



Top 100 TPI® Daughter Proven Plus Bulls April 2024

Semen status is ACTIVE or FOREIGN with a minimum of 75 daughters in 50 herds for Production and Type.

Rank	Name	% RHA	NAAB	PRODUCTION					HEALTH				CONFORMATION					TPI®		
				PRO	FAT	MILK	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC		BWC	
1	GENOSOURCE CAPTAIN-ET	TR TE	99-I	551HO04119	84	153	2360	418	99	2.98	5.3	92	0.1	0.2	1.18	99	1.50	0.23	-2.71	3287G
2	WESTCOAST LAMBEAU-ET	TR TP	99-I	200HO11862	67	125	1462	304	96	2.93	4.3	87	0.2	-0.2	2.45	92	1.95	1.22	1.16	3147G
3	MR T-SPRUCE FRAZZ LIONEL-ET	TR TP	98-I	7HO14454	95	149	3215	418	99	2.85	2.6	98	-2.5	-2.6	0.51	99	0.83	-0.87	-0.76	3062G
4	SIEMERS RENG D PARFECT-ET	TR TP	99-I	7HO15085	61	100	1140	239	99	2.88	4.1	91	-1.8	-0.2	2.47	99	2.22	2.00	1.47	3044G
5	CLAYNOOK ZASBERILLA-ET	TR TP	100-NA	777HO11668	83	119	1539	315	99	2.94	0.5	92	-3.7	-2.3	2.38	98	2.68	-0.03	0.60	3029G
6	SILVERRIDGE V EINSTEIN-ET	TR TP	99-I	200HO11586	61	110	1205	246	99	2.64	5.0	94	-0.1	0.7	1.28	98	2.00	-0.53	1.03	3027G
7	DELICIOUS H-NOON TAMPA-ET	TR TE	99-I	551HO03797	76	70	2339	267	99	2.95	6.8	94	2.7	3.1	0.61	99	1.10	0.89	-1.00	3024G
8	LEANINGHOUSE TAOS-ET	TR TP	99-I	7HO15112	73	79	1609	216	99	2.76	5.1	90	0.1	1.8	1.72	98	1.28	1.33	1.84	3022G
9	ST GEN R-HAZE RAPID-ET	TE TC	100-NA	551HO03591	71	97	1924	276	99	3.01	3.9	95	0.1	-0.6	2.31	98	1.89	0.89	1.02	3005G
10	MR RI-VAL-RE FREE BILLY-ET	TR TP	99-I	29HO18906	83	157	1517	431	99	3.08	3.2	97	0.1	-2.9	-0.36	97	-0.33	0.23	-1.83	2986G
11	FLY-HIGHER MOONSHINER-ET	TR TP	99-I	14HO15201	66	82	1712	277	99	2.74	5.4	90	-0.9	1.1	1.69	98	1.59	-0.46	-1.11	2970G
12	PINE-TREE-I PURSUIT-ET	TR TP	99-I	777HO11186	61	79	1535	253	99	2.85	6.7	95	1.1	0.5	1.56	99	1.26	1.23	0.49	2962G
13	S-S-I BG FESTIVS SERTOLI-ET	TR TP	99-I	14HO14629	58	92	1439	236	99	2.73	3.2	90	0.4	1.8	1.36	95	1.57	0.63	1.03	2961G
14	PEAK ALTALUCHE-ET	TR TP	99-I	11HO15225	96	84	3032	310	98	2.83	5.2	89	0.8	-1.2	0.56	93	0.65	-0.18	-1.22	2958G
15	CO-OP DUKE ENDEAVOR-ET	TR TP	99-I	1HO14018	74	121	1271	310	99	2.92	2.2	95	-2.7	-0.4	0.98	96	1.08	-0.49	0.25	2955G
16	S-S-I PR RENEGADE-ET	TR TP	99-I	250HO14134	60	94	1025	235	99	2.93	2.9	97	-3.4	0.7	1.91	99	1.62	1.98	1.19	2953G
17	PEAK ALTAOLAF-ET	TR TP	99-I	11HO15088	69	87	2774	272	99	2.76	7.4	90	3.1	2.0	0.01	95	1.05	-2.01	-0.67	2937G
18	S-S-I DEANO JAMARCO-ET	TR TP	99-I	7HO14545	76	136	1801	331	98	2.88	3.2	92	-0.4	-4.3	1.90	94	1.35	0.09	-0.05	2936G
19	DE-SU FRAZZ TAHITI 14104-ET	TR TP	99-I	7HO14229	73	106	2132	331	99	2.92	4.7	99	0.7	-0.4	0.82	99	0.95	-1.40	-1.62	2935G
20	SANDY-VALLEY R CONWAY-ET	TR TP	99-I	14HO15223	55	115	320	274	99	3.08	2.6	91	-1.0	-0.6	1.91	99	1.14	1.27	0.30	2932G
21	PEAK ALTAZAZZLE-ET	TR TP	99-I	11HO15036	55	105	740	252	99	2.85	3.8	90	1.4	-0.1	1.41	97	1.32	-0.08	-0.12	2927G
22	PENN-ENGLAND BARCLAY-ET	TR TP	99-I	7HO14804	57	116	1398	301	99	2.95	3.7	95	0.7	-1.6	1.35	98	1.46	0.60	-1.56	2926G
23	SIEMERS EXC HANANS 31753-ET	TR TP	99-I	7HO15325	45	93	232	196	98	2.75	2.6	89	-0.8	-2.3	3.58	96	2.57	2.34	1.65	2921G
24	BGP YOLO-ET	TR TP	100-NA	734HO00091	42	104	1032	246	99	2.85	3.9	95	1.6	-0.3	1.60	97	2.36	0.79	-0.34	2912G
25	HILMAR-D RIVETING CAVIAR-ET	TR TP	99-I	250HO15211	42	110	1090	282	98	2.80	5.0	89	1.1	-0.4	1.44	96	1.22	0.75	-1.48	2907G
26	PEAK ALTAPLINKO-ET	TR TP	99-I	11HO15037	70	112	1278	301	99	2.80	4.9	90	1.3	0.6	-0.11	96	-0.29	-0.67	-1.50	2904G
27	FARNEAR MIAMI-ET	TR TE	99-I	551HO03970	55	70	1285	223	99	2.80	5.2	92	1.5	1.4	1.63	99	1.40	0.65	0.16	2903G
28	DENOVO 2705 VENTURE-ET	TR TE	99-I	29HO18870	46	128	1146	316	99	2.55	5.5	98	1.3	-1.3	-0.27	97	0.59	-0.26	-1.33	2897G
29	WELCOME GODDARD 3571-ET	TR TP	99-I	7HO14438	71	104	1982	291	99	2.70	5.4	97	0.5	0.5	-0.41	98	-0.52	0.02	-0.85	2894G
30	CHERRY-LILY ZIP LUSTER-P-ET	TR PC	99-I	7HO14160	49	81	1592	221	99	2.79	3.5	99	0.2	-0.2	2.57	99	2.17	1.70	-0.18	2892G
31	PEAK ALTAKLAEBO-ET	TR TP	99-I	11HO12323	61	81	1049	235	99	2.72	5.2	95	0.7	1.7	0.90	95	0.94	-1.79	0.43	2874G

©2024 Holstein Association USA, Inc.
CONTINUED ON FOLLOWING PAGE



Top 100 TPI® Daughter Proven Plus Bulls

April 2024
(continued)

Semen status is ACTIVE or FOREIGN with a minimum of 75 daughters in 50 herds for Production and Type.

Rank	Name		% RHA	NAAB	PRODUCTION					HEALTH				CONFORMATION					TPI*	
					PRO	FAT	MILK	FE	%R	SCS	PL	%R	LIV	FI	PTAT	%R	UDC	FLC		BWC
32	LARCREST CAPTIVATING-ET	TR TP	99-I	250HO15156	56	95	1281	245	99	2.85	2.0	90	-0.2	0.2	1.58	98	0.90	0.75	0.46	2873G
33	OCD LEGENDARY COFFEE-ET	TR TP	99-I	250HO14310	49	98	882	228	99	2.79	4.6	98	1.9	-0.7	1.73	97	1.34	0.97	1.06	2872G
34	BLUMENFELD IMPERIAL-ET	TR TP	99-I	200HO11398	76	110	2531	317	99	3.10	2.4	93	-1.1	-2.4	1.31	97	0.93	0.23	0.54	2867G
35	DENOVO 2981 SHELDON-ET	TR TE	99-I	29HO19194	41	97	1049	259	98	2.97	4.5	91	1.9	0.1	1.30	94	1.18	1.21	-2.15	2862G
36	WESTCOAST ALCOVE	TR TP	99-I	777HO11000	73	122	1941	301	99	3.02	0.4	98	-3.2	-2.0	1.28	98	1.31	-0.05	0.90	2858G
37	MATCREST HAILED-ET	TR TP	99-I	11HO15361	57	99	1574	270	97	3.08	1.3	88	-1.4	-1.0	1.51	95	1.87	0.14	0.02	2849G
38	SANDY-VALLEY EISAKU-ET	TR TP	99-I	7HO14364	53	90	1499	257	99	3.08	5.2	97	1.2	-0.1	1.63	99	0.92	0.47	-0.21	2848G
39	OCD HELIX ALPHABET-ET	TR TP	100-NA	7HO14320	67	106	2690	295	99	2.97	3.1	97	-3.7	-1.6	1.37	99	1.35	-0.40	-0.82	2841G
40	MAPLEHURST DELROY TORRO-ET	TR TP	99-I	1HO14127	66	94	1661	294	99	2.85	3.9	89	-0.3	-0.7	0.33	95	1.26	-0.93	-1.97	2834G
41	PROGENESIS BANKSY-ET	TR TP	99-I	777HO11699	66	86	1313	246	97	2.80	4.2	89	1.5	-0.5	0.81	95	1.21	-1.00	0.24	2832G
42	SILVERRIDGE V TIMBERLAKE-ET	TR TP	99-I	777HO11288	70	67	2422	252	99	2.86	4.3	94	0.9	-0.8	0.72	97	2.27	-0.85	-0.47	2828G
43	KINGS-RANSOM S DREAMBIG	TR TE	99-I	94HO19526	61	77	1060	214	96	3.00	1.2	88	-2.3	-1.5	3.08	93	2.03	1.39	0.81	2820G
44	FARNEAR DELTA-LAMBDA-ET	TR TP	100-NA	551HO03379	47	52	1317	174	99	2.78	4.9	98	-0.9	0.4	2.81	99	2.74	1.11	0.23	2818G
45	AURORA MITCHELL-ET	TE TY	100-NA	515HO00318	46	74	932	178	98	2.68	2.6	94	0.5	0.8	2.34	96	1.61	1.05	0.70	2815G
46	PEAK MORANT-ET	TR TP	99-I	97HO42234	60	99	1051	272	97	2.85	3.9	90	3.0	-2.1	0.59	92	0.86	0.06	-0.30	2810G
47	AURORA ALTAANTONIO-ET	TR TP	99-I	11HO12083	58	82	1059	239	98	2.77	4.0	95	1.3	-0.5	1.14	96	0.86	0.57	0.20	2797G
48	PEAK ALTAZAREK-ET	TR TP	99-I	11HO12219	59	90	1519	248	99	2.90	5.1	97	1.3	-1.7	0.90	98	0.77	0.74	-0.60	2796G
49	DENOVO 15492 HUGO-ET	TR TE	99-I	29HO19226	57	73	1002	237	98	2.74	3.0	90	0.1	-1.0	1.34	96	1.65	0.81	-1.40	2789G
	WOODCREST KING DOC	TR TP	99-I	250HO12961	54	68	1561	177	99	3.12	3.3	99	0.2	-1.2	3.15	99	2.07	1.90	0.75	2789G
51	PROGENESIS MAESTRO-ET	TR TP	99-I	200HO11330	51	72	1121	202	99	2.78	4.4	94	1.0	-0.5	1.29	99	1.45	0.69	1.41	2788G
52	BLUMENFELD GDANC RORY-ET	TR TP	100-NA	1HO12964	68	111	1763	313	99	2.97	3.2	98	1.6	-3.3	0.57	96	0.65	-0.84	-1.08	2784G
53	MR WINGS NORTON-ET	TR TE	99-I	551HO03713	71	70	1674	280	99	2.83	3.2	97	0.6	-1.4	0.42	98	0.87	0.65	-1.53	2775G
54	MATCREST DEWEY-ET	TR TE	99-I	29HO18755	46	79	1036	221	99	3.02	5.4	95	3.5	-0.2	0.97	94	0.78	1.10	-0.89	2771G
55	SCHREUR SHIMMER-ET	RC TE	100-NA	29HO17442	52	40	2007	162	98	2.69	5.3	92	1.1	-0.6	2.13	97	1.83	1.71	0.33	2757G
56	MR MONSTER-ET	TR TP	99-I	734HO00082	84	66	2797	248	98	2.72	2.5	93	0.0	-1.8	1.00	91	0.98	-0.86	1.02	2755G
57	DELICIOUS CHARL YIS-ET	TR TE	99-I	551HO03872	43	75	1175	192	99	2.63	5.3	93	1.7	1.5	0.44	97	0.96	-1.30	-0.17	2754G
58	ROSYLANE-LLC MURPHY-ET	TE TC	99-I	551HO03992	35	76	1222	205	98	2.81	5.4	90	-0.1	0.8	0.87	90	1.50	0.19	-1.30	2744G
59	MR SPRING NIGHTCAP 74636-ET	TE TC	99-I	551HO03369	49	75	1145	235	99	2.82	3.1	98	0.7	0.1	0.76	98	1.55	-0.93	-0.60	2743G
60	PEAK LUKAKU-ET	TR TP	99-I	97HO42106	39	82	1195	200	99	2.87	5.6	95	3.7	-1.2	1.11	94	0.93	1.21	-0.16	2737G
	SIEMERS DOC HANCOCK	TR TP	99-I	250HO14579	39	49	1146	149	99	2.82	3.0	96	-3.2	-1.7	3.62	99	3.38	2.51	-0.46	2737G

©2024 Holstein Association USA, Inc.
CONTINUED ON FOLLOWING PAGE

62	PEAK LANGLEY-ET	TR TP 100-NA	97HO42071	68	114	1745	305	99	3.21	-0.5	97	-5.0	-3.4	1.35	96	1.06	0.23	0.44	2735G
63	PEAK ALTASHAZAM-ET	TR TP	99-I 11HO15060	70	83	2288	246	99	2.81	2.7	91	0.0	-2.3	0.82	96	0.62	0.07	0.27	2732G
64	AOT SILVER HELIX-ET	TR TP 100-NA	14HO07770	66	117	1926	300	99	3.03	-0.2	99	-8.7	-2.2	1.06	99	0.83	-0.29	0.11	2724G
65	PEAK SHAWARMA-ET	TR TP	99-I 97HO42266	75	62	2535	234	97	2.72	3.8	90	-1.2	-0.8	0.43	93	0.71	-0.98	-0.13	2721G
66	PEAK ALTAPINETTA-ET	TR TP	99-I 11HO12263	60	133	1443	295	99	3.03	1.8	97	-0.3	-3.2	0.26	95	0.15	-1.02	0.49	2716G
67	PEAK ALTAABBA-ET	TR TP	99-I 11HO12264	47	76	1673	192	99	2.80	2.6	94	0.6	0.5	1.03	95	0.81	0.29	0.90	2715G
68	HOOGERHORST DG OH RUBELS-REDTE TC100-NA	29HO17459	48	67	1035	199	97	2.76	3.0	91	1.9	-2.4	2.32	96	1.77	1.18	-0.15	2711G	
	SIEMERS CHARLEY MERRYGUY-ET	TR TE	99-I 551HO03530	70	75	2602	272	99	2.95	3.7	96	-1.5	-1.7	0.54	98	0.44	-0.27	-2.04	2711G
70	ABS ACHIEVER-ET	TE TC	99-NA 29HO18296	26	112	30	257	99	2.66	4.6	99	2.2	-2.0	-0.04	99	0.73	0.17	-1.53	2709G
71	PROGENESIS POPSTAR-ET	TR TP	99-I 200HO11196	46	68	1459	195	99	2.89	3.7	94	0.0	-0.2	1.20	96	1.70	0.29	0.63	2701G
72	WILDER MARK-ET	RC TP	99-I 200HO07923	40	63	1393	163	99	2.95	4.3	93	1.1	1.6	1.29	97	1.08	0.33	0.11	2699G
73	PEAK FORTNITE-ET	TR TP	99-I 1HO15055	48	76	868	209	99	2.56	3.5	92	-1.7	-1.3	0.72	98	1.17	-0.27	-0.35	2698G
74	MR SPRING NIGHTHAWK-ET	TR TE	99-I 551HO03442	48	71	1419	225	99	2.78	3.3	97	1.1	-1.7	1.11	98	2.08	-0.62	-0.19	2685G
75	BOMAZ ALTATOPSHOT-ET	TR TP	99-I 11HO11779	60	81	1372	210	99	2.84	4.4	99	1.5	-0.3	-0.24	98	0.00	-0.95	0.31	2681G
76	DEWGOOD 737 BOEING-P-RED	PC TE	99-I 7HO15203	44	71	749	186	96	2.80	3.5	88	1.1	-0.3	1.13	93	0.98	0.10	0.35	2677G
77	MR FRAZZLED ARISTOCRAT-ET	TE TC	99-I 551HO03701	40	68	904	173	99	2.70	3.1	95	-0.4	-1.0	1.34	98	1.69	-0.20	1.11	2663G
78	OCD ALTASWAG-ET	TR TP 100-NA	11HO11963	50	93	1016	218	99	3.10	0.4	98	-0.9	-0.7	0.85	95	0.53	0.44	0.48	2647G
79	DELTA JACUZZI-RED	TE TC	95-I 97HO41949	40	101	54	231	98	2.61	1.9	92	-0.7	-1.2	-0.48	92	0.09	1.25	-0.18	2646G
80	PEAK ALTAGOPRO-ET	TR TP 100-NA	11HO12124	76	80	2866	254	99	2.83	2.2	97	-4.1	-2.7	1.04	98	0.46	-1.83	1.03	2644G
81	MR MCCUT DANTE 1407-ET	TE TC	99-I 203HO01513	67	72	2241	231	99	3.08	2.3	99	-2.1	-2.2	1.38	99	0.61	0.31	0.08	2643G
82	PEAK EVEREST-ET	TR TY 100-NA	97HO41742	41	84	1353	185	99	2.93	0.7	96	1.7	-0.1	0.80	98	0.59	0.09	0.86	2633G
83	PEAK HOTLINE-ET	TE TY 100-NA	97HO41774	51	84	1044	213	99	3.09	-4.6	99	-9.2	-2.4	2.82	99	2.16	1.65	1.02	2627G
84	FOUR-CAL RODEO-ET	TR TP	99-I 1HO13443	45	58	1965	173	99	2.65	2.4	95	-2.5	0.1	1.06	93	1.55	-0.41	-0.74	2624G
85	PEAK ALTATIKI-ET	TR TP	99-I 11HO15053	51	53	1342	176	98	2.72	5.4	90	1.1	-1.1	0.49	94	0.64	0.08	0.43	2623G
86	BUTZ-HILL SILVER WINGS-ET	TR MW	99-I 522HO03414	37	84	897	193	99	2.88	1.5	96	-2.5	-0.6	1.11	96	1.16	0.06	0.49	2621G
87	MR FARNEAR HELIX TWITCH-ET	TE TC 100-NA	551HO03714	30	92	735	212	99	2.75	1.2	97	-6.5	-0.4	1.21	99	1.70	-0.68	-0.58	2620G
	RI-VAL-RE RAGER-RED-ET	TP TM	99-I 7HO12344	36	51	886	140	99	2.87	5.0	99	2.4	0.0	1.71	99	0.73	1.33	0.93	2620G
89	EDG RUBICON-ET	TR TC 100-NA	151HO00681	36	87	672	217	99	2.94	2.5	99	1.4	-3.1	1.05	99	0.91	1.64	0.34	2619G
90	DE-SU SPRING SILVERADO-ET	TR TE	99-I 551HO03455	52	88	769	236	98	3.04	2.0	94	-1.1	-1.0	0.38	95	0.18	-0.60	0.28	2608G
91	ENDCO THE ANSWER-PO-ET	TR PC 100-NA	534HO00056	59	65	2107	216	99	3.10	3.1	97	-0.9	-1.4	0.89	97	1.29	-0.35	-0.38	2607G
92	PEAK ALTANERVE-ET	TR TP	99-I 11HO12370	60	41	2005	180	99	2.83	4.2	95	0.8	0.2	0.68	94	0.99	-1.08	-0.09	2605G
	STGEN R-AGRO ESQUIRE 2-ETN	TC TY 100-NA	551HO03650	50	29	939	148	98	2.71	2.7	93	1.2	0.2	1.33	96	1.63	-0.21	0.27	2605G
94	ST GEN DELTA REBEL-ET	TE TC 100-NA	551HO03632	39	59	770	190	98	3.18	2.3	90	-0.1	-1.0	1.51	94	2.35	0.63	-0.40	2603G
95	PEAK AMPLUS-ET	TR TP	99-I 97HO42039	35	61	765	182	97	2.78	3.0	91	-1.4	0.4	0.96	93	0.94	0.32	-1.04	2601G
96	MR MOGUL DELTA 1427-ET	TR TC 100-NA	203HO01468	31	54	843	196	99	3.04	3.8	99	1.7	0.1	1.12	99	1.76	0.36	-1.55	2597G
97	DELICIOUS DW POOLE-ET	MW CD	99-I 551HO03806	38	67	1251	227	99	2.75	3.3	94	-0.1	-0.9	0.62	97	0.97	-1.31	-1.91	2592G
98	MR SALVATORE RC-ET	RC TP 100-NA	534HO00061	33	33	1647	107	99	2.65	5.8	98	1.5	-0.2	1.53	98	1.19	1.25	0.49	2584G
99	ENDCO ARGO-ET	RC CD 100-NA	534HO00073	31	46	561	132	97	2.65	3.9	94	1.1	-1.2	1.52	95	1.89	0.58	-0.75	2580G
100	MELARRY FUEL-ET	TR TP	99-I 200HO10845	51	100	1687	207	99	3.09	-1.8	97	-5.4	-3.3	2.24	98	1.54	0.17	1.69	2577G

©2024 Holstein Association USA, Inc.