

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

1

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												MS/SM	FL/PM	DS/PL	UD/PP	HL DV	DF FF		
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
1	2584	95	D	200HO03736	9969524	VELTHUIS	SHACKLETON	120	145	726	95	488	48	121	99	40	87	0.96	0.21	104	2.97	2	59	MS/SM	-1	101	94	MSP/VT	103
										726	94	254		120		31		1.02	0.20	99	3.14			FL/PM	9		MT/TT	100	
										0	91	446		117		40		0.96	0.23	106	2.89			DS/PL	1		CA/AV	97	
2	3038	99	I	011HO10392	138929709	MEL-CREST	ALTARAZOR	133	239	1338	97	1059	77	107	99	50	94	0.62	0.13	101	2.70	11	97	MS/SM	9	111	97	MSP/VT	101
										1172	96	615		94		34		0.63	0.12	99	2.83			FL/PM	11		MT/TT	100	
										165	95	1292		119		60		0.66	0.15	103	2.67			DS/PL	6		CA/AV	105	
3	2470	91	D	029HO14319	64481747	GOLDEN-OAKS	MEDFORD-ET	122	178	1532	96	1288	85	106	99	28	70	0.53	-0.12	91	2.96	7	89	MS/SM	4	105	94	MSP/VT	102
										1171	96	1722		128		39		0.52	-0.16	90	2.98			FL/PM	2		MT/TT	104	
										361	94	961		95		18		0.56	-0.11	92	3.03			DS/PL	11		CA/AV	104	
4	2859	99	I	011HO09624	62253394	UFM-DUBS	ALTAESQUIRE-ET	161	502	4342	98	925	72	104	99	64	98	0.64	0.28	98	2.90	2	59	MS/SM	0	102	104	MSP/VT	97
										2969	98	785		107		62		0.69	0.31	98	3.00			FL/PM	5		MT/TT	106	
										1196	98	995		107		64		0.66	0.28	96	2.75			DS/PL	5		CA/AV	109	
5	2808	99	I	200HO06156	56264541	LARCREST	CONTRAST-ET	260	319	1035	96	416	44	103	99	26	67	0.82	0.11	107	2.71	14	99	MS/SM	11	105	96	MSP/VT	98
										1035	96	273		105		22		0.87	0.11	107	2.71			FL/PM	12		MT/TT	112	
										0	94	637		107		31		0.79	0.09	107	2.81			DS/PL	7		CA/AV	100	
5	2788	98	D	007HO10909	66625816	REGAN-ALH	A DENARIO-ET	52	69	232	90	1327	86	103	99	61	98	0.48	0.15	108	2.96	6	85	MS/SM	4	100	90	MSP/VT	101
										232	88	1090		100		57		0.51	0.17	108	3.07			FL/PM	14		MT/TT	100	
										0	81	1505		102		65		0.44	0.13	105	3.01			DS/PL	1		CA/AV	102	
5	2707	97	D	200HO07412	535361911	HFK	HUMOROUS	101	131	995	95	1631	94	103	99	56	97	0.39	0.02	101	2.90	3	66	MS/SM	3	105	96	MSP/VT	102
										849	95	1177		94		45		0.42	0.04	102	2.95			FL/PM	4		MT/TT	100	
										146	93	1766		108		59		0.41	0.02	101	2.83			DS/PL	1		CA/AV	101	
8	2501	92	D	200HO09812	135210448	MOON-LINE	CRANKY-ET	84	86	1343	95	680	59	97	99	42	88	0.67	0.17	102	2.75	1	51	MS/SM	2	103	102	MSP/VT	101
										575	93	541		92		36		0.65	0.16	97	2.78			FL/PM	-6		MT/TT	96	
										447	92	938		108		52		0.69	0.18	104	2.75			DS/PL	3		CA/AV	99	
9	2761	98	I	200HO02644	9979605	MISTY SPRINGS	SMOKIN	106	172	551	94	1410	90	93	99	51	94	0.37	0.04	89	3.07	13	99	MS/SM	8	97	92	MSP/VT	91
										551	94	1476		99		57		0.36	0.06	84	3.13			FL/PM	13		MT/TT	97	
										0	91	1454		96		52		0.40	0.04	95	3.08			DS/PL	15		CA/AV	105	
9	2367	85	D	007HO10430	55253437	FURNACE-VIEW BXTR	ZENDE-ET	83	103	825	94	1138	80	93	99	38	85	0.46	0.00	104	2.99	2	59	MS/SM	1	103	95	MSP/VT	98
										695	93	1245		97		38		0.43	-0.04	101	3.14			FL/PM	-1		MT/TT	106	
										130	91	856		79		31		0.45	0.03	106	2.91			DS/PL	6		CA/AV	100	
										0	87	1216		84		40		0.37	0.00	103	3.03			UD/PP	5D		DCA/AFV	101	

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2

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TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

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RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF						
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
11	2700	97	D	147HO02355	8946728	STANTONS	STANLEY CUP	25	62	398	92	1821	96	90	99	57	97	0.21	-0.03	106	3.19	6	85	MS/SM	5	103	100	MSP/VT	102
							Lactation 1			350	90	2038	104	64	0.20	-0.05	112	3.26	FL/PM	1	MT/TT	100							
							G			46	86	1971	96	64	0.23	0.00	100	3.21	DS/PL	7	CA/AV	98							
							Lactation 2			2	81	1795	86	58	0.20	0.00	103	3.35	UD/PP	4S	DCA/AFV	108							
11	2503	92	I	029HO11942	135650545	WA-DEL	JUNCTION-ET	82	158	1674	96	611	55	90	99	50	94	0.62	0.26	88	3.04	-6	10	MS/SM	-5	104	109	MSP/VT	93
							Lactation 1			980	95	446	98	46	0.74	0.28	93	3.08	FL/PM	-1	MT/TT	105							
							G			596	95	600	81	46	0.56	0.23	87	2.82	DS/PL	-8	CA/AV	109							
							Lactation 3			98	92	826	99	60	0.64	0.27	87	3.26	UD/PP	3D	DCA/AFV	104							
13	2311	81	I	011HO05929	124690866	CARTERS-CORNER ALLY-ET	44	198	2790	97	723	61	89	99	30	74	0.58	0.06	100	3.26	-7	7	MS/SM	-4	106	109	MSP/VT	105	
							Lactation 1			1239	96	255	80	19	0.65	0.09	98	3.35	FL/PM	-2	MT/TT	101							
							G			984	96	868	86	30	0.51	0.02	100	3.45	DS/PL	-11	CA/AV	111							
							Lactation 3			567	95	979	90	36	0.50	0.04	102	3.05	UD/PP	3D	DCA/AFV	108							
14	2863	99	I	200HO00402	135747713	MAINSTREAM MANIFOLD	2177	6389	49023	99	1810	96	88	99	74	99	0.19	0.11	104	2.89	2	59	MS/SM	6	107	105	MSP/VT	97	
							Lactation 1			39730	99	1899	97	74	0.19	0.08	103	2.93	FL/PM	-6	MT/TT	96							
							G			9230	99	2205	97	82	0.16	0.08	103	2.81	DS/PL	1	CA/AV	114							
							Lactation 3			63	99	1341	72	65	0.22	0.18	106	2.92	UD/PP	1S	DCA/AFV	100							
15	2417	88	D	080HO00325	9706025	BROWNSDALE	DEXTER	38	75	710	91	1407	89	87	99	44	90	0.32	-0.02	100	3.08	2	59	MS/SM	1	106	97	MSP/VT	97
							Lactation 1			475	92	1486	88	45	0.26	-0.05	101	2.83	FL/PM	-1	MT/TT	105							
							G			221	90	1189	85	43	0.39	0.04	100	3.16	DS/PL	4	CA/AV	96							
							Lactation 3			14	86	1543	88	45	0.30	-0.04	99	3.24	UD/PP	10D	DCA/AFV	104							
16	2601	95	D	007HO10632	65439080	WEBB-VUE	BAXTER LUCIANO-TW	74	106	960	94	2565	99	86	99	56	97	-0.06	-0.23	89	3.05	4	73	MS/SM	3	104	97	MSP/VT	91
							Lactation 1			714	93	2707	93	61	-0.11	-0.25	88	3.14	FL/PM	3	MT/TT	100							
							G			246	91	2552	84	55	-0.06	-0.23	92	3.08	DS/PL	9	CA/AV	102							
							Lactation 3			0	87	2541	82	55	-0.06	-0.20	93	3.02	UD/PP	7D	DCA/AFV	100							
16	2537	93	D	200HO00563	9671656	ROCKYMOUNTAIN LEGACY	118	127	1257	95	1949	97	86	99	47	92	0.12	-0.14	96	2.94	2	59	MS/SM	1	103	95	MSP/VT	108	
							Lactation 1			886	95	1936	89	48	0.12	-0.15	95	3.00	FL/PM	8	MT/TT	105							
							G			371	93	1845	79	47	0.11	-0.11	97	2.88	DS/PL	3	CA/AV	103							
							Lactation 3			0	90	1892	88	44	0.19	-0.14	99	2.99	UD/PP	1D	DCA/AFV	93							
18	2745	97	D	094HO00877	9781382	HYLLTOP PRESLEY RED	141	208	2005	97	721	61	85	98	53	95	0.55	0.25	104	2.92	6	85	MS/SM	1	104	102	MSP/VT	99	
							Lactation 1			1370	96	487	80	43	0.56	0.24	100	3.25	FL/PM	9	MT/TT	102							
							G			632	96	1108	101	67	0.57	0.26	104	2.74	DS/PL	2	CA/AV	98							
							Lactation 3			3	93	658	83	53	0.54	0.26	105	2.74	UD/PP	0	DCA/AFV	99							
18	2601	95	D	200HO06247	106154960	LORKA TITAN	91	99	338	91	1846	97	85	98	48	92	0.15	-0.10	95	3.12	4	73	MS/SM	10	102	96	MSP/VT	100	
							Lactation 1			338	91	2013	96	54	0.15	-0.12	97	3.02	FL/PM	1	MT/TT	94							
							G			0	86	1834	84	49	0.16	-0.09	95	3.14	DS/PL	2	CA/AV	97							
							Lactation 3			0	81	1782	84	45															

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3

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AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF						
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
18	2424	89	D	200H003661	9519014		PROSPERE VOLT		119	121	1510	95	585	54	85	98	26	67	0.60	0.06	103	2.93	6	85	MS/SM	7	105	92	MSP/VT 103
											909	95	152	67	11	0.57	0.05	102	2.96	FL/PM	4	MT/TT	96						
											589	94	641	83	27	0.56	0.05	104	2.86	DS/PL	3	CA/AV	104						
											12	91	1021	93	39	0.51	0.05	102	2.97	UD/PP	3S	DCA/AFV	102						
18	2268	77	D	250H000951	105900690		BLONDIN CONTOUR		32	52	211	90	954	73	85	98	36	82	0.47	0.05	100	3.20	3	66	MS/SM	-1	98	93	MSP/VT 100
											211	86	1280	109	46	0.52	0.02	98	3.30	FL/PM	4	MT/TT	106						
											0	80	984	83	35	0.45	0.02	101	3.17	DS/PL	10	CA/AV	102						
											0	74	971	82	36	0.43	0.04	101	3.12	UD/PP	9D	DCA/AFV	100						
23	2468	90	D	200H000592	65991284		LOT-O-ROK JOC-ET		84	129	850	95	565	52	84	98	31	75	0.60	0.11	95	2.77	2	59	MS/SM	0	107	102	MSP/VT 96
											782	94	313	91	24	0.72	0.12	91	2.98	FL/PM	3	MT/TT	97						
											68	92	830	90	36	0.56	0.08	96	2.63	DS/PL	1	CA/AV	105						
											0	88	648	84	36	0.56	0.12	97	2.72	UD/PP	2D	DCA/AFV	107						
23	2418	88	I	200H006005	53478869		RALMA-RH CORNET-ET		192	202	1992	97	1239	83	84	98	41	87	0.36	0.00	100	2.89	3	66	MS/SM	2	104	96	MSP/VT 97
											1468	96	963	68	29	0.27	-0.03	97	3.05	FL/PM	2	MT/TT	100						
											524	95	1238	93	43	0.45	0.02	101	2.90	DS/PL	-2	CA/AV	106						
											0	93	1541	92	52	0.33	0.02	100	2.81	UD/PP	2D	DCA/AFV	103						
25	2829	99	I	001H009321	62768990		VA-EARLY-DAWN SUDAN CRI-ET		108	194	406	93	1369	88	83	98	60	98	0.29	0.13	99	2.91	6	85	MS/SM	3	107		MSP/VT 108
											406	93	1426	90	64	0.29	0.13	97	3.08	FL/PM	7	MT/TT	101						
											0	88	1324	77	58	0.28	0.12	100	2.88	DS/PL	2	CA/AV	96						
											0	83	1352	79	59	0.28	0.12	102	2.94	UD/PP	1S	DCA/AFV	98						
25	2805	99	I	200H003648	7927543		DOMICOLE CHELIOS		304	402	4050	98	906	71	83	98	44	90	0.46	0.12	97	2.70	13	99	MS/SM	12	105	88	MSP/VT 92
											2787	98	534	69	31	0.44	0.12	97	2.87	FL/PM	13	MT/TT	103						
											1223	97	893	90	45	0.54	0.14	99	2.71	DS/PL	12	CA/AV	105						
											40	96	1311	91	54	0.40	0.10	96	2.53	UD/PP	3S	DCA/AFV	98						
25	2230	73	D	200H003652	9666065		GREENLANE SEEKER		165	184	1843	96	1139	80	83	98	34	79	0.38	-0.03	100	2.85	-2	29	MS/SM	-1	103	94	MSP/VT 100
											1288	96	1034	84	30	0.39	-0.04	100	2.88	FL/PM	1	MT/TT	103						
											553	95	1098	83	32	0.40	-0.03	103	2.76	DS/PL	-4	CA/AV	104						
											2	93	1194	83	37	0.37	-0.01	99	2.89	UD/PP	4D	DCA/AFV	102						
25	1935	41	D	200H009811	135891010		LEXY-LANE SUPERSLAY-ET		87	95	1372	94	-221	16	83	98	9	34	0.87	0.14	108	2.88	-3	23	MS/SM	-3	93	98	MSP/VT 104
											654	93	-201	86	5	0.88	0.11	101	3.02	FL/PM	-1	MT/TT	101						
											440	92	-143	88	14	0.90	0.17	109	2.71	DS/PL	-4	CA/AV	105						
											278	90	-578	73	-1	0.90	0.16	114	2.82	UD/PP	2D	DCA/AFV	96						
29	2843	99	D	007H010728	66636677		DE-SU 541 BARTLETT-ET		91	131	805	94	1326	86	82	98	57	97	0.30	0.11	101	2.86	7	89	MS/SM	8	107	101	MSP/VT 104
											803	94	1458	91	62	0.29	0.10	104	2.98	FL/PM	3	MT/TT	107						
											2	91	1221	72	53	0.26	0.11	100	2.88	DS/PL	5	CA/AV	101						
											0	88	1164	66	52	0.23	0.11	98	2.90	UD/PP	2S	DCA/AFV	96						
29	2583	95	I	001H002848	65258473		CO-OP AUDEN PARKER-ET		38	112	518	93	700	60	82	98	55	96	0.48	0.28	98	2.72	-1	36	MS/SM	-1	107	103	MSP/VT 92
											500	93	498	79	50	0.54	0.29	97	2.73	FL/PM	-2	MT/TT	98						
											18	88	576	78	50	0.54	0.27	97	2.78	DS/PL	-3	CA/AV	101						
											0	84	463	70	48	0.49	0.27	98	2.83	UD/PP	2S	DCA/AFV	102						

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

4

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC
29	2470	91	I	011HO09651	345461818	JOSE		57	131	2125 98	993 74	82 98	30 74	0.42	-0.02	106	3.12	1 51	MS/SM	1 106	106	MSP/VT	108
						Lactation 1				988 95	686	75	20	0.43	-0.03	104	3.20		FL/PM	4	MT/TT	98	
						G Lactation 2				705 95	1044	84	31	0.43	-0.03	106	3.13		DS/PL	-4	CA/AV	103	
						G Lactation 3				432 94	995	83	32	0.44	0.00	106	3.07		UD/PP	2D	DCA/AFV	113	
32	2394	87	D	007HO10522	65991281	LOT-O-ROK	SOCRATES PIKE-ET	71	86	757 93	1277 85	81 98	33 78	0.31	-0.08	99	2.87	-1 36	MS/SM	-2 106	105	MSP/VT	99
						G Lactation 1				592 92	1161	87	27	0.36	-0.11	101	3.00		FL/PM	1	MT/TT	103	
						G Lactation 2				165 90	1415	74	33	0.21	-0.11	102	2.68		DS/PL	0	CA/AV	106	
						G Lactation 3				0 85	1366	75	35	0.24	-0.07	98	2.78		UD/PP	6D	DCA/AFV	106	
32	2157	66	D	200HO05988	105501808	GERANETTE	LANDLORD	105	106	1152 95	863 69	81 98	38 85	0.45	0.08	103	3.21	0 44	MS/SM	-1 93	93	MSP/VT	102
						G Lactation 1				785 94	842	84	34	0.46	0.04	99	3.29		FL/PM	1	MT/TT	102	
						G Lactation 2				367 93	971	83	39	0.45	0.06	107	3.18		DS/PL	5	CA/AV	95	
						G Lactation 3				0 89	812	72	40	0.39	0.11	105	3.28		UD/PP	6D	DCA/AFV	86	
34	1928	40	D	200HO02521	9732074	CLAYNOOK	TRIPLEPLAY	57	72	558 92	563 52	80 98	16 47	0.53	-0.03	102	2.95	-5 14	MS/SM	-9 97	98	MSP/VT	99
						G Lactation 1				488 91	775	91	17	0.55	-0.09	102	2.85		FL/PM	2	MT/TT	99	
						G Lactation 2				70 88	241	70	9	0.58	0.01	103	2.94		DS/PL	2	CA/AV	103	
						G Lactation 3				0 83	281	64	11	0.50	0.02	104	2.97		UD/PP	10D	DCA/AFV	96	
35	2987	99	I	011HO09647	61898306	REGANCREST	ALTAIOTA-ET	614	1861	9556 99	1400 89	79 98	65 98	0.24	0.16	93	2.76	8 92	MS/SM	7 106	106	MSP/VT	104
						G Lactation 1				9225 99	1239	85	62	0.32	0.17	94	2.88		FL/PM	5	MT/TT	98	
						G Lactation 2				331 99	1579	79	70	0.20	0.16	94	2.72		DS/PL	6	CA/AV	108	
						G Lactation 3				0 98	1371	75	63	0.24	0.15	95	2.68		UD/PP	1S	DCA/AFV	107	
35	2848	99	D	250HO00928	9690351	FREUREHAVEN	NIAGARA	67	89	1034 94	1877 97	79 98	69 99	0.09	0.06	105	2.95	6 85	MS/SM	3 107	101	MSP/VT	102
						G Lactation 1				590 93	2045	83	74	0.03	0.04	103	2.94		FL/PM	6	MT/TT	105	
						G Lactation 2				401 92	1761	73	68	0.09	0.09	104	2.99		DS/PL	3	CA/AV	95	
						G Lactation 3				43 88	1951	81	69	0.11	0.05	106	2.82		UD/PP	2S	DCA/AFV	103	
35	2477	91	D	200HO02631	9899629	MAPEL WOOD	TIPTOP	143	151	955 95	105 29	79 98	13 41	0.72	0.09	99	2.87	7 89	MS/SM	9 106	103	MSP/VT	97
						G Lactation 1				954 95	23	85	7	0.78	0.05	99	2.84		FL/PM	2	MT/TT	106	
						G Lactation 2				1 92	144	78	15	0.70	0.10	100	2.87		DS/PL	1	CA/AV	101	
						G Lactation 3				0 90	259	81	24	0.67	0.13	99	2.89		UD/PP	7S	DCA/AFV	96	
35	2462	90	D	200HO07512	644516	PICSTON	SUBARU ET	113	135	871 95	1354 88	79 98	45 91	0.26	0.01	100	2.73	-4 17	MS/SM	-5 109	105	MSP/VT	99
						G Lactation 1				865 95	1194	82	41	0.31	0.00	103	2.74		FL/PM	1	MT/TT	108	
						G Lactation 2				6 92	1541	83	51	0.25	0.01	100	2.73		DS/PL	0	CA/AV	104	
						G Lactation 3				0 88	1272	75	43	0.27	0.02	100	2.78		UD/PP	12D	DCA/AFV	111	
39	2656	96	D	007HO10734	139446968	DREAM-PRAIRIE	MR B BRETT-ET	82	104	709 94	1370 88	78 98	75 99	0.24	0.25	99	3.10	0 44	MS/SM	-2 102	100	MSP/VT	100
						G Lactation 1				658 93	1176	79	67	0.29	0.24	96	3.18		FL/PM	2	MT/TT	103	
						G Lactation 2				51 90	1466	79	78	0.24	0.26	102	3.01		DS/PL	4	CA/AV	97	
						G Lactation 3				0 87	1374	76	77	0.25	0.26	101	3.13		UD/PP	7D	DCA/AFV	100	
39	2594	95	I	011HO10427	64633889	CLEAR-ECHO	ALTADECREE-ET	118	349	1467 96	1724 95	78 98	51 94	0.12	-0.05	97	2.92	6 85	MS/SM	6 103	94	MSP/VT	91
						G Lactation 1				1425 97	1501	75	45	0.14	-0.05	99	2.93		FL/PM	7	MT/TT	103	
						G Lactation 2				42 95	1692	77	50	0.15	-0.04	97	2.91		DS/PL	0	CA/AV	106	
						G Lactation 3				0 94	1841	75	51	0.09	-0.07	95	2.98		UD/PP	1S	DCA/AFV	104	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

5

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF	
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	
39	2585	95	D	200H007413	535487971	HFK HEAVY		125	128	1256 95	1057 77	78 98	44 90	0.36	0.09	94 2.97	3 66	MS/SM	4 109	102	MSP/VT	94		
						Lactation 1				977 95	859	73	40	0.36	0.09	90 3.12		FL/PM	1		MT/TT	87		
	G					Lactation 2				279 93	900	73	37	0.38	0.07	99 2.86		DS/PL	-1		CA/AV	109		
						Lactation 3				0 90	1169	75	46	0.31	0.07	95 2.94		UD/PP	2D		DCA/AFV	107		
39	2484	91	D	200H000573	9671629	ROCKYMOUNTAIN TREASURER		206	242	2121 97	2555 99	78 98	63 98	-0.14	-0.17	101 2.87	1 51	MS/SM	-4 103	94	MSP/VT	100		
						Lactation 1				1705 97	2276	72	57	-0.15	-0.17	102 3.03		FL/PM	6		MT/TT	99		
	G					Lactation 2				416 96	2674	79	64	-0.14	-0.19	101 2.85		DS/PL	8		CA/AV	103		
						Lactation 3				0 94	2680	80	65	-0.12	-0.17	99 2.76		UD/PP	13D		DCA/AFV	104		
39	2421	89	D	200H002503	139564464	WINTERLANCE SOLARIS-ET		131	136	1589 95	1537 92	78 98	36 82	0.20	-0.12	96 3.06	3 66	MS/SM	2 109	95	MSP/VT	95		
						Lactation 1				1035 95	1552	81	39	0.17	-0.11	97 3.02		FL/PM	7		MT/TT	108		
	G					Lactation 2				552 94	1690	79	36	0.16	-0.16	97 3.27		DS/PL	0		CA/AV	104		
						Lactation 3				2 91	1543	73	35	0.16	-0.12	98 3.00		UD/PP	11D		DCA/AFV	105		
44	2610	96	D	011H010408	104854295	GEN-I-BEQ ALTABUZZER		94	125	1311 95	1325 86	77 98	47 92	0.26	0.03	99 2.87	4 73	MS/SM	2 109	100	MSP/VT	95		
						Lactation 1				796 95	1203	75	40	0.24	-0.01	101 2.91		FL/PM	6		MT/TT	107		
	G					Lactation 2				469 94	1420	79	53	0.26	0.05	99 2.83		DS/PL	-2		CA/AV	102		
						Lactation 3				46 91	1459	80	54	0.25	0.06	97 2.87		UD/PP	2D		DCA/AFV	113		
44	2585	95	D	200H006067	65838541	ME-DO-CREST EXPLICITE-ET		86	140	862 94	26 25	77 98	35 80	0.71	0.31	103 2.85	8 92	MS/SM	9 103	98	MSP/VT	105		
						Lactation 1				829 95	-131	75	32	0.75	0.34	101 2.83		FL/PM	2		MT/TT	97		
	G					Lactation 2				33 92	-24	74	30	0.73	0.28	105 2.83		DS/PL	3		CA/AV	104		
						Lactation 3				0 89	-105	69	35	0.68	0.32	104 2.84		UD/PP	7S		DCA/AFV	104		
44	2551	94	I	011H010676	66228157	AMMON-PEACHEY ALTATRADER-ET		18	24	148 87	709 60	77 98	37 83	0.47	0.13	97 3.02	4 73	MS/SM	1 112		MSP/VT			
						Lactation 1				143 79	673	82	32	0.50	0.08	91 3.09		FL/PM	2		MT/TT			
	G					Lactation 2				5 71	650	74	34	0.48	0.11	97 3.00		DS/PL	3		CA/AV			
						Lactation 3				0 64	737	74	36	0.44	0.10	98 3.03		UD/PP	0		DCA/AFV	106		
44	2513	92	I	014H004026	131688542	SILDAHL AIRRAID		529	1316	18284 99	1587 93	77 98	36 82	0.17	-0.13	97 3.00	5 80	MS/SM	5 104	97	MSP/VT	108		
						Lactation 1				9003 99	1316	73	32	0.19	-0.11	100 3.04		FL/PM	7		MT/TT	96		
	G					Lactation 2				5910 99	1571	70	35	0.12	-0.13	95 2.96		DS/PL	3		CA/AV	103		
						Lactation 3				3371 99	1921	87	42	0.17	-0.15	95 2.98		UD/PP	2S		DCA/AFV	78		
44	2331	82	I	007H006960	129766641	KAMPS-HOLLOW CONVCD RSVP-ET		180	374	5469 98	1121 79	77 98	44 90	0.32	0.06	102 3.10	0 44	MS/SM	-2 98	99	MSP/VT	93		
						Lactation 1				2506 98	1425	88	50	0.28	0.01	105 2.99		FL/PM	3		MT/TT	103		
	G					Lactation 2				1879 98	1257	79	49	0.31	0.07	98 3.08		DS/PL	3		CA/AV	100		
						Lactation 3				1084 97	653	64	32	0.38	0.09	102 3.22		UD/PP	6D		DCA/AFV	94		
44	2165	67	I	011H007219	235387929	IJSSELVLIEDT BREAKOUT		68	208	3118 97	-355 12	77 98	32 76	0.87	0.39	97 3.28	-10 2	MS/SM	-7 104	109	MSP/VT	96		
						Lactation 1				1478 97	-589	65	16	0.85	0.34	99 3.14		FL/PM	-5		MT/TT	103		
	G					Lactation 2				1026 96	-253	81	37	0.87	0.41	98 3.35		DS/PL	-10		CA/AV	99		
						Lactation 3				614 95	-206	84	41	0.86	0.41	95 3.33		UD/PP	10D		DCA/AFV	102		
50	2735	97	D	200H003751	10895070	GILLETTE TAVARES		142	174	533 94	1440 91	76 98	53 95	0.18	0.05	105 2.74	8 92	MS/SM	6 106	98	MSP/VT	96		
						Lactation 1				531 94	1173	71	43	0.22	0.02	109 2.75		FL/PM	5		MT/TT	104		
	G					Lactation 2				2 90	1346	71	50	0.21	0.05	103 2.71		DS/PL	8		CA/AV	104		
						Lactation 3				0 87	1520	74	57	0.18	0.07	101 2.66		UD/PP	3S		DCA/AFV	100		

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

6

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF						
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
50	2342	83	I	011HO10628	105841536	DELABERGE	ALTALOADED	67	100	607	93	545	51	76	98	26	67	0.52	0.07	102	2.76	5	80	MS/SM	1	104	96	MSP/VT	103
							Lactation 1			528	93	503	75	22	0.50	0.04	99	2.90					FL/PM	4		MT/TT	97		
							G			79	90	638	80	28	0.54	0.06	102	2.68					DS/PL	7		CA/AV	102		
							Lactation 2			0	86	407	66	26	0.48	0.10	102	2.61					UD/PP	1D		DCA/AFV	104		
50	2239	74	D	200HO02379	8964486	CLAYNOOK	TRILIGHT	110	108	1509	95	1048	76	76	98	33	78	0.34	-0.01	98	2.77	2	59	MS/SM	-2	94	97	MSP/VT	100
							Lactation 1			812	94	1276	89	40	0.34	-0.03	98	2.82					FL/PM	4		MT/TT	99		
							G			478	93	1130	76	35	0.33	-0.02	100	2.80					DS/PL	7		CA/AV	102		
							Lactation 3			219	91	881	66	29	0.32	0.01	96	2.60					UD/PP	2D		DCA/AFV	95		
53	1797	25	D	200HO05400	135886634	LADYS-MANOR	ANDY-ET	106	102	1456	95	760	63	75	97	16	47	0.43	-0.08	107	3.30	0	44	MS/SM	1	88	88	MSP/VT	102
							Lactation 1			727	94	779	75	16	0.40	-0.09	103	3.13					FL/PM	-2		MT/TT	100		
							G			478	93	565	71	12	0.48	-0.06	109	3.35					DS/PL	3		CA/AV	96		
							Lactation 2			251	91	903	84	23	0.47	-0.05	108	3.42					UD/PP	1D		DCA/AFV	91		
54	2751	97	I	007HO06417	122358313	O-BEE	MANFRED JUSTICE-ET	330	2201	33598	99	1285	85	74	97	70	99	0.24	0.25	103	2.74	-4	17	MS/SM	-2	111	108	MSP/VT	97
							Lactation 1			14453	99	1105	73	65	0.27	0.24	107	2.70					FL/PM	-1		MT/TT	99		
							G			11334	99	1194	65	66	0.20	0.23	100	2.74					DS/PL	-8		CA/AV	114		
							Lactation 3			7811	99	1564	77	77	0.19	0.21	98	2.79					UD/PP	1S		DCA/AFV	103		
54	2694	97	D	200HO02618	140095586	DEWGOOD	ADVANCE-ET	127	138	825	95	822	67	74	97	22	58	0.41	-0.05	100	2.86	14	99	MS/SM	11	106	95	MSP/VT	107
							Lactation 1			820	94	813	79	19	0.42	-0.07	96	3.05					FL/PM	18		MT/TT	110		
							G			5	91	862	72	23	0.38	-0.05	103	2.87					DS/PL	2		CA/AV	100		
							Lactation 3			0	88	818	71	24	0.39	-0.02	102	2.77					UD/PP	9S		DCA/AFV	93		
54	2440	89	D	007HO09849	62916308	CLEAR-ECHO	DRISCOLL-ET	55	73	1040	93	695	59	74	97	29	72	0.46	0.06	101	2.88	3	66	MS/SM	4	105	99	MSP/VT	103
							Lactation 1			527	92	861	84	33	0.45	0.04	103	2.91					FL/PM	5		MT/TT	102		
							G			400	91	593	66	29	0.42	0.09	99	2.80					DS/PL	-3		CA/AV	105		
							Lactation 3			113	87	899	77	33	0.41	0.03	96	2.91					UD/PP	6S		DCA/AFV	96		
54	2434	89	D	200HO06013	53478856	RALMA	CARRIBEAN-ET	253	284	2910	97	632	56	74	97	24	62	0.47	0.02	97	2.78	6	85	MS/SM	3	108	98	MSP/VT	102
							Lactation 1			1925	97	472	70	17	0.47	0.01	95	2.89					FL/PM	7		MT/TT	106		
							G			978	97	655	74	22	0.47	0.01	100	2.77					DS/PL	3		CA/AV	103		
							Lactation 2			7	95	822	75	31	0.42	0.04	98	2.69					UD/PP	5D		DCA/AFV	104		
54	2425	89	D	200HO00580	64943847	REGAN-ALH	DALOR-ET	97	116	796	94	787	65	74	97	35	80	0.42	0.08	102	2.70	-1	36	MS/SM	-1	108	98	MSP/VT	95
							Lactation 1			756	94	596	70	30	0.42	0.09	103	2.81					FL/PM	8		MT/TT	105		
							G			40	91	935	77	38	0.41	0.07	102	2.65					DS/PL	-7		CA/AV	104		
							Lactation 3			0	87	876	71	37	0.37	0.07	99	2.68					UD/PP	2D		DCA/AFV	104		
54	2395	87	D	200HO06232	105900748	MYSTIQUE	CRYSTALGATE	113	119	448	94	694	59	74	97	24	62	0.45	0.00	110	3.00	8	92	MS/SM	9	102	93	MSP/VT	107
							Lactation 1			448	93	392	64	14	0.44	0.00	112	3.11					FL/PM	5		MT/TT	106		
							G			0	89	701	64	22	0.37	-0.01	110	3.01					DS/PL	4		CA/AV	92		
							Lactation 2			0	84	947	76	32	0.38	0.01	106	2.85					UD/PP	4S		DCA/AFV	98		
54	2377	85	D	200HO00598	9626813	SCOVA	SANDSTORM	79	128	754	95	407	44	74	97	51	94	0.55	0.32	105	3.06	-1	36	MS/SM	-4	100	102	MSP/VT	92
							Lactation 1			739	94	289	77	44	0.61	0.31	107	2.99					FL/PM	0		MT/TT	96		
							G			15	91	669	83	59	0.56	0.33	104	3.05					DS/PL	1		CA/AV	105		
							Lactation 3			0	88	270	67	49	0.53	0.34	102	3.15					UD/PP	5D		DCA/AFV	99		

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF					
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC					
54	2358	84	D	200HO03615	138565453	LADYS-MANOR FALCONRY-ET	106	109	1784	95	857	69	74	97	42	88	0.39	0.12	98	2.86	1	51	MS/SM	2	98	98	MSP/VT	90
									Lactation 1	834	94	1014	79	48	0.35	0.12	100	2.88	FL/PM	0	MT/TT	93						
									G Lactation 2	645	94	699	75	41	0.46	0.16	99	3.01	DS/PL	2	CA/AV	101						
									Lactation 3	305	92	744	68	38	0.38	0.11	97	2.64	UD/PP	1S	DCA/AFV	105						
62	2852	99	I	029HO14414	139456657	DREAM-PRAIRIE BG BRUNO-ET	80	125	744	94	1781	96	73	97	72	99	0.07	0.11	100	3.01	6	85	MS/SM	5	106	97	MSP/VT	99
									Lactation 1	699	94	1949	79	77	0.02	0.09	98	3.06	FL/PM	9	MT/TT	110						
									G Lactation 2	45	91	1839	70	74	0.04	0.11	101	2.94	DS/PL	2	CA/AV	103						
									Lactation 3	0	87	1768	70	70	0.07	0.10	101	3.00	UD/PP	1S	DCA/AFV	98						
62	2663	96	D	200HO05839	104226396	COMESTAR LAUTREC	93	119	1415	95	1019	75	73	97	44	90	0.32	0.09	96	3.17	8	92	MS/SM	5	103	107	MSP/VT	102
									Lactation 1	766	94	1389	89	54	0.30	0.06	95	3.05	FL/PM	4	MT/TT	104						
									G Lactation 2	525	94	868	69	40	0.36	0.10	99	3.13	DS/PL	5	CA/AV	99						
									Lactation 3	124	91	938	70	44	0.34	0.11	97	3.20	UD/PP	0	DCA/AFV	101						
62	2604	95	D	250HO00941	9696536	GENERVATIONS LEADING EDGE	75	96	647	93	740	62	73	97	47	92	0.44	0.19	105	2.75	6	85	MS/SM	3	104	95	MSP/VT	94
									Lactation 1	544	93	633	68	43	0.39	0.19	104	2.72	FL/PM	9	MT/TT	95						
									G Lactation 2	103	90	667	76	45	0.49	0.20	104	2.85	DS/PL	6	CA/AV	102						
									Lactation 3	0	86	958	78	53	0.40	0.18	104	2.73	UD/PP	1D	DCA/AFV	94						
62	2564	94	D	011HO10832	561522957	DE RITH ALTASHARE	40	67	353	91	192	33	73	97	29	72	0.62	0.20	101	2.67	6	85	MS/SM	3	108	100	MSP/VT	97
									Lactation 1	351	90	118	80	28	0.70	0.21	101	2.74	FL/PM	8	MT/TT	104						
									G Lactation 2	2	85	151	69	25	0.61	0.18	101	2.61	DS/PL	7	CA/AV	98						
									Lactation 3	0	80	50	65	25	0.59	0.20	101	2.61	UD/PP	4D	DCA/AFV	107						
62	2371	85	I	014HO04645	134690997	HURTGEN-VUE REALITY-RED	91	139	1411	94	30	26	73	97	20	55	0.70	0.17	100	2.90	4	73	MS/SM	3	101	104	MSP/VT	91
									Lactation 1	924	95	-86	69	13	0.68	0.14	100	2.79	FL/PM	4	MT/TT	89						
									G Lactation 2	457	94	396	94	32	0.76	0.17	97	2.94	DS/PL	1	CA/AV	98						
									Lactation 3	30	91	-33	71	20	0.67	0.18	103	2.97	UD/PP	1S	DCA/AFV	106						
62	2099	59	D	001HO06158	17226843	MCCLOE-POND TRENT	75	210	3122	98	1018	75	73	97	53	95	0.31	0.17	98	2.82	-10	2	MS/SM	-11	101	105	MSP/VT	90
									Lactation 1	1319	97	1466	91	65	0.29	0.13	99	2.76	FL/PM	-11	MT/TT	101						
									G Lactation 2	1006	96	878	70	50	0.36	0.18	96	2.79	DS/PL	-4	CA/AV	102						
									Lactation 3	797	96	567	53	39	0.30	0.18	98	2.83	UD/PP	13D	DCA/AFV	98						
68	2598	95	D	094HO14880	68988028	LADYS-MANOR ALEX GUINISS-ET	86	118	388	93	335	41	72	97	34	79	0.57	0.21	106	2.74	5	80	MS/SM	7	105	100	MSP/VT	107
									Lactation 1	388	92	148	63	31	0.53	0.24	100	2.78	FL/PM	6	MT/TT	103						
									G Lactation 2	0	87	503	75	37	0.54	0.18	106	2.83	DS/PL	-2	CA/AV	95						
									Lactation 3	0	82	565	77	40	0.52	0.18	105	2.65	UD/PP	6S	DCA/AFV	101						
68	2404	87	D	200HO05859	63927745	MORNINGVIEW HASKEL	115	115	1847	95	1660	94	72	97	54	96	0.09	0.00	107	3.19	4	73	MS/SM	6	101	91	MSP/VT	105
									Lactation 1	931	94	1509	78	54	0.16	0.02	105	3.00	FL/PM	0	MT/TT	101						
									G Lactation 2	701	94	1998	81	63	0.08	-0.01	107	3.25	DS/PL	-2	CA/AV	96						
									Lactation 3	215	92	1427	56	45	0.06	-0.01	106	3.36	UD/PP	3S	DCA/AFV	111						
68	2227	73	D	200HO02539	9899570	MAPEL WOOD DEMETRI	112	116	1038	95	706	60	72	97	38	85	0.44	0.13	101	2.88	-2	29	MS/SM	-5	100	98	MSP/VT	94
									Lactation 1	871	94	479	70	30	0.47	0.12	100	2.77	FL/PM	2	MT/TT	103						
									G Lactation 2	167	92	640	70	34	0.45	0.11	104	2.85	DS/PL	6	CA/AV	102						
									Lactation 3	0	89	1077	78	50	0.36	0.13	101	2.88	UD/PP	9D	DCA/AFV	97						

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF								
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC								
68	1949	42	D	200HO05324	102333195		VIAT BRUCE			66	65	1013	94	916	71	72	97	28	70	0.35	-0.01	103	3.05	0	44	MS/SM	0	90	90	MSP/VT	109
							Lactation 1			504	91	905	73	29	0.34	-0.01	103	3.16							FL/PM	-2	MT/TT	100			
	G						Lactation 2			314	90	1118	73	31	0.30	-0.05	100	3.13							DS/PL	5	CA/AV	106			
							Lactation 3			195	88	686	64	24	0.36	0.02	103	2.90							UD/PP	5D	DCA/AFV	90			
72	2875	99	I	200HO00528	138974820		SILDAHL JETT AIR-ET			80	140	1524	95	1447	91	71	97	33	78	0.17	-0.11	93	2.58	10	96	MS/SM	9	115	106	MSP/VT	94
							Lactation 1			905	95	994	58	23	0.17	-0.10	91	2.72							FL/PM	10	MT/TT	100			
	G						Lactation 2			605	94	1585	74	34	0.16	-0.14	97	2.54							DS/PL	5	CA/AV	111			
							Lactation 3			14	91	1703	78	42	0.16	-0.10	96	2.56							UD/PP	2S	DCA/AFV	109			
72	2746	97	I	014HO04916	61643016		LOT-O-ROK OMAN JAKE-ET			84	207	2585	97	1241	83	71	97	60	98	0.23	0.17	102	3.00	0	44	MS/SM	3	108	109	MSP/VT	94
							Lactation 1			1488	97	1162	68	55	0.20	0.13	105	2.88							FL/PM	-1	MT/TT	91			
	G						Lactation 2			996	96	1261	68	61	0.21	0.17	101	3.01							DS/PL	0	CA/AV	105			
							Lactation 3			101	94	1335	77	68	0.27	0.20	98	3.15							UD/PP	1S	DCA/AFV	97			
72	2572	94	I	011HO10883	66757460		WELCOME ALTAPORTER-ET			50	82	280	91	208	34	71	97	31	75	0.60	0.22	97	2.76	8	92	MS/SM	13	107	93	MSP/VT	98
							Lactation 1			280	90	246	78	32	0.63	0.21	97	2.76							FL/PM	4	MT/TT	98			
	G						Lactation 2			0	84	228	63	30	0.52	0.20	97	2.85							DS/PL	-3	CA/AV	105			
							Lactation 3			0	78	11	56	23	0.52	0.20	96	2.76							UD/PP	10S	DCA/AFV	91			
72	2394	87	D	200HO03728	68851112		LADYS-MANOR SHARPSHOT-ET			113	129	822	95	443	46	71	97	14	43	0.52	0.00	109	2.83	6	85	MS/SM	8	104	96	MSP/VT	103
							Lactation 1			817	94	229	65	5	0.51	-0.02	107	2.85							FL/PM	10	MT/TT	106			
	G						Lactation 2			5	91	443	67	13	0.49	-0.01	109	2.85							DS/PL	-6	CA/AV	97			
							Lactation 3			0	88	589	69	19	0.44	0.00	108	2.72							UD/PP	9S	DCA/AFV	101			
72	2264	77	D	200HO07425	6455527		WILLSBRO BLAKE ET			76	101	524	93	928	72	71	97	32	76	0.35	0.01	94	3.07	1	51	MS/SM	2	104	93	MSP/VT	102
							Lactation 1			524	93	833	70	27	0.33	-0.01	91	3.15							FL/PM	4	MT/TT	103			
	G						Lactation 2			0	89	863	68	31	0.35	0.03	96	3.07							DS/PL	1	CA/AV	101			
							Lactation 3			0	85	1166	74	40	0.30	0.02	96	3.03							UD/PP	7D	DCA/AFV	104			
72	2020	50	D	200HO02326	7881401		MAPEL WOOD DUSTIN			101	103	1594	95	830	67	71	97	26	67	0.38	-0.02	97	2.98	0	44	MS/SM	-3	95	94	MSP/VT	92
							Lactation 1			758	94	688	66	21	0.35	-0.02	99	2.99							FL/PM	1	MT/TT	95			
	G						Lactation 2			561	93	972	83	32	0.45	0.00	100	2.88							DS/PL	6	CA/AV	92			
							Lactation 3			275	91	841	69	23	0.36	-0.03	93	2.89							UD/PP	6D	DCA/AFV	90			
72	1895	36	D	200HO00287	8533983		CEDARWAL TYCOON			109	116	1940	95	67	27	71	97	23	60	0.65	0.18	103	3.38	-2	29	MS/SM	-6	95	90	MSP/VT	113
							Lactation 1			917	95	107	70	20	0.61	0.15	96	3.30							FL/PM	4	MT/TT	104			
	G						Lactation 2			662	94	5	69	22	0.67	0.19	107	3.46							DS/PL	1	CA/AV	97			
							Lactation 3			361	92	23	65	21	0.60	0.17	108	3.42							UD/PP	5D	DCA/AFV	97			
79	2589	95	D	029HO10681	131102143		BO-IRISH ALTON-ET			103	281	3280	98	2238	99	70	96	77	99	-0.11	0.02	99	2.94	-1	36	MS/SM	2	101	100	MSP/VT	101
							Lactation 1			1540	97	1704	61	63	-0.05	0.04	102	3.14							FL/PM	-4	MT/TT	99			
	G						Lactation 2			1067	97	2235	67	76	-0.11	0.03	97	2.82							DS/PL	-2	CA/AV	106			
							Lactation 3			673	96	2790	81	94	-0.14	0.03	98	2.85							UD/PP	3D	DCA/AFV	102			
79	2586	95	I	222HO00487	330874052		SKALSUMER JORRYN			37	220	3075	97	1733	95	70	96	85	99	0.05	0.23	99	3.39	-9	3	MS/SM	-10	106	104	MSP/VT	99
							Lactation 1			1358	97	1749	74	82	0.05	0.19	105	3.27							FL/PM	5	MT/TT	106			
							Lactation 2			1079	96	1890	68	90	0.01	0.23	97	3.37							DS/PL	-8	CA/AV				
							Lactation 3			638	95	1551	67	83	0.11	0.26	93	3.53							UD/PP	12D	DCA/AFV	109			

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9

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (KG)

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF						
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
79	2376	85	D	200H002569	9980941	CLAYNOOK SALFORD		70	137	783	95	816	66	70	96	28	70	0.37	0.01	94	2.93	5	80	MS/SM	6	102	97	MSP/VT	109
										Lactation 1	773	95	611	62	21	0.34	0.00	93	2.92			FL/PM	2		MT/TT	102			
										G Lactation 2	10	92	817	70	29	0.38	0.02	95	2.97			DS/PL	5		CA/AV	105			
										Lactation 3	0	89	950	76	34	0.38	0.03	94	3.05			UD/PP	3S		DCA/AFV	96			
79	2297	79	I	080H000322	7862943	PEARTOME BULLSEYE		26	37	460	90	105	29	70	96	30	74	0.64	0.24	91	2.75	0	44	MS/SM	3	103	97	MSP/VT	96
										Lactation 1	251	86	316	68	33	0.51	0.20	87	2.66			FL/PM	-2		MT/TT	104			
										G Lactation 2	139	84	278	65	34	0.52	0.22	93	2.79			DS/PL	2		CA/AV	103			
										Lactation 3	70	79	64	67	31	0.61	0.24	95	2.74			UD/PP	2S		DCA/AFV	98			
79	2239	74	I	001H002571	64631968	CO-OP TOYSTORY COLE-ET		82	247	1812	97	-126	19	70	96	27	69	0.70	0.28	86	3.10	-2	29	MS/SM	-6	99	103	MSP/VT	104
										Lactation 1	1435	97	-133	69	27	0.70	0.29	85	3.29			FL/PM	6		MT/TT	101			
										G Lactation 2	374	96	-254	67	24	0.74	0.29	87	3.05			DS/PL	6		CA/AV	106			
										Lactation 3	3	93	-103	63	29	0.63	0.27	92	3.05			UD/PP	6D		DCA/AFV	105			
84	2652	96	D	011H000552	9605778	STANTONS ALTARIC-RED		80	127	1191	95	774	64	69	96	53	95	0.37	0.24	97	3.06	7	89	MS/SM	4	100	102	MSP/VT	92
										Lactation 1	754	95	427	57	40	0.36	0.23	99	3.16			FL/PM	6		MT/TT	106			
										G Lactation 2	412	93	1135	81	64	0.37	0.23	96	2.99			DS/PL	7		CA/AV	97			
										Lactation 3	25	90	842	69	58	0.36	0.25	97	3.04			UD/PP	1D		DCA/AFV	92			
84	2608	95	D	200H003711	9969495	VELTHUIS SOPHOMORE		125	139	964	94	1710	95	69	96	48	92	0.04	-0.07	99	2.78	6	85	MS/SM	5	105	97	MSP/VT	102
										Lactation 1	952	95	1852	82	51	0.09	-0.10	102	2.90			FL/PM	7		MT/TT	104			
										G Lactation 2	12	92	1686	63	48	0.03	-0.06	98	2.73			DS/PL	4		CA/AV	106			
										Lactation 3	0	89	1607	58	44	0.02	-0.06	97	2.75			UD/PP	1D		DCA/AFV	100			
84	2486	92	D	200H002235	7925701	SMITHDEN ADMIRAL		139	197	1392	95	906	71	69	96	40	87	0.34	0.10	104	2.95	6	85	MS/SM	7	103	95	MSP/VT	104
										Lactation 1	780	95	745	63	33	0.31	0.07	105	3.03			FL/PM	3		MT/TT	94			
										G Lactation 2	381	94	1064	81	46	0.39	0.10	103	3.07			DS/PL	5		CA/AV	104			
										Lactation 3	231	92	912	69	45	0.34	0.12	103	2.84			UD/PP	1S		DCA/AFV	99			
84	2479	91	I	001H007127	131184495	JEWELLED-ACRES SHARKY-ET		107	322	3980	98	2084	98	69	96	78	99	-0.07	0.08	104	3.03	-5	14	MS/SM	-4	98	98	MSP/VT	102
										Lactation 1	2026	97	1966	71	74	0.05	0.06	102	3.17			FL/PM	1		MT/TT	101			
										G Lactation 2	1334	97	2096	71	78	-0.03	0.08	105	2.97			DS/PL	-5		CA/AV	100			
										Lactation 3	620	96	2056	61	80	-0.10	0.10	104	2.97			UD/PP	1S		DCA/AFV	100			
84	2392	87	D	011H010278	7890430	ALTA SAXON		78	121	1295	95	1362	88	69	96	33	78	0.17	-0.10	95	3.00	4	73	MS/SM	5	105	98	MSP/VT	99
										Lactation 1	731	95	1696	82	41	0.13	-0.14	99	2.92			FL/PM	3		MT/TT	99			
										G Lactation 2	481	94	1221	59	28	0.14	-0.10	96	2.91			DS/PL	1		CA/AV	106			
										Lactation 3	83	91	1251	67	31	0.21	-0.08	93	3.14			UD/PP	4D		DCA/AFV	105			
84	2341	83	D	011H010524	139539329	NOVA ALTATEMPO-ET		59	98	878	94	514	49	69	96	29	72	0.47	0.10	97	2.69	2	59	MS/SM	3	106	94	MSP/VT	92
										Lactation 1	588	93	-53	52	11	0.50	0.12	100	2.89			FL/PM	5		MT/TT	89			
										G Lactation 2	287	92	782	84	37	0.52	0.10	95	2.54			DS/PL	-2		CA/AV	102			
										Lactation 3	3	87	712	76	38	0.47	0.12	98	2.52			UD/PP	0		DCA/AFV	106			
84	2315	81	D	200H003638	139169203	GLEN-TOCTIN AIR LANDING-ET		85	99	1107	95	728	61	69	96	40	87	0.39	0.14	101	2.98	3	66	MS/SM	2	100	92	MSP/VT	102
										Lactation 1	678	93	685	64	39	0.33	0.14	103	3.08			FL/PM	5		MT/TT	97			
										G Lactation 2	417	92	515	59	35	0.38	0.16	101	2.96			DS/PL	3		CA/AV	107			
										Lactation 3	12	88	978	81	46	0.42	0.12	98	3.06			UD/PP	6D		DCA/AFV	90			

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AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												HL DV	DF FF						
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC						
84	2232	73	D	200H003672	139463231	R-E-W WHITE WOLF-ET	Lactation 1 Lactation 2 Lactation 3	74	129	1049	95	2258	99	69	96	37	83	-0.13	-0.30	99	3.02	0	44	MS/SM	-1	104	93	MSP/VT	94
										845	94	2150		69		35		-0.13	-0.31	100	3.20			FL/PM	6	MT/TT	100		
										204	93	2173		68		34		-0.08	-0.30	99	2.78			DS/PL	1	CA/AV	103		
										0	89	2314		66		40		-0.13	-0.27	96	2.95			UD/PP	7D	DCA/AFV	105		
84	2151	65	D	200H005990	104940417	DUBOSQUET FAWLEY	Lactation 1 Lactation 2 Lactation 3	110	128	1369	95	10	25	69	96	11	38	0.65	0.10	96	3.52	5	80	MS/SM	6	99	96	MSP/VT	109
										945	95	327		81		17		0.63	0.05	92	3.46			FL/PM	4	MT/TT	102		
										416	94	-92		66		11		0.67	0.13	99	3.62			DS/PL	2	CA/AV	99		
										8	90	-68		58		10		0.57	0.10	100	3.50			UD/PP	1S	DCA/AFV	102		
84	2037	51	D	200H000538	7829386	PENNVIEW INNOCENT	Lactation 1 Lactation 2 Lactation 3	154	160	1887	96	935	72	69	96	21	56	0.33	-0.08	99	3.10	3	66	MS/SM	3	100	88	MSP/VT	102
										1157	96	534		53		7		0.30	-0.10	97	3.25			FL/PM	2	MT/TT	104		
										720	95	858		68		16		0.34	-0.10	103	3.14			DS/PL	2	CA/AV	106		
										10	92	1499		78		39		0.23	-0.07	99	2.93			UD/PP	5D	DCA/AFV	105		
84	2035	51	D	200H005980	9732063	CLAYNOOK TEMPLETON	Lactation 1 Lactation 2 Lactation 3	83	85	954	94	582	54	69	96	30	74	0.44	0.09	99	3.41	-4	17	MS/SM	-10	97	101	MSP/VT	98
										619	93	933		78		34		0.37	0.02	95	3.49			FL/PM	5	MT/TT	107		
										332	91	229		63		24		0.52	0.14	101	3.49			DS/PL	3	CA/AV	108		
										3	87	499		61		30		0.40	0.12	102	3.43			UD/PP	11D	DCA/AFV	99		
95	2699	97	I	011H010986	56282215	GLEN-D-HAVEN ALTAOSWALT-ETS	Lactation 1 Lactation 2 Lactation 3	48	69	226	90	1199	83	68	96	59	97	0.21	0.17	100	2.83	1	51	MS/SM	4	106	104	MSP/VT	100
										226	88	1233		68		59		0.17	0.15	98	2.97			FL/PM	2	MT/TT	99		
										0	82	1168		59		56		0.16	0.15	98	2.81			DS/PL	-2	CA/AV	111		
										0	75	1225		62		58		0.17	0.15	98	2.76			UD/PP	2D	DCA/AFV	104		
95	2646	96	D	200H006226	106199209	SEJANE LYDOLL	Lactation 1 Lactation 2 Lactation 3	105	109	676	94	892	70	68	96	35	80	0.33	0.05	106	3.02	10	96	MS/SM	7	106	98	MSP/VT	107
										676	94	851		72		37		0.35	0.07	103	3.17			FL/PM	12	MT/TT	99		
										0	90	979		69		37		0.32	0.04	106	3.02			DS/PL	7	CA/AV	101		
										0	86	967		68		37		0.31	0.05	104	2.85			UD/PP	1D	DCA/AFV	101		
95	2578	95	I	011H008983	61077164	REGANCREST-PJ MAXLIFE-ET	Lactation 1 Lactation 2 Lactation 3	178	425	4174	98	540	51	68	96	38	85	0.45	0.18	102	2.86	8	92	MS/SM	9	99	99	MSP/VT	99
										2804	98	320		64		32		0.47	0.19	101	2.93			FL/PM	7	MT/TT	105		
										1285	97	1017		79		55		0.40	0.18	102	2.77			DS/PL	-1	CA/AV	100		
										85	96	332		63		30		0.48	0.16	103	2.88			UD/PP	6S	DCA/AFV	102		
95	2526	93	I	001H008654	62030790	CO-OP OMAN LOYDIE-ET	Lactation 1 Lactation 2 Lactation 3	27	78	664	93	837	68	68	96	69	99	0.34	0.36	100	2.81	-3	23	MS/SM	-2	101	98	MSP/VT	95
										476	91	658		72		63		0.42	0.36	107	2.89			FL/PM	2	MT/TT	97		
										173	89	660		56		66		0.31	0.38	99	2.65			DS/PL	-3	CA/AV	108		
										15	84	1010		72		75		0.33	0.34	95	2.97			UD/PP	6D	DCA/AFV	94		
95	2288	79	I	011H007823	295614274	KELSTEIN OLIVER	Lactation 1 Lactation 2 Lactation 3	54	112	1670	96	2482	99	68	96	79	99	-0.20	-0.03	106	3.08	-1	36	MS/SM	-3	97	86	MSP/VT	101
										777	94	2386		69		76		-0.20	-0.04	107	3.09			FL/PM	-2	MT/TT	96		
										608	94	2538		71		81		-0.17	-0.01	104	3.12			DS/PL	4	CA/AV	105		
										285	92	2552		68		79		-0.18	-0.02	104	3.08			UD/PP	4D	DCA/AFV	95		
95	2190	69	D	200H006205	140108192	MR DAMOCLES-ET	Lactation 1 Lactation 2 Lactation 3	134	165	690	95	317	40	68	96	22	58	0.54	0.11	95	3.12	7	89	MS/SM	2	101	91	MSP/VT	101
										690	95	469		78		24		0.55	0.07	96	3.09			FL/PM	7	MT/TT	97		
										0	91	396		66		25		0.50	0.10	94	3.08			DS/PL	5	CA/AV	96		
										0	88	284		64		23		0.50	0.12	96	3.15			UD/PP	2D	DCA/AFV	94		