

## CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

1

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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 PROT	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC								
1	1187	86	D	014HO03831	130153294	VEAZLAND	MARION-ET		629	1270	12228	99	3166	99	59	95	72	99	-0.47	-0.25	103	3.02	2	53	MS/SM	2	94	92	MSP/VT	103
						Lactation 1				8572	99	3251		75		79		-0.36	-0.22	104	3.14			FL/PM	-2		MT/TT	106		
	G					Lactation 2				3503	99	3185		57		72		-0.49	-0.26	102	2.94			DS/PL	0		CA/AV	101		
						Lactation 3				153	98	3006		46		66		-0.54	-0.27	102	3.00			UD/PP	7D		DCA/AFV	95		
2	1163	85	I	007HO05708	17013604	FUSTEAD	EMORY BLITZ-ET		2347	8123	101060	99	2919	99	24	60	29	72	-0.69	-0.54	93	2.97	11	97	MS/SM	10	107	99	MSP/VT	96
						Lactation 1				55581	99	2927		24		33		-0.66	-0.49	98	3.06			FL/PM	6		MT/TT	102		
	G					Lactation 2				32251	99	2854		22		28		-0.71	-0.55	92	2.97			DS/PL	7		CA/AV	95		
						Lactation 3				13228	99	2975		25		28		-0.71	-0.57	91	2.87			UD/PP	0		DCA/AFV	106		
3	584	57	D	200HO05574	7779360	BRAEDEALE	BIGBEN		87	89	560	92	2813	99	16	49	52	96	-0.75	-0.34	111	3.05	6	81	MS/SM	6	92	91	MSP/VT	96
						Lactation 1				557	92	3065		21		61		-0.73	-0.32	116	3.02			FL/PM	-1		MT/TT	105		
	G					Lactation 2				3	88	2701		16		49		-0.72	-0.34	105	2.97			DS/PL	9		CA/AV	97		
						Lactation 3				0	84	2559		11		44		-0.72	-0.33	106	3.09			UD/PP	7D		DCA/AFV	95		
4	1153	85	D	200HO01869	9428103	STANTONS	SILENT		94	123	1906	96	2741	99	40	82	66	99	-0.51	-0.21	98	3.23	-1	31	MS/SM	1	99	104	MSP/VT	105
						Lactation 1				880	95	3147		52		76		-0.50	-0.22	102	3.14			FL/PM	-7		MT/TT	100		
	G					Lactation 2				632	94	2766		38		67		-0.54	-0.19	95	3.34			DS/PL	1		CA/AV	100		
						Lactation 3				394	93	2207		32		52		-0.42	-0.17	96	3.16			UD/PP	5D		DCA/AFV	108		
5	807	70	D	200HO05432	136357427	DA-SO-BURN	DAMASK-ET		80	82	735	93	2729	99	48	88	55	96	-0.43	-0.28	107	3.16	0	38	MS/SM	-1	93	95	MSP/VT	93
						Lactation 1				595	92	2874		45		54		-0.49	-0.32	105	3.29			FL/PM	3		MT/TT	104		
	G					Lactation 2				140	89	2855		58		63		-0.39	-0.26	109	3.10			DS/PL	1		CA/AV	98		
						Lactation 3				0	84	2721		53		54		-0.39	-0.29	106	3.10			UD/PP	15D		DCA/AFV	99		
6	1591	95	I	007HO06682	126853007	B-HIDDENHILLS	MAR MARMAX-ET		140	261	3587	97	2695	99	51	90	77	99	-0.40	-0.09	90	3.07	1	45	MS/SM	0	102	99	MSP/VT	95
						Lactation 1				1767	97	2696		50		78		-0.40	-0.10	91	3.19			FL/PM	1		MT/TT	92		
	G					Lactation 2				1245	97	2763		52		77		-0.41	-0.11	93	3.05			DS/PL	-1		CA/AV	95		
						Lactation 3				575	96	2628		54		77		-0.35	-0.08	89	2.96			UD/PP	6D		DCA/AFV	92		
7	1218	87	D	007HO09371	7816467	GILLETTE	WINDFALL		75	103	271	91	2449	99	22	57	49	94	-0.59	-0.26	99	2.99	11	97	MS/SM	10	97		MSP/VT	104
						Lactation 1				271	90	2628		19		51		-0.63	-0.28	102	3.13			FL/PM	2		MT/TT	102		
	G					Lactation 2				0	85	2366		25		48		-0.54	-0.25	97	3.04			DS/PL	13		CA/AV	98		
						Lactation 3				0	79	2436		31		49		-0.50	-0.25	97	2.89			UD/PP	1S		DCA/AFV	94		
8	2070	98	I	001HO06671	128920633	RICECREST	MURPHY-ET		97	354	4729	98	2395	99	68	98	76	99	-0.17	-0.02	99	3.09	3	61	MS/SM	3	104	96	MSP/VT	101
						Lactation 1				2407	97	2660		81		86		-0.14	-0.03	98	2.94			FL/PM	8		MT/TT	100		
	G					Lactation 2				1719	97	2157		58		70		-0.17	0.00	99	3.11			DS/PL	-2		CA/AV	99		
						Lactation 3				603	96	2439		65		77		-0.19	-0.02	100	3.29			UD/PP	0		DCA/AFV	98		
9	977	78	D	011HO08214	133506064	VELKOMMEN-VALLEY	JORIDY-ET		82	124	1679	94	2385	99	27	64	45	92	-0.52	-0.28	93	3.21	5	75	MS/SM	4	102	97	MSP/VT	98
						Lactation 1				757	95	2385		23		46		-0.53	-0.26	99	3.34			FL/PM	3		MT/TT	95		
						Lactation 2				553	94	2352		31		47		-0.47	-0.26	90	3.14			DS/PL	7		CA/AV	96		
						Lactation 3				369	92	2414		26		41		-0.54	-0.32	91	3.14			UD/PP	4D		DCA/AFV	98		
10	352	43	I	097HO00060	839380546	ETAZON	ADDISON		270	860	12617	99	2382	99	16	49	70	99	-0.60	-0.08	99	2.73	-5	10	MS/SM	-1	96	90	MSP/VT	100
						Lactation 1				5975	99	2406		20		76		-0.55	-0.03	104	2.78			FL/PM	-11		MT/TT	100		
	G					Lactation 2				4187	99	2395		20		71		-0.59	-0.06	96	2.72			DS/PL	-6		CA/AV	110		
						Lactation 3				2455	99	2290		11		62		-0.64	-0.11	96	2.66			UD/PP	4D		DCA/AFV	99		

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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	1884	97	D	200HO05565	61898369	REGANCREST LONGTIME	G	76	99	518	92	2357	99	26	63	61	98	-0.52	-0.14	101	2.89	13	98	MS/SM	9	105	98	MSP/VT	100
						Lactation 1				514	92	2684		35		78		-0.51	-0.09	106	3.02			FL/PM	8		MT/TT	101	
						Lactation 2				4	88	2413		32		61		-0.48	-0.15	98	2.81			DS/PL	11		CA/AV	92	
						Lactation 3				0	84	2078		23		48		-0.46	-0.17	98	2.88			UD/PP	7S		DCA/AFV	101	
12	1281	89	D	029HO10915	132118158	TEEMAR ARTWORK-ET	G	54	78	1102	91	2320	99	49	89	58	97	-0.29	-0.15	99	3.12	0	38	MS/SM	1	106	92	MSP/VT	106
						Lactation 1				509	92	2570		58		68		-0.30	-0.14	100	3.01			FL/PM	6		MT/TT	103	
						Lactation 2				333	91	2333		51		59		-0.29	-0.15	101	3.21			DS/PL	-3		CA/AV	103	
						Lactation 3				260	89	2043		41		48		-0.29	-0.16	96	3.14			UD/PP	5D		DCA/AFV	99	
13	603	59	D	200HO02102	7624967	PETHERTON DARBY	G	96	101	791	93	2300	99	10	40	41	88	-0.63	-0.29	96	2.91	1	45	MS/SM	-1	104	99	MSP/VT	94
						Lactation 1				747	93	2432		6		46		-0.67	-0.27	97	3.07			FL/PM	2		MT/TT	91	
						Lactation 2				44	91	2304		18		43		-0.59	-0.28	97	2.86			DS/PL	5		CA/AV	98	
						Lactation 3				0	87	2309		19		39		-0.57	-0.31	94	2.80			UD/PP	11D		DCA/AFV	104	
14	1176	86	I	011HO07681	131044292	MY-JOHN DENBY-ET	G	66	108	1142	94	2285	99	51	90	59	98	-0.28	-0.14	105	2.84	0	38	MS/SM	-2	98	98	MSP/VT	89
						Lactation 1				727	94	2436		60		64		-0.24	-0.13	108	2.83			FL/PM	4		MT/TT	105	
						Lactation 2				400	93	2296		46		56		-0.32	-0.17	102	2.78			DS/PL	-3		CA/AV	102	
						Lactation 3				15	89	1987		37		51		-0.31	-0.12	102	2.85			UD/PP	7D		DCA/AFV	94	
15	2038	98	D	014HO03913	60083723	WALHOWDON MARSHALL HARRY-ET	G	49	120	774	94	2267	99	43	84	79	99	-0.34	0.03	95	3.04	8	90	MS/SM	4	99	97	MSP/VT	99
						Lactation 1				681	94	2494		44		87		-0.39	0.02	96	3.02			FL/PM	11		MT/TT	104	
						Lactation 2				87	91	2271		45		77		-0.32	0.03	94	2.97			DS/PL	6		CA/AV	105	
						Lactation 3				6	87	2004		40		69		-0.28	0.03	96	3.02			UD/PP	1S		DCA/AFV	96	
16	2519	99	I	029HO11111	131823833	SANDY-VALLEY BOLTON-ET	G	1116	2724	16599	99	2265	99	76	98	65	98	-0.05	-0.08	102	3.03	13	98	MS/SM	14	104	93	MSP/VT	104
						Lactation 1				15728	99	2982		104		84		-0.05	-0.12	101	2.84			FL/PM	11		MT/TT	111	
						Lactation 2				871	99	2110		68		61		-0.05	-0.07	103	3.11			DS/PL	6		CA/AV	92	
						Lactation 3				0	99	1716		57		49		-0.04	-0.07	101	3.14			UD/PP	6S		DCA/AFV	92	
17	540	55	D	200HO01744	132821807	SANDY-VALLEY BRISK-ET	G	84	105	1503	96	2233	99	38	79	46	92	-0.37	-0.23	92	2.78	-3	19	MS/SM	-5	102	97	MSP/VT	94
						Lactation 1				688	94	2611		48		60		-0.39	-0.21	93	2.94			FL/PM	-6		MT/TT	100	
						Lactation 2				486	93	2247		34		44		-0.42	-0.25	96	2.86			DS/PL	6		CA/AV	103	
						Lactation 3				329	91	1694		23		30		-0.34	-0.22	92	2.71			UD/PP	5D		DCA/AFV	101	
18	882	73	D	200HO04980	7353778	COMESTAR LOUDANO	G	64	74	1160	94	2206	99	33	73	49	94	-0.42	-0.20	98	2.92	3	61	MS/SM	0	104	94	MSP/VT	107
						Lactation 1				517	92	2453		46		56		-0.36	-0.20	100	3.07			FL/PM	-1		MT/TT	103	
						Lactation 2				383	91	2156		32		46		-0.41	-0.21	96	2.92			DS/PL	9		CA/AV	102	
						Lactation 3				260	90	2234		36		51		-0.39	-0.18	98	2.78			UD/PP	4D		DCA/AFV	95	
19	1175	86	I	007HO07744	60869180	PALMERCREST BLITZ BLADE-ET	G	113	175	658	94	2182	99	13	45	29	72	-0.58	-0.36	91	3.10	14	99	MS/SM	11	103	102	MSP/VT	95
						Lactation 1				604	94	1984		3		21		-0.58	-0.35	95	3.13			FL/PM	6		MT/TT	95	
						Lactation 2				34	91	2069		9		25		-0.59	-0.37	90	3.02			DS/PL	11		CA/AV	102	
						Lactation 3				20	87	2450		23		37		-0.57	-0.36	91	3.04			UD/PP	3S		DCA/AFV	107	
19	-321	10	D	200HO04566	9175428	LA PRESENTATION CHARLY	G	113	126	1678	95	2182	99	15	48	47	93	-0.56	-0.21	109	3.22	-10	1	MS/SM	-10	95	92	MSP/VT	100
						Lactation 1				831	95	2137		17		47		-0.50	-0.20	113	3.33			FL/PM	-3		MT/TT	101	
						Lactation 2				543	94	2170		13		49		-0.59	-0.19	105	3.12			DS/PL	-8		CA/AV	104	
						Lactation 3				304	92	2270		21		48		-0.54	-0.22	108	3.11			UD/PP	11D		DCA/AFV	94	

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										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							
21	1308	90	D	007HO06729	128053506	EMERALD-ACR-VR CHASER-ET	G	49	68	1130	92	2168	99	42	84	63	98	-0.32	-0.07	104	3.11	-6	7	MS/SM	-7	106	108	MSP/VT	99	
										Lactation 1	472	92	2370	49	69	-0.31	-0.08	105	3.30	FL/PM	2	MT/TT	95	CA/AV						
										Lactation 2	388	91	2026	37	62	-0.32	-0.03	102	3.06	DS/PL	-5	CA/AV								
										Lactation 3	270	89	2087	41	62	-0.30	-0.06	102	3.01	UD/PP	8D	DCA/AFV	107							
22	784	69	D	200HO05338	102578747	DELABERGE LAZARO	G	56	62	781	92	2166	99	4	32	46	92	-0.66	-0.22	102	2.94	0	38	MS/SM	3	103	104	MSP/VT	103	
										Lactation 1	427	91	2171	-6	45	-0.70	-0.21	105	3.19	FL/PM	-3	MT/TT	98	CA/AV						
										Lactation 2	337	90	2339	9	48	-0.68	-0.24	98	2.84	DS/PL	-2	CA/AV	96							
										Lactation 3	17	85	1981	9	44	-0.57	-0.18	100	3.02	UD/PP	3S	DCA/AFV	98							
23	1276	89	I	001HO06149	17131025	WELCOME GARTER-ET	G	261	826	10544	99	2144	99	54	92	56	97	-0.21	-0.12	95	3.35	3	61	MS/SM	2	99	100	MSP/VT	104	
										Lactation 1	5360	99	2384	63	68	-0.20	-0.09	95	3.35	FL/PM	0	MT/TT	100	CA/AV						
										Lactation 2	3506	99	2219	56	56	-0.21	-0.14	96	3.33	DS/PL	3	CA/AV	94							
										Lactation 3	1678	98	1838	46	44	-0.18	-0.13	97	3.37	UD/PP	4D	DCA/AFV	105							
24	1136	85	D	200HO05156	100767896	COMESTAR LITTORAL	G	119	123	2042	95	2137	99	9	39	46	92	-0.61	-0.21	100	2.83	9	93	MS/SM	2	105	97	MSP/VT	99	
										Lactation 1	900	95	2153	11	46	-0.56	-0.20	100	2.73	FL/PM	10	MT/TT	106	CA/AV						
										Lactation 2	675	94	1996	5	42	-0.61	-0.20	102	2.86	DS/PL	11	CA/AV	103							
										Lactation 3	467	93	2219	6	46	-0.67	-0.22	98	2.91	UD/PP	5D	DCA/AFV	103							
25	709	65	I	001HO05588	125997863	RICH-J SOSA-ET	G	242	592	7701	98	2126	99	22	57	38	85	-0.49	-0.27	106	3.08	-1	31	MS/SM	1	105	105	MSP/VT	101	
										Lactation 1	3947	98	2240	27	45	-0.45	-0.24	110	3.01	FL/PM	-5	MT/TT	103	CA/AV						
										Lactation 2	2501	98	2276	28	42	-0.48	-0.28	104	3.01	DS/PL	-1	CA/AV	103							
										Lactation 3	1253	98	1906	14	31	-0.49	-0.27	101	3.22	UD/PP	0	DCA/AFV	101							
26	2291	99	I	222HO00487	330874052	SKALSUMER JORRYN	G	25	130	712	93	2120	98	83	99	96	99	0.06	0.21	100	3.27	-5	10	MS/SM	-7	107	101	MSP/VT	102	
										Lactation 1	638	94	2591	103	114	0.05	0.20	105	3.15	FL/PM	7	MT/TT	104	CA/AV						
										Lactation 2	74	91	2255	82	99	0.03	0.22	96	3.23	DS/PL	-5	CA/AV								
										Lactation 3	0	87	1474	62	71	0.09	0.20	97	3.43	UD/PP	10D	DCA/AFV	105							
27	1044	81	D	200HO05531	51870194	LARCREST CAPTURE-ET	G	78	107	802	94	2094	98	60	95	58	97	-0.14	-0.08	99	3.35	-1	31	MS/SM	-3	100	94	MSP/VT	104	
										Lactation 1	730	94	2335	78	65	-0.07	-0.10	101	3.59	FL/PM	1	MT/TT	104	CA/AV						
										Lactation 2	72	91	2307	61	67	-0.18	-0.07	96	3.09	DS/PL	7	CA/AV	96							
										Lactation 3	0	87	1644	46	46	-0.12	-0.07	98	3.27	UD/PP	14D	DCA/AFV	102							
28	1733	96	D	001HO05433	18021429	CO-OP LONDON COSMO-ET	G	132	338	4391	97	2091	98	12	43	61	98	-0.55	-0.06	101	2.64	3	61	MS/SM	5	111	104	MSP/VT	94	
										Lactation 1	2131	98	1788	2	56	-0.53	-0.03	106	2.72	FL/PM	7	MT/TT	95	CA/AV						
										Lactation 2	1482	97	2343	20	66	-0.57	-0.09	97	2.55	DS/PL	-4	CA/AV	104							
										Lactation 3	778	96	2162	17	64	-0.55	-0.05	99	2.66	UD/PP	1S	DCA/AFV	110							
29	1615	95	D	200HO03294	131866683	HORSTYLE MAXWELL-ET	G	189	230	2437	96	2074	98	44	85	72	99	-0.28	0.03	98	3.12	8	90	MS/SM	8	94	94	MSP/VT	98	
										Lactation 1	1604	97	2307	50	84	-0.29	0.05	103	3.22	FL/PM	3	MT/TT	97	CA/AV						
										Lactation 2	558	96	2086	41	70	-0.30	0.02	95	3.03	DS/PL	4	CA/AV	98							
										Lactation 3	275	94	1826	35	62	-0.28	0.02	94	3.11	UD/PP	1S	DCA/AFV	92							
30	561	56	D	200HO05501	102289464	DUDOC PASTEL	G	77	90	450	91	2070	98	28	66	46	92	-0.42	-0.19	94	3.12	2	53	MS/SM	0	97	90	MSP/VT	98	
										Lactation 1	438	92	2509	38	55	-0.44	-0.23	92	3.12	FL/PM	3	MT/TT	103	CA/AV						
										Lactation 2	12	88	1751	19	39	-0.40	-0.16	98	3.21	DS/PL	6	CA/AV	86							
										Lactation 3	0	84	1793	24	39	-0.36	-0.17	95	3.04	UD/PP	4D	DCA/AFV	95							

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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						
31	1043	81	D	200HO01576	207485404	REGANCREST-JB MONTY-ET	G	72	104	1402	95	2068	98	17	51	37	84	-0.51	-0.26	104	2.99	4	69	MS/SM	6	100	98	MSP/VT	98
										Lactation 1	700	94	2106	19	40	40	-0.48	-0.24	107	2.97			FL/PM	9		MT/TT	92		
										Lactation 2	481	93	2167	23	38	38	-0.50	-0.29	100	2.94			DS/PL	5		CA/AV	104		
										Lactation 3	221	91	2077	11	37	37	-0.58	-0.26	102	3.02			UD/PP	1S		DCA/AFV	100		
32	1983	98	I	011HO08195	132973942	EMERALD-ACR-SA T-BAXTER	G	980	2358	9376	99	2061	98	67	97	39	86	-0.07	-0.24	96	2.90	11	97	MS/SM	10	108	98	MSP/VT	96
										Lactation 1	9344	99	2307	81	45	45	-0.04	-0.25	96	3.03			FL/PM	11		MT/TT	103		
										Lactation 2	32	99	1872	60	38	38	-0.06	-0.21	97	2.84			DS/PL	6		CA/AV	102		
										Lactation 3	0	98	1995	60	36	36	-0.10	-0.25	97	2.83			UD/PP	2D		DCA/AFV	108		
32	1771	97	I	007HO07071	130679833	LE-O-LA EMERSON CLASSIC-TW	G	65	149	1302	95	2061	98	24	60	57	97	-0.45	-0.10	103	3.05	7	86	MS/SM	10	105	107	MSP/VT	93
										Lactation 1	954	95	1772	18	51	51	-0.40	-0.07	105	3.12			FL/PM	2		MT/TT	95		
										Lactation 2	340	94	2399	31	66	66	-0.50	-0.10	101	3.05			DS/PL	0		CA/AV	103		
										Lactation 3	8	91	1976	20	51	51	-0.46	-0.12	101	2.99			UD/PP	5S		DCA/AFV	109		
34	967	78	D	200HO03441	135886652	LADYS-MANOR AGGRESSIVE-ET	G	104	103	1116	95	2049	98	52	91	53	96	-0.19	-0.12	104	3.06	3	61	MS/SM	4	96	88	MSP/VT	103
										Lactation 1	800	94	2498	68	67	67	-0.20	-0.13	102	2.82			FL/PM	2		MT/TT	107		
										Lactation 2	314	92	1951	47	48	48	-0.20	-0.14	105	3.16			DS/PL	2		CA/AV	93		
										Lactation 3	2	89	1717	44	44	44	-0.16	-0.10	103	3.13			UD/PP	5D		DCA/AFV	89		
35	-754	3	D	070HO01156	6477153	BELFAST PALADIN	G	83	92	1434	93	2039	98	13	45	31	75	-0.53	-0.30	107	3.64	-11	0	MS/SM	-15	90	96	MSP/VT	99
										Lactation 1	686	94	1979	4	28	28	-0.57	-0.30	105	3.51			FL/PM	-1		MT/TT	91		
										Lactation 2	444	93	2149	21	36	36	-0.51	-0.29	107	3.60			DS/PL	0		CA/AV	103		
										Lactation 3	304	91	1994	15	28	28	-0.51	-0.32	107	3.82			UD/PP	8D		DCA/AFV	100		
36	1373	91	D	200HO05291	102156626	BRYHILL LAKDAR	G	46	50	620	91	2038	98	75	98	48	94	0.01	-0.16	112	3.33	6	81	MS/SM	5	96	94	MSP/VT	111
										Lactation 1	336	89	1655	60	37	37	-0.01	-0.15	111	3.42			FL/PM	3		MT/TT	103		
										Lactation 2	228	87	2331	86	59	59	0.04	-0.15	111	3.40			DS/PL	6		CA/AV	103		
										Lactation 3	56	83	2029	73	49	49	0.01	-0.15	114	3.26			UD/PP	0		DCA/AFV	94		
37	1018	80	D	200HO09418	134781271	MISTER MADAGASCAR	G	84	84	1382	93	2033	98	37	78	46	92	-0.32	-0.18	104	2.62	3	61	MS/SM	1	104	96	MSP/VT	96
										Lactation 1	689	93	1911	37	46	46	-0.28	-0.15	102	2.85			FL/PM	0		MT/TT	92		
										Lactation 2	495	92	2017	37	41	41	-0.32	-0.22	104	2.59			DS/PL	4		CA/AV	94		
										Lactation 3	198	89	2096	34	47	47	-0.37	-0.18	105	2.28			UD/PP	0		DCA/AFV	106		
37	-111	17	I	097HO00064	160325582	DELTA SWINGER	G	69	180	2613	96	2033	98	13	45	55	96	-0.53	-0.10	100	3.41	-8	3	MS/SM	-6	94	87	MSP/VT	94
										Lactation 1	1226	96	2014	8	55	55	-0.55	-0.10	107	3.46			FL/PM	1		MT/TT	101		
										Lactation 2	864	96	1961	14	54	54	-0.52	-0.09	97	3.30			DS/PL	-10		CA/AV	101		
										Lactation 3	523	94	2127	16	56	56	-0.54	-0.12	93	3.48			UD/PP	8D		DCA/AFV	84		
39	1795	97	I	029HO10681	131102143	BO-IRISH ALTON-ET	G	46	140	836	94	2024	98	73	98	70	99	-0.01	0.02	95	3.01	2	53	MS/SM	2	102	102	MSP/VT	101
										Lactation 1	667	94	2102	79	77	77	0.01	0.05	100	3.20			FL/PM	-4		MT/TT	99		
										Lactation 2	168	92	2103	74	73	73	0.00	0.04	90	2.94			DS/PL	1		CA/AV	106		
										Lactation 3	1	88	1850	58	61	61	-0.07	0.01	96	2.96			UD/PP	2D		DCA/AFV	101		
40	350	42	I	007HO06155	120547278	MOHRFIELD FORM TRADEMARK-ET	G	207	546	6882	98	2020	98	7	36	33	78	-0.58	-0.28	101	3.20	1	45	MS/SM	2	98	99	MSP/VT	96
										Lactation 1	3527	98	2183	10	41	41	-0.57	-0.25	105	3.08			FL/PM	2		MT/TT	103		
										Lactation 2	2392	98	1959	6	30	30	-0.60	-0.30	98	3.33			DS/PL	-3		CA/AV	98		
										Lactation 3	963	97	1912	4	27	27	-0.59	-0.30	96	3.23			UD/PP	0		DCA/AFV	102		

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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	
40	343	42	D	114H00073	7486467		POL BUTTE CAPTAIN		78	140	717 93	2020 98	-11 15	38 85	-0.74	-0.24	93 2.84	4 69	MS/SM	-1	101	92	MSP/VT	96
				Lactation 1						709 94	2443	-14	48	-0.84	-0.26	94 2.89		FL/PM	8		MT/TT	101		
				Lactation 2						8 91	1758	-13	33	-0.71	-0.21	94 2.79		DS/PL	8		CA/AV	104		
				Lactation 3						0 88	1879	-5	34	-0.67	-0.24	93 2.84		UD/PP	4D		DCA/AFV	97		
42	-561	5	I	029H008745	2169107		ZEE-CAL MAESTRO		207	453	7134 98	2011 98	20 55	4 23	-0.46	-0.52	107 3.03	-11 0	MS/SM	-13	102	105	MSP/VT	105
				Lactation 1						3048 98	2355	30	7	-0.46	-0.55	107 2.97		FL/PM	-1		MT/TT	98		
				Lactation 2						2349 98	2230	30	12	-0.45	-0.53	107 2.97		DS/PL	-7		CA/AV	97		
				Lactation 3						1737 98	1448	0	9	-0.48	-0.49	105 3.17		UD/PP	9D		DCA/AFV	105		
43	676	63	D	200H000434	136868493	G	MAINSTREAM CROWN-ET		74	93	407 91	2009 98	26 63	19 52	-0.42	-0.40	101 2.60	8 90	MS/SM	7	104	94	MSP/VT	97
				Lactation 1						407 91	2092	31	19	-0.38	-0.40	102 2.53		FL/PM	2		MT/TT	92		
				Lactation 2						0 86	1972	25	22	-0.42	-0.37	99 2.66		DS/PL	7		CA/AV	94		
				Lactation 3						0 81	1864	21	17	-0.42	-0.37	99 2.65		UD/PP	3S		DCA/AFV	103		
44	1660	95	D	200H007700	443147252	G	SAMBUKA		46	69	215 89	2004 98	18 52	57 97	-0.50	-0.08	91 3.23	11 97	MS/SM	8	106		MSP/VT	103
				Lactation 1						215 88	2594	38	77	-0.46	-0.08	93 3.08		FL/PM	11		MT/TT	100		
				Lactation 2						0 80	1757	21	51	-0.39	-0.05	90 3.15		DS/PL	7		CA/AV	103		
				Lactation 3						0 74	1644	19	45	-0.37	-0.08	90 3.17		UD/PP	1S		DCA/AFV	107		
45	537	54	I	029H008933	2301129	G	SPRINGHILL-OH ELLIPSIS-ET		357	893	13465 99	1985 98	16 49	27 68	-0.49	-0.32	94 3.00	4 69	MS/SM	3	102	95	MSP/VT	100
				Lactation 1						6115 99	2186	24	31	-0.46	-0.33	97 2.94		FL/PM	6		MT/TT	107		
				Lactation 2						4359 99	1938	15	29	-0.50	-0.30	95 3.01		DS/PL	2		CA/AV	94		
				Lactation 3						2991 98	1842	10	23	-0.51	-0.32	90 3.06		UD/PP	2D		DCA/AFV	107		
46	1168	86	D	200H00332	9462255	G	SUMMERSHADE ICECOLD		92	94	1722 94	1983 98	49 89	51 95	-0.21	-0.12	95 3.20	1 45	MS/SM	2	101	100	MSP/VT	108
				Lactation 1						755 93	1785	52	47	-0.12	-0.10	95 3.15		FL/PM	-1		MT/TT	102		
				Lactation 2						540 93	2153	55	53	-0.20	-0.15	92 3.19		DS/PL	-3		CA/AV	99		
				Lactation 3						427 91	1969	39	55	-0.28	-0.08	99 3.23		UD/PP	6S		DCA/AFV	101		
47	-221	13	D	073H002833	17074552		CRESCENTMEAD-A MOSES-ET		113	115	2096 94	1980 98	18 52	31 75	-0.48	-0.28	100 3.03	-7 5	MS/SM	-5	93	103	MSP/VT	93
				Lactation 1						923 95	2371	27	41	-0.49	-0.30	101 3.01		FL/PM	-11		MT/TT	97		
				Lactation 2						716 94	2019	17	34	-0.50	-0.28	100 3.04		DS/PL	-4		CA/AV	88		
				Lactation 3						457 93	1560	8	19	-0.44	-0.28	101 3.04		UD/PP	0		DCA/AFV	97		
48	1220	87	D	250H00852	60815616		RI-VAL-RE CHIP 2250 CHIP-ET		50	63	713 90	1955 97	47 87	57 97	-0.21	-0.07	103 2.74	1 45	MS/SM	-2	103	98	MSP/VT	92
				Lactation 1						433 90	1846	46	55	-0.19	-0.06	107 2.76		FL/PM	1		MT/TT	100		
				Lactation 2						246 89	1994	50	56	-0.19	-0.08	100 2.60		DS/PL	3		CA/AV	100		
				Lactation 3						34 84	2066	46	59	-0.25	-0.08	99 2.83		UD/PP	6D		DCA/AFV	97		
49	1021	80	D	200H002081	61959650	G	WARGO-ACRES MIRAGE-ET		84	84	737 93	1942 97	37 78	39 86	-0.31	-0.22	95 3.11	2 53	MS/SM	7	102	96	MSP/VT	106
				Lactation 1						663 92	1651	26	28	-0.29	-0.21	97 3.18		FL/PM	1		MT/TT	93		
				Lactation 2						74 89	1879	32	39	-0.32	-0.20	93 3.00		DS/PL	1		CA/AV	102		
				Lactation 3						0 85	1983	36	43	-0.32	-0.18	96 3.03		UD/PP	3S		DCA/AFV	103		
50	1216	87	D	250H00890	7639109		GENERVATIONS LANDMARK		71	90	510 90	1935 97	37 78	61 98	-0.28	-0.02	100 2.91	5 75	MS/SM	0	103	92	MSP/VT	95
				Lactation 1						502 92	2080	41	67	-0.30	-0.02	104 2.96		FL/PM	3		MT/TT	99		
				Lactation 2						8 88	1840	31	56	-0.32	-0.03	99 2.85		DS/PL	11		CA/AV	102		
				Lactation 3						0 84	1980	45	62	-0.23	-0.02	96 2.96		UD/PP	6D		DCA/AFV	104		

## CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

6

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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						
51	1410	92	D	200H001630	9333631	STANTONS STEWARD		158	218	3026	97	1934	97	65	97	57	97	-0.04	-0.06	107	3.06	3	61	MS/SM	5	101	98	MSP/VT	98
										1457	97	2296	74	63		-0.09	-0.11	106	3.07			FL/PM	-6		MT/TT	103			
										935	96	1828	56	56		-0.08	-0.03	105	3.06			DS/PL	3		CA/AV	98			
52	592	58	D	200H005215	101944587	MICHETTE MEDIEVAL		98	134	1766	96	1922	97	13	45	39	86	-0.50	-0.20	97	2.95	5	75	MS/SM	3	100	97	MSP/VT	101
										908	95	2033	14	46		-0.50	-0.17	101	2.99			FL/PM	-3		MT/TT	104			
										622	94	1923	20	37		-0.45	-0.22	96	2.92			DS/PL	11		CA/AV	101			
53	726	65	D	200H004718	130772509	NEU-WAY ADMAN-ET		109	131	1832	96	1921	97	18	52	62	98	-0.46	-0.01	98	2.61	-2	25	MS/SM	-2	102	96	MSP/VT	96
										868	95	2086	22	69		-0.45	-0.01	103	2.71			FL/PM	-6		MT/TT	102			
										616	94	2031	26	68		-0.43	0.02	95	2.63			DS/PL	0		CA/AV	107			
54	1978	98	D	007H008597	135911189	DARITA MIDNIGHT-ET		69	102	1185	94	1911	97	46	87	65	98	-0.21	0.02	105	2.95	5	75	MS/SM	4	105	107	MSP/VT	99
										692	93	1849	48	60		-0.17	-0.02	108	2.99			FL/PM	3		MT/TT	100			
										460	93	1674	39	60		-0.19	0.05	104	2.84			DS/PL	3		CA/AV	108			
55	1016	80	D	200H005332	101670307	JEANLU LANIER		91	88	1320	94	1906	97	39	80	44	91	-0.28	-0.16	102	3.03	0	38	MS/SM	2	107	100	MSP/VT	107
										730	93	1794	33	42		-0.27	-0.15	99	3.21			FL/PM	-2		MT/TT	104			
										530	92	2120	43	48		-0.29	-0.18	103	2.94			DS/PL	-5		CA/AV	106			
56	1428	92	D	014H002090	2183007	HA-HO CUBBY MANFRED-ET		83	214	3437	98	1900	97	57	94	58	97	-0.13	-0.03	106	3.29	-6	7	MS/SM	-5	111	107	MSP/VT	101
										1472	97	1677	54	54		-0.07	-0.02	108	3.31			FL/PM	0		MT/TT	101			
										1182	97	1904	48	57		-0.18	-0.04	103	3.17			DS/PL	-8		CA/AV	109			
57	2161	99	I	014H004026	131688542	SILDAHL AIRRAID		216	459	2790	97	1893	97	85	99	49	94	0.16	-0.11	101	2.87	8	90	MS/SM	8	106	97	MSP/VT	107
										2522	98	1934	101	52		0.24	-0.10	105	2.96			FL/PM	8		MT/TT	95			
										268	97	2097	84	53		0.10	-0.13	98	2.76			DS/PL	5		CA/AV	103			
58	766	68	D	200H001835	7350086	BENNER SERGIO		69	82	1177	94	1883	97	34	74	42	89	-0.31	-0.17	105	2.89	-2	25	MS/SM	-2	102	103	MSP/VT	93
										565	93	2017	37	44		-0.31	-0.18	109	2.96			FL/PM	-2		MT/TT	94			
										370	92	1835	29	40		-0.34	-0.17	101	2.85			DS/PL	-2		CA/AV	110			
59	1465	93	D	011H009605	7533528	ALTA WAND		87	115	936	94	1880	97	40	82	58	97	-0.25	-0.03	102	3.08	8	90	MS/SM	7	99	92	MSP/VT	103
										713	94	2019	41	60		-0.28	-0.06	104	3.25			FL/PM	8		MT/TT	100			
										223	92	2040	46	62		-0.24	-0.04	101	3.04			DS/PL	2		CA/AV	102			
60	197	33	D	200H009420	135044614	PFAFFS SOCCER-ET		85	83	1139	94	1868	97	50	90	55	96	-0.16	-0.06	102	3.17	-3	19	MS/SM	-4	95	87	MSP/VT	104
										614	92	2157	60	62		-0.16	-0.08	99	3.26			FL/PM	-12		MT/TT	103			
										400	91	1546	41	49		-0.13	-0.01	102	3.19			DS/PL	5		CA/AV	103			
										125	88	1751	45	50		-0.16	-0.07	105	2.98			UD/PP	6D		DCA/AFV	101			

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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
61	1032	81	D	200H003488	7587921	GILLETTE WINDSTORM	259	318	2161 97 1846 97 18 52 41 88 -0.43 -0.16 97 3.27 10 95 MS/SM 10 99 93 MSP/VT 108	FL/PM 4 MT/TT 95	CA/AV 98	DCA/AFV 103	G	Lactation 1	2118 97 1948 20 47 -0.43 -0.15 99 3.32	DS/PL 13	UD/PP 2S	DCA/AFV 103					
										43 96 1837 19 42 -0.43 -0.16 96 3.26	DS/PL 13	UD/PP 2S	DCA/AFV 103	Lactation 2	0 94 1700 16 35 -0.41 -0.18 98 3.18	UD/PP 2S	DCA/AFV 103						
										777 94 1774 -10 46 -0.62 -0.11 104 2.88	DS/PL 10	UD/PP 7D	DCA/AFV 104	Lactation 3	529 93 1898 7 46 -0.57 -0.14 97 2.94	UD/PP 7D	DCA/AFV 104						
62	499	53	D	250H000847	134895655	MR CHAMPION CHALLENGER	95	111	1391 93 1843 97 0 26 46 92 -0.59 -0.12 100 2.84 2 53 MS/SM -5 103 97 MSP/VT 92	FL/PM 3 MT/TT 97	CA/AV 103	DCA/AFV 104	G	Lactation 1	777 94 1774 -10 46 -0.62 -0.11 104 2.88	DS/PL 10	UD/PP 7D	DCA/AFV 104					
										529 93 1898 7 46 -0.57 -0.14 97 2.94	DS/PL 10	UD/PP 7D	DCA/AFV 104	Lactation 2	85 90 1869 3 47 -0.59 -0.12 99 2.66	UD/PP 7D	DCA/AFV 104						
										85 90 1869 3 47 -0.59 -0.12 99 2.66	UD/PP 7D	DCA/AFV 104	DCA/AFV 104	Lactation 3	48 68 816 90 1837 97 22 57 42 89 -0.40 -0.16 103 3.05 1 45 MS/SM 2 101 96 MSP/VT 96	FL/PM -4	MT/TT 103	CA/AV 105					
63	539	54	D	250H000848	7383054	BENNER JAYWALK	48	68	468 91 2037 29 46 -0.38 -0.17 105 2.94 1 45 MS/SM 2 101 96 MSP/VT 96	FL/PM 0	MT/TT 103	DCA/AFV 105	G	Lactation 1	468 91 2037 29 46 -0.38 -0.17 105 2.94	DS/PL 0	UD/PP 1S	DCA/AFV 105					
										289 89 1777 19 39 -0.42 -0.16 103 3.02	DS/PL 0	UD/PP 1S	DCA/AFV 105	Lactation 2	59 86 1704 18 41 -0.39 -0.13 100 3.20	UD/PP 1S	DCA/AFV 105						
										59 86 1704 18 41 -0.39 -0.13 100 3.20	UD/PP 1S	DCA/AFV 105	DCA/AFV 105	Lactation 3	42 210 1356 95 1836 97 64 97 65 98 -0.01 0.05 99 2.87 2 53 MS/SM 7 103 93 MSP/VT 101	FL/PM -3	MT/TT 103	CA/AV 101					
64	1629	95	I	001H006959	207641905	GG ADDISON SATIRE	42	210	1215 96 2302 86 81 0.00 0.02 99 2.88 2 53 MS/SM 7 103 93 MSP/VT 101	FL/PM -3	MT/TT 103	DCA/AFV 97	G	Lactation 1	1215 96 2302 86 81 0.00 0.02 99 2.88	DS/PL -3	UD/PP 5S	DCA/AFV 97					
										141 93 1614 52 60 -0.04 0.07 100 2.86	DS/PL -3	UD/PP 5S	DCA/AFV 97	Lactation 2	0 91 1774 57 61 -0.06 0.02 99 2.90	UD/PP 5S	DCA/AFV 97						
										0 91 1774 57 61 -0.06 0.02 99 2.90	UD/PP 5S	DCA/AFV 97	DCA/AFV 97	Lactation 3	44 53 707 91 1834 97 43 84 58 97 -0.21 -0.02 97 3.42 -1 31 MS/SM 1 93 93 MSP/VT 105	FL/PM 0	MT/TT 105	CA/AV 105					
65	815	70	D	200H004701	9217370	DELABERGE LOGAN	44	53	373 90 2134 53 68 -0.22 -0.03 96 3.61 1 93 93 MSP/VT 105	FL/PM 1	MT/TT 105	DCA/AFV 96	G	Lactation 1	373 90 2134 53 68 -0.22 -0.03 96 3.61	DS/PL 1	UD/PP 5D	DCA/AFV 96					
										183 88 1702 28 52 -0.30 -0.03 94 3.20	DS/PL 1	UD/PP 5D	DCA/AFV 96	Lactation 2	151 85 1635 42 52 -0.14 -0.01 102 3.48	UD/PP 5D	DCA/AFV 96						
										151 85 1635 42 52 -0.14 -0.01 102 3.48	UD/PP 5D	DCA/AFV 96	DCA/AFV 96	Lactation 3	115 156 2131 96 1829 97 67 97 51 95 0.01 -0.07 100 3.46 -2 25 MS/SM -7 93 90 MSP/VT 102	FL/PM 2	MT/TT 102	CA/AV 100					
66	555	55	D	200H004929	9372082	BENNER JEREMIAD	115	156	1028 96 2074 73 52 -0.03 -0.14 97 3.34 2 25 MS/SM -7 93 90 MSP/VT 102	FL/PM 4	MT/TT 102	DCA/AFV 93	G	Lactation 1	1028 96 2074 73 52 -0.03 -0.14 97 3.34	DS/PL 4	UD/PP 12D	DCA/AFV 93					
										674 95 1608 58 49 0.01 -0.03 104 3.52	DS/PL 4	UD/PP 12D	DCA/AFV 93	Lactation 2	429 94 1753 63 51 0.01 -0.05 99 3.51	UD/PP 12D	DCA/AFV 93						
										429 94 1753 63 51 0.01 -0.05 99 3.51	UD/PP 12D	DCA/AFV 93	DCA/AFV 93	Lactation 3	59 65 548 92 1827 97 57 94 44 91 -0.08 -0.14 95 3.00 8 90 MS/SM 8 101 91 MSP/VT 104	FL/PM 6	MT/TT 101	CA/AV 94					
67	1449	93	D	200H005466	136802507	OPSAL WILSTAR DORIC-ET	59	65	447 90 2344 74 52 -0.11 -0.20 96 2.96 8 90 MS/SM 8 101 91 MSP/VT 104	FL/PM 9	MT/TT 101	DCA/AFV 89	G	Lactation 1	447 90 2344 74 52 -0.11 -0.20 96 2.96	DS/PL 9	UD/PP 2S	DCA/AFV 89					
										101 87 1673 49 42 -0.09 -0.11 95 2.97	DS/PL 9	UD/PP 2S	DCA/AFV 89	Lactation 2	0 82 1465 43 35 -0.09 -0.11 96 2.97	UD/PP 2S	DCA/AFV 89						
										0 82 1465 43 35 -0.09 -0.11 96 2.97	UD/PP 2S	DCA/AFV 89	DCA/AFV 89	Lactation 3	88 86 1691 94 1827 97 29 68 29 72 -0.33 -0.26 97 3.19 6 81 MS/SM 4 105 91 MSP/VT 103	FL/PM 2	MT/TT 100	CA/AV 95					
67	565	56	D	200H000310	8483062	HAMMINGVIEW WOLVERINE	88	86	707 93 2054 31 30 -0.37 -0.30 100 3.15 6 81 MS/SM 4 105 91 MSP/VT 103	FL/PM 4	MT/TT 100	DCA/AFV 97	G	Lactation 1	707 93 2054 31 30 -0.37 -0.30 100 3.15	DS/PL 4	UD/PP 2D	DCA/AFV 97					
										562 92 1854 30 31 -0.33 -0.26 96 3.26	DS/PL 4	UD/PP 2D	DCA/AFV 97	Lactation 2	422 91 1622 19 23 -0.36 -0.26 95 3.23	UD/PP 2D	DCA/AFV 97						
										422 91 1622 19 23 -0.36 -0.26 95 3.23	UD/PP 2D	DCA/AFV 97	DCA/AFV 97	Lactation 3	68 69 649 92 1823 97 19 53 37 84 -0.41 -0.18 104 3.19 5 75 MS/SM 0 99 95 MSP/VT 100	FL/PM 6	MT/TT 95	CA/AV 107					
69	603	59	D	200H005392	136344043	BO-IRISH FRANKLIN-ET	68	69	547 91 2405 35 51 -0.43 -0.23 106 3.28 5 75 MS/SM 0 99 95 MSP/VT 100	FL/PM 8	MT/TT 95	DCA/AFV 88	G	Lactation 1	547 91 2405 35 51 -0.43 -0.23 106 3.28	DS/PL 8	UD/PP 5D	DCA/AFV 88					
										102 88 1526 4 31 -0.48 -0.17 103 3.12	DS/PL 8	UD/PP 5D	DCA/AFV 88	Lactation 2	0 83 1746 15 36 -0.44 -0.19 100 3.08	UD/PP 5D	DCA/AFV 88						
										0 83 1746 15 36 -0.44 -0.19 100 3.08	UD/PP 5D	DCA/AFV 88	DCA/AFV 88	Lactation 3	57 72 575 92 1819 97 24 60 64 98 -0.39 0.04 98 2.90 9 93 MS/SM 9 102 99 MSP/VT 98	FL/PM 4	MT/TT 102	CA/AV 107					
70	1713	96	D	007H008833	136428145	B-CREST OMAN STOMPIN-ET	57	72	457 91 2188 34 79 -0.38 0.04 102 3.00 9 93 MS/SM 9 102 99 MSP/VT 98	FL/PM 4	MT/TT 102	DCA/AFV 104	G	Lactation 1	457 91 2188 34 79 -0.38 0.04 102 3.00	DS/PL 4	UD/PP 3S	DCA/AFV 104					
										117 88 1401 9 50 -0.39 0.04 97 2.86	DS/PL 4	UD/PP 3S	DCA/AFV 104	Lactation 2	1 82 1789 27 61 -0.34 0.02 95 2.91	UD/PP 3S	DCA/AFV 104						
										1 82 1789 27 61 -0.34 0.02 95 2.91	UD/PP 3S	DCA/AFV 104	DCA/AFV 104	Lactation 3	48 68 816 90 1837 97 22 57 42 89 -0.40 -0.16 103 3.05 1 45 MS/SM 2 101 96 MSP/VT 96	FL/PM -4	MT/TT 103	CA/AV 105					

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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							
70	527	54	D	200H001293	123925594	JAUQUET-SOUKUP CONTACT-ET	G	81	97	1471	94	1819	97	23	59	37	84	-0.39	-0.20	98	3.35	-5	10	MS/SM	-4	101	105	MSP/VT	99	
										Lactation 1	700	94	2046	33	44	44	-0.35	-0.19	103	3.47	FL/PM	2	MT/TT	94						
										Lactation 2	491	93	1806	22	36	42	-0.40	-0.20	94	3.26	DS/PL	-6	CA/AV	104						
										Lactation 3	280	91	1485	10	27	27	-0.40	-0.19	97	3.28	UD/PP	3D	DCA/AFV	97						
72	593	58	D	011H005895	125946401	FUSTEAD BENNY-ET		55	84	1190	92	1810	96	37	78	43	90	-0.24	-0.14	105	3.24	-4	14	MS/SM	-6	98	103	MSP/VT	99	
										Lactation 1	531	92	2189	42	49	49	-0.32	-0.19	107	3.08	FL/PM	0	MT/TT	98						
										Lactation 2	403	91	1877	42	47	47	-0.23	-0.12	101	3.18	DS/PL	2	CA/AV	102						
										Lactation 3	256	89	1355	29	33	33	-0.18	-0.10	103	3.49	UD/PP	11D	DCA/AFV	95						
73	122	29	D	200H000104	10541515	SUMMERSHADE ICICLE		156	197	3051	96	1809	96	-3	23	41	88	-0.62	-0.16	100	3.10	-5	10	MS/SM	-2	101	97	MSP/VT	102	
										Lactation 1	1385	96	2079	7	53	53	-0.57	-0.13	99	3.12	FL/PM	-1	MT/TT	105						
										Lactation 2	935	96	1545	-14	33	33	-0.65	-0.15	103	3.06	DS/PL	-9	CA/AV	101						
										Lactation 3	731	95	1660	-2	35	35	-0.57	-0.17	98	3.11	UD/PP	2D	DCA/AFV	102						
73	-42	20	D	011H006801	130038214	PARKER ADVOCATE-ET		84	112	1570	94	1809	96	33	73	33	78	-0.28	-0.22	101	3.09	-4	14	MS/SM	-5	94	99	MSP/VT	96	
										Lactation 1	748	94	2081	42	41	41	-0.29	-0.22	100	3.17	FL/PM	-9	MT/TT	93						
										Lactation 2	519	94	2050	40	39	39	-0.30	-0.24	101	3.12	DS/PL	0	CA/AV	102						
										Lactation 3	303	92	1270	17	19	19	-0.27	-0.20	103	2.96	UD/PP	4D	DCA/AFV	102						
75	1582	95	I	007H007359	122274798	JENNY-LOU MARSHALL P149-ET		437	918	6137	98	1805	96	40	82	51	95	-0.22	-0.07	99	2.93	9	93	MS/SM	8	99	100	MSP/VT	102	
										Lactation 1	5416	99	2201	54	62	62	-0.22	-0.09	100	2.95	FL/PM	4	MT/TT	98						
										Lactation 2	721	98	1535	26	45	45	-0.27	-0.04	98	2.86	DS/PL	8	CA/AV	97						
										Lactation 3	0	98	1715	39	48	48	-0.21	-0.07	98	2.96	UD/PP	1S	DCA/AFV	102						
76	495	52	I	007H005742	17060552	HENKESEEN HILLCREST-ET		608	1102	15527	99	1803	96	9	39	43	90	-0.50	-0.14	98	2.58	3	61	MS/SM	3	98	93	MSP/VT	92	
										Lactation 1	7636	99	1845	5	41	41	-0.52	-0.16	100	2.65	FL/PM	-3	MT/TT	94						
										Lactation 2	5049	99	1769	12	44	44	-0.48	-0.12	98	2.50	DS/PL	7	CA/AV	101						
										Lactation 3	2842	99	1799	11	42	42	-0.49	-0.14	95	2.60	UD/PP	2D	DCA/AFV	108						
77	1227	87	I	097H003318	277557665	DELTA OLYMPIC		46	171	1557	95	1794	96	46	87	68	99	-0.17	0.08	97	3.01	0	38	MS/SM	0	101	94	MSP/VT	97	
										Lactation 1	1030	95	1665	56	71	71	-0.05	0.12	100	3.22	FL/PM	-1	MT/TT	105						
										Lactation 2	457	94	1931	52	74	74	-0.15	0.10	97	2.90	DS/PL	1	CA/AV	105						
										Lactation 3	70	91	1753	29	60	60	-0.31	0.02	94	2.92	UD/PP	7D	DCA/AFV	104						
78	963	78	D	007H008570	51865127	OLMAR B W M JIM		66	78	870	93	1793	96	33	73	35	81	-0.28	-0.20	97	3.00	6	81	MS/SM	8	102	93	MSP/VT	99	
										Lactation 1	518	91	1852	36	38	38	-0.27	-0.19	102	2.94	FL/PM	3	MT/TT	103						
										Lactation 2	330	90	1958	38	39	39	-0.29	-0.22	93	2.97	DS/PL	1	CA/AV	98						
										Lactation 3	22	86	1617	30	27	27	-0.26	-0.22	95	2.95	UD/PP	8S	DCA/AFV	95						
79	518	54	I	029H010440	128820858	AMMON FARM DYSON-ET		92	255	2305	96	1792	96	25	61	42	89	-0.35	-0.14	98	2.77	2	53	MS/SM	4	99	93	MSP/VT	99	
										Lactation 1	1622	97	1841	22	45	45	-0.38	-0.13	98	2.88	FL/PM	-6	MT/TT	102						
										Lactation 2	638	96	2060	27	53	53	-0.42	-0.12	99	2.76	DS/PL	0	CA/AV	107						
										Lactation 3	45	94	1531	27	32	32	-0.25	-0.16	98	2.70	UD/PP	0	DCA/AFV	98						
80	1056	82	I	001H006802	50425871	BEYERCREST JUDD-ET		46	120	1292	95	1789	96	27	64	28	70	-0.34	-0.26	99	2.63	4	69	MS/SM	-1	109	98	MSP/VT	93	
										Lactation 1	777	94	1944	29	34	34	-0.36	-0.25	106	2.47	FL/PM	14	MT/TT	99						
										Lactation 2	427	93	1570	20	25	25	-0.34	-0.23	99	2.74	DS/PL	1	CA/AV	110						
										Lactation 3	88	90	1901	33	26	26	-0.32	-0.31	90	2.72	UD/PP	0	DCA/AFV	103						

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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 PROT	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC							
81	1347	91	D	200H004624	128226159	BRIGEEN GIVENCHY-ET		2117	4342	46167	99	1785	96	62	96	39	86	-0.03	-0.16	106	2.67	2	53	MS/SM	4	105	101	MSP/VT	102
										30559	99	2191	81	48		-0.01	-0.20	102	2.66			FL/PM	-3			MT/TT	94		
										13385	99	1717	58	38		-0.02	-0.16	108	2.63			DS/PL	4			CA/AV	102		
82	1204	87	D	200H009304	61174201	BROWNKING BRADEN-ET		97	99	1418	94	1780	96	42	84	62	98	-0.19	0.02	101	2.90	-2	25	MS/SM	-1	100	99	MSP/VT	91
										753	93	2065	48	67		-0.23	-0.02	99	2.99			FL/PM	2			MT/TT	104		
										499	92	1351	24	51		-0.23	0.07	103	2.82			DS/PL	-3			CA/AV	104		
83	-242	13	D	200H004189	8074906	GARONNE LE FORT		116	111	2013	95	1767	96	-19	8	20	54	-0.75	-0.33	99	3.21	2	53	MS/SM	-1	99	100	MSP/VT	101
										843	94	1674	-26	21		-0.73	-0.28	98	3.15			FL/PM	-2			MT/TT	93		
										689	94	1974	-13	26		-0.77	-0.33	100	3.25			DS/PL	7			CA/AV	95		
84	1541	94	D	200H005191	134221902	KERNDTWAY HOWIE-ET		99	130	1841	96	1766	96	46	87	41	88	-0.16	-0.14	90	2.88	11	97	MS/SM	9	100	94	MSP/VT	101
										881	95	1810	55	50		-0.10	-0.09	94	2.94			FL/PM	10			MT/TT	102		
										623	94	2001	50	43		-0.19	-0.19	89	2.72			DS/PL	9			CA/AV	102		
85	-243	13	D	029H010154	126638185	SANDY-VALLEY GOLDEN RULE-ET		44	61	846	90	1765	96	28	66	22	58	-0.31	-0.31	107	3.36	-1	31	MS/SM	-2	92	86	MSP/VT	103
										376	90	2194	39	30		-0.34	-0.34	105	3.40			FL/PM	4			MT/TT	94		
										288	89	1493	22	16		-0.29	-0.29	106	3.33			DS/PL	-1			CA/AV	97		
86	215	34	D	200H004851	8464302	ALLWICK PARADE		89	87	1429	94	1764	96	19	53	42	89	-0.40	-0.15	99	3.03	-4	14	MS/SM	-7	95	97	MSP/VT	100
										691	93	2179	29	54		-0.42	-0.15	99	2.94			FL/PM	2			MT/TT	105		
										450	92	1599	15	35		-0.40	-0.15	100	3.02			DS/PL	0			CA/AV	103		
87	146	30	D	200H001820	133066342	HONEYCREST RENFREW-ET		77	87	1501	93	1760	96	12	43	12	38	-0.48	-0.39	99	3.14	3	61	MS/SM	7	100	97	MSP/VT	92
										676	93	1942	29	20		-0.35	-0.35	103	3.00			FL/PM	-1			MT/TT	106		
										511	92	1496	1	4		-0.50	-0.40	92	3.24			DS/PL	0			CA/AV	103		
88	1406	92	D	200H003509	62289399	PENN-ENGLAND DELL-ET		65	67	228	89	1754	96	40	82	50	95	-0.21	-0.07	100	2.96	6	81	MS/SM	5	100	99	MSP/VT	102
										228	87	2097	50	62		-0.22	-0.07	101	3.04			FL/PM	4			MT/TT	94		
										0	80	1772	36	51		-0.25	-0.06	100	2.91			DS/PL	6			CA/AV	96		
89	1127	84	D	180H009612	5694028588	JOCKO BESN		109	252	1995	97	1752	96	35	75	57	97	-0.26	0.00	103	3.24	1	45	MS/SM	-1	105	96	MSP/VT	103
										1521	97	2319	63	78		-0.18	0.00	109	3.07			FL/PM	5			MT/TT	106		
										468	96	1892	37	63		-0.28	0.02	100	3.17			DS/PL	-1			CA/AV	101		
90	133	30	D	200H001741	9333546	STANTONS LINTEL		53	77	1058	93	1751	96	5	33	36	82	-0.52	-0.18	103	3.05	0	38	MS/SM	1	101	89	MSP/VT	100
										486	92	2091	1	44		-0.62	-0.20	106	2.97			FL/PM	1			MT/TT	99		
										368	91	1687	2	36		-0.54	-0.17	99	3.11			DS/PL	-5			CA/AV	105		
										204	88	1487	5	26		-0.45	-0.20	102	3.07			UD/PP	5S			DCA/AFV	92		

BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV MILK (KG) / MEILLEURS TAUREAUX SELON LA VEEG LAIT (KG)

DECEMBER 2010 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	
91	-240	13	D	074H00818	8273177		MAPLEIGH LONSDALE COHIBA		47	60	751 89	1746 96	26 63	39 86	-0.33	-0.16	98 3.05	-3 19	MS/SM	-3	89	88	MSP/VT	95
				Lactation 1						370 90	2009	36	50	-0.31	-0.14	103 3.03		FL/PM	-5			MT/TT	101	
				Lactation 2						268 88	1815	24	38	-0.37	-0.19	94 3.05		DS/PL	-2			CA/AV	102	
				Lactation 3						113 85	1412	17	29	-0.31	-0.15	95 3.05		UD/PP	5D			DCA/AFV	94	
92	1928	98	I	007H006960	129766641		KAMPS-HOLLOW CONVCD RSVP-ET		159	347	3339 97	1743 96	88 99	62 98	0.23	0.04	103 3.12	4 69	MS/SM	1	100	97	MSP/VT	93
				Lactation 1						2263 98	2025	109	70	0.28	0.01	106 2.92		FL/PM	7			MT/TT	104	
			G	Lactation 2						1016 97	1744	88	65	0.25	0.07	99 2.98		DS/PL	6			CA/AV	100	
				Lactation 3						60 96	1525	69	53	0.14	0.02	103 3.47		UD/PP	4D			DCA/AFV	92	
93	1002	80	D	200H005212	101312018		GEPAQUETTE GANDALF		125	121	2166 95	1742 96	5 33	44 91	-0.53	-0.12	103 2.58	5 75	MS/SM	4	109	104	MSP/VT	93
				Lactation 1						975 95	1693	-3	43	-0.54	-0.11	105 2.44		FL/PM	-7			MT/TT	102	
			G	Lactation 2						720 94	1783	8	46	-0.52	-0.10	102 2.70		DS/PL	8			CA/AV	100	
				Lactation 3						471 93	1662	11	42	-0.44	-0.11	101 2.57		UD/PP	7S			DCA/AFV	101	
94	2079	98	D	200H001712	7317441		WALLACEVIEW ALADDIN		642	854	5876 98	1741 96	74 98	70 99	0.10	0.11	99 2.92	8 90	MS/SM	3	106	93	MSP/VT	99
				Lactation 1						4636 99	1713	79	69	0.13	0.09	100 3.11		FL/PM	5			MT/TT	96	
			G	Lactation 2						736 98	1842	78	72	0.12	0.11	98 2.89		DS/PL	12			CA/AV	102	
				Lactation 3						504 97	1665	67	69	0.08	0.12	101 2.75		UD/PP	3D			DCA/AFV	99	
95	184	33	I	029H008246	2259506		FUSTEAD VITAL SIGN-ET		134	376	5250 98	1736 96	7 36	51 95	-0.50	-0.06	100 3.41	-6 7	MS/SM	-3	91	97	MSP/VT	99
				Lactation 1						2589 98	1931	9	57	-0.51	-0.06	99 3.36		FL/PM	1			MT/TT	99	
				Lactation 2						1699 98	1528	4	44	-0.48	-0.05	101 3.31		DS/PL	-9			CA/AV	94	
				Lactation 3						962 97	1745	7	51	-0.51	-0.06	101 3.56		UD/PP	0			DCA/AFV	100	
96	738	66	D	200H009506	135884931		LYNNCREST HOOVER-ET		73	72	843 93	1731 96	29 68	36 82	-0.31	-0.17	99 2.96	4 69	MS/SM	5	97	93	MSP/VT	95
				Lactation 1						531 91	1993	29	41	-0.36	-0.20	98 3.01		FL/PM	4			MT/TT	96	
			G	Lactation 2						306 90	1546	23	32	-0.31	-0.16	97 2.94		DS/PL	2			CA/AV	103	
				Lactation 3						6 85	1559	31	33	-0.23	-0.16	98 2.96		UD/PP	2S			DCA/AFV	96	
96	486	52	D	200H009042	135426300		TERRICK RAINDROP-ET		74	86	772 93	1731 96	13 45	44 91	-0.45	-0.11	107 3.04	1 45	MS/SM	2	100	94	MSP/VT	100
				Lactation 1						541 92	1861	16	47	-0.44	-0.12	108 3.08		FL/PM	-1			MT/TT	97	
			G	Lactation 2						227 90	1610	7	43	-0.47	-0.08	105 3.07		DS/PL	-2			CA/AV	97	
				Lactation 3						4 85	1655	17	41	-0.39	-0.11	104 3.15		UD/PP	1D			DCA/AFV	100	
96	111	28	D	200H001614	8389689		BRAINWAVE WARNING		98	112	1632 94	1731 96	17 51	35 81	-0.41	-0.19	103 3.11	-3 19	MS/SM	-1	95	101	MSP/VT	100
				Lactation 1						745 94	2177	36	51	-0.36	-0.17	108 2.99		FL/PM	-8			MT/TT	108	
				Lactation 2						566 93	1707	12	34	-0.45	-0.19	97 3.04		DS/PL	1			CA/AV	106	
				Lactation 3						321 92	1323	2	19	-0.43	-0.21	100 3.29		UD/PP	7D			DCA/AFV	97	
99	2325	99	I	029H012209	598172		PICSTON SHOTITLE-ET		510	1016	7568 99	1727 96	68 98	46 92	0.05	-0.10	106 2.51	13 98	MS/SM	10	109	100	MSP/VT	100
				Lactation 1						6057 99	1955	79	59	0.05	-0.05	108 2.67		FL/PM	9			MT/TT	112	
			G	Lactation 2						1338 99	1715	64	48	0.03	-0.07	106 2.36		DS/PL	10			CA/AV	95	
				Lactation 3						173 98	1437	51	34	0.00	-0.11	102 2.44		UD/PP	5S			DCA/AFV	100	
99	256	37	D	011H007797	9313510		PENNVIEW INTRUDER		326	671	4569 98	1727 96	35 75	36 82	-0.23	-0.18	106 3.36	4 69	MS/SM	2	96	83	MSP/VT	105
				Lactation 1						3741 98	2289	50	52	-0.28	-0.19	104 3.37		FL/PM	2			MT/TT	105	
			G	Lactation 2						541 98	1490	29	31	-0.22	-0.16	107 3.26		DS/PL	5			CA/AV	95	
				Lactation 3						287 97	1425	27	27	-0.22	-0.17	105 3.43		UD/PP	1S			DCA/AFV	101	