

## Top 100 TPI Bulls DECEMBER 2024

(Semen Status is ACTIVE or LIMITED with a minimum of 80% traditional US reliability OR 85% Genomic reliability for production and type)

Rank	Name		% RHA	NAAB	PRODUCTION				HEALTH				CONFORMATION						
					PROFAT	MILK	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC	BWC	TPI
1	GENOSOURCE CAPTAIN-ET	TR TE	99-I	551HO04119	91156	2542	432	99	3.00	5.0	96	-0.4	0.5	1.11	99	1.65	0.10	-2.46	3336G
2	SDG CAP GARZA-ET	MW TC	99-I	551HO04474	80162	2300	425	93	2.89	5.0	83	0.2	-0.2	0.65	86	1.22	-0.41	-2.16	3256G
3	PLAIN-KNOLL RENEGAD TROOPER	TR TP	99-I	14HO15179	77120	1212	291	99	2.93	4.1	89	-0.3	1.2	1.87	94	1.47	2.31	0.98	3196G
4	S-S-I EISAKU PAYLOAD-ET	TR TP	99-I	7HO15348	89116	2204	358	99	3.09	4.2	90	0.9	-0.2	1.75	96	1.59	1.18	-0.35	3186G
5	GENOSOURCE CAPN MCGUIRE-ET	TE TC	99-I	551HO04597	69112	1618	315	90	2.98	6.4	81	2.9	1.4	1.13	85	1.36	1.71	-1.08	3166G
6	C-HAVEN POSITIVE DELUXE-ET	TR TP	99-I	551HO04641	76157	2130	377	98	2.97	2.0	89	-2.6	-2.2	1.88	97	1.21	0.41	0.41	3131G
7	WESTCOAST LAMBEAU-ET	TR TP	99-I	200HO11862	71125	1514	307	98	2.96	4.2	91	0.4	0.2	1.79	98	1.48	0.26	1.34	3109G
8	MR T-SPRUCE FRAZZ LIONEL-ET	TR TP	98-I	7HO14454	95146	3187	407	99	2.83	2.4	99	-2.4	-1.2	0.76	99	0.78	-0.84	-0.54	3108G
9	DELICIOUS H-NOON TAMPA-ET	TR TE	99-I	551HO03797	8378	2546	296	99	2.89	5.5	97	1.7	3.8	0.65	99	1.09	0.91	-1.07	3107G
10	GENOSOURCE BUFFALO BILL-ET	TE TC	99-I	551HO04578	59104	1568	289	93	2.82	6.0	83	2.4	0.8	1.46	88	2.39	0.65	-1.52	3106G
	PLAIN-KNOLL CRUSHER-ET	TR TP	99-I	7HO15465	68144	818	351	99	2.80	4.9	90	3.4	-0.2	0.87	95	0.51	-0.23	-0.24	3106G
12	DENOVO 16719 AUGUST-ET	TR TP	99-I	29HO19664	67113	1423	311	93	2.80	4.9	85	1.4	1.0	1.16	89	1.73	0.53	-0.27	3103G
13	STGEN DUBAI ON-DUTY-ET	TE TC	99-I	551HO04250	5777	821	232	98	2.83	4.6	88	1.1	3.3	2.41	97	3.10	0.03	-0.04	3100G
14	SILVERRIDGE V EINSTEIN-ET	TR TP	99-I	200HO11586	68111	1438	263	99	2.63	5.7	96	0.2	1.3	1.22	99	1.99	-0.51	1.09	3098G
15	KINGS-RANSOM DUFFY-ET	TR TE	99-I	29HO19773	66103	1417	299	96	3.03	6.4	88	3.5	0.8	1.20	90	1.25	1.62	-0.74	3091G
16	DENOVO 16333 ENVY-ET	TR TE	99-I	29HO19510	77145	1935	350	97	2.91	3.3	89	2.5	-2.1	1.25	90	0.80	1.11	0.56	3083G
	WINSTAR LIONEL PERPETUAL-ET	TR TP	99-I	7HO15245	80138	1976	347	93	2.62	4.0	85	-0.8	-1.2	0.76	92	0.40	0.18	0.33	3083G
18	S-S-I RENEGADE RUPERT-ET	TR TP	99-I	7HO14985	82119	2174	325	98	2.92	3.4	91	-1.6	0.7	1.10	93	0.80	0.74	0.47	3081G
19	WESTCOAST EARLYBIRD-ET	TR TP	99-I	777HO12156	55105	1001	261	94	2.93	5.4	84	0.9	2.1	1.53	86	2.14	0.68	-0.49	3078G
20	PINE-TREE LIONEL MILKY-ET	TR TP	99-I	7HO15233	78127	1857	367	93	2.94	4.3	85	1.8	-0.9	0.57	91	1.21	0.02	-1.43	3069G
21	FARNEAR UPSIDE-ET	TR TE	99-I	551HO04034	82111	2514	348	99	2.80	3.6	94	1.2	0.5	0.45	98	1.00	0.28	-1.77	3064G
	SIEMERS RENGD PARFECT-ET	TR TP	99-I	7HO15085	67100	1431	242	99	2.91	3.3	97	-3.7	0.2	2.37	99	2.13	2.16	1.44	3064G
23	LEANINGHOUSE TAOS-ET	TR TP	99-I	7HO15112	8081	1908	227	99	2.79	5.1	94	-0.2	1.8	1.67	98	1.20	1.37	1.92	3055G
	OCD BILLY SIMBA-ET	TR TP	99-I	14HO15460	59139	975	342	98	2.87	4.0	90	1.1	0.6	0.64	94	0.75	0.61	-0.74	3055G
25	STGEN NASH BUXTON-ET	TE TC	99-I	551HO04267	79121	2152	349	97	2.65	5.9	88	-0.7	0.1	0.20	91	0.14	0.24	-0.65	3052G
26	DELICIOUS CHARL HOLDON-ET	TR CD	99-I	551HO03823	7298	2115	319	99	2.59	5.7	94	0.2	1.9	0.52	96	1.09	-1.19	-1.40	3050G
27	PEAK ZILLION-ET	TR MW	99-I	1HO15436	68120	717	328	98	2.41	5.2	89	0.1	-2.6	1.53	89	1.21	0.33	-0.62	3049G
28	FARNEAR NACHO 41092-ET	TE TC	99-I	551HO04211	71112	2571	332	99	2.77	4.3	92	-0.9	1.2	0.29	91	1.32	0.25	-1.56	3044G
	WINSTAR GRAZIANO-ET	TR TP	99-I	200HO12087	52116	247	274	96	2.60	5.7	87	3.5	2.9	0.35	93	0.16	0.13	-0.26	3044G
30	PINE-TREE ENGINEER-ET	TR TE	99-I	97HO42425	64109	1129	283	99	2.92	5.5	89	3.3	1.5	0.90	95	0.74	0.41	0.49	3040G
31	PROGENESIS MONTEVERDI-ET	TR TP	99-I	777HO12123	72116	1590	305	97	2.77	3.8	88	1.3	0.1	0.82	97	1.11	-0.59	-0.47	3038G
32	OCD SUPERB-ET	TR TP	99-I	7HO15624	6198	1306	255	94	2.66	4.9	85	-0.8	1.3	1.49	89	1.98	0.38	0.21	3036G
33	FLY-HIGHER HUCK-ET	TR TP	99-I	7HO15396	7199	1887	274	97	2.71	6.0	88	0.8	0.3	1.49	90	1.76	-0.62	-0.01	3032G
34	GENOSOURCE STALLION-ET	TR TE	99-I	551HO04306	8798	2380	313	94	2.92	4.2	83	-0.7	-0.2	0.97	85	1.67	0.18	-0.24	3031G

## Top 100 TPI Bulls DECEMBER 2024

(Semen Status is ACTIVE or LIMITED with a minimum of 80% traditional US reliability OR 85% Genomic reliability for production and type)

Rank	Name	% RHA	NAAB	PRODUCTION					HEALTH				CONFORMATION							
				PROFAT	MILK	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC	BWC	TPI		
	HILMAR AC BRASS-ET	TR TP	99-I	100HO12192	78	109	2029	309	94	3.12	4.6	84	2.7	1.2	0.45	86	0.29	0.55	0.87	3031G
	PEAK ALTAKEVLOW-ET	TR TP	99-I	11HO15655	76	149	1385	371	90	2.77	2.5	82	-1.2	-1.4	0.49	89	0.55	-1.05	-1.07	3031G
37	AOT LARIAT HANNITY-ET	CD TE	99-I	551HO04529	69	117	1383	318	92	2.84	4.9	81	0.8	-0.8	1.25	86	1.56	0.07	-0.85	3028G
38	PEAK ALTALUCHE-ET	TR TP	99-I	11HO15225	102	93	3250	337	99	2.81	4.3	92	0.3	-1.5	0.76	94	0.53	0.21	-1.25	3024G
39	PEAK ALTAOLAF-ET	TR TP	99-I	11HO15088	76	91	3058	293	99	2.80	7.2	94	3.4	2.6	-0.01	96	1.11	-1.79	-0.86	3023G
40	SYNERGY RENEGADE ZZ TOP-ET	TR TP	99-I	7HO15471	84	91	2092	283	98	3.02	2.6	89	-4.9	1.1	1.50	95	1.47	1.26	0.10	3022G
41	PEAK ALTAZEMINI-ET	TR TP	99-I	11HO15624	75	108	1452	304	96	2.71	3.9	88	0.9	-0.4	1.10	88	0.83	-0.17	0.28	3020G
42	WET ACURA MAXIMUS-ET	TR TE	99-I	29HO19812	66	124	1703	313	94	2.90	4.6	88	2.7	0.2	0.72	88	0.36	0.35	0.49	3017G
43	PEAK GAMEBREAK-ET	TR TP	99-I	1HO15723	83	87	2290	322	95	2.82	5.6	84	1.2	1.2	0.38	86	0.69	-0.09	-1.10	3010G
44	BUTZ-HILL GOLD MINE-ET	TE TC	99-I	551HO04195	58	74	935	257	99	2.69	6.7	91	1.8	2.9	0.83	97	1.07	1.28	-0.75	3008G
45	TERRA-LINDA MOONRAKER-ET	TR TP	99-I	7HO15640	48	79	1307	190	93	2.80	5.0	85	-1.3	3.1	2.08	88	1.91	2.07	0.85	3006G
46	S-S-I WIMBLEDON AGASSI-ET	TR TP	99-I	7HO15366	53	93	878	262	92	2.75	4.6	85	1.8	3.1	0.76	92	1.16	0.82	0.07	3004G
47	MATCREST RIVETING GORDY-ET	TR TP	99-I	14HO15301	64	110	1698	315	99	2.74	5.3	90	1.6	0.2	0.44	92	1.08	-0.07	-1.24	3000G
48	PEAK ALTAZAZZLE-ET	TR TP	99-I	11HO15036	61	109	928	275	99	2.83	3.6	94	1.0	0.3	1.39	98	1.38	-0.07	-0.32	2999G
	S-S-I SPARTACUS ELON-ET	TR TP	99-I	250HO15513	56	95	1348	261	99	2.67	4.3	89	-1.0	1.2	1.34	98	2.49	0.23	-0.65	2999G
50	OCD ALPHABET MAGNUM-ET	TR TP	99-I	7HO15839	70	111	2143	297	95	2.94	3.8	85	-1.0	0.5	0.92	87	1.50	0.08	-0.60	2998G
51	HEIDIFARM ALTAGIVEAWAY-ET	TR TP	96-I	11HO15432	69	103	1592	316	97	2.63	3.3	89	0.4	-1.0	0.92	89	1.73	0.83	-1.74	2997G
	PEAK ALTALINGUIST-ET	TR TP	99-I	11HO15616	66	115	1189	323	89	2.85	4.5	80	1.4	0.4	0.18	87	0.70	-0.02	-2.05	2997G
53	PLAIN-KNOLL ADOBE-ET	TR TE	99-I	29HO19825	87	78	2493	280	91	3.09	5.0	83	2.6	-0.4	1.46	87	1.30	1.36	-0.38	2994G
54	DENOVO 16325 SENTIMENT-ET	TR TP	99-I	29HO19501	76	125	1447	333	98	3.05	3.6	89	1.1	-0.8	0.77	94	0.10	1.24	0.03	2993G
	FARNEAR MIAMI-ET	TR TE	99-I	551HO03970	61	74	1448	245	99	2.82	5.4	96	1.5	2.1	1.70	99	1.56	0.60	0.08	2993G
56	PEAK EXTREMO-ET	TR TP	99-I	1HO15677	59	105	1054	307	87	2.76	5.8	81	3.5	1.0	0.12	85	0.65	-0.45	-1.53	2991G
57	SIEMERS TWN PARSLY 32480-ET	TR TP	99-I	7HO15523	76	85	1781	268	99	2.93	4.6	90	-0.4	0.3	1.60	98	1.92	0.78	0.28	2989G
58	STGEN BETTERMENT-ET	TE TC	99-I	551HO03996	56	99	885	266	97	2.72	5.9	88	3.8	1.3	0.34	90	1.17	-0.09	-0.55	2988G
59	HILMAR BOSA-ET	TR TP	99-I	200HO11946	65	107	1922	319	97	2.94	3.6	87	0.2	-0.7	1.33	96	2.19	-0.26	-1.67	2987G
60	BLUMENFELD ALTACERULEAN-ET	TR TP	99-I	11HO15622	64	107	1672	258	99	2.55	6.5	90	3.0	1.4	0.28	89	0.14	-0.84	-0.30	2983G
	CLEAR-ECHO MAX MASHAK-ET	TR TP	99-I	14HO15582	64	93	2071	292	97	2.84	5.3	87	0.5	0.4	1.11	90	2.12	-0.22	-1.94	2983G
	PEAK MOLINE-ET	TR TP	99-I	734HO00113	64	133	1686	317	98	2.92	2.8	90	-0.9	-1.6	1.23	94	1.63	0.11	-0.22	2983G
	PEAK ZAPPY-ET	TR TP	99-I	1HO15810	67	126	1473	316	89	2.89	3.8	81	1.4	0.6	0.54	86	0.32	-1.10	-0.55	2983G
	PINE-TREE-I PURSUIT-ET	TR TP	99-I	777HO11186	65	78	1633	264	99	2.81	6.3	97	1.0	0.7	1.43	99	1.25	1.12	0.38	2983G
65	LADYS-MANOR OVERDO-ET	TR MW	99-I	777HO12266	41	109	433	264	95	2.62	4.7	83	1.0	0.6	1.10	88	1.98	0.43	-1.26	2981G
66	PEAK RAYSHEN-ET	TR TP	99-I	1HO15274	93	134	1780	393	99	2.81	2.5	95	-0.2	-2.9	0.02	97	-0.07	-0.78	-1.04	2979G
	SANDY-VALLEY R CONWAY-ET	TR TP	99-I	14HO15223	61	116	522	279	99	3.04	2.9	97	-1.4	-0.4	1.91	99	1.17	1.18	0.24	2979G
	WINSTAR MENDEL-P-ET	TR PC	99-I	29HO19518	47	137	598	302	98	3.00	2.8	90	1.3	-0.4	1.30	96	1.55	0.92	-1.20	2979G

## Top 100 TPI Bulls DECEMBER 2024

(Semen Status is ACTIVE or LIMITED with a minimum of 80% traditional US reliability OR 85% Genomic reliability for production and type)

Rank	Name	% RHA	NAAB	PRODUCTION					HEALTH				CONFORMATION							
				PROFAT	MILK	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC	BWC	TPI		
69	S-S-I PR RENEGADE-ET	TR TP	99-I	250HO14134	67	95	1331	236	99	2.91	2.1	99	-5.3	0.9	1.85	99	1.58	2.07	1.12	2977G
70	CLAYNOOK ZASBERILLA-ET	TR TP	100-NA	200HO11668	85	117	1661	310	99	2.97	0.6	95	-3.4	-2.9	2.32	99	2.44	-0.57	0.79	2976G
71	PEAK SCOTUS-ET	TR TP	99-I	1HO15562	63	122	1538	335	97	2.87	3.6	87	1.2	-0.4	0.31	86	0.97	-0.06	-1.42	2974G
	STGEN TAMPA EPPY-ET	TE TC	99-I	551HO04221	70	100	2335	294	98	2.93	4.6	89	1.5	1.8	0.57	93	0.37	0.43	-0.06	2974G
	T-SPRUCE S-S-I BEETHOVEN-ET	TR TP	99-I	7HO15778	71	102	1649	264	94	2.68	5.8	84	1.7	-0.7	0.96	87	1.02	0.10	0.10	2974G
74	S-S-I BG FESTIVS SERTOLI-ET	TR TP	99-I	14HO14629	60	91	1480	241	99	2.73	3.6	94	-0.2	2.1	1.27	96	1.50	0.44	0.96	2973G
75	PROGENESIS JALAPENO-ET	TR MW	99-I	200HO12194	79	105	1912	331	97	2.77	4.2	86	-1.0	-0.3	0.65	94	0.90	-1.19	-2.04	2969G
76	GENOSOURCE GUZMAN-ET	TR MW	99-I	551HO03799	81	94	2123	302	99	2.84	3.8	95	-1.4	0.6	0.14	95	0.63	0.94	0.19	2967G
	STGEN DANTE DAMON-ET	TR TE	99-I	551HO04317	82	95	2422	318	93	2.94	4.0	84	-0.3	0.4	1.00	85	0.75	-0.53	-0.54	2967G
78	PEAK ALTATRACKSTER-ET	TR TP	99-I	11HO15526	61	72	1139	218	95	2.67	6.0	87	3.0	0.3	1.89	86	1.80	0.66	1.51	2966G
79	PEAK ALTAZEOLITE-ET	TR MW	99-I	11HO15568	65	110	1275	287	92	2.93	3.7	84	0.7	0.3	0.90	88	1.06	-0.10	-0.13	2964G
80	FARNEAR DYKSTRA-ET	TR TE	99-I	551HO04170	63	110	1574	289	99	2.66	4.3	94	1.0	1.3	0.33	99	0.11	0.66	-0.22	2963G
81	SANDY-VALLEY EVERYHOUR-ET	TR TP	99-I	7HO15606	68	105	2034	319	98	2.55	4.7	89	1.3	-2.3	0.83	91	1.32	-0.09	-2.14	2962G
82	LEVEL-PLAIN VANHALEN-ET	TR TE	99-I	29HO19626	74	110	2329	336	97	2.81	4.7	88	0.0	-4.2	1.77	89	1.91	0.58	-1.48	2960G
83	COOKIECUTTER HOLYSMOKES-ET	TR TP	99-I	777HO12222	62	89	1405	234	94	2.66	4.1	83	-1.5	-0.6	1.83	89	2.19	0.79	0.27	2958G
	PENN-ENGLAND BARCLAY-ET	TR TP	99-I	7HO14804	66	117	1619	316	99	2.99	3.8	97	0.6	-1.8	1.27	96	1.49	0.52	-1.56	2958G
85	AURORA DZUNDA-ET	TR TP	99-I	734HO00135	55	104	918	258	86	2.95	3.3	80	1.3	0.8	1.63	85	1.55	0.00	-0.13	2957G
86	PEAK ZOOTY-ET	TR MW	99-I	1HO15618	59	118	519	284	92	2.86	3.9	83	0.0	-1.1	1.32	89	1.31	0.09	-0.28	2955G
87	FLY-HIGHER MOONSHINER-ET	TR TP	99-I	14HO15201	71	82	1934	283	99	2.78	4.1	94	-1.3	0.4	1.66	99	1.70	-0.32	-1.02	2953G
88	PINE-TREE HALFTIME-ET	TR TP	99-I	97HO42367	64	109	1491	320	94	2.68	4.0	88	1.3	-1.3	1.06	87	0.87	0.34	-0.69	2952G
89	DENOVO 15802 GATEWAY-ET	TE TC	99-I	29HO19363	84	73	2119	271	96	2.66	4.3	87	0.7	-1.1	1.29	90	2.02	-0.24	0.14	2951G
90	FB 7683 BILLY ALONSO-ET	TR TP	99-I	29HO19448	67	126	1473	336	98	2.99	4.4	88	1.4	-0.8	0.23	95	0.59	-0.31	-0.57	2950G
91	DE-SU FRAZZ TAHITI 14104-ET	TR TP	99-I	7HO14229	77	106	2227	332	99	2.93	4.9	99	0.3	-0.3	0.75	99	0.99	-1.51	-1.64	2949G
	PEAK ALTAGULLIVER-ET	TR TP	99-I	11HO15438	64	98	1340	288	94	2.65	4.7	86	0.8	-0.8	1.02	87	0.93	0.50	-0.06	2949G
93	LA-CA-DE-LE MAUI-ET	TR TP	99-NA	200HO12126	75	139	2037	357	91	2.97	2.1	82	-1.2	-3.3	1.15	89	1.32	-0.65	-0.32	2946G
	RICHMOND-FD SW ALLEGANY-ET	TR TP	99-I	29HO19862	83	94	2103	305	93	2.94	4.5	84	2.6	-1.4	0.67	85	0.66	0.87	-0.44	2946G
95	OCD TONKA-ET	TR TP	99-I	777HO12049	65	93	1737	270	98	2.70	5.8	89	0.3	0.7	0.81	88	1.19	-0.66	-0.60	2945G
96	PEAK MOONRISE-ET	TP TE	99-I	200HO11933	56	114	870	292	99	2.73	5.1	89	3.1	-0.8	0.72	96	0.94	-0.18	-0.84	2944G
	PEAK WHEELHOUSE-ET	TR MW	99-I	11HO15365	61	104	1386	280	99	2.83	4.7	91	1.9	0.0	0.83	99	1.33	-0.38	0.82	2944G
98	OCD SILVERCHAIR-ET	TR TP	100-NA	200HO11753	67	112	1011	305	99	2.90	1.9	91	-0.8	1.5	0.72	95	1.05	-1.64	-0.70	2942G
99	WINSTAR GREYCUP-ET	TR TP	99-I	777HO12125	52	102	502	259	97	2.65	6.0	88	4.7	2.0	0.03	95	0.00	-0.31	-1.08	2940G
100	PEAK ALTADOBBI-ET	TR TP	99-I	11HO15779	66	92	2243	279	97	2.66	5.1	86	1.8	0.4	0.43	86	1.05	-0.28	-0.40	2939G