

HOLSTEIN ASSOCIATION

HIGH RANKING SIRE REPORT - AUGUST 2015 - Page 1

Bulls must have a Minimum of 80% Traditional U.S. Reliability OR 85% Genomic Reliability for Production and Type. No Requirement for Semen Status

Name		% RHA	NAAB #	SIRE/MGS	PRODUCTION					HEALTH			CONFORMATION				TPI			
					PRO	FAT	MILK	FE	%R	SCS	PL %R	FI %R	PTAT %R	UDC	FLC	BSC				
SEAGULL-BAY SUPERSIRE-ET	TV TL	100-NA	7HO11351	ROBUST x PLANET	72	110	2386	221	99	2.94	7.2	84	1.2	83	1.62	97	0.65	0.75	0.54	2715G
MOUNTFIELD SSI DCY MOGUL-ET	TR TV	100-NA	7HO11314	DORCY x MARSH	43	93	1411	162	99	3.01	4.4	87	.0	94	2.58	99	2.57	2.65	0.64	2570G
MR OCD ROBUST DONATELLO-ET	TV TL	100-NA	7HO11525	ROBUST x PLANET	51	82	1330	170	91	2.93	6.9	80	1.4	74	1.57	87	1.37	0.70	0.46	2537G
SEAGULL-BAY HEADLINER-ET	TV TL	100-NA	7HO11419	ROBUST x PLANET	61	77	1844	167	96	3.23	4.7	83	1.5	78	2.21	93	1.64	1.36	1.32	2531G
SANDY-VALLEY STERLING-ET	TV TL	100-NA	7HO11585	ROBUST x PLANET	66	63	2113	154	94	3.14	6.2	83	.9	75	1.87	88	1.21	1.58	1.36	2524G
ROYLANE SOGRA ROBUST-ET	TR TV	100-NA	7HO10524	SOCRATES x O MAN	46	78	1074	170	99	2.99	8.3	95	2.0	95	0.90	98	0.82	1.21	-0.74	2514G
DE-SU BKM MCCUTCHEN 1174-ET	TV TL	99-I	7HO11477	BOOKEM x SHOTTLE	32	48	865	80	99	2.84	3.3	85	1.0	85	3.21	97	2.99	2.58	3.20	2468G
MINNIGAN-HILLS DAY-ET	TV TL	100-NA	1HO10458	SUPER x BOLTON	43	39	1459	96	99	2.72	5.6	85	3.0	88	1.60	98	1.81	0.84	0.89	2451G
NO-FLA ALTAEVERGLADE-ET	TV TL	100-NA	11HO11100	MASSEY x O MAN	49	75	844	165	95	2.80	3.8	83	2.8	77	0.42	89	0.17	1.54	1.02	2449G
MOUNTFIELD SSI DCY MIXER-ET	TV TL	100-NA	7HO11313	DORCY x MARSH	51	76	999	164	98	2.94	2.9	86	.5	88	1.84	97	1.31	1.86	1.45	2436G
MORNINGVIEW MARCELON CRI-ET	TV TL	99-NA	1HO10175	FREDDIE x SHOTTLE	36	64	1242	113	98	2.60	4.9	85	3.1	87	0.90	92	0.71	1.39	1.23	2432G
AMIGHETTI NUMERO UNO-ET	TV TL	100-NA	200HO07450	MAN-O-MAN x SHOTTLE	3	63	-398	78	99	2.53	4.9	86	3.6	89	2.21	98	2.30	1.49	1.59	2407G
MARBRI FACEBOOK-ET	TR TV	100-NA	200HO03753	MAN-O-MAN x AIRRAID	49	87	1279	161	98	2.92	1.2	88	3.0	91	1.35	98	0.78	0.14	2.02	2402G
MR OCD ROBUST DANTE-ET	TV TL	100-NA	7HO11524	ROBUST x PLANET	51	72	1533	165	91	3.06	7.1	79	1.7	71	0.77	86	0.61	-0.10	-1.09	2399G
ROYLANE BOXER PUNCH 4311-ET	TR TV	100-NA	7HO11207	BOXER x O MAN	42	55	579	126	98	2.95	3.6	85	3.4	88	1.53	96	0.70	1.84	2.01	2398G
CO-OP SEB RADISSON-ET	TV TL	100-NA	1HO10133	SEBASTIAN x SHARKY	36	38	1279	92	92	2.95	7.2	83	4.3	76	0.66	86	0.32	1.73	-0.18	2389G
DE-SU DORCY MOONBOY 954-ET	TR TV	100-NA	7HO11279	DORCY x SHOTTLE	31	9	702	53	97	2.67	5.7	85	1.8	84	1.95	93	2.50	2.64	1.07	2374G
DEN-K ALTAGREATEST	TV TL	100-NA	11HO10928	PLANET x BOLTON	65	55	2293	152	98	3.11	5.5	88	.3	92	1.16	96	1.06	0.01	-0.48	2370G
NO-FLA HURST-ET	TV TL	100-NA	29HO16322	DORCY x O MAN	26	32	334	78	92	2.61	5.7	83	2.6	76	1.70	89	1.90	1.86	0.98	2366G
WELCOME SUPER PETRONE-ET	TR TV	100-NA	7HO11169	SUPER x ALTABAXTER	8	36	607	44	99	2.62	7.8	86	5.1	91	1.06	98	1.36	1.18	0.02	2357G
MAPEL WOOD BREWMASTER-ET	TV TL	100-NA	250HO01009	GARRETT x SHOTTLE	24	77	618	117	93	2.73	3.7	82	1.9	75	1.66	87	0.93	1.55	1.19	2354G
DE-SU 521 BOOKEM-ET	TR TV	99-I	7HO10721	PLANET x RAMOS	52	32	1409	109	99	2.82	4.3	97	.8	97	1.63	99	1.15	1.12	0.85	2353G
MISTY SPRINGS SUPERSONIC-ET	TR TY	100-NA	200HO02698	SUPER x SHOTTLE	39	70	1167	129	98	2.92	3.9	86	2.7	88	1.27	97	0.74	-0.74	1.11	2348G
DE-SU ALTAMELHOR-ET	TV TL	100-NA	11HO11077	AL x O MAN	25	44	219	90	97	2.60	4.9	84	2.1	84	1.67	92	1.31	2.23	1.40	2342G
SULLY HART MERIDIAN-ET	TY TD	100-NA	200HO02770	DOMAIN x PLANET	46	31	1865	70	97	2.99	3.0	83	.6	78	2.87	96	2.66	0.59	2.72	2333G
ROYLANE FLEX-ET	TY	100-NA	200HO02790	BEACON x O MAN	35	40	473	113	93	2.86	6.3	83	3.6	76	0.62	88	0.54	1.29	-0.31	2330G
MORNINGVIEW MAUI-ET	TV TL	100-NA	29HO16017	SUPER x SHOTTLE	39	34	1087	90	98	2.72	4.2	88	3.1	89	1.32	93	1.14	-0.15	1.04	2322G
CO-OP M-P DORCY ADIDAS-ET	TV TL	100-NA	1HO10471	DORCY x BOLIVER	42	18	1463	80	91	2.68	6.4	82	1.4	76	1.07	86	1.67	1.09	-0.56	2321G
SHEEKNOLL ALTAVITTEK	TV TL	100-NA	11HO10909	PLANET x MANAGER	35	27	1489	68	97	2.59	6.7	85	2.7	84	1.37	92	0.59	0.45	0.30	2321G
MAINSTREAM MANIFOLD	TV TY	100-NA	200HO00402	O MAN x BW MARSHALL	54	70	1510	158	99	2.99	4.3	97	2.2	98	0.50	99	0.20	-0.74	0.40	2320G
DULET KICKBALL-ET	TY	100-NA	200HO06385	NIAGRA x ALTAARMSTEAD	40	51	1172	108	92	2.94	4.5	82	1.4	71	1.67	87	0.95	1.29	1.26	2313G
LARS-ACRES FRANKSTEIN-ET	TV TL	99-NA	14HO06790	FREDDIE x BOLIVER	30	53	459	119	90	2.90	6.0	82	1.2	74	0.87	88	1.43	1.65	-0.48	2313G
DE-SU ROBUST UTAH 1157-ET	TV TL	100-NA	7HO11558	ROBUST x PLANET	24	61	-44	114	91	3.04	6.3	80	1.8	72	1.60	86	1.34	1.25	1.34	2312G
COYNE-FARMS DORCY-ET	BY TV	100-NA	29HO14142	BOLTON x BRET	37	29	1342	77	99	2.76	4.7	97	-.1	97	2.08	99	2.45	2.14	0.49	2303G
BENNER BENATAR-ET	B/R TV	100-NA	7HO11096	BOGART x ALTABAXTER	27	62	1091	95	95	2.86	4.0	85	2.7	81	1.16	93	1.14	0.59	1.18	2299G
PINE-TREE FREDDIE WRIGHT-ET	TV TL	99-NA	7HO11123	FREDDIE x WIZARD	19	29	412	70	95	2.61	9.1	84	5.4	81	-0.16	92	0.07	0.01	-0.63	2298G
PINE-TREE FREDDIE AIDAN-ET	TV TL	99-I	7HO11272	FREDDIE x RAMOS	12	37	286	61	94	2.76	6.7	83	4.2	79	0.98	90	1.28	1.55	0.13	2297G
SANDY-VALLEY BRANSON-ET	TV TL	99-I	7HO11488	OBSERVER x RAMOS	20	27	612	59	94	2.75	5.2	84	2.7	78	2.12	90	2.27	0.72	0.13	2294G
JNP-ATH-MOR OBS NAVY-ET	TV TL	99-I	14HO06816	OBSERVER x SHOTTLE	39	59	1927	100	95	2.81	4.0	84	.9	80	1.30	93	1.79	-0.40	0.73	2292G
MR GOLDNOAKS MESSIAH-ET	TV TL	99-NA	29HO16200	FREDDIE x SHOTTLE	34	54	1266	93	94	2.85	1.1	84	2.4	80	1.23	89	0.72	2.18	1.67	2291G

This is NOT the Official Holstein Association Top 100 TPI Bulls List. The official list has the same reliability criteria, but in addition has Semen Status ACTIVE or LIMITED only.

HOLSTEIN ASSOCIATION

HIGH RANKING SIRE REPORT - AUGUST 2015 - Page 2

Bulls must have a Minimum of 80% Traditional U.S. Reliability OR 85% Genomic Reliability for Production and Type. No Requirement for Semen Status

Name		% RHA	NAAB #	SIRE/MGS	PRODUCTION				HEALTH			CONFORMATION				TPI				
					PRO	FAT	MILK	FE %R	SCS	PL %R	FI %R	PTAT %R	UDC	FLC	BSC					
BOMAZ ALTAPHONIC-ET	TV TL	100-NA	11HO10997	MAN-O-MAN x NIFTY	46	82	921	165	99	2.81	.8	87	1.6	92	0.23	91	-0.31	1.41	1.01	2289G
SEAGULL-BAY SHAW-ET	TV TL	99-NA	7HO11418	FREDDIE x PLANET	57	44	2268	103	92	3.10	2.4	80	.9	74	1.74	86	0.69	1.55	2.12	2289G
S-S-I ROBUST DAUGHTRY-ET	TV TL	100-NA	7HO11353	ROBUST x O MAN	27	53	440	105	92	2.94	6.9	81	2.3	72	0.70	85	0.99	0.85	0.57	2286G
COMYN-PBCD SEATTLE-ET	TV TL	99-NA	29HO16209	FREDDIE x SHOTTLE	40	54	1032	123	93	2.68	3.8	83	1.3	77	0.38	88	0.53	1.50	0.13	2285G
PINE-TREE ASPEN 223-ET	TV TL	99-I	7HO11271	DORCY x RAMOS	30	49	742	113	94	2.66	7.7	83	1.0	79	0.67	91	1.02	0.66	-1.19	2284G
SANDY-VALLEY TO TORPEDO-ET	TV TL	99-I	14HO06823	OBSERVER x RAMOS	16	38	166	79	90	2.65	8.3	83	2.4	75	1.30	87	1.88	0.49	-0.61	2284G
RONELEE SUPER DEAN-ET	TV TL	100-NA	29HO16251	SUPER x TOYSTORY	42	18	1417	78	98	2.91	6.1	86	3.0	87	0.76	95	1.06	0.94	-0.13	2282G
WARGO-N-JD DEMPSEY	TV TL	99-NA	1HO10422	FREDDIE x PRONTO	27	61	1034	104	96	2.87	4.4	84	4.1	79	0.41	88	0.22	0.84	0.05	2278G
OPSAI ALTAFAIRWAY-ET	TV TL	100-NA	11HO10908	PLANET x O MAN	52	69	1515	158	98	2.76	3.5	89	.1	91	0.41	92	0.92	-1.39	-0.28	2272G
CO-OP BOSSIDE MASSEY-ET	TV TL	100-NA	1HO09527	MASCOL x BRET	40	46	757	118	99	2.65	2.2	98	1.0	97	0.87	98	1.35	0.83	0.54	2270G
S-S-I ROBUST MANA-ET	TR TV	99-I	250HO11325	ROBUST x RAMOS	16	71	-249	130	90	2.91	7.7	79	2.4	71	0.31	85	0.50	0.95	-0.94	2270G
MORNINGVIEW ALTAMOXIE-ET	TV TL	99-NA	11HO11030	FREDDIE x SHOTTLE	32	58	1228	98	91	2.77	4.1	84	2.3	78	0.59	90	0.23	1.02	1.14	2267G
DEER-BROOK NOBEL-ET	TV TL	100-NA	29HO16331	NIAGRA x O MAN	55	54	1486	141	93	2.84	3.8	82	-1.3	75	1.26	90	0.68	1.14	0.67	2266G
OLSZEWSKI SMORE-ET	TR	99-NA	200HO06343	FREDDIE x SHOTTLE	26	43	964	75	95	2.89	3.0	84	4.1	80	0.63	92	0.79	1.07	0.97	2266G
ROYLANE CHAMP VAL 4246-ET	TV TL	100-NA	14HO06677	CHAMP x O MAN	35	70	889	143	97	2.85	6.1	85	1.7	84	0.09	94	0.41	-0.74	-1.03	2266G
DE-SU FREDDIE GALAXY-ET	TV TL	99-NA	1HO10490	FREDDIE x PLANET	34	40	793	90	98	2.83	4.5	84	1.3	82	1.58	95	1.28	0.62	1.49	2265G
BADGER-BLUFF FANNY FREDDIE	TV TL	99-NA	1HO08784	O MAN x DIE-HARD	27	32	848	74	99	2.92	5.3	99	4.2	99	0.39	99	0.51	1.57	0.12	2264G
DKR JAKARTA	TV TL	99-I	200HO07461	SUPER x SHOTTLE	27	38	918	80	93	2.67	5.8	84	1.7	80	1.23	92	1.34	0.14	-0.01	2259G
LADYS-MANOR PL SHAMROCK-ET	TR TV	100-NA	7HO10849	PLANET x SHOTTLE	17	41	1079	63	99	2.82	6.9	97	3.3	98	1.05	99	1.16	0.09	-0.68	2259G
MATCREST BOOK CASTEL-ETS	TR TV	99-I	7HO11589	BOOKEM x SHOTTLE	17	37	26	76	91	2.70	5.2	82	1.4	75	1.81	89	1.85	1.19	0.46	2258G
CANGEN PINKMAN-TW	TR	100-NA	200HO06320	SUPER x ALTABAXTER	18	33	732	54	91	2.84	5.4	80	2.2	69	1.46	86	2.15	0.93	0.67	2257G
SANDY-VALLEY STARRING-ET	TY	100-NA	200HO02793	ALTAIOTA x PLANET	59	41	1919	111	89	3.00	2.0	80	.6	71	1.48	85	0.53	0.78	2.34	2256G
DANHOF DETROIT-ET	TY	99-NA	200HO02783	FREDDIE x PLANET	49	34	1616	96	94	3.18	3.0	83	2.1	76	1.68	91	0.64	1.21	1.36	2255G
WA-DEL MYRLE-ET	TV TL	98-I	29HO14828	LEIF x ENCINO	33	68	924	122	95	2.66	3.8	87	.8	84	0.62	92	0.40	0.61	0.78	2255G
GENERATIONS EPIC-ET	TV TL	100-NA	250HO01002	SUPER x ALTABAXTER	28	21	834	50	99	2.82	5.3	89	1.7	92	1.73	99	1.55	1.94	1.94	2254G
MR GOLDNOAKS MAGNUS-ET	TR TV	100-NA	7HO11103	MAN-O-MAN x SHOTTLE	47	63	481	146	99	2.91	-1.2	87	.5	91	1.57	98	1.23	0.65	2.35	2253G
DE-SU MEXICO 1063-ET	TV TL	99-I	7HO11472	BOOKEM x SHOTTLE	42	38	1075	101	92	2.81	3.5	83	.4	75	0.84	89	0.99	1.36	1.08	2251G
RI-VAL-RE FREDDIE LEBRON-TW	TV TL	99-NA	1HO10254	FREDDIE x SHOTTLE	23	19	1045	40	97	2.63	5.0	85	4.1	84	0.58	87	0.52	1.70	0.81	2251G
DE-SU FREDDIE DENIM 646-ET	TV TL	99-NA	1HO10218	FREDDIE x WIZARD	30	59	435	124	99	2.68	6.4	89	3.7	95	-0.98	95	-0.54	0.25	-0.16	2249G
DE-SU DORCY MAYOR 950-ET	TV TL	100-NA	7HO11288	DORCY x SHOTTLE	25	18	896	39	93	2.62	3.7	84	.7	79	2.16	90	2.27	2.21	1.97	2248G
MOUNTFIELD MSY MAURICE-ET	TR TV	100-NA	7HO11138	MASSEY x BOLIVER	30	60	449	129	98	2.73	4.1	85	1.8	86	0.19	95	0.64	0.34	-0.69	2247G
PINE-TREE FREDDIE ARNETT-ET	TV TL	99-I	7HO11275	FREDDIE x RAMOS	16	36	461	63	95	2.64	6.4	84	2.4	81	0.97	92	0.97	1.35	0.24	2247G
KINGS-RANSOM ERDMAN CRI-ET	TV TL	99-I	1HO09800	PLANET x RAMOS	34	61	1028	131	99	2.75	7.5	95	3.0	96	-0.46	94	-0.22	-1.04	-1.54	2246G
LADYS-MANOR RD GRAFETI-ET	TR TV	99-NA	7HO10848	FREDDIE x GOLDWYN	19	55	161	103	98	2.78	3.9	89	.7	92	1.47	96	1.77	1.76	-0.18	2245G
LARCREST CREATIVE-ETS	TR TV	99-NA	7HO11265	FREDDIE x SHOTTLE	25	54	361	98	92	2.76	2.5	84	1.4	78	0.94	89	1.48	1.41	1.32	2245G
SULLY ALTAMETEOR-ET	TV TL	100-NA	11HO10661	PLANET x SHOTTLE	30	24	1153	61	99	3.02	4.8	96	1.6	96	1.88	98	2.16	0.59	0.51	2244G
DE-SU BOOKEM FOSTER 1139-ET	TV TL	99-I	7HO11556	BOOKEM x O MAN	57	55	1452	148	92	2.98	2.4	83	-.4	76	0.67	87	0.48	1.01	0.48	2243G
RI-VAL-RE RUSSELL DITTO-ET	TR TV	100-NA	7HO11020	RUSSELL x PONTIAC	13	39	-135	65	97	2.73	2.2	86	2.9	84	1.58	92	1.88	1.34	1.64	2241G
RMW DORCY AMBROSE-ET	TR BY	100-NA	7HO11072	DORCY x GOLDWYN	14	37	638	50	97	2.52	2.6	85	2.3	84	1.54	90	2.37	1.41	0.98	2241G
OAKFIELD BENELLI-ET	TY TD	100-NA	200HO03770	MAN-O-MAN x ENCINO	38	44	913	101	94	3.01	2.2	85	2.1	79	1.32	92	0.96	1.34	1.43	2239G

This is NOT the Official Holstein Association Top 100 TPI Bulls List. The official list has the same reliability criteria, but in addition has Semen Status ACTIVE or LIMITED only.

HOLSTEIN ASSOCIATION

HIGH RANKING SIRE REPORT - AUGUST 2015 - Page 3

Bulls must have a Minimum of 80% Traditional U.S. Reliability OR 85% Genomic Reliability for Production and Type. No Requirement for Semen Status

Name		% RHA	NAAB #	SIRE/MGS	PRODUCTION				HEALTH				CONFORMATION				TPI			
					PRO	FAT	MILK	FE %R	SCS	PL %R	FI %R	PTAT %R	UDC	FLC	BSC					
REGANCREST DRCY PIPER-ET	TV TL	100-NA	29HO16152	DORCY x SHOTTLE	23	28	860	54	94	2.67	5.0	84	-.6	80	2.00	91	2.49	2.37	0.97	2236G
VISION-GEN SHF AURELIAN-ET	TV TY	99-I	29HO16387	FREDDIE x JET STREAM	29	57	336	116	91	3.03	4.0	82	2.4	74	0.61	87	0.68	1.27	0.63	2235G
VISION-GEN SHF MUIR-ET	TV TL	100-NA	29HO16348	CIMARRON x DIE-HARD	35	50	634	115	91	2.74	4.5	82	.0	73	1.25	86	1.53	0.81	0.47	2235G
TEEMAR OBSERVER ALBERT-ET		100-NA	7HO11503	OBSERVER x SHOTTLE	33	25	803	78	93	2.69	5.7	83	1.5	75	0.95	89	1.50	0.42	0.34	2234G
RONELEE SSI O DORITO-ET	TV TL	100-NA	7HO11394	OBSERVER x OUTSIDE	28	15	1197	41	93	2.71	8.3	84	1.9	77	1.35	90	1.37	-0.03	1.09	2232G
SPRINGWAY CELEBRATE-ET	TR TY	100-NA	200HO02714	MAN-O-MAN x BOLIVER	39	23	846	85	95	2.61	2.0	85	1.0	82	1.54	93	1.34	0.87	0.76	2232G
WELCOME APPLAUSE	TR TV	99-NA	7HO11167	FREDDIE x SHOTTLE	10	12	483	33	95	2.63	8.0	84	4.6	81	-0.07	92	0.86	1.72	-1.26	2232G
RONELEE SSI O DANNYBOY-ET	TV TL	100-NA	7HO11364	OBSERVER x OUTSIDE	32	33	1188	75	91	2.74	7.0	82	1.5	75	0.95	87	1.20	-0.18	0.42	2230G
GEPQUETTE RECORD-ET	TY	100-NA	200HO06388	BEACON x BOLTON	36	57	1413	104	91	2.88	3.0	82	.9	73	1.30	88	0.82	0.93	0.76	2229G
UFM-DUBS-I SPIKE-ET	TY	100-NA	200HO06416	OBSERVER x SHOTTLE	29	49	762	98	91	2.74	3.2	83	2.2	76	1.27	87	1.50	-0.56	0.43	2227G
DE-SU D MAYFIELD 893-ET	TR TV	100-NA	7HO11283	DOMAIN x SHOTTLE	28	34	1294	58	99	2.92	3.7	86	1.4	91	1.88	98	1.60	0.75	1.35	2226G
LARCREST CONQUEST-ET	TV TL	99-I	29HO16401	GERARD x RAMOS	34	30	632	79	91	2.89	2.8	83	.8	75	1.66	86	1.69	1.73	1.95	2226G
CO-OP FREDDIE SOBIESKI	TV TL	99-NA	1HO09853	FREDDIE x LYNCH	25	43	351	88	99	2.95	3.0	90	4.7	93	0.44	93	0.01	0.62	1.06	2224G
KINGS-RANSOM S FOWLER-ET	TV TL	100-NA	7HO11229	SUPER x SHOTTLE	24	37	370	75	93	2.76	4.7	83	1.9	77	1.53	88	1.17	1.07	1.52	2224G
ROSYLANE-LLC ALTALEO-ET	BY TV	99-I	11HO11115	ALTAMETEOR x NIFTY	32	45	601	104	95	2.88	5.2	81	1.4	78	1.06	92	0.76	0.76	0.46	2224G
ROSYLANE-LLC ALTABOWIE	TV TL	99-I	11HO11116	BOWSER x RAMOS	32	-12	1147	25	95	3.00	7.1	83	4.6	78	0.70	89	1.03	0.99	0.26	2223G
S-S-I OBSERVER MAYS-ET	TV TL	100-NA	7HO11372	OBSERVER x SHOTTLE	25	18	583	58	93	2.88	6.4	83	4.0	77	0.86	89	1.77	-0.59	0.45	2223G
FURNACE-HILL SUPER ZIGGY-ET	TR TV	100-NA	7HO11150	SUPER x SHOTTLE	34	1	795	54	97	2.72	5.8	86	5.2	86	0.45	94	0.44	-0.54	0.17	2222G
SCHILLVIEW GILBY	TV TL	100-NA	566HO00588	GARRETT x SHOTTLE	41	20	1488	71	92	2.74	4.7	83	1.4	76	0.80	89	0.61	1.31	0.68	2222G
LARCREST CYCLONE-ETS	TV TL	99-I	29HO16452	OBSERVER x RAMOS	24	51	211	101	90	2.83	3.6	83	2.3	75	1.43	86	1.31	0.42	0.69	2220G
REGANCREST ALTAIOTA-ET	TV TL	100-NA	11HO09647	O MAN x ITO	33	56	487	111	99	3.01	.1	98	1.7	98	1.42	99	1.18	1.01	1.86	2220G
AIR-OSA-EXEL ALTAIRNET-ET	TV TL	100-NA	11HO10996	PLANET x SHOTTLE	30	8	755	52	99	2.76	5.0	88	3.4	95	0.99	98	1.04	0.32	0.58	2219G
S-S-I ROBUST MINTMAKER-ET	TR TV	99-I	7HO11322	ROBUST x RAMOS	1	63	-792	89	97	2.78	6.4	84	2.6	85	0.77	92	0.98	1.17	0.77	2219G
B-HIDDENHILLS PLAN 1023-ET	TR TV	100-NA	7HO10690	PLANET x O MAN	33	9	825	63	99	2.77	7.3	92	3.5	94	0.52	96	1.16	-0.16	-0.08	2218G
S-S-I MANO DRAGON-ET	TV TL	100-NA	7HO11350	USA 61996866 x O MAN	29	29	898	75	93	3.00	6.6	82	4.1	73	-0.05	87	-0.21	2.08	-0.07	2217G
STANTONS DEFINE-ET	TV TL	100-NA	200HO02776	SUPER x SHOTTLE	30	20	893	67	94	2.71	5.7	83	2.6	78	0.52	92	1.07	0.34	-0.01	2217G
HFP ALTAKING	TY	99-I	11HO11051	SUPER x BUCKEYE	32	18	1220	52	91	2.73	4.9	83	1.1	75	1.36	87	1.67	1.10	1.11	2216G
LANGS-TWIN-B A-P AJ-ET	TV TL	100-NA	147HO02357	PLANET x SHOTTLE	45	30	1246	98	91	2.85	5.0	83	1.1	76	0.90	85	0.98	-0.64	0.60	2216G
LESPEREE GLOBAL-ET	BY	100-NA	200HO06332	BRONCO x BOLTON	43	41	1098	99	90	3.08	1.6	79	.4	69	2.03	86	1.39	1.85	2.00	2216G
GIL-GAR ALTASUSTAIN-ET	TV TL	100-NA	11HO11063	DOMAIN x SHOTTLE	33	34	1359	71	98	2.91	3.2	84	2.0	86	1.07	93	1.09	0.59	0.95	2214G
LADYS-MANOR MAN-O-SHAN-ET	TV TL	100-NA	7HO11547	MAN-O-MAN x PLANET	37	48	944	112	94	2.94	4.1	83	.1	76	1.39	89	1.36	0.23	0.17	2213G
SANDY-VALLEY THOR-ET	TV TL	99-I	7HO11487	OBSERVER x RAMOS	19	32	877	54	93	2.82	6.4	83	1.1	77	1.96	89	2.18	0.80	0.32	2213G
ROYLANE CHAMP CLAY 4244-ET	TV TL	100-NA	14HO06678	CHAMP x O MAN	24	61	476	107	93	2.87	3.5	84	2.0	79	0.78	92	0.77	0.85	0.56	2211G
FUSTEAD ALTASAMOA-ET	TV TL	100-NA	11HO11000	PLANET x O MAN	27	54	949	99	99	2.61	5.7	89	.9	93	0.59	94	0.73	0.14	-0.08	2210G
TWIN-B-DAIRY BUCKWHEAT-ET	TY	99-I	200HO02798	BOOKEM x O MAN	46	45	1270	120	92	2.82	4.1	82	.8	75	0.56	88	-0.37	0.97	0.10	2210G
DE-SU PHOENIX 588-ET	TR TV	100-NA	7HO10879	PLANET x BOLTON	49	47	1221	129	90	2.90	3.4	80	-.7	70	1.10	86	1.37	-0.25	0.30	2209G
DE-SU 926 TICTOC-ET	TV TL	100-NA	29HO16199	TRIGGER x BOLTON	42	34	1461	83	92	2.74	2.6	83	-.4	78	1.89	90	1.36	0.86	1.63	2205G
DE-SU GILLESPIE-ET	BY TV	100-NA	29HO14062	BOLTON x SHOTTLE	48	50	2005	103	97	2.80	1.6	88	-2.4	87	2.06	94	1.52	1.66	1.32	2205G
HENDEL ALTABERING-ET	TV TL	99-I	11HO11080	BOWSER x SHOTTLE	39	18	1035	71	97	3.08	2.7	83	1.9	84	1.56	92	1.57	1.52	1.28	2205G
LOTTA-HILL SHOTTLE 41-ET	TR TV	100-NA	1HO09192	SHOTTLE x BW MARSHALL	21	39	1329	54	99	2.75	3.5	98	1.0	98	1.44	99	2.03	0.99	0.49	2205G

This is NOT the Official Holstein Association Top 100 TPI Bulls List. The official list has the same reliability criteria, but in addition has Semen Status ACTIVE or LIMITED only.

HOLSTEIN ASSOCIATION

HIGH RANKING SIRE REPORT - AUGUST 2015 - Page 4

Bulls must have a Minimum of 80% Traditional U.S. Reliability OR 85% Genomic Reliability for Production and Type. No Requirement for Semen Status

Name		% RHA	NAAB #	SIRE/MGS	PRODUCTION				HEALTH			CONFORMATION				TPI				
					PRO	FAT	MILK	FE %R	SCS	PL %R	FI %R	PTAT %R	UDC	FLC	BSC					
PENN-ENGLAND ISADOR	TV TL	99-I	29HO16319	SUPER x MAC	28	29	717	83	93	2.91	5.2	83	2.4	76	0.82	89	1.17	0.23	-0.82	2205G
BOMAZ ALTATITLEIST-ET	TV TL	100-NA	11HO11107	OBSERVER x SHOTTLE	30	46	1058	99	94	2.80	4.9	82	1.7	78	0.71	91	1.24	-0.01	-0.93	2204G
OPSAI NIAGRA FANG-ET	TV TL	100-NA	7HO11258	NIAGRA x O MAN	59	56	1825	150	94	2.76	2.6	84	-1.6	80	0.73	92	0.42	-0.28	-0.17	2202G
BOSSIDE ALTANATURAL-ET	TV TL	100-NA	11HO11072	SUPER x SHOTTLE	43	24	1409	83	94	2.84	4.3	83	1.5	78	0.66	88	0.56	0.93	0.46	2200G
STRAUSSDALE G ELECTRIFY-ET	TV TL	100-NA	29HO16269	GERARD x PLANET	28	31	397	81	93	2.94	4.8	83	2.3	77	1.20	89	1.45	0.11	0.81	2200G
FUSTEAD NIAGRA SECREST-ET	TV TL	100-NA	7HO11299	NIAGRA x O MAN	35	76	621	142	94	2.82	2.1	84	-1.2	79	1.13	91	0.80	1.12	0.95	2199G
DE-SU OBSERVER-ET	TR TV	100-NA	7HO10606	PLANET x O MAN	29	20	1023	63	99	2.85	5.9	98	1.8	98	1.57	99	2.19	-0.63	-0.28	2198G
RONELEE DISTANCE-ET	TV TL	100-NA	1HO10282	AL x TOYSTORY	34	38	628	99	93	2.86	3.9	84	.5	80	1.61	88	1.09	1.43	0.55	2198G
JUNIPER PLANET DIESEL-ET	TV TL	100-NA	7HO10852	PLANET x O MAN	38	46	762	121	98	2.61	6.0	88	1.5	90	-0.11	94	-0.15	0.02	-0.55	2197G
RHOMAN-WAI MASSEY 2960	TV TL	100-NA	1HO10411	MASSEY x NIFTY	37	47	359	124	92	2.77	2.7	83	.1	79	0.92	88	0.57	1.50	0.35	2197G
WEIGELINE FRED SAUGATUCK-ET	TV TL	99-NA	1HO10257	FREDDIE x NIFTY	21	16	571	56	98	2.78	6.9	88	3.6	90	-0.34	85	0.91	0.78	-0.75	2197G
ALTACEASAR	TR TV	99-I	11HO10837	PLANET x SHOTTLE	42	38	746	106	98	2.78	2.8	88	1.3	91	0.93	93	0.44	0.73	1.51	2196G
BRANDT-VIEW ALTAFIERY-ET	TV TL	99-NA	11HO11019	FREDDIE x SHOTTLE	31	52	1010	90	91	3.03	1.5	83	3.2	75	1.20	88	0.28	-0.97	1.69	2196G
KELLERCREST SUPER MARIO	TV TL	100-NA	14HO06760	SUPER x SHOTTLE	26	4	647	44	93	2.85	6.7	82	2.5	76	1.44	90	1.42	1.06	0.15	2196G
SOUTHERN-HILLS BAYARD-ET	TV TL	99-NA	29HO16323	FREDDIE x GOLDWYN	20	22	442	56	94	2.73	5.1	83	2.5	78	0.85	89	1.48	0.57	0.31	2194G
DE-SU GULF-ET	TR BY	100-NA	7HO10228	BOLTON x SHOTTLE	24	48	921	73	95	2.76	3.0	87	-.4	85	1.82	93	2.59	1.18	1.62	2193G
RED-OAK-DB BAXTER BILL-ET	TV TL	100-NA	1HO10069	ALTABAXTER x O MAN	29	61	704	107	99	2.79	4.1	96	.1	97	1.02	96	0.75	1.20	1.28	2193G
OVINA JULETTA JUNIOR	TV TL	99-NA	1HO10219	FREDDIE x TOYSTORY	35	33	1909	61	94	2.87	4.4	85	2.0	81	0.79	89	1.19	0.07	0.82	2192G
WA-DEL BANDARAS-ET	TR TY	99-NA	200HO03775	FREDDIE x SHOTTLE	25	41	842	69	93	2.89	1.9	82	2.2	81	1.10	94	0.90	1.80	1.62	2192G
OMANOMAN	TV TL	100-NA	526HO00001	MAN-O-MAN x SHOTTLE	45	74	1244	143	90	2.99	-1.0	84	-.2	85	1.28	88	0.86	0.50	1.34	2191G
PLAIN-KNOLL PARISH 5534-ET	TV TL	100-NA	7HO11452	PAUL x ZENITH	21	39	664	69	94	2.75	4.8	83	2.6	77	0.88	91	0.89	0.23	0.72	2191G
FUSTEAD JETSTREAM SOTO-ET	TV TL	98-I	29HO14627	JET STREAM x SHOTTLE	37	51	1199	94	98	2.96	3.5	93	.9	93	0.77	95	1.12	0.24	2.11	2190G
INTENSE ALTA PRIVILEGE-ET	TV TL	100-NA	11HO11163	OBSERVER x SOCRATES	31	26	749	86	91	2.66	6.3	80	.3	74	1.40	85	1.65	-0.46	-0.94	2190G
PINE-TREE JEEVES GALLON-ET	TV TL	100-NA	29HO14684	JEEVES x GOLDWYN	34	33	1447	77	98	2.88	4.5	92	3.8	90	0.41	96	0.30	-0.40	-0.08	2190G
REGANCREST PARADISE-ET	TV TL	100-NA	29HO16153	DORCY x SHOTTLE	16	28	160	68	98	2.60	6.1	85	.6	89	0.99	96	1.89	0.80	-0.56	2190G
VA-EARLY-DAWN SUDAN CRI-ET	TV TL	100-NA	1HO09321	JAMMER x SAILOR	50	85	1192	172	99	3.02	1.2	92	-1.9	95	1.03	97	0.33	1.17	0.78	2190G
SYNERGY SHILOH	TV TL	99-NA	29HO16295	FREDDIE x SHOTTLE	24	22	740	48	90	2.69	3.6	82	2.8	73	1.08	86	0.73	1.20	1.57	2188G
BRIGREEN RUSSELL	TR TV	100-NA	7HO10072	MAC x SHOTTLE	4	61	-442	89	99	2.77	4.7	96	4.6	96	0.07	98	0.34	0.07	0.13	2187G
DE-SU 1014 TYRO-ET	TV TL	100-NA	29HO16298	TRIGGER x OFFROAD	31	35	1052	85	92	2.92	3.9	83	.8	76	1.12	89	1.86	0.39	-0.39	2186G
LARCREST CASUAL-ET	TV TL	99-I	29HO16263	SUPER x RAMOS	11	19	-87	39	96	2.57	5.4	84	1.6	80	1.84	90	1.54	1.65	1.24	2185G
MR FREDDIE IRWIN-ET	TV TL	99-NA	14HO06819	FREDDIE x BOLIVER	26	52	296	107	91	2.85	3.4	82	2.9	74	0.44	88	-0.10	0.61	0.33	2184G
RICHMOND-FD O PRESIDUM-ET	BY TV	99-I	14HO06434	PRENTICE x O MAN	12	50	64	81	94	2.77	5.1	86	1.7	82	0.93	93	1.29	1.08	0.22	2184G
HONEYCREST MASY FERGUSON-ET	TV TL	100-NA	7HO11160	MASSEY x FRITZ	24	47	428	89	93	2.61	3.2	83	1.5	79	0.68	90	0.56	1.16	0.95	2183G
LONG-LANGS OMAN OMAN 2-ETN	TV TL	100-NA	14HO06429	O MAN x ALTA AARON	47	46	554	135	99	2.96	.3	97	1.9	98	0.50	99	0.51	0.06	0.96	2180G
RONELEE DUBLIN-ET	TV TL	100-NA	29HO16378	OBSERVER x OUTSIDE	17	15	535	43	94	2.65	8.1	83	3.0	78	0.97	89	1.27	-0.41	-0.20	2180G
NEU-WAY ALDON	TV TL	100-NA	7HO10837	PLANET x BOLTON	48	80	1716	151	95	2.98	3.3	86	-.3	82	0.44	92	0.10	-0.41	0.56	2179G
VISION-GEN SHF ANDERSON-ET	TV TL	99-I	29HO16222	FREDDIE x JET STREAM	11	38	305	55	98	2.90	4.4	85	1.9	88	1.09	94	2.30	1.62	0.78	2179G
REGANCREST-GVH AERO-ET	TY	100-NA	200HO09133	OBSERVER x SHOTTLE	17	10	505	36	94	2.70	6.3	84	3.2	77	1.14	91	1.77	0.08	0.08	2178G
T&L-HAVEN MNOMN TRAIN	TV TL	100-NA	14HO06759	MAN-O-MAN x GOLDWYN	29	13	463	51	92	2.93	1.0	83	3.4	75	1.82	91	1.58	1.69	2.06	2178G
END-ROAD O-MAN BRONCO-ET	TR TV	100-NA	7HO08747	O MAN x BW MARSHALL	51	37	1579	107	99	2.99	2.4	99	-.1	99	0.90	99	0.58	1.17	1.10	2177G

This is NOT the Official Holstein Association Top 100 TPI Bulls List. The official list has the same reliability criteria, but in addition has Semen Status ACTIVE or LIMITED only.

HOLSTEIN ASSOCIATION

HIGH RANKING SIRE REPORT - AUGUST 2015 - Page 5

Bulls must have a Minimum of 80% Traditional U.S. Reliability OR 85% Genomic Reliability for Production and Type. No Requirement for Semen Status

Name		% RHA	NAAB #	SIRE/MGS	PRODUCTION				HEALTH			CONFORMATION				TPI				
					PRO	FAT	MILK	FE %R	SCS	PL %R	FI %R	PTAT %R	UDC	FLC	BSC					
S-S-I MORPHEOUS BLUEJAY-ET		100-NA	7HO11384	MORPHEOUS x PLANET	27	39	561	88	91	2.84	5.1	79	1.1	71	1.13	86	0.79	0.50	0.30	2177G
WELCOME GERWYN-ET	TV TL	99-NA	29HO14872	FREDDIE x GOLDWYN	23	59	429	102	94	2.98	.1	85	2.6	81	1.01	91	0.67	1.34	0.80	2177G
AMMON-PEACHEY MILAGROS-ET	TV TL	100-NA	29HO16170	SUPER x SHOTTLE	31	43	967	77	93	2.80	1.2	84	-.3	79	2.22	90	1.91	0.35	2.23	2176G
BROOKVIEW MASTERPIECE	BY TD	100-NA	200HO02753	DORCY x BOLIVER	29	30	467	89	95	2.76	4.9	84	-.1	81	0.97	93	1.80	1.22	-0.35	2176G
KINGS-EMERLING S FOXON-ET	TV TL	100-NA	7HO11159	SUPER x SHOTTLE	27	48	674	94	93	2.75	4.0	83	1.4	78	0.75	92	0.78	0.70	0.48	2176G
LARCREST CANCUN-ET	TV TL	100-NA	29HO14615	PLANET x SHOTTLE	41	43	1285	98	98	2.83	2.0	89	-.6	89	1.67	96	1.33	0.73	1.21	2176G
MOUNTFIELD SP MELLARD-ET		100-NA	7HO11137	SUPER x SHOTTLE	38	27	1397	77	94	2.64	4.3	84	1.3	80	0.24	89	0.41	0.68	0.39	2176G
HARTLINE JAREB CRI-ET	TV TL	99-I	1HO09828	PLANET x DUCE	27	46	745	92	95	2.96	4.1	86	.1	84	1.60	93	1.62	0.35	0.26	2175G
RICKLAND RIVERSIDE 647-ET	TV TL	99-I	7HO11581	ROBUST x RAMOS	24	29	587	70	91	2.89	5.2	79	1.3	70	1.16	85	1.38	0.80	0.25	2175G
C-HAVEN SAPORO-ET	TR TY	100-NA	200HO03773	JEEVES x GOLDWYN	11	31	605	42	94	2.85	5.9	85	4.1	80	0.84	92	0.82	0.90	0.38	2174G
RONELEE SSI O DADDY-ET	TV TL	100-NA	7HO11367	OBSERVER x OUTSIDE	39	17	1305	64	97	2.80	5.5	85	.4	83	1.86	96	1.22	0.20	1.10	2174G
BREMER ALLEGRO MAXUM-ET	TR TV	100-NA	7HO09357	ALTAALLEGRO x BLITZ	27	40	953	75	99	2.89	4.7	93	1.8	97	0.85	98	0.93	0.38	0.88	2173G
CLEAR-ECHO OBSVR OFFIE-ET	TV TL	99-I	7HO11424	OBSERVER x OFFROAD	38	-5	1429	43	91	2.74	6.3	82	.8	75	1.55	88	1.88	0.12	-0.18	2171G
DINOMI ALTASUPERIOR	TV TL	100-NA	11HO11024	SUPER x SHOTTLE	29	52	1056	101	97	2.77	5.1	85	1.3	84	0.24	91	0.16	0.03	-0.48	2171G
RICECREST FYNN	TV TL	99-NA	29HO16043	FREDDIE x BOLTON	39	38	1326	95	91	2.88	3.6	83	1.6	77	0.18	89	0.43	0.91	0.10	2171G
DINOMI ALTATYSON	TV TL	98-I	11HO10930	FREDDIE x SHOTTLE	16	9	590	36	98	2.79	5.8	87	5.5	91	-0.06	89	0.19	0.71	-0.70	2169G
GLEN-TOCTIN LIVERSE-ET	TR TV	100-NA	7HO11216	OBSERVER x SHOTTLE	20	29	857	58	92	2.74	3.7	83	.7	77	1.84	87	2.25	1.29	-0.29	2169G
AMMON-PEACHEY MICK-ET	TV TL	100-NA	7HO11444	SUPER x SHOTTLE	31	24	758	67	94	2.66	3.5	84	1.4	80	1.33	90	1.10	0.05	1.27	2168G
PINE-TREE MELODY SOUP-ET		100-NA	36HO00404	SUPER x OUTSIDE	6	42	-346	67	91	2.82	6.3	83	3.1	76	1.23	88	1.08	0.14	0.47	2168G
UFM-DUBS SHERMAN-ET		100-NA	7HO11164	MAN-O-MAN x SHOTTLE	26	33	160	87	93	2.82	3.2	85	3.1	80	0.50	92	0.90	0.03	0.60	2168G
DE-SU 1208 OZONE-ET	TV TL	99-I	29HO16400	OBSERVER x RAMOS	14	-10	283	14	90	2.58	8.8	82	3.7	73	0.82	86	1.32	0.42	-0.22	2167G
GLEN-TOCTIN SUPER LARGE-ET	TV TL	100-NA	29HO16090	SUPER x SHOTTLE	15	-1	310	13	99	2.58	4.2	88	1.6	93	2.09	98	2.28	1.68	1.48	2167G
CURRAJUGLE GONZO	TD	100-NA	29HO15534	PLANET x O MAN	33	37	1214	95	95	3.05	6.2	84	3.6	82	0.05	92	0.22	-1.09	-1.33	2166G
FURNACE-VIEW JEEVES ZAZU-ET	TV TL	100-NA	29HO14843	JEEVES x SHOTTLE	26	33	1019	59	95	2.81	3.7	86	2.5	83	1.13	92	1.05	0.80	1.49	2166G
PIONEER-ET	TV TL	100-NA	202HO00767	PLANET x SHOTTLE	25	11	1060	44	96	2.85	6.2	85	2.5	86	0.72	93	0.87	1.35	-0.42	2166G
CO-OP UPD AL PERRY 410	TV TL	100-NA	1HO10226	AL x SHARKY	13	9	-491	48	99	2.60	4.8	87	2.6	93	1.17	97	1.49	1.20	0.36	2164G
DE-SU 538 HOORAY-ET	TV TL	100-NA	7HO10725	PLANET x SHOTTLE	45	49	1315	123	95	3.14	3.2	87	-.4	83	1.38	92	1.17	0.70	-0.03	2164G
MS POSSIBILITY PERFORMER-ET		100-NA	536HO00355	GOLDWYN x TITANIC	9	27	49	41	96	2.54	2.5	88	2.3	85	1.70	90	1.27	2.09	1.19	2164G
ANDERSTUP JUTLAND	TV TY	99-I	200HO07443	PLANET x SHOTTLE	25	34	1170	64	94	2.82	5.5	83	1.4	80	0.71	94	1.07	1.10	0.15	2163G
MR WELCOME SUPER TASMON-ET	TV TL	100-NA	7HO11226	SUPER x COLBY	34	2	1485	33	94	2.68	4.0	83	1.5	77	1.63	89	1.34	0.52	0.94	2162G
SILDAHL JETT AIR-ET	B/R TY	100-NA	200HO00528	ALTABAXTER x BW MARSHALL	3	40	672	31	97	2.74	5.1	90	1.6	89	1.65	95	1.37	2.27	0.65	2162G
LOCKER-LANE RW BANNING	TV TL	100-NA	1HO10061	NIFTY x SHOTTLE	22	58	-53	114	99	2.90	3.7	96	3.9	96	-0.40	97	-0.68	0.95	0.34	2161G
ROYLANE SHOT GUN 2092-ET	TV TL	100-NA	7HO10804	SHOTTLE x O MAN	27	23	348	76	95	2.86	5.4	87	1.7	83	0.73	93	1.03	0.97	0.16	2161G
SANDY-VALLEY RBST TROJAN-ET	TV TL	99-I	7HO11493	ROBUST x ROUMARE	21	59	238	116	92	2.89	5.4	82	.4	74	0.56	88	0.67	0.90	-1.00	2161G
SANDY-VALLEY TANDY-ET	TV TL	99-I	7HO11490	OBSERVER x RAMOS	28	0	782	44	92	2.76	7.5	83	1.7	75	1.44	88	1.89	-0.26	-0.28	2161G
B-HIDDENHILLS CHAMP 1322-ET	TV TL	100-NA	7HO11119	CHAMP x O MAN	27	44	510	91	93	2.73	3.0	84	1.6	80	0.80	92	0.81	0.20	0.81	2160G
HAMMER-CREEK FRED KABOOM-ET	TV TL	99-NA	29HO16274	FREDDIE x GOLDWYN	40	16	1418	71	91	2.85	4.1	83	2.6	75	0.54	89	-0.23	1.13	-0.09	2160G
RICHMOND-FD POMPOSO-ET	TV TL	99-I	29HO14888	MASSEY x RAMOS	32	41	900	94	93	2.62	4.6	84	1.5	78	0.10	90	0.14	0.40	0.14	2160G
STE ODILE RIMOUSKI	TY TD	100-NA	200HO06352	MANIFOLD x ALTABAXTER	36	41	666	111	93	2.87	4.9	83	2.0	79	0.64	91	-0.14	0.27	-0.14	2160G
MAPEL WOOD BOLDER-ET	TV TL	100-NA	250HO00993	MAN-O-MAN x SHOTTLE	30	56	446	112	90	2.93	1.2	81	2.0	73	0.90	86	0.82	-0.24	1.04	2159G

This is NOT the Official Holstein Association Top 100 TPI Bulls List. The official list has the same reliability criteria, but in addition has Semen Status ACTIVE or LIMITED only.