99-I	796HO10147	39	89	633	261	80	2.84	2.5	74	1.2	-0.2	0.82	79	0.84	-0.30	-0.97	3184 G
52	AURORA REVERIE-P-ET	PC TR	99-I	7HO17255	37	80	187	193	80	2.88	2.3	75	0.1	-0.1	1.22	79	1.21	1.33	0.73	3183 G
	LEVEL-PLAIN VILLAIN-P-ET	PC TR	99-I	29HO21275	45	105	1142	304	80	3.04	2.2	75	0.7	0.0	0.09	78	-0.12	-0.06	-1.32	3183 G
54	DENOVO 7372 LINDEN-P-ET	PC TR	99-I	29HO21430	41	104	550	261	80	3.02	3.0	74	3.8	-0.1	-0.47	78	-0.02	0.08	-0.40	3181 G
55	DENOVO 3927 MYRIAD-P-ET	PC TR	99-I	29HO20620	32	97	642	251	84	3.02	2.2	77	1.8	0.2	0.45	80	0.81	0.40	-1.49	3176 G
56	DENOVO 17917 MYTHICAL-P-ET	PC TR	99-I	29HO20609	30	91	393	199	83	2.94	3.2	78	2.8	-0.7	1.21	81	1.13	0.78	-0.05	3174 G
57	OCD CIRRUS MADRID-P-ET	PC TR	99-I	14HO17133	25	72	349	174	81	2.80	5.1	76	1.0	1.4	0.70	80	1.20	0.41	0.25	3171 G
58	TTM ESKER EDITOR-P	PC TR	99-I	745HO10276	51	80	1237	260	81	2.98	3.0	76	1.7	-0.2	0.02	79	0.22	0.14	-0.77	3169 G
59	WINSTAR RUSTIC-PP-ET	PP TR	99-I	29HO21379	17	95	26	201	80	2.97	2.6	75	1.5	1.0	1.14	78	1.16	0.70	-0.47	3167 G
60	WINSTAR SHOUT-PP-ET	PP TR	99-I	29HO21802	38	73	775	246	79	2.85	5.2	74	4.2	-0.1	0.15	78	0.19	0.44	-0.78	3165 G
61	DENOVO 20597 MORTON-P-ET	PC TR	99-I	29HO21442	40	75	1007	233	80	2.91	4.6	74	4.6	0.6	0.17	77	0.10	0.02	-0.84	3162 G
62	DENOVO 19495 HARGROVE-P-ET	PC TR	99-I	29HO21045	60	97	826	323	82	3.17	2.5	77	-0.4	-1.2	-0.07	79	-0.07	-0.19	-1.62	3157 G
63	FB 8084 ADEBAYO-P-ET	PC TR	99-I	29HO19833	37	51	287	163	97	2.78	5.6	88	4.7	2.7	-0.04	88	0.63	-0.01	-0.46	3156 G
	PEAK ALTACAPABLE-P-ET	PC TR	99-I	11HO16973	42	88	740	262	80	2.73	4.1	75	2.4	0.5	-0.25	78	-0.37	-0.74	-0.72	3156 G
65	WILRA SPIRIT-P-ET	PC TR	99-I	29HO20937	40	80	964	247	82	2.98	3.4	77	2.3	-0.3	0.45	80	0.58	0.59	-0.87	3154 G
66	DENOVO 22230 BOGOTA-PP-ET	PP TR	99-I	29HO21703	33	104	173	258	79	2.94	3.3	74	2.7	-0.9	-0.17	77	-0.05	0.56	-1.00	3152 G
67	AR-JOY CU ALLGONE-PP-ET	PP TR	99-I	250HO16801	42	82	958	207	81	2.90	1.1	76	-1.3	-1.0	1.23	80	1.55	0.59	0.36	3150 G
	WESSELCREST LAMONT-P-ET	PC TR	99-I	97HO42974	41	67	472	192	82	3.04	2.5	76	0.5	1.4	1.02	80	1.30	0.05	-0.33	3150 G
	WINSTAR MACABY-PP-ET	PP TR	99-I	29HO21381	33	95	640	243	80	3.05	2.6	75	0.9	-0.7	0.93	78	0.96	0.42	-0.92	3150 G
70	GENOSOURCE FUG TITUS-P-ET	PC TR	99-I	97HO42845	50	80	829	239	82	2.93	2.5	77	0.8	-0.4	0.40	82	0.54	-0.24	-0.68	3149 G
71	T-SPRUCE SURCHARGE-P-ET	PC TR	99-I	7HO17669	39	59	691	193	80	2.98	3.3	75	1.7	1.4	0.53	78	0.97	0.45	-0.11	3148 G
72	WINSTAR KAISER-PP-ET	PP TR	99-I	29HO21809	53	91	1176	290	79	3.08	2.6	74	1.4	-1.1	-0.05	78	0.23	-0.18	-1.78	3145 G
73	WINSTAR LATTE-PP-ET	PP TR	99-I	29HO21517	37	98	504	262	79	3.19	1.6	74	2.1	-0.5	0.47	78	0.85	0.45	-1.56	3138 G
74	S-S-I FELIX SAGE-P-ET	PC TR	99-I	7HO17315	34	69	948	200	80	2.76	5.0	74	0.7	1.6	0.29	78	1.03	-1.04	-0.88	3134 G
75	GENOSOURCE MONTELLO P-ET	PC TR	99-I	551HO05694	46	87	1122	238	81	3.12	1.1	76	-0.4	0.0	0.48	80	0.46	0.83	-0.17	3130 G
	KINGS-RANSOM DANSBY-P-ET	PC TR	99-I	94HO21601	40	78	570	202	80	2.93	2.2	75	-1.3	0.2	1.18	79	0.68	0.22	0.62	3130 G
	SIEMERS HAYCE-P-ET	PC TR	99-I	200HO13202	27	48	365	134	80	2.94	2.8	76	1.5	2.5	1.67	80	1.49	0.89	-0.41	3130 G
78	BOMAZ WILSON-PP-ET	PP TR	99-I	29HO21463	33	92	225	238	80	3.07	2.0	74	1.6	0.6	0.30	78	0.47	0.00	-0.83	3129 G
79	PEAK ALTATECHNO-PP-ET	PP TR	99-I	11HO17193	42	99	447	269	79	2.97	1.5	74	1.0	0.0	-0.09	78	-0.01	-0.94	-0.95	3126 G
80	DENOVO 20027 LUCA-P-ET	PC TR	99-I	29HO21227	34	98	493	254	80	2.87	3.8	75	1.3	0.0	0.03	78	-0.13	-0.71	-1.36	3122 G
81	PENN-ENGLAND CRUNCH-P-ET	PC TR	99-I	250HO17420	24	50	516	110	80	2.83	4.1	75	0.2	3.0	1.34	79	1.05	0.71	0.51	3119 G
82	BOMAZ POMPEII-PP-ET	PP TR	99-I	29HO21450	16	88	-105	213	80	2.69	3.9	74	3.4	0.4	-0.01	78	0.57	-0.09	-0.89	3117 G
83	AURORA BLACKJACK P-ET	PC TR	99-I	515HO00515	39	56	472	139	80	2.74	2.6	75	-2.4	0.5	1.40	79	1.26	0.87	1.25	3116 G
	STGEN RODDIE PP-ET	PP RC	99-I	551HO04952	39	89	892	231	81	2.85	2.2	75	1.1	-1.6	0.74	79	0.51	0.22	-0.77	3116 G
85	KINGS-RANSOM DAIQUIRI-P-ET	PC TR	99-I	200HO13050	34	71	172	211	81	2.82	3.0	76	0.3	-0.2	0.85	80	0.80	-0.07	-1.12	3113 G
	WILRA MAINSTAY-P-ET	PC TR	99-I	29HO20932	37	68	1043	227	81	3.25	3.1	77	3.1	1.0	0.21	80	0.61	0.86	-1.87	3113 G
87	TLU CHEW SNOWHARE-PP-ET	PP TR	99-I	7HO17370	40	78	691	224	80	2.91	2.6	75	0.2	-0.5	0.71	79	0.68	0.11	-0.56	3109 G
88	BOMAZ MARCO-PP-ET	PP TR	99-I	29HO21453	16	85	-142	202	80	2.68	3.5	75	2.2	-0.4	0.70	78	0.74	0.80	-0.86	3108 G
89	WINSTAR KOBE-PP-ET	PP TR	99-I	29HO21798	30	87	927	248	79	3.10	3.1	74	1.7	0.0	0.13	78	0.61	0.59	-2.06	3107 G
90	STANTONS PRODUCER P	PC TR	99-I	200HO12932	50	89	1017	233	81	3.04	0.2	76	-2.5	-1.3	1.11	79	0.87	0.12	0.74	3106 G
	WINSTAR KEMPER-PP-ET	PP RC	99-I	29HO21713	28	80	231	219	79	2.94	3.3	74	2.1	1.3	-0.03	78	0.71	-0.32	-1.46	3106 G
92	BOMAZ PARAGON-PP-ET	PP TR	99-I	29HO21752	28	81	154	237	79	2.99	3.0	74	3.0	1.3	-0.05	78	0.01	0.37	-1.67	3104 G
93	PROGENESIS LANDSLIDE P-ET	PC TR	99-I	200HO12657	41	96	260	271	82	3.11	1.9	78	1.2	-0.6	0.02	80	0.23	-0.38	-0.87	3103 G
94	PROGENESIS RELOCATE P-ET	PC TR	99-I	777HO12784	34	89	384	215	80	2.95	0.9	75	-1.1	0.3	0.88	79	0.38	0.12	0.55	3101 G
95	SIEMERS HANTASTIC-P-ET	PC TR	99-I	250HO17297	31	57	501	117	80	3.10	1.3	75	-0.9	0.1	2.74	79	1.70	1.93	0.94	3100 G
96	PEAK CREED-P-ET	PC TR	99-I	1HO16611	45	65	978	193	81	2.78	2.9	75	-0.3	0.3	0.48	78	0.19	0.11	-0.15	3099 G
	WINSTAR SCHOLAR-PP-ET	PP TR	99-I	29HO21808	32	67	814	229	79	2.96	4.2	74	3.1	0.8	0.08	78	0.35	0.48	-1.83	3099 G
98	WINSTAR PEAK TOPLINE-PP-ET	PP TR	99-I	1HO17357	35	76	426	208	80	2.95	3.2	74	3.9	0.7	0.16	78	-0.11	0.64	0.08	3094 G
99	WINSTAR MASERATI-P-ET	PC TR	99-I	29HO20542	19	89	-43	209	87	2.84	4.5	79	3.1	1.7	-0.45	81	-0.08	-0.61	-1.09	3089 G
100	DENOVO 6995 EXCHANGE-P-ET	PC TR	99-I	29HO21142	31	93	-92	206	81	2.78	4.9	76	2.8	0.3	-0.23	79	-0.88	-0.03	0.29	3087 G
	PEAK SWISHER-P-ET	PC TR	99-I	1HO16823	24	89	319	226	80	2.84	3.6	75	2.3	0.5	-0.05	78	0.09	-0.04	-0.70	3087 G