

Holstein top bulls — April 2011 Sire Summaries

Top 100 Ranked by Net Merit \$				Top 50 genomic-only by Net Merit \$				Top 50 Ranked by Fluid Merit \$				Top 50 Ranked by Cheese Merit \$											
NAAB	Name	NM\$	Rel.	NAAB	Name	NM\$	Rel.	NAAB	Name	FMS\$	Rel.	NAAB	Name	CMS\$	Rel.								
1H09167	O-STYLE	776 G	82	N/A	199H0150 COLOMBIANO	535	59	7H010849	SHAMROCK	936 G	64	1H09167	O-STYLE	758 G	82	29H013664	LEVI	820 G	82				
99-N	1H08784	FREDDIE	752 G	83	N/A	182H0812 ANGELO	534	70	99-N	1H010218	DENIM	877 G	68	7H08081	PLANET	710 G	90	99-N	1H08784	FREDDIE	807 G	83	
7H08081	PLANET	711 G	90	99-I	29H013219 DOVER	531 G	86	99-I	1H09800	ERDMAN	859 G	66	1H09167	O-STYLE	793 G	82	1H08777	AWESOME	788 G	84			
29H013664	LEVI	708 G	82	29H011942	JUNCTION	530 G	87	7H010606	OBSERVER	857 G	67	1H08777	SUPER	651 G	86	99-I	97H06884	TYSON	768 M	69			
1H08777	AWESOME	687 G	84	1H09225	DON JUAN	530 G	80	1H010085	YANO	852 G	67	14H05639	CM	622 G	81	1H08642	GARNETT	763 G	80				
1H08778	SUPER	666 G	86	7H09321	CROWN	529 G	84	7H010604	OSMOND	837 G	67	11H010025	TUFENUF	619 G	78	29H013053	MCCORMICK	754 G	87				
1H08658	LOGAN	648 G	86	99-I	200H02087 DEPUTY	527 G	79	11H011000	SAMOA	832 G	64	1H09192	HILL	615 G	81	94H013666	DESTROY *RC	748 G	70				
96-I	198H0113	PRINCE	642	79	7H09357	MAXUM	525 G	82	7H010690	PLAN	814 G	65	29H013664	LEVI	611 G	82	14H04929	MAN-O-MAN	741 G	86			
200H0402	MANIFOLD	630 G	87	7H09021	A L H DUKE	525 G	78	7H010524	ROBUST	810 G	67	200H0402	MANIFOLD	603 G	87	96-I	198H0113	PRINCE	740	79			
14H05639	CM	630 G	81	44H0357	PICASSO	522 G	79	7H010989	KRAMER	809 G	67	99-I	11H010017	R2	588 G	79	7H08081	PLANET	721 G	90			
29H013053	MCCORMICK	628 G	87	1H08654	LOYDIE	521 G	85	7H010624	TEMPO	808 G	66	7H09173	PLATO	587 G	83	1H08658	LOGAN	716 G	86				
11H09703	ROSS	626 G	85	99-I	29H013206 APPLETON	521 G	83	99-N	7H010848	GRAFEETI	807 G	65	1H08658	LOGAN	585 G	86	11H09624	ESQUIRE	715 G	86			
94H013666	DESTROY *RC	622 G	70	29H012554	TOPSHOT	520 G	85	99-I	7H010721	BOOKEM	800 G	67	1H08777	AWESOME	582 G	84	N/A	97H06588	DIAMOND	711	81		
97-I	236H0604	OSCAR	622 M	67	97-I	97H05970 ALFONS	519 M	70	99-I	1H010215	FRANZ	795 G	66	97-I	236H0599	OLFERT	581 M	68	97-I	236H0604	OSCAR	711 M	67
1H08642	GARNETT	616 G	80	200H09804	EIGHT	518 G	82	29H014961	ARMITAGE	795 G	65	7H08361	DOMINGO	567 G	85	11H09317	OTTO	695 G	86				
14H04929	MAN-O-MAN	610 G	86	97H08729	GOLI	516 M	70	29H014768	JIVES	795 G	65	97-I	11H09951	BERLAGE	565 G	76	11H09703	ROSS	694 G	85			
99-I	1H08927	VARS	608 G	85	1H09137	SLY	515 G	83	99-I	1H010213	FATHOM	793 G	64	11H09703	ROSS	560 G	85	1H08778	SUPER	682 G	86		
99-I	11H010017	R2	608 G	79	29H013537	OWEN	513 G	83	99-I	11H010831	DISCUS	792 G	64	97-I	7H09230	JOCK	560 G	83	1H08654	LOYDIE	670 G	85	
97-I	11H09951	BERLAGE	604 G	76	96-I	202H0127	JOBERT	509 G	91	99-I	1H02771	JOCK	790 G	67	14H05647	DAVIS	557 G	80	11H09647	IOTA	669 G	85	
11H09317	OTTO	602 G	86	14H04924	KRAMER	506 G	85	7H010853	COBRA	785 G	66	44H0357	PICASSO	557 G	79	200H0402	MANIFOLD	668 G	87				
N/A	97H06588	DIAMOND	598	81	7H08744	SECRET	505 G	83	7H010799	FANTA	781 G	64	98-I	29H013330	JAYTON	555 G	85	29H012532	GOLDMINE	666 G	76		
99-I	97H06884	TYSON	598 M	69	29H013402	GENUINE	504 G	83	200H02642	STACEY	777 G	67	97-I	236H0604	OSCAR	555 M	67	99-I	1H08927	VARS	661 G	85	
98-I	11H010025	TUFENUF	597 G	78	98-I	506H0114	REVOLUTION	504 G	74	11H010908	FAIRWAY	774 G	66	98-I	29H013566	HOWARD	550 G	80	29H013402	GENUINE	657 G	83	
11H09624	ESQUIRE	590 G	86	99-I	250H02133	RADON	503 G	76	99-N	1H010257	TUCK	774 G	64	1H09225	DON JUAN	548 G	80	N/A	97H07265	IMPULS	654	68	
98-I	29H013330	JAYTON	588 G	85	N/A	199H0149	END-STORY	503	58	147H02420	CAMERON	765 G	65	1H09085	LARIAT	547 G	82	29H013363	DOBERMAN	650 G	83		
7H09230	JOCK	588 G	83	98-I	29H013671	SMITTY	502 G	82	7H010850	SHAMELESS	762 G	65	99-I	1H08927	VARS	546 G	85	97-I	11H09951	BERLAGE	649 G	76	
11H09647	IOTA	587 G	85	29H013494	GRANDMASTER	500 G	82	29H014856	HAZELTON	756 G	65	29H013083	GARRETT	541 G	87	14H05560	EMERALD	648 G	81				
1H09192	HILL	582 G	81	29H011614	JEEVES	499 G	88	7H010920	GOLD CHIP	754 G	67	96-I	198H0113	PRINCE	539	79	14H05639	CM	641 G	81			
7H08361	DOMINGO	581 G	85	29H012209	SHOTTLE	495 G	99	99-I	11H010767	NETWORTH	753 G	64	1H09315	ALABAMA	536 G	81	1H08631	LES	635 G	86			
29H013083	GARRETT	574 G	87	98-I	200H07345	EXCEPTION	494 G	81	7H010356	WATSON	750 G	67	14H04924	KRAMER	523 G	85	200H09804	EIGHT	635 G	82			
99-I	7H09565	RYE	574 G	82	N/A	236H0583	OCEAN	494	65	99-I	11H010901	ORLAN	748 G	65	1H09321	SUDAN	521 G	77	7H09321	CROWN	630 G	84	
1H09321	SUDAN	569 G	77	7H08492	ELIAS	492 G	83	151H0569	PAVETHEWAY	748 G	64	7H09357	MAXUM	520 G	82	1H09321	SUDAN	630 G	77				
1H08631	LES	567 G	86	7H07853	MICHAEL	491 G	90	7H010679	KID	746 G	65	29H010681	ALTON *CV	518 G	99	7H09020	A L H DAKOTA	626 G	80				
7H09173	PLATO	563 G	83	14H05016	WILK	491 G	86	99-I	11H010837	CEASAR	742 G	63	99-I	7H09565	RYE	518 G	82	N/A	199H0150	COLOMBIANO	626	59	
97-I	236H0599	OLFERT	556 M	68	7H08847	RICECREST	491 G	83	200H02655	BOLO	741 G	67	11H09647	IOTA	517 G	85	98-I	29H013330	JAYTON	623 G	85		
1H09315	ALABAMA	553 G	81	N/A	182H0811	VANCLUSE	491	77	99-I	11H010814	TREASURE	741 G	65	14H05016	WILK	514 G	86	99-I	11H010017	R2	622 G	79	
7H09020	A L H DAKOTA	551 G	80	94-I	222H0487	JORRYN	489 M	87	1H02848	PARKER	739 G	67	7H08747	BRONCO	513 G	84	N/A	182H0811	VANCLUSE	621	77		
98-I	29H013566	HOWARD	551 G	80	29H013062	COASTAL	489 G	85	99-N	1H09853	SOBIESKI	738 G	63	11H09317	OTTO	512 G	86	99-I	7H09565	RYE	620 G	82	
29H012532	GOLDMINE	550 G	76	1H09103	CABHI	489 G	84	29H014613	CYPRUS	736 G	66	7H08946	ROLAND	512 G	84	97-I	7H09230	JOCK	618 G	83			
1H09085	LARIAT	548 G	82	7H09069	INGLES	489 G	84	99-I	1H010245	ABRAHAM	736 G	65	11H09898	OSOFINE	509 G	77	98-I	236H0601	RODDING	618 M	66		
236H0601	RODDING	548 M	66	1H07169	LOTTO	488 G	95	99-I	1H010201	GALLOW	736 G	64	11H08031	HATLEY	508 G	94	29H011932	LEGEND	616 G	87			
29H013144	MORRELL	546 G	87	99-I	29H013205	GARNER	486 G	87	200H07432	INTIMATE	735 G	66	14H04929	MAN-O-MAN	508 G	86	29H013083	GARRETT	607 G	87			
99-I	11H09562	FIGHTER	544 G	79	7H08559	BOGART	486 G	84	7H010582	PAUL	735 G	65	29H013144	MORRELL	507 G	87	99-I	11H09562	FIGHTER	606 G	79		
N/A	97H07265	IMPULS	544	68	14H05392	PEP	484 G	82	99-I	1H010097	YUENGLING	733 G	64	29H010493	BURT	604 G	99	29H011942	JUNCTION	601 G	87		
14H05560	EMERALD	542 G	81	99-I	203H0779	RAMON *CV	484 G	72	99-I	7H010675	OFFBEAT	731 G	66	29H011942	JUNCTION	601 G	87	N/A	7H08744	SECRET	601 G	83	
29H013363	DOBERMAN	539 G	83	29H011909	HAYDEN	483 G	87	147H02330	LEGO	730 G	65	99-I	1H010225	BUD	729 G	64	N/A	182H0812	ANGELO	601	70		
1H08919	INFINITE	538 G	80	99-I	251H02	PIMAN	483 M	77	99-I	1H010227	MARIAN	727 G	67	99-I	29H013053	MCCORMICK	504 G	87	99-I	1H02473	BOUTLAND	598 G	67
29H010681	ALTON *CV	536 G	99	87-I	236H0598	DUNDEE	483 M	64	99-I	7H010819	CAMELOT	726 G	66	94H013666	DESTROY *RC	502 G	70	29H013062	COASTAL	593 G	85		
7H08747	BRONCO	536 G	84	29H013616	GARMAN	480 G	80	147H02357	AJ	726 G	64	N/A	97H06588	DIAMOND	499	81	1H08919	INFINITE	593 G	80			
11H09898	OSOFINE	535 G	77	151H0459	BRIGADE	480 G	76	99-I	1H010225	BUD	729 G	64	11H08195	BAXTER	498 G	97	97H06588	DIAMOND	499	81			

Note: Bulls in this column are not progeny tested.

M=MACE G=Genomic tested *RC=red carrier *CV=CVM Carrier P=Polled *BL=BLAD Carrier *MF=Mule Foot Carrier N/A= RHA status has not been reported to Holstein USA

* In order for Holsteins to appear on lists, they must be in the Top 40 percentile for Net Merit, \$328 NM. All Holstein bulls come from 100 percent Registered Holstein Ancestry (RHA) unless noted.

HOARD'S DAIRYMAN BULL LIST

Holstein top bulls — April 2011 Sire Summaries

Top 50 Ranked Udders*			
NAAB	Name	UDC	Rel.
151H0477	ACME *RC	3.12 G	93
7H09420	GUTHRIE	3.08 G	85
94H013666	DESTROY *RC	2.91 G	68
1H09192	HILL	2.91 G	86
7H09393	EZEKIEL	2.85 G	81
200H05588	LAUTHORITY	2.84 G	81
200H07147	KILOBYTE	2.75 G	76
14H05411	PALERMO	2.67 G	91
7H09030	RICHMAN	2.61 G	89
29H011111	BOLTON	2.59 G	99
200H05658	LAKOTA	2.57 G	81
29H013623	X-RAY	2.56 G	89
200H05548	BUTZE	2.55 G	79
203H0376	ERNESTO	2.53 G	87
29H013162	GERARD	2.52 G	91
200H05655	SHOCKER	2.48 G	78
14H05399	KOLTON	2.48 G	88
99-I 11H09939	RUSH	2.47 G	88
7H09264	DEMPSEY	2.44 G	79
7H09510	CONNER	2.43 G	88
11H010079	TOYOTA	2.35 G	71
29H013306	MAMMOTH	2.29 G	92
7H09456	COACH	2.28 G	79
250H0903	WILDTHING	2.27 G	80
7H08165	MILLION	2.27 G	90
250H0902	WILLROCK	2.26 G	80
200H03572	SLOAN	2.23 G	80
6H01152	ZADE	2.23 M	96
1H07235	TOYSTORY	2.23 G	99
29H012209	SHOTTLE	2.21 G	99
1H09225	DON JUAN	2.20 G	86
200H05577	JERRICK	2.16 G	82
29H013463	ZEBRA	2.16 G	89
200H05575	JORDAN	2.15 G	86
29H013363	DOBERMAN	2.13 G	90
76H0567	PHOENIX	2.12 G	85
29H013390	GLEE	2.11 G	88
29H013489	EMBLEM	2.09 G	89
7H07615	COLBY	2.07 G	98
11H09647	IOTA	2.06 G	90
200H02197	LADNER	2.03 G	80
97H08718	YANK	2.02 G	81
1H08778	SUPER	2.02 G	89
14H04878	KALAHARI	2.01 G	91
91H04607	CUPID	1.99	79
14H05681	LOTO	1.99 G	85
7H09173	PLATO	1.99 G	89
200H05668	DRAGON	1.98 G	84
29H013454	MOTIF	1.97 G	89
14H05434	TRUMP	1.94 G	90

Top 50 Ranked Feet and Legs*			
NAAB	Name	F & L	Rel.
14H04645	REALITY-RED	3.31	91
7H08913	RHOMAN	3.29 G	88
6H01151	HOGAN	3.23	81
200H05668	DRAGON	3.20 G	84
7H09107	DURABLE *RC	3.13 G	90
29H010493	BURT	3.09 G	98
29H013306	MAMMOTH	3.05 G	92
200H07147	KILOBYTE	2.95 G	76
151H0459	BRIGADE	2.90 G	78
14H05461	KADE	2.88 G	89
29H013754	SANDERSON	2.88 G	82
29H013536	PRENTICE	2.82 G	90
29H013083	GARRETT	2.81 G	92
29H013291	MAURY	2.80 G	92
14H04924	KRAMER	2.79 G	89
7H09021	A L H DUKE	2.79 G	80
7H09264	DEMPSEY	2.79 G	79
96-I 97H07267	IMPROVER	2.74 G	80
94H0863	ARUDOLF-RED	2.72 G	93
99-I 29H013218	DEWEY	2.60 G	89
94H013666	DESTROY *RC	2.57 G	68
7H09222	SHOT	2.51 G	87
1H09321	SUDAN	2.49 G	84
29H011971	DISCOVER	2.45 G	89
200H02197	LADNER	2.41 G	80
200H05658	LAKOTA	2.40 G	81
29H013463	ZEBRA	2.38 G	89
29H013618	MOBILE	2.38 G	86
203H01105	CODY	2.36 G	92
29H013250	STRATEGIST	2.36 G	91
1H09167	O-STYLE	2.33 G	88
29H013585	BREWSKI	2.29 G	87
14H04956	DOTSON	2.28 G	90
98-I 200H07345	EXCEPTION	2.28 G	81
200H05588	LAUTHORITY	2.27 G	81
11H08589	COMPLEX	2.22 G	81
200H05575	JORDAN	2.20 G	86
7H08530	AUTUMN	2.19 G	91
1H08654	LOYDIE	2.19 G	89
54H0480	LEGEND	2.17 G	80
98-I 11H09437	LOTHAN	2.16 G	81
29H011111	BOLTON	2.15 G	99
11H07856	SPARTA	2.14 G	95
200H05577	JERRICK	2.13 G	82
1H08910	MATRIX-RED	2.12 G	91
91H04607	CUPID	2.12	79
7H08662	LARIAT	2.11 G	93
29H013623	X-RAY	2.09 G	89
7H08444	GRAYBIL	2.07 G	88
7H09020	A L H DAKOTA	2.05 G	81

Top 25 Ranked by Productive Life*			
NAAB	Name	PL	Rel.
99-N 1H08784	FREDDIE	7.2 G	75
1H09167	O-STYLE	6.9 G	72
508H010272	JEVON	6.8	96
29H011614	JEEVES	6.7 G	81
1H08778	SUPER	6.5 G	78
99-I 200H02087	DEPUTY	6.5 G	71
97-I 7H09230	JOCK	6.3 G	72
6H01152	ZADE	6.1 M	90
1H08777	AWESOME	6.1 G	78
99-I 1H08927	VARS	6.1 G	77
536H0322	JANCE	6.1 G	72
99-I 251H02	PIMAN	6.1 M	70
1H08631	LES	6.0 G	80
96-I 198H0113	PRINCE	5.8	72
1H09137	SLY	5.7 G	74
99-I 29H013218	DEWEY	5.6 G	78
1H09103	CABHI	5.6 G	76
6H01124	TYCOON-RED	5.6	69
98-I 11H010025	TUFENUF	5.6 G	68
94H013666	DESTROY *RC	5.5 G	64
11H09703	ROSS	5.4 G	76
99-I 29H013206	APPLETON	5.4 G	76
1H09225	DON JUAN	5.4 G	70
97-I 11H09951	BERLAGE	5.4 G	68
96-I 198H0113	PRINCE	2.46	83
99-I 7H09565	RYE	2.51 G	83
1H08777	AWESOME	2.52 G	85
54H0480	LEGEND	2.52 G	82
N/A 236H0554	EDMUND	2.52	63
29H013390	GLEE	2.53 G	83
1H06833	TRES	2.55 G	99
7H09107	DURABLE *RC	2.55 G	86
29H013623	X-RAY	2.55 G	84
99-I 200H02087	DEPUTY	2.55 G	83
98-I 29H013671	SMITTY	2.55 G	83
29H011909	HAYDEN	2.56 G	88
29H013343	GABLES	2.56 G	88
11H09317	OTTO	2.56 G	87
6H01152	ZADE	2.57 M	95
29H011993	FOCUS	2.57 G	89
6H01124	TYCOON-RED	2.57	82
97-I 204H01705	LEIF	2.58 G	89
99-I 11H09939	RUSH	2.58 G	82
99-I 1H08927	VARS	2.59 G	86
29H013536	PRENTICE	2.59 G	84
7H09429	RUEBEN	2.59 G	82
98-I 6H01063	SHOWBOY	2.59 M	74
29H013401	CHARIOT	2.60 G	87
1H09137	SLY	2.60 G	83
97H08727	CRICKET	2.60 G	81

Top 25 Ranked by Somatic Cell*			
NAAB	Name	SCS	Rel.
96-I 198H0113	PRINCE	2.46	83
99-I 7H09565	RYE	2.51 G	83
1H08777	AWESOME	2.52 G	85
54H0480	LEGEND	2.52 G	82
N/A 236H0554	EDMUND	2.52	63
29H013390	GLEE	2.53 G	83
1H06833	TRES	2.55 G	99
7H09107	DURABLE *RC	2.55 G	86
29H013623	X-RAY	2.55 G	84
99-I 200H02087	DEPUTY	2.55 G	83
98-I 29H013671	SMITTY	2.55 G	83
29H011909	HAYDEN	2.56 G	88
29H013343	GABLES	2.56 G	88
11H09317	OTTO	2.56 G	87
6H01152	ZADE	2.57 M	95
29H011993	FOCUS	2.57 G	89
6H01124	TYCOON-RED	2.57	82
97-I 204H01705	LEIF	2.58 G	89
99-I 11H09939	RUSH	2.58 G	82
99-I 1H08927	VARS	2.59 G	86
29H013536	PRENTICE	2.59 G	84
7H09429	RUEBEN	2.59 G	82
98-I 6H01063	SHOWBOY	2.59 M	74
29H013401	CHARIOT	2.60 G	87
1H09137	SLY	2.60 G	83
97H08727	CRICKET	2.60 G	81

Top 25 Sires for Pregnancy Rate			
NAAB	Name	DPR	Rel.
29H013537	OWEN	3.5 G	74
99-I 1H08927	VARS	3.1 G	75
11H09508	LADDIE	3.0 G	84
14H04876	PAXTON	3.0 G	77
98-I 11H010025	TUFENUF	3.0 G	62
N/A 236H0583	OCEAN	3.0	54
29H013053	MCCORMICK	2.9 G	77
1H07169	LOTTO	2.8 G	94
1H08631	LES	2.8 G	77
11H08801	PRINCE	2.7 G	78
7H09069	INGLES	2.7 G	74
99-N 1H08784	FREDDIE	2.7 G	72
N/A 246H0820	S ROSS	2.6 G	69
29H011993	FOCUS	2.5 G	80
508H010272	JEVON	2.4	95
1H08789	TURN	2.4 G	77
7H07615	COLBY	2.3 G	95
7H08559	BOGAR	2.3 G	73
97-I 236H0599	OLFERT	2.3 M	64
94H013666	DESTROY *RC	2.3 G	63
99-I 251H02	PIMAN	2.3 M	63
97-I 29H011359	JUNIPER	2.2 G	84
7H07853	MICHAEL	2.2 G	80
1H08642	GARNETT	2.2 G	77
138H04745	MONSTER *RC	2.2 G	60
99-I 1H02473	BOURLAND	4.9 G	92
1H08812	MARCELLUS	4.3 G	98
7H09107	DURABLE *RC	4.0 G	98
29H013366	BEACON	3.9 G	97
91H04607	CUPID	3.9	91
1H09248	SIGNIF-P	3.8 G	98
1H09208	SHAMPOO	3.7 G	98
1H09092	LAZARITH	3.7 G	98
29H013387	SHOUT	3.6 G	98
1H08778	SUPER	3.2 G	99
1H09192	HILL	3.2 G	99
29H011938	MYLES	3.1 G	96
7H08806	BROOK	3.1 G	92
1H06833	TRES	3.0 G	99
1H08789	TURN	3.0 G	97
7H08165	MILLION	2.9 G	99
1H09103	CABHI	2.8 G	99
1H09188	PLATE	2.8 G	97
99-I 14H05359	CARS	2.8 G	76
14H04670	PHIL G	2.7 G	98
29H012209	SHOTTLE	2.6 G	98
7H09281	BIGSHOT	2.6 G	93
200H05592	FEVER	2.6 G	86
98-I 200H07345	EXCEPTION	2.6 G	74
29H013291	MAURY	2.6 G	66

Top 25 Sires for Conception Rates*			
NAAB	Name	SCR	Rel.
99-I 1H02473	BOURLAND	4.9 G	92
1H08812	MARCELLUS	4.3 G	98
7H09107	DURABLE *RC	4.0 G	98
29H013366	BEACON	3.9 G	97
91H04607	CUPID	3.9	91
1H09248	SIGNIF-P	3.8 G	98
1H09208	SHAMPOO	3.7 G	98
1H09092	LAZARITH	3.7 G	98
29H013387	SHOUT	3.6 G	98
1H08778	SUPER	3.2 G	99
1H09192	HILL	3.2 G	99
29H011938	MYLES	3.1 G	96
7H08806	BROOK	3.1 G	92
1H06833	TRES	3.0 G	99
1H08789	TURN	3.0 G	97
7H08165	MILLION	2.9 G	99
1H09103	CABHI	2.8 G	99
1H09188	PLATE	2.8 G	97
99-I 14H05359	CARS	2.8 G	76
14H04670	PHIL G	2.7 G	98
29H012209	SHOTTLE	2.6 G	98
7H09281	BIGSHOT	2.6 G	93
200H05592	FEVER	2.6 G	86
98-I 200H07345	EXCEPTION	2.6 G	74
29H013291	MAURY	2.6 G	66

Top Sires for Sire Calving Ease*			
NAAB	Name	Sire CE	Rel.
7H08747	BRONCO	4 G	99
1H08654	LOYDIE	4 G	99
14H04956	DOTSON	4 G	99
200H0402	MANIFOLD	4 G	97
11H09508	LADDIE	4 G	97
29H013250	STRATEGIST	4 G	94
99-I 29H013219	DOVER	4 G	90
98-I 29H013566	HOWARD	4 G	83
N/A 199H0150	COLOMBIANO	4	45
N/A 199H0149	END-STORY	4	43
29H013053	MCCORMICK	5 G	99
11H09624	ESQUIRE	5 G	99
29H013083	GARRETT	5 G	99
29H011942	JUNCTION	5 G	99
14H04916	JAKE	5 G	99
11H07871	RUFFIAN	5 G	99
97-I 29H011359	JUNIPER	5 G	99
7H08444	GRAYBIL	5 G	99
11H07856	SPARTA	5 G	99
1H08			

Jersey top bulls

Top 50 Ranked by Net Merit \$				Top 25 Ranked by JPI			
NAAB	Name	NM\$	Rel.	NAAB	Name	JPI	
236JE146	ZUMA	601 G	67	14JE473	LOUIE	207 G	
7JE1100	KANOO	532 G	79	236JE146	ZUMA	202 G	
14JE473	LOUIE	524 G	86	236JE3	IMPULS	189 G	
1JE648	SF	499 G	74	1JE672	GOOSE-PR	188 G	
236JE3	IMPULS	487 G	98	7JE1100	KANOO	187 G	
203JE607	MAXIMUM	484 G	95	29JE3506	LEGAL	175 G	
228JE105	JAS BUNGY	483 M	85	7JE1000	TBONE	173 G	
1JE666	VERMEER	483 G	70	11JE928	ABBOTT	166 G	
11JE921	KILOWATT	469 G	79	11JE943	VICTOR	166	
236JE124	TOPHOLM	453 M	73	29JE3542	BALLARD	162 G	
7JE714	MATINEE	451 G	96	1JE634	STONE	162 G	
14JE472	ALEXANDER	451 G	86	1JE648	SF	161 G	
29JE3346	JEVON	446 G	94	1JE666	VERMEER	161 G	
236JE148	BROILER	443 G	68	11JE921	KILOWATT	161 G	
1JE654	ALLSTAR	436 G	84	200JE986	VENERABLE	161 G	
122JE5198	ABE	435 G	98	1JE604	GANNON-PR	161 G	
29JE3506	LEGAL	434 G	77	147JE6173	SENTRY	160 G	
7JE935	HOLLOW	432 G	73	29JE3510	HEADLINE	159 G	
1JE655	ARTISTIC	431 G	73	11JE944	PAUL	159 G	
236JE145	JANTE	427 G	72	122JE5198	ABE	157 G	
11JE928	ABBOTT	426 G	77	11JE930	GHENT	156 G	
147JE6173	SENTRY	424 G	71	1JE654	ALLSTAR	152 G	
29JE3542	BALLARD	423 G	78	236JE145	JANTE	149 G	
200JE986	VENERABLE	422 G	64	29JE3508	LYNDON	149 G	
1JE672	GOOSE-PR	421 G	71	7JE935	HOLLOW	148 G	
200JE990	MILITIA	420 G	96	Top 25 genomic-only by Net Merit \$			
29JE3510	HEADLINE	418 G	81	NAAB	Name	NM\$	Rel.
7JE1000	TBONE	408 G	94	29JE3756	PREMIER	666 G	54
29JE3508	LYNDON	406 G	78	14JE537	LOTTO	639 G	59
11JE869	KOKOMOO	382 G	81	1JE768	HENDRIX	639 G	56
97JE6549	MURMUR	382 M	45	200JE60	RENEGADE	625 G	55
147JE6063	SUMMIT	376 G	85	200JE485	VAUGHN	622 G	51
236JE122	MAY	375 G	82	7JE1038	VALENTINO	620 G	59
1JE631	NESTOR	373 G	81	29JE3735	MEDALIST	601 G	56
11JE943	VICTOR	372	64	29JE3647	VIBRANT	587 G	58
11JE834	JESTER	371 G	81	14JE555	ROY	585 G	53
236JE149	ZAGA	371 M	62	7JE1069	SIXTYNINE	577 G	51
11JE771	TUESDAY	369 G	93	203JE1026	LASTING	558 G	60
1JE634	STONE	369 G	75	200JE362	ARROW	547 G	57
7JE821	SPECTACULAR	367 G	80	1JE767	ZEBULON	543 G	49
29JE3563	FORBES	367 G	70	7JE1057	DANDY	540 G	52
200JE337	MONROE	365 G	72	29JE3668	JOSTEN	538 G	54
1JE644	VETERAN	360 G	82	200JE455	UPPERCUT	533 G	57
11JE930	GHENT	358 G	77	11JE998	VINSON	522 G	57
1JE604	GANNON-PR	346 G	88	7JE1087	BUNGEE	517 G	58
7JE865	KYROS	346 G	78	147JE6183	BLITZEN	504 G	54
505JE100	BW MIKE	341	63	147JE6187	DONOVAN	504 G	52
236JE123	ARON	340 M	68	11JE1039	VACATION	502 G	52
7JE762	FANTOM	336 G	83	11JE1052	PROFIT	501 G	56
11JE944	PAUL	335 G	73	14JE533	VITO	500 G	58
				7JE1067	GOLDA	493 G	52
				14JE553	HANCOCK	490 G	48

Note: Bulls in this section are not progeny tested.

Brown Swiss Top 20 PPR Bulls

Name of Bull	NAAB Code	Selection Indexes				Production-related PTAs						Type Data				
		NM\$	Rel.	CM\$	PPR	lbs.M	lbs.P	%P	lbs.F	%F	Rel.	SCS	PL	PTAT	Rel.	
SCHARZ BS PRESIDENT ALIBABA	196BS13193	481	61	550	183	412	29	0.07	28	0.05	74	2.80	5.7	M	0.2	55
R N R PAYOFF BROOKINGS ET	54BS438	489	69	569	179	365	26	0.06	32	0.08	83	2.66	4.9	G	1.0	77
SUN-MADE VIGOR ET	54BS374	481	84	529	170	565	24	0.02	14	-0.04	95	2.70	6.4	G	0.8	90
COZY NOOK BEAMER TORCH	54BS437	402	67	492	164	380	32	0.09	45	0.13	81	2.92	2.6	G	0.2	76
HILLTOP ACRES H DRIVER ET	14BS314	430	74	503	162	567	35	0.07	44	0.09	87	3.04	2.7	G	-0.3	85
TRIANGLE ACRES POMERE ET	54BS392	333	77	323	144	1370	39	-0.03	54	0.00	87	3.14	0.9	G	-0.5	78
SUN-MADE GAR BRO PRONTO ET	11BS594	386	96	402	129	500	16	-0.01	18	-0.01	98	2.79	5.4	G	0.4	97
AMBER RAE DYNASTYS DOLLAR	14BS331	223	67	261	129	626	27	0.03	56	0.14	80	2.94	0.1	G	0.6	67
RED BRAE DAA ACE JOEL	11BS644	184	74	222	126	784	31	0.02	26	-0.02	84	2.93	0.2	G	0.3	71
VICTORY ACRES SIMON EVEN ET	76BS900	446	97	529	117	-186	7	0.06	-4	0.02	98	2.40	5.6	G	-0.1	98
ELK CREEK ACE EDDIE ET	1BS553	379	79	377	116	721	18	-0.03	7	-0.10	89	2.79	5.1	G	0.0	77
SUN-MADE GAR BRO VANGUARD	29BS3807	275	70	269	113	852	22	-0.03	28	-0.03	85	2.89	2.6	G	0.1	65
SUN-MADE GAR BRO PERCY ET	11BS673	244	69	236	108	841	22	-0.03	28	-0.02	81	2.98	1.6	G	0.7	70
KULP GEN PRONTO DALLY ET	14BS320	189	80	237	108	344	21	0.05	14	0.00	90	2.95	2.1	G	0.9	74
R N R BRINKS JAD ET	14BS323	360	77	336	107	763	14	-0.05	24	-0.03	90	2.81	3.6	G	0.3	74
BO JOY ENSIGN GOTCHA ET	120BS652	367	75	354	100	439	6	-0.04	17	0.00	85	2.73	5.0	G	0.3	86
OLSONS DYNASTY MUSIC CD ET	11BS680	175	59	190	98	592	20	0.00	30	0.03	67	2.96	1.1			
TRIANGLE ACRES PO PAYOFF ET	14BS288	128	95	177	98	627	29	0.04	17	-0.03	99	2.92	-0.6	G	0.3	96
SHELBURNE PRONTO PROMETHIUS	1BS562	114	74	152	86	466	20	0.02	9	-0.04	86	2.77	0.2	G	0.6	74
BLESSING BRINKS BASIC	29BS3804	84	71	95	86	952	31	0.00	16	-0.10	82	3.03	-0.6	G	0.1	68

Red and White Top 20 Net Merit Bulls

Name of Bull	NAAB Code	Selection Indexes				Production-related PTAs						Type Data				
		NM\$	Rel.	CM\$	TPI	lbs.M	lbs.P	%P	lbs.F	%F	Rel.	SCS	PL	PTAT	Rel.	
TOP TEN RED AND WHITE BULLS RANKED BY NET MERIT																
HEIHOEVE ARNOLD-RED	97WW6014	501	71	624	1837	-601	12	0.12	34	0.22	81	2.83	5.4	M	0.35	71
DELTA FIDELITY-RED	97WW6923	398	71	582	1755	111	48	0.17	62	0.22	80	3.05	2.0	M	-0.07	72
CARMANO-RED	204WW5011	377	78	392	1744	-312	-5	0.02	6	0.07	86	2.77	6.4	M	1.00	83
KAMPS-HOLLOW ARUDOLF-RED-ET	94WW863	364	89	394	1779	-697	-11	0.03	36	0.24	96	3.12	3.7	G	1.70	93
FRITZ-PRIDE TYCOON-RED-ET	6WW1124	362	78	327	1664	-114	-12	-0.03	-1	0.01	91	2.57	5.6		0.49	82
NORTHWIND PRDX LOGAN-RED-ET	6WW787	351	82	352	1731	494	14	-0.01	31	0.05	91	2.97	3.3	G	1.21	82
MI-RO-ZE MRMX MATRIX-RED-ET	1WW8910	350	85	360	1790	945	26	-0.01	-5	-0.15	94	2.66	3.7	G	0.52	91
HEIHOEVE DELTA SPENCER-RED	97WW5372	347	78	530	1688	-517	29	0.18	19	0.15	85	2.76	2.5	M	-0.02	82
EARLY-AUTUMN TAILOR-RED-ET	11WW527	343	73	314	1668	1081	22	-0.04	15	-0.09	79	2.83	3.7	G	0.64	74
HURTGEN-VUE REALITY-RED	14WW4645	340	87	408	1823	-430	4	0.07	58	0.29	96	3.08	2.1		1.89	91
TOP TEN RED FACTOR BULLS RANKED BY NET MERIT																
SCIENTIFIC DESTROY-ET *RC	94WW13666	622	70	748	2248	-83	24	0.10	46	0.19	75	2.68	5.5	G	3.11	68
RONELEE SS DURABLE *RC	7WW9107	474	85	462	1959	668	11	-0.03	54	0.11	93	2.55	3.4	G	2.25	90
FICTION *RC	97WW6814	465	74	514	1823	712	33	0.04	46	0.07	83	2.75	2.9	M	0.00	80
HEATHERSTONE-V REDWOOD-ET *RC	76WW330	422	93	442	1649	348	10	0.00	19	0.03	97	2.64	5.3	G	-0.31	93
WELCOME MARMAX GOLDEN-ET *RC	1WW8890	367	83	323	1794	1790	41	-0.05	30	-0.13	92	2.93	3.3	G	0.81	88
KHW ELM-PARK ACME-ET *RC	151WW477	357	87	431	1925	-68	17	0.08	27	0.11	95	3.09	4.3	G	2.88	93
DELTA CANVAS *RC	97WW3689	355	96	370	1580	2195	68	0.01	76	-0.01	99	3.26	1.2	M	-1.31	96
STELSE O MAN MONSTER *RC	138WW4745	330	73	395	1673	56	17	0.06	44	0.16	83	2.97	1.5	G	0.05	67
KHW REDBULL *RC	94WW13637	320	79	404	1752	-207	12	0.07	13	0.08	89	2.83	4.3	M	1.72	78
MD-VALLEYVUE GOLD CHRIS-ET *RC	7WW10039	316	81	317	1822	528	12	-0.01	24	0.02	91	2.72	2.1	G	2.08	84

The Top Ten Red and White and the Top Ten Red Factor lists were compiled by the Red and White Dairy Cattle Association (RWDCA). All of the above 20 bulls are registered in the RWDCA herdbook as of April 4, 2011. Red and Whites must be over 60 reliability.

*PR=Second generation grade-up Jersey. *GR=Third generation grade-up Jersey. *RC=Red Carrier P=Polled G=Genomic tested M=MACE

Explanation of the headings . . .

Name of Bull	NAAB Sample		Selection Indexes				Milk, Protein and Fat					Type Data				
	Code	Code	NM\$	Rel.	CM\$	FMS	TPI	lbs.M	lbs.P	%P	lbs. F	%F	Rel.	UDC	F&L	PTAT

NAME OF BULL — Bull's registered name.

NAAB CODE — A three-part code. A number before the letter either indicates the stud code or marketing code number. Please see www.naab-css.org/membership/coding.html for a complete explanation. The letters indicate breed, the number following the letters is individual bull identification number.

LIFETIME NET MERIT - NM\$ — Combines PTAs for 9 traits in Holsteins and Brown Swiss. In the other breeds, 8 traits are used because there is no calving ability index available. The values go up slightly for each trait in those four breeds. The index gives the following weighting for Holsteins and Brown Swiss: Productive Life, 22; Fat, 19; Protein, 16; Daughter Pregnancy Rate, 11; Somatic Cell Score, -10; Udder, 7; Body Size, -6; Calving Ability, 5; and Feet and Legs, 4.

CHEESE MERIT - CM\$ — Combines PTAs for 10 traits in Holsteins and Brown Swiss. In the other breeds, 9 traits are used because there is no calving ability index available. The values go up 1.04 for each trait in those four breeds. The index gives the following weighting for Holsteins and Brown Swiss: Protein, 25; Productive Life, 15; Milk, -15; Fat, 13; Somatic Cell Score, -9; Daughter Pregnancy Rate, 8; Udder, 5; Body Size, -4; Calving Ability, 3; and Feet and Legs, 3.

FLUID MERIT - FM\$ — Combines PTAs for 9 traits in Holsteins and Brown Swiss. In the other breeds, 8 traits are used because there is no calving ability index. The values go up 1.06 for each trait in those four breeds. The index gives the following weighting for Holsteins and Brown Swiss: Productive Life, 22; Fat, 20; Milk, 19; Daughter Pregnancy Rate, 12; Udder, 7; Somatic Cell Score, -5; Calving Ability, 5; Body Size, -6; and Feet and Legs, 4.

REL. — Reliability indicates the accuracy of genetic evaluations. Reliabilities are expressed as percents and range from 1 to 99. The closer Reliability is to 99, the more reliable the Predicted Transmitting Abilities (PTAs).

TPI Holsteins — Total Performance Index is a value which is determined by placing an emphasis on production and type. The weighting for this index is 27 PTA Protein, 16 for PTA Fat, 12 Udder Composite, 11 Daughter Pregnancy Rate, 10 PTA Type, 9 PTA PL, 6 Foot and Leg Composite, -5 PTA SCS, -2 Daughter Calving Ease, -1 PTA Dairy Form, and -1 Daughter Stillbirth.

JPI Jerseys — Jersey Performance Index is a value that is determined by placing an emphasis of 40 for PTA Protein; 20 for PTA Fat; 15 for FTI (Functional Trait Index); and 12 for PTA PL (Productive Life), 7 for PTA DPR (Daughter Pregnancy Rate), 3 for FUI (Functional Udder Index), and minus 3 for PTA SCS (Somatic Cell Score).

PPR Brown Swiss — The Progressive Performance Ranking (PPR) is calculated with an emphasis of 45 for PTA Protein, 20 for PTA Fat, 8 PTA SCS, 8 PL, 10 Udder Composite, 3, DPR, 3 PTA Final Score, and 3 for Foot and Leg Composite. **PTI Ayrshires and Milking Short-horns** — Determined by placing an emphasis of 4 for PTA Pounds of Protein, 2 for PTA Pounds of Fat, and 1 for PTA Type. **PTI Guernseys** — Computed with a weighting of 5 for PTA Protein, 1 for PTA Fat, and 1 for FHL (Functional Herd Life).

PTA LBS. P, %P, LBS. M, LBS. F, AND %F — PTAs for pounds protein, percent protein, pounds milk, pounds fat, and percent fat indicate how much more (or less) "performance" to expect from an average daughter of bull compared to a average daughter of another bull with a proof of zero. The genetic base, called PTA 05, was selected so half the cow population will have positive PTAs. It was established by setting to zero the weighted average PTAs of all cows born in 2005.

PTA SCS — Predicted Transmitting Ability-Somatic Cell Score is expressed in somatic cell score units. For somatic cell score, lower units are better. Research has shown that the lowest incidence of clinical mastitis and the fewest number of mastitis episodes occurred among daughters of bulls with the lowest PTA-SCS, and the mastitis measures increased with increasing PTA-SCS. A one-point increase in the sire's PTA-SCS was associated with a 75 percent increase in daughter's mastitis incidence in both first and second lactation.

PTA PL — Predicted Transmitting Ability-Productive Life is expressed in months a cow is in production. A higher PTA would result in a longer herd life.

UDC Holsteins — Udder Composite Score is a ranking of bulls based on ability for udder improvement. Weights for the various udder traits are: Udder Depth, 35 percent; Front Teat Placement, 5 percent; Rear Udder Height, 16 percent; Fore Udder Attachment, 16 percent; Rear Udder Width, 12 percent; Udder Cleft, 9 percent, and Rear Teat Placement, 7 percent.

F&L Holsteins — Feet and Leg Composite Score is a ranking of bulls based on ability for feet and leg improvement. Weights for the four traits are: Foot Angle, 24 percent; Rear Legs, Rear View, 18.5 percent; Rear Legs, Side View, 7.5 percent; and 50 percent Feet and Leg Breakdown.

CALVING EASE — Service sire calving ease is the tendency of calves from a particular sire to be born more easily (or more difficult) than an average calf. **Sire Still-birth** is the tendency of newborn calves sired by a particular bull when mated to heifers to be born dead or die within the first 48 hours after birth. Bulls with lower numbers sire more live calves.

Guernsey Top 10 Net Merit Bulls

Name of Bull	NAAB Code	Selection Indexes				Production-related PTAs							Type Data		
		NM\$	Rel.	CM\$	PTI	lbs.M	lbs.P	%P	lbs. F	%F	Rel.	SCS	PL	PTAT	Rel.
SNIDERS RONALDS ALSTAR	7GU398	500	72	464	149	1053	22	-0.07	43	-0.02	86	3.00	5.0	0.6	83
MYOWN POKER BINGO-ET	200GU111	436	69	464	131	797	30	0.02	47	0.07	83	2.79	3.5 M	-0.3	69
PINE RIDGE DOUBLE L	200GU109	434	74	423	95	35	-2	-0.02	30	0.17	87	2.62	6.1 M	1.3	74
GOLDEN J RONALD GRUMPY	7GU405	411	70	434	151	701	26	0.02	42	0.06	85	2.97	4.0	1.1	80
JENS GOLD C BLUE SPRUCE	1GU436	346	55	384	127	231	16	0.05	21	0.06	74	2.85	4.6	1.2	53
GOLDEN J LES GEORGE	1GU434	334	59	326	160	509	13	-0.02	49	0.15	77	2.95	3.2	2.1	68
SNIDERS OPTION AARON	7GU395	282	83	278	156	589	16	-0.02	52	0.14	94	2.80	1.3 M	1.4	89
WESGRAY LEGACY KAPTAIN	14GU309	274	58	252	105	999	24	-0.05	46	0.01	76	2.98	1.8	0.3	65
LANG HAVEN DECISIONS NATURAL	7GU412	230	67	281	101	264	20	0.07	16	0.02	82	2.95	2.8	1.3	81
SPRING WALK ICY ICEBERG	1GU433	226	68	233	126	891	28	-0.01	44	0.02	84	2.99	0.2 M	0.2	64

Ayrshire Top 10 Net Merit Bulls

Name of Bull	NAAB Code	Selection Indexes				Production-related PTAs							Type Data		
		NM\$	Rel.	CM\$	PTI	lbs.M	lbs.P	%P	lbs. F	%F	Rel.	SCS	PL	PTAT	Rel.
HAUTPRE KANSAS	200AY643	581	52	637	598	1430	55	0.05	86	0.15	73	3.04	4.0 M	0.4	57
KELLCREST HUMOUR	200AY328	580	68	623	534	710	31	0.05	46	0.10	81	2.81	5.7 M	0.4	63
CARMELGLEN BRODY	190AY10	566	42	632	543	1367	56	0.07	68	0.08	58	3.11	4.1		
DUO STAR NORMANDIN	200AY594	540	74	537	538	1156	33	-0.02	40	-0.02	86	2.72	4.9 M	1.0	68
JELYCA OBLIQUE	200AY329	520	61	528	547	880	28	0.00	61	0.14	78	2.93	4.3 M	0.9	57
PALMYRA TRI-STAR BURDETTE	7AY84	437	74	473	519	521	24	0.04	17	-0.02	92	2.80	4.9	1.8	81
KILDARE PERCY-ET	200AY622	425	60	439	605	2327	72	-0.01	81	-0.05	76	2.78	-0.8 M	0.0	55
HIDDEN-VALLEY GARTH	76AY732	405	68	432	429	-150	2	0.04	-3	0.02	83	2.50	6.9	0.4	76
HAUTPRE KNOCKOUT-ET	200AY642	399	59	428	554	1560	52	0.02	54	-0.03	77	2.97	1.8 M	0.3	60
VATMARKEN MIKA	190AY7	385	52	420	485	1060	39	0.03	41	0.00	62	2.81	2.4	-1.1	52

Milking Shorthorn Top 3 Net Merit Bulls

Name of Bull	NAAB Code	Selection Indexes				Production-related PTAs							Type Data		
		NM\$	Rel.	CM\$	PTI	lbs.M	lbs.P	%P	lbs. F	%F	Rel.	SCS	PL	PTAT	Rel.
GE PANORAMA ROYAL TREBLE	14MS112	696	41	772	305	1521	63	0.09	93	0.20	74	2.58	3.6	0.2	20
BLISSFUL DIAMOND SAM	7MS344	80	82	51	19	137	-3	-0.04	4	-0.01	94	2.79	1.1	0.3	78
BAR-D-KUSZMAR CLAY	7MS341	54	87	36	21	47	-3	-0.03	28	0.16	96	3.00	1.3	0.3	81