

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK	LPI	Pro\$	TC	A.I.	CODE	NUMBER	GENOMIC	NAME	HERDS	DAUS	TDR	REL	MILK	RK	FAT	RK	PROT	RK	FAT%	PROT%	PERS	SCS	CONF	RK	HL	DF				
RANG	IPV	Pro\$	CT	CODE	NUMERO	GENOMIQUE	NOM		TROUP	FILLES	RJT	FIAB	LAIT	RC	GRAS	RC	PROT	RC	%GRAS	%PROT	PERS	CCS	CONF	RC	DV	FF				
1	2872	2042	D	007HO11418	69981346		SEAGULL-BAY SHAW-ET		113	168	596	92	2987	99	57	89	85	99	-0.45	-0.11	99	3.15	9	94	MS/SM	8	106	99	MSP/VT	102
							Lactation 1				596	93	3150		67		92		-0.46	-0.11	98	3.10			FL/PM	5		MT/TT	108	
	G						Lactation 2				0	91	2852		51		82		-0.44	-0.08	99	3.18			DS/PL	8		CA/AV	100	
							Lactation 3				0	89	2897		47		81		-0.46	-0.09	98	3.21			UD/PP	1S		DCA/AFV	102	
1	2541	1573	I	011HO10865	140199918		FUSTEAD ALLASTONE-ET		55	99	881	91	2987	99	44	78	88	99	-0.56	-0.09	103	3.06	-2	30	MS/SM	-3	105	106	MSP/VT	95
							Lactation 1				598	92	3113		59		96		-0.51	-0.08	107	3.20			FL/PM	-3		MT/TT	104	
	G						Lactation 2				279	91	3016		40		87		-0.57	-0.09	100	2.95			DS/PL	2		CA/AV	101	
							Lactation 3				4	90	2961		36		83		-0.56	-0.09	100	3.02			UD/PP	10D		DCA/AFV	105	
3	2950	2195	D	147HO02424	69981344		SEAGULL-BAY SARGEANT-ET		50	88	280	88	2882	99	59	90	80	99	-0.40	-0.11	100	2.96	7	89	MS/SM	9	108		MSP/VT	103
							Lactation 1				280	88	3146		70		87		-0.43	-0.15	100	2.92			FL/PM	4		MT/TT	102	
	G						Lactation 2				0	84	2891		54		79		-0.42	-0.12	100	3.07			DS/PL	2		CA/AV	104	
							Lactation 3				0	82	2944		51		78		-0.43	-0.13	99	3.11			UD/PP	1D		DCA/AFV	105	
4	2311	1225	I	011HO10669	140116973		SPRINGWAY ALTABALBOA-ET		50	76	752	90	2691	99	34	66	44	86	-0.55	-0.35	89	2.98	0	44	MS/SM	1	105	102	MSP/VT	97
							Lactation 1				443	90	2486		42		47		-0.46	-0.31	91	2.96			FL/PM	1		MT/TT	102	
	G						Lactation 2				269	89	2647		37		43		-0.49	-0.34	90	2.97			DS/PL	2		CA/AV	107	
							Lactation 3				40	89	3009		36		49		-0.58	-0.36	89	2.92			UD/PP	4D		DCA/AFV	105	
5	1864	844	I	014HO03831	130153294		VEAZLAND MARION-ET		758	1578	23045	99	2630	99	46	80	54	94	-0.43	-0.26	101	3.12	-4	19	MS/SM	-3	94	94	MSP/VT	103
							Lactation 1				11023	99	2446		54		56		-0.35	-0.22	103	3.18			FL/PM	-6		MT/TT	105	
	G						Lactation 2				7634	99	2726		43		55		-0.47	-0.27	101	3.09			DS/PL	-2		CA/AV	100	
							Lactation 3				4388	99	2819		40		52		-0.49	-0.29	100	3.10			UD/PP	9D		DCA/AFV	96	
6	2918	2032	D	029HO14062	63449626		DE-SU GILLESPY-ET		218	312	2935	96	2574	99	61	91	69	98	-0.29	-0.13	107	2.76	11	97	MS/SM	8	107	99	MSP/VT	96
							Lactation 1				1458	96	2549		72		72		-0.23	-0.11	108	2.73			FL/PM	11		MT/TT	105	
	G						Lactation 2				904	96	2488		54		65		-0.30	-0.13	107	2.75			DS/PL	4		CA/AV	98	
							Lactation 3				573	96	2703		56		69		-0.32	-0.13	105	2.82			UD/PP	2S		DCA/AFV	103	
7	2050	687	I	007HO05708	17013604		FUSTEAD EMORY BLITZ-ET		2754	10344	165808	99	2486	99	8	31	16	44	-0.71	-0.52	94	3.02	6	85	MS/SM	5	102	100	MSP/VT	95
							Lactation 1				73453	99	2232		5		16		-0.69	-0.49	97	3.07			FL/PM	2		MT/TT	101	
	G						Lactation 2				54789	99	2583		8		17		-0.73	-0.53	92	3.04			DS/PL	4		CA/AV	94	
							Lactation 3				37566	99	2752		7		17		-0.74	-0.54	93	2.94			UD/PP	3D		DCA/AFV	105	
8	2682	1581	I	011HO10918	68656274		DE-SU ALTAROGERS-ET		18	38	165	87	2469	99	25	54	65	98	-0.58	-0.13	99	3.01	4	73	MS/SM	4	108	104	MSP/VT	100
							Lactation 1				159	78	2674		39		74		-0.54	-0.13	100	3.04			FL/PM	7		MT/TT		
	G						Lactation 2				6	73	2434		20		64		-0.58	-0.12	97	2.98			DS/PL	4		CA/AV	108	
							Lactation 3				0	70	2431		15		61		-0.59	-0.13	96	2.94			UD/PP	6D		DCA/AFV		
9	2259	1089	D	200HO00573	9671629		ROCKYMOUNTAIN TREASURER		211	249	3103	96	2464	99	73	96	59	96	-0.15	-0.18	103	2.98	0	44	MS/SM	-4	98	94	MSP/VT	99
							Lactation 1				1750	96	2183		70		54		-0.14	-0.17	102	3.04			FL/PM	4		MT/TT	99	
	G						Lactation 2				1132	96	2551		73		59		-0.16	-0.19	102	2.97			DS/PL	7		CA/AV	103	
							Lactation 3				221	96	2618		75		61		-0.14	-0.18	104	2.95			UD/PP	13D		DCA/AFV	103	
10	2247	1206	D	200HO00555	53478861		RALMA-RH TRUMPET-ET		128	162	2156	95	2456	99	62	92	44	86	-0.24	-0.28	104	2.89	0	44	MS/SM	0	102	98	MSP/VT	102
							Lactation 1				1127	95	1932		49		31		-0.23	-0.29	102	3.22			FL/PM	-1		MT/TT	103	
	G						Lactation 2				735	95	2529		68		46		-0.20	-0.29	106	2.68			DS/PL	2		CA/AV	99	
							Lactation 3				294	95	2976		71		55		-0.28	-0.31	103	2.72			UD/PP	1D		DCA/AFV	108	

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RANK RANG	LPI IPV	Pro\$ Pro\$	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 PROT	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC							
11	2458	1122	D	007HO10632	65439080	WEBB-VUE	BAXTER LUCIANO-TW	78	109	1382	92	2445	99	82	98	51	92	-0.07	-0.24	91	3.09	3	67	MS/SM	2	102	97	MSP/VT	91
										Lactation 1	737	92	2491	87	54	54	-0.09	-0.25	91	3.19			FL/PM	2		MT/TT	101		
										Lactation 2	500	92	2300	77	47	47	-0.05	-0.23	91	3.10			DS/PL	8		CA/AV	102		
										Lactation 3	145	91	2644	84	54	54	-0.07	-0.24	93	3.04			UD/PP	8D		DCA/AFV	98		
12	2907	1868	D	200HO03771	3006988891	OCD	STARGAZER-ET	127	146	1003	93	2410	99	45	79	58	96	-0.36	-0.17	99	2.85	12	98	MS/SM	15	107	102	MSP/VT	97
										Lactation 1	1001	94	2319	52	60	60	-0.33	-0.16	103	2.81			FL/PM	5		MT/TT	106		
										Lactation 2	2	92	2527	44	60	60	-0.40	-0.18	98	2.86			DS/PL	6		CA/AV	99		
										Lactation 3	0	92	2572	44	59	59	-0.39	-0.18	97	2.87			UD/PP	5S		DCA/AFV	99		
13	2135	1124	D	200HO00488	7611408	MORSAN ROSETTE		72	111	1713	93	2394	99	35	67	43	85	-0.45	-0.29	109	3.03	-1	37	MS/SM	0	106	103	MSP/VT	107
										Lactation 1	726	93	2295	45	42	42	-0.38	-0.29	110	2.96			FL/PM	-6		MT/TT	102		
										Lactation 2	569	93	2672	40	52	52	-0.48	-0.28	109	2.97			DS/PL	0		CA/AV	96		
										Lactation 3	418	93	2246	24	39	39	-0.47	-0.26	105	3.11			UD/PP	4D		DCA/AFV	106		
14	2043	930	I	011HO09798	62563777	RI-VAL-RE	ALTANATO-ET	103	253	2610	96	2350	99	29	60	53	93	-0.50	-0.20	110	3.33	-4	19	MS/SM	-4	103	99	MSP/VT	104
										Lactation 1	1541	96	2606	44	62	62	-0.48	-0.22	115	3.22			FL/PM	0		MT/TT	107		
										Lactation 2	870	96	2181	18	46	46	-0.52	-0.20	106	3.41			DS/PL	-7		CA/AV	103		
										Lactation 3	199	96	2225	20	46	46	-0.49	-0.20	106	3.38			UD/PP	2D		DCA/AFV	104		
15	2860	1877	I	388965513	FLEVO GENETICS SNOWMAN	G		231	473	4381	98	2338	99	64	93	67	98	-0.10	-0.08	97	2.67	12	98	MS/SM	7	104	96	MSP/VT	98
										Lactation 1	3374	98	2691	99	84	84	-0.05	-0.06	99	2.64			FL/PM	14		MT/TT	105		
										Lactation 2	1004	98	2671	83	76	76	-0.11	-0.09	96	2.60			DS/PL	7		CA/AV	98		
										Lactation 3	3	97	2762	82	78	78	-0.12	-0.09	94	2.71			UD/PP	1D		DCA/AFV	98		
16	1928	880	I	011HO07823	295614274	KELSTEIN	OLIVER	54	112	1688	94	2325	99	61	91	73	99	-0.22	-0.02	108	3.08	-2	30	MS/SM	-4	95	87	MSP/VT	101
										Lactation 1	777	93	2303	68	73	73	-0.19	-0.04	108	3.08			FL/PM	-3		MT/TT	96		
										Lactation 2	617	93	2303	61	74	74	-0.19	-0.01	106	3.12			DS/PL	3		CA/AV	105		
										Lactation 3	294	93	2432	59	75	75	-0.22	-0.02	107	3.08			UD/PP	5D		DCA/AFV	95		
17	2267	926	D	200HO03659	9775319	GINARY JAKE	97	126	1639	94	2291	99	41	75	42	84	-0.38	-0.27	94	3.44	4	73	MS/SM	-1	105	97	MSP/VT	98	
										Lactation 1	825	94	2528	52	50	50	-0.39	-0.29	97	3.31			FL/PM	9		MT/TT	103		
										Lactation 2	579	94	2327	40	41	41	-0.38	-0.28	93	3.47			DS/PL	2		CA/AV	104		
										Lactation 3	235	93	2029	33	35	35	-0.33	-0.24	94	3.55			UD/PP	4D		DCA/AFV	103		
18	1523	-233	D	200HO05574	7779360	BRAEDEALE	BIGBEN	100	98	1464	93	2280	99	-3	19	27	64	-0.75	-0.39	111	3.17	0	44	MS/SM	1	87	90	MSP/VT	96
										Lactation 1	761	93	2243	4	34	34	-0.70	-0.34	114	3.14			FL/PM	-5		MT/TT	103		
										Lactation 2	449	92	2353	-2	26	26	-0.75	-0.41	108	3.18			DS/PL	5		CA/AV	97		
										Lactation 3	254	92	2309	-10	21	21	-0.77	-0.41	108	3.23			UD/PP	9D		DCA/AFV	93		
19	2271	1294	I	001HO09092	62398872	CO-OP SHOTTLER LAZARITH-ET	66	210	2194	95	2271	99	38	71	48	89	-0.38	-0.21	105	2.55	4	73	MS/SM	3	105	93	MSP/VT	97	
										Lactation 1	1230	96	2026	33	42	42	-0.39	-0.22	109	2.67			FL/PM	2		MT/TT	101		
										Lactation 2	706	95	2432	40	53	53	-0.41	-0.21	102	2.35			DS/PL	1		CA/AV	103		
										Lactation 3	258	95	2368	39	46	46	-0.37	-0.23	102	2.52			UD/PP	3D		DCA/AFV	97		
20	2315	1220	I	200HO03559	7817774	VIORIS SLEEMAN	126	209	2351	96	2254	99	53	86	80	99	-0.26	0.05	106	2.92	1	52	MS/SM	5	95	95	MSP/VT	98	
										Lactation 1	1428	96	2011	51	76	76	-0.24	0.06	106	3.07			FL/PM	-9		MT/TT	97		
										Lactation 2	581	95	2380	58	83	83	-0.24	0.04	107	2.86			DS/PL	5		CA/AV	104		
										Lactation 3	342	95	2362	51	80	80	-0.27	0.03	104	2.79			UD/PP	2D		DCA/AFV	94		

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RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
21	2435	1104	D	200HO03763	10895232	GILLETTE WALLE		92	151	773	93	2239	99	88	99	40	82	0.05	-0.27	92	2.97	3	67	MS/SM	-1	100	96	MSP/VT	97
						Lactation 1				772	94	2549		105		50		0.04	-0.29	89	2.95			FL/PM	9		MT/TT	104	
						G Lactation 2				1	92	2142		83		39		0.05	-0.25	93	3.02			DS/PL	8		CA/AV	102	
						Lactation 3				0	91	2145		80		35		0.04	-0.26	94	3.02			UD/PP	7D		DCA/AFV	103	
22	2134	949	I	007HO08477	60845420	WILLOW-MARSH-CC GABOR-ET		324	1125	12622	99	2212	98	6	29	36	77	-0.64	-0.30	101	2.93	2	59	MS/SM	2	106	102	MSP/VT	101
						Lactation 1				7404	99	2117		10		35		-0.61	-0.30	106	2.69			FL/PM	-3		MT/TT	104	
						G Lactation 2				4079	99	2332		8		38		-0.66	-0.31	100	2.86			DS/PL	3		CA/AV	101	
						Lactation 3				1139	99	2235		0		35		-0.66	-0.29	96	3.25			UD/PP	1S		DCA/AFV	105	
23	1806	536	D	200HO01869	9428103	STANTONS SILENT		95	124	1922	94	2210	98	19	45	50	91	-0.54	-0.19	99	3.28	-6	11	MS/SM	-3	96	103	MSP/VT	105
						Lactation 1				880	94	2298		25		51		-0.54	-0.22	100	3.18			FL/PM	-10		MT/TT	100	
						G Lactation 2				632	94	2329		19		52		-0.56	-0.19	98	3.33			DS/PL	-3		CA/AV	100	
						Lactation 3				410	94	2030		14		43		-0.49	-0.17	98	3.27			UD/PP	7D		DCA/AFV	106	
24	2007	800	I	007HO06682	126853007	B-HIDDENHILLS MAR MARMAX-ET		150	276	4401	97	2204	98	29	60	59	96	-0.46	-0.11	91	3.11	-5	14	MS/SM	-4	100	101	MSP/VT	94
						Lactation 1				1887	97	1945		27		54		-0.42	-0.10	91	3.24			FL/PM	-3		MT/TT	90	
						G Lactation 2				1487	97	2262		30		60		-0.45	-0.11	93	3.06			DS/PL	-5		CA/AV	92	
						Lactation 3				1027	97	2325		33		64		-0.41	-0.08	92	3.02			UD/PP	7D		DCA/AFV	93	
25	2660	1706	I	007HO08747	135774702	END-ROAD O-MAN BRONCO-ET		286	604	7360	98	2196	98	52	85	75	99	-0.25	0.02	109	2.81	3	67	MS/SM	4	102	105	MSP/VT	92
						Lactation 1				4269	98	1998		48		68		-0.26	0.00	111	2.90			FL/PM	0		MT/TT	105	
						G Lactation 2				2556	98	2250		53		77		-0.24	0.03	106	2.76			DS/PL	0		CA/AV	110	
						Lactation 3				535	98	2521		57		82		-0.27	0.01	105	2.74			UD/PP	2S		DCA/AFV	104	
26	2149	899	I	029HO11647	61331399	MR MILLION MEGA-MAN-ET		171	360	5256	97	2154	98	25	54	33	74	-0.48	-0.31	103	2.76	0	44	MS/SM	-2	106	100	MSP/VT	98
						Lactation 1				2419	97	2021		29		32		-0.43	-0.30	107	2.70			FL/PM	2		MT/TT	105	
						G Lactation 2				1800	97	2242		26		35		-0.48	-0.31	101	2.82			DS/PL	-1		CA/AV	98	
						Lactation 3				1037	97	2292		22		32		-0.49	-0.32	100	2.76			UD/PP	1D		DCA/AFV	100	
27	2158	1081	D	200HO02476	9605781	STANTONS ENTER		121	126	2171	94	2152	98	-1	21	45	87	-0.69	-0.20	103	2.76	-2	30	MS/SM	-2	108	103	MSP/VT	92
						Lactation 1				940	94	1864		-5		40		-0.67	-0.19	101	2.81			FL/PM	1		MT/TT	107	
						G Lactation 2				716	94	2411		5		51		-0.71	-0.22	102	2.78			DS/PL	-4		CA/AV	105	
						Lactation 3				515	94	2360		-2		47		-0.72	-0.22	104	2.73			UD/PP	7D		DCA/AFV	108	
28	2233	800	D	200HO03672	139463231	R-E-W WHITE WOLF-ET		76	129	1559	94	2147	98	67	94	35	76	-0.11	-0.29	101	3.05	-1	37	MS/SM	-2	103	96	MSP/VT	92
						Lactation 1				858	94	2027		66		32		-0.12	-0.31	100	3.16			FL/PM	6		MT/TT	100	
						G Lactation 2				574	93	2141		66		34		-0.09	-0.29	102	2.85			DS/PL	0		CA/AV	103	
						Lactation 3				127	93	2132		68		37		-0.06	-0.25	102	3.01			UD/PP	7D		DCA/AFV	105	
29	2512	1263	D	200HO02781	11230436	STANTONS XMAS		110	127	413	89	2126	98	46	80	52	93	-0.29	-0.14	93	3.09	7	89	MS/SM	10	101	100	MSP/VT	103
						Lactation 1				413	91	2438		66		66		-0.25	-0.13	96	2.98			FL/PM	-1		MT/TT	107	
						G Lactation 2				0	88	2080		38		47		-0.32	-0.17	93	3.17			DS/PL	6		CA/AV	110	
						Lactation 3				0	86	1929		30		40		-0.33	-0.17	94	3.28			UD/PP	0		DCA/AFV	107	
30	2000	776	D	200HO02347	63176760	DRIFTY-HOLLOW MASTODON		114	119	1924	94	2113	98	30	61	49	90	-0.42	-0.17	102	3.38	1	52	MS/SM	-4	101	96	MSP/VT	109
						Lactation 1				876	94	2430		48		56		-0.39	-0.21	106	3.20			FL/PM	6		MT/TT	105	
						G Lactation 2				662	93	1842		22		44		-0.39	-0.13	101	3.47			DS/PL	4		CA/AV	105	
						Lactation 3				386	93	1896		22		43		-0.38	-0.14	99	3.40			UD/PP	3D		DCA/AFV	98	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
31	1608	20	D	200HO05432	136357427	DA-SO-BURN DAMASK-ET		81	83	1282	92	2111	98	18	44	33	74	-0.52	-0.30	106	3.30	-5	14	MS/SM	-6	92	95	MSP/VT	93
						Lactation 1				603	91	2135		21		35		-0.53	-0.31	105	3.32			FL/PM	-1		MT/TT	103	
	G					Lactation 2				410	91	2197		22		37		-0.50	-0.28	108	3.29			DS/PL	-3		CA/AV	96	
						Lactation 3				269	91	2265		13		33		-0.56	-0.30	106	3.42			UD/PP	15D		DCA/AFV	98	
32	2141	651	I	029HO11943	135538586	BRIGEEN GENEVA-ET		101	217	2447	96	2103	98	18	44	48	89	-0.50	-0.17	99	3.33	3	67	MS/SM	1	98	98	MSP/VT	98
						Lactation 1				1459	96	2089		29		50		-0.45	-0.17	103	3.24			FL/PM	5		MT/TT	101	
	G					Lactation 2				798	96	2115		15		48		-0.53	-0.17	96	3.30			DS/PL	3		CA/AV	100	
						Lactation 3				190	95	2086		12		45		-0.52	-0.17	97	3.45			UD/PP	4D		DCA/AFV	95	
33	2787	1926	I	200HO00402	135747713	MAINSTREAM MANIFOLD		2546	8356	91688	99	2082	98	92	99	78	99	0.13	0.08	104	2.90	1	52	MS/SM	6	106	106	MSP/VT	96
						Lactation 1				55753	99	1813		93		71		0.18	0.08	103	2.95			FL/PM	-7		MT/TT	97	
	G					Lactation 2				29847	99	2156		91		80		0.12	0.08	105	2.80			DS/PL	0		CA/AV	113	
						Lactation 3				6088	99	2354		94		84		0.10	0.07	105	2.94			UD/PP	1S		DCA/AFV	101	
34	2724	1434	I	029HO13162	52805723	SCHILLVIEW OMAN GERARD-ET		569	1536	14266	99	2078	98	45	79	77	99	-0.27	0.07	107	3.28	5	80	MS/SM	9	102	103	MSP/VT	101
						Lactation 1				9807	99	2069		54		77		-0.23	0.06	111	3.01			FL/PM	0		MT/TT	96	
	G					Lactation 2				4150	99	1988		35		73		-0.32	0.07	105	3.20			DS/PL	5		CA/AV	106	
						Lactation 3				309	99	2208		43		81		-0.29	0.07	101	3.63			UD/PP	5S		DCA/AFV	99	
35	2882	1856	I	011HO11063	56541515	GIL-GAR ALTASUSTAIN-ET		51	100	386	89	2063	98	50	84	54	94	-0.23	-0.11	103	2.91	8	92	MS/SM	6	107	111	MSP/VT	100
						Lactation 1				386	90	2156		59		58		-0.21	-0.12	103	2.96			FL/PM	10		MT/TT	99	
	G					Lactation 2				0	87	2090		47		53		-0.24	-0.12	103	2.86			DS/PL	-1		CA/AV	110	
						Lactation 3				0	86	2088		43		50		-0.26	-0.13	102	2.93			UD/PP	4S		DCA/AFV	111	
36	1852	480	D	200HO06041	105331930	COMESTAR LAZUR		106	120	1534	93	2060	98	19	45	28	66	-0.48	-0.33	104	3.09	-3	24	MS/SM	-4	104	97	MSP/VT	99
						Lactation 1				851	93	1833		14		19		-0.50	-0.36	109	3.03			FL/PM	-2		MT/TT	106	
	G					Lactation 2				553	93	1955		14		27		-0.49	-0.30	103	3.21			DS/PL	-1		CA/AV	105	
						Lactation 3				130	93	2345		24		34		-0.49	-0.32	100	3.01			UD/PP	10D		DCA/AFV	102	
37	2084	577	D	250HO00940	9696546	GENERVATIONS BALLOT		80	102	982	92	2048	98	55	87	44	86	-0.17	-0.20	102	3.21	3	67	MS/SM	-2	96	91	MSP/VT	97
						Lactation 1				656	92	1922		57		43		-0.16	-0.19	102	3.14			FL/PM	6		MT/TT	102	
	G					Lactation 2				308	91	2070		54		43		-0.18	-0.20	102	3.25			DS/PL	9		CA/AV	101	
						Lactation 3				18	91	2201		56		48		-0.18	-0.18	101	3.30			UD/PP	12D		DCA/AFV	102	
38	2580	1511	D	200HO02759	141007935	MR CHASSITY COLOSS-ET		87	118	312	88	2047	98	39	72	57	95	-0.32	-0.08	105	2.75	9	94	MS/SM	7	104	100	MSP/VT	98
						Lactation 1				312	90	2133		49		59		-0.29	-0.11	105	2.81			FL/PM	5		MT/TT	103	
	G					Lactation 2				0	86	2032		28		52		-0.39	-0.12	101	2.81			DS/PL	4		CA/AV	107	
						Lactation 3				0	84	1957		27		49		-0.36	-0.11	101	2.79			UD/PP	0		DCA/AFV	106	
39	2311	1375	D	029HO10681	131102143	BO-IRISH ALTON-ET		111	308	3656	97	2046	98	62	92	71	99	-0.11	0.03	101	2.94	-3	24	MS/SM	0	102	99	MSP/VT	100
						Lactation 1				1713	97	1634		56		61		-0.07	0.05	103	3.12			FL/PM	-5		MT/TT	99	
	G					Lactation 2				1195	97	2094		62		73		-0.11	0.04	100	2.84			DS/PL	-3		CA/AV	105	
						Lactation 3				748	97	2465		72		85		-0.12	0.04	101	2.85			UD/PP	3D		DCA/AFV	101	
40	1897	632	D	200HO02223	7528907	MORNINGVIEW-MT-I LAKEVIEW		59	80	1072	92	2040	98	45	79	67	98	-0.27	0.00	105	3.18	-3	24	MS/SM	-3	96	91	MSP/VT	99
						Lactation 1				522	91	2210		57		71		-0.25	-0.03	108	3.20			FL/PM	-6		MT/TT	99	
	G					Lactation 2				368	91	1970		38		64		-0.29	0.00	104	3.11			DS/PL	4		CA/AV	95	
						Lactation 3				182	90	1847		30		58		-0.30	-0.01	100	3.20			UD/PP	8D		DCA/AFV	93	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
41	2190	756	D	200H002516	53556050	KERNDT	BRILLO-ET	143	160	2074	95	2037	98	27	57	54	94	-0.42	-0.10	95	3.19	2	59	MS/SM	-3	100	95	MSP/VT	101
						G	Lactation 1			1142	95	2099		33		53		-0.42	-0.15	96	2.99			FL/PM	8		MT/TT	101	
						G	Lactation 2			750	95	1827		20		49		-0.40	-0.08	96	3.24			DS/PL	4		CA/AV	101	
						G	Lactation 3			182	94	2184		27		60		-0.43	-0.08	95	3.40			UD/PP	8D		DCA/AFV	100	
42	2584	1489	D	200H002795	69701758	SANDY-VALLEY SPUR-ET		100	130	302	87	2035	98	67	94	73	99	-0.08	0.05	96	3.21	0	44	MS/SM	-1	104	104	MSP/VT	105
						G	Lactation 1			302	90	2088		79		76		-0.03	0.04	96	3.30			FL/PM	2		MT/TT	102	
						G	Lactation 2			0	85	1854		65		68		-0.02	0.06	98	3.20			DS/PL	0		CA/AV	104	
						G	Lactation 3			0	83	1883		61		68		-0.05	0.06	97	3.21			UD/PP	9D		DCA/AFV	105	
43	2029	603	I	223H000135	10049071	GAVOR		146	257	3526	97	2028	98	7	30	69	98	-0.58	0.01	98	3.01	1	52	MS/SM	-1	96	93	MSP/VT	98
						G	Lactation 1			1795	97	2132		13		74		-0.59	0.02	98	3.07			FL/PM	-1		MT/TT	105	
						G	Lactation 2			1168	96	2182		9		73		-0.60	0.02	99	2.95			DS/PL	9		CA/AV	104	
						G	Lactation 3			563	96	1909		2		62		-0.56	0.00	99	2.99			UD/PP	9D		DCA/AFV	99	
44	1801	312	D	200H000434	136868493	MAINSTREAM CROWN-ET		89	105	1400	93	2025	98	20	47	4	23	-0.47	-0.51	108	2.48	3	67	MS/SM	3	96	92	MSP/VT	97
						G	Lactation 1			665	93	1599		11		1		-0.44	-0.45	107	2.54			FL/PM	-1		MT/TT	91	
						G	Lactation 2			490	92	2293		26		7		-0.49	-0.54	108	2.38			DS/PL	4		CA/AV	93	
						G	Lactation 3			245	92	2235		23		3		-0.47	-0.53	108	2.45			UD/PP	1S		DCA/AFV	101	
45	2868	1561	I	200H002770	69951907	SULLY HART MERIDIAN-ET		362	486	1249	96	2006	98	29	60	52	93	-0.39	-0.11	98	3.02	13	99	MS/SM	13	104	104	MSP/VT	107
						G	Lactation 1			1249	97	2170		45		60		-0.34	-0.11	99	3.06			FL/PM	10		MT/TT	96	
						G	Lactation 2			0	95	1892		25		49		-0.38	-0.10	98	2.99			DS/PL	8		CA/AV	106	
						G	Lactation 3			0	95	1971		18		47		-0.44	-0.12	95	3.00			UD/PP	9S		DCA/AFV	106	
46	2415	784	D	200H006314	106695835	JEANNIESTAR STARMAN		130	145	830	93	2004	98	40	74	65	98	-0.29	-0.01	99	3.03	8	92	MS/SM	4	97	92	MSP/VT	85
						G	Lactation 1			830	94	1954		43		63		-0.28	-0.03	101	3.01			FL/PM	7		MT/TT	109	
						G	Lactation 2			0	92	1909		37		62		-0.28	0.00	98	3.03			DS/PL	13		CA/AV	101	
						G	Lactation 3			0	91	2030		38		65		-0.28	-0.01	100	3.08			UD/PP	2D		DCA/AFV	96	
47	2175	639	D	200H003670	65480450	MS POSSIBILITY PRODUCER-ET		127	133	1977	94	1997	98	41	75	50	91	-0.27	-0.12	105	3.43	3	67	MS/SM	2	98	94	MSP/VT	99
						G	Lactation 1			953	94	1937		43		47		-0.28	-0.15	107	3.39			FL/PM	5		MT/TT	98	
						G	Lactation 2			717	94	2032		40		51		-0.29	-0.12	102	3.38			DS/PL	2		CA/AV	102	
						G	Lactation 3			307	93	2191		40		56		-0.31	-0.11	104	3.56			UD/PP	6D		DCA/AFV	99	
48	2450	1516	D	200H006322	106235291	GEPAQUETTE RESCUE		113	138	827	93	1979	97	70	95	72	99	-0.03	0.06	96	2.82	-4	19	MS/SM	-5	105	101	MSP/VT	99
						G	Lactation 1			819	94	1970		82		75		0.04	0.07	97	2.70			FL/PM	2		MT/TT	107	
						G	Lactation 2			8	92	1966		70		72		-0.01	0.06	97	2.85			DS/PL	-3		CA/AV	96	
						G	Lactation 3			0	91	2001		67		71		-0.03	0.05	95	2.79			UD/PP	4D		DCA/AFV	100	
49	2739	1574	D	200H002774	11084205	HOWARD-VIEW AFTERHOURS		136	145	543	91	1975	97	37	70	49	90	-0.31	-0.12	109	2.95	12	98	MS/SM	9	106	98	MSP/VT	106
						G	Lactation 1			543	93	1881		39		49		-0.29	-0.12	110	2.91			FL/PM	14		MT/TT	101	
						G	Lactation 2			0	90	2131		39		53		-0.33	-0.13	105	2.85			DS/PL	7		CA/AV	101	
						G	Lactation 3			0	89	1979		33		49		-0.31	-0.11	106	2.96			UD/PP	2S		DCA/AFV	104	
50	2374	1228	D	200H006271	105585631	LA PRESENTATION ELLIOTT		141	154	1216	94	1965	97	38	71	52	93	-0.29	-0.10	113	2.85	2	59	MS/SM	1	105	102	MSP/VT	96
						G	Lactation 1			1128	94	1535		30		39		-0.26	-0.11	117	2.87			FL/PM	0		MT/TT	97	
						G	Lactation 2			88	93	2057		42		53		-0.28	-0.11	110	2.81			DS/PL	-2		CA/AV	110	
						G	Lactation 3			0	93	2210		41		57		-0.31	-0.11	110	2.81			UD/PP	2S		DCA/AFV	104	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF						
51	1778	372	D	200HO03618	138565435	LADYS-MANOR LANCE-ET		113	114	1817	93	1956	97	11	35	29	68	-0.52	-0.28	107	2.76	-4	19	MS/SM	-5	96	100	MSP/VT	100	
						Lactation 1				830	93	1813		7		29		-0.55	-0.27	110	2.85			FL/PM	-5			MT/TT	101	
						G	Lactation 2			614	93	1882		5		28		-0.55	-0.27	105	2.72			DS/PL	3			CA/AV	100	
							Lactation 3			373	93	2114		6		28		-0.59	-0.31	102	2.75			UD/PP	5D			DCA/AFV	99	
52	2173	836	D	200HO07384	2941260515	CASTEL			74	94	1318	92	1952	97	39	72	49	90	-0.29	-0.13	107	3.09	1	52	MS/SM	0	98	99	MSP/VT	102
							Lactation 1			622	92	1990		49		55		-0.25	-0.10	110	3.07			FL/PM	1			MT/TT	100	
						G	Lactation 2			445	92	1875		35		45		-0.28	-0.13	106	2.97			DS/PL	2			CA/AV	100	
							Lactation 3			251	91	2120		35		49		-0.34	-0.15	105	3.16			UD/PP	2D			DCA/AFV	99	
53	2389	1135	D	200HO03793	9684611	BRABANTDALE LEGITIMATE			77	91	267	86	1951	97	59	90	60	97	-0.11	-0.04	102	2.86	7	89	MS/SM	5	98	92	MSP/VT	93
							Lactation 1			267	88	2061		61		62		-0.16	-0.07	103	2.74			FL/PM	2			MT/TT	102	
						G	Lactation 2			0	84	1763		50		56		-0.11	-0.01	101	2.83			DS/PL	6			CA/AV	99	
							Lactation 3			0	82	1996		55		60		-0.13	-0.03	100	2.81			UD/PP	1D			DCA/AFV	91	
54	1728	290	D	200HO02183	137290486	MR ELITE-ET			54	80	1111	91	1945	97	14	39	39	81	-0.51	-0.21	105	3.20	-3	24	MS/SM	-6	97	93	MSP/VT	102
							Lactation 1			512	91	2324		32		49		-0.49	-0.24	107	3.08			FL/PM	5			MT/TT	101	
						G	Lactation 2			397	91	1755		9		36		-0.48	-0.17	103	3.12			DS/PL	2			CA/AV	99	
							Lactation 3			202	90	1823		4		30		-0.52	-0.22	103	3.28			UD/PP	11D			DCA/AFV	97	
55	2739	1651	D	250HO11251	140837476	LYNNCREST DORCY ZUMBA-ET			98	128	522	90	1939	97	52	85	45	87	-0.16	-0.15	105	3.02	12	98	MS/SM	13	105	103	MSP/VT	105
							Lactation 1			522	92	1911		49		43		-0.22	-0.18	103	3.08			FL/PM	5			MT/TT	110	
						G	Lactation 2			0	89	2024		47		45		-0.23	-0.17	105	2.98			DS/PL	5			CA/AV	94	
							Lactation 3			0	87	2006		45		45		-0.21	-0.15	106	3.11			UD/PP	7S			DCA/AFV	95	
55	2133	647	D	200HO05938	104852695	GEN-I-BEQ LAVAL			192	197	3011	96	1939	97	49	83	56	95	-0.19	-0.07	101	3.18	2	59	MS/SM	-2	94	93	MSP/VT	99
							Lactation 1			1500	96	1756		52		50		-0.15	-0.08	100	3.30			FL/PM	4			MT/TT	96	
						G	Lactation 2			1016	96	1882		42		52		-0.22	-0.08	102	3.13			DS/PL	9			CA/AV	103	
							Lactation 3			495	95	2193		54		66		-0.20	-0.04	100	3.11			UD/PP	7D			DCA/AFV	102	
57	2364	1080	D	200HO00563	9671656	ROCKYMOUNTAIN LEGACY			120	129	1728	94	1934	97	86	98	46	88	0.12	-0.15	97	3.01	1	52	MS/SM	0	100	95	MSP/VT	109
							Lactation 1			899	94	1872		88		45		0.12	-0.15	95	3.04			FL/PM	5			MT/TT	104	
						G	Lactation 2			621	94	1896		83		46		0.13	-0.13	99	2.93			DS/PL	3			CA/AV	103	
							Lactation 3			208	93	1970		86		45		0.15	-0.14	98	3.07			UD/PP	1D			DCA/AFV	92	
58	2671	1545	I	014HO04924	61802729	BOMAZ OMAN KRAMER 561-ET			158	373	5185	97	1933	97	46	80	45	87	-0.22	-0.14	111	2.81	5	80	MS/SM	4	110	106	MSP/VT	92
							Lactation 1			2656	97	1903		55		46		-0.17	-0.16	115	2.78			FL/PM	8			MT/TT	100	
						G	Lactation 2			1903	97	1804		38		42		-0.24	-0.14	108	2.74			DS/PL	-2			CA/AV	101	
							Lactation 3			626	97	1969		43		46		-0.23	-0.14	105	2.89			UD/PP	6S			DCA/AFV	97	
59	1513	429	I	097HO00060	839380546	ETAZON ADDISON			270	862	12730	99	1931	97	3	25	56	95	-0.60	-0.06	100	2.77	-8	5	MS/SM	-4	94	90	MSP/VT	99
							Lactation 1			5998	99	1681		1		53		-0.55	-0.03	102	2.82			FL/PM	-13			MT/TT	101	
						G	Lactation 2			4225	99	2017		3		59		-0.61	-0.05	98	2.77			DS/PL	-8			CA/AV	108	
							Lactation 3			2507	99	2131		-1		55		-0.64	-0.11	99	2.72			UD/PP	6D			DCA/AFV	98	
60	1718	296	I	200HO03587	7789548	GINARY ROCKEFELLER			68	87	1312	92	1926	97	39	72	24	59	-0.28	-0.33	102	2.94	3	67	MS/SM	-1	98	87	MSP/VT	95
							Lactation 1			636	92	1966		37		25		-0.34	-0.34	100	2.86			FL/PM	0			MT/TT	99	
						G	Lactation 2			419	92	1946		40		26		-0.27	-0.30	102	2.90			DS/PL	6			CA/AV	101	
							Lactation 3			257	91	1808		37		20		-0.23	-0.30	105	2.87			UD/PP	6D			DCA/AFV	98	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
61	2586	1438	D	200HO06323	106657824	G	GERANETTE LATIMER	98	122	623	91	1925	97	19	45	35	76	-0.45	-0.23	104	2.77	10	96	MS/SM	11	108	102	MSP/VT	97
							Lactation 1			621	92	2152		35		46		-0.42	-0.22	109	2.60			FL/PM	7		MT/TT	105	
							Lactation 2			2	90	1977		17		35		-0.47	-0.24	99	2.85			DS/PL	-1		CA/AV	100	
							Lactation 3			0	89	1776		9		25		-0.46	-0.25	97	2.87			UD/PP	10S		DCA/AFV	100	
62	2577	1535	D	011HO10528	8964310	G	GINARY ALTABERNIE	69	108	1408	93	1923	97	42	76	51	92	-0.25	-0.09	104	2.73	3	67	MS/SM	1	109	105	MSP/VT	98
							Lactation 1			681	93	1500		30		41		-0.25	-0.08	102	2.70			FL/PM	5		MT/TT	106	
							Lactation 2			503	93	2021		43		54		-0.26	-0.10	107	2.70			DS/PL	2		CA/AV	97	
							Lactation 3			224	92	2255		54		59		-0.21	-0.10	102	2.75			UD/PP	1D		DCA/AFV	109	
63	2592	1434	D	250HO11097	10918112	G	BENNER BLISSFUL	76	99	526	90	1910	97	54	87	52	93	-0.14	-0.08	105	2.64	3	67	MS/SM	5	103	104	MSP/VT	97
							Lactation 1			526	91	1810		57		52		-0.12	-0.08	109	2.64			FL/PM	1		MT/TT	98	
							Lactation 2			0	88	1992		52		53		-0.17	-0.10	104	2.56			DS/PL	3		CA/AV	110	
							Lactation 3			0	87	2063		52		54		-0.18	-0.10	100	2.72			UD/PP	1S		DCA/AFV	100	
64	2039	617	D	200HO05909	63786387	G	MY-JOHN ROB-ET	120	115	1922	93	1909	97	21	48	76	99	-0.43	0.11	102	3.12	-1	37	MS/SM	0	95	95	MSP/VT	90
							Lactation 1			855	93	1684		19		70		-0.40	0.11	103	3.24			FL/PM	-4		MT/TT	98	
							Lactation 2			636	93	1940		23		78		-0.41	0.12	102	2.97			DS/PL	0		CA/AV	104	
							Lactation 3			431	93	2030		20		80		-0.44	0.11	100	3.15			UD/PP	1D		DCA/AFV	96	
65	1987	659	D	029HO10915	132118158	G	TEEMAR ARTWORK-ET	54	78	1111	91	1899	97	34	66	43	85	-0.31	-0.15	99	3.15	-3	24	MS/SM	-2	100	93	MSP/VT	106
							Lactation 1			509	91	1954		41		49		-0.30	-0.14	100	3.03			FL/PM	4		MT/TT	102	
							Lactation 2			333	90	1854		31		42		-0.31	-0.15	101	3.21			DS/PL	-6		CA/AV	102	
							Lactation 3			269	90	1868		29		38		-0.32	-0.17	98	3.21			UD/PP	7D		DCA/AFV	97	
66	2245	725	D	200HO06032	105078472	G	FAVREAUTIERE GALACTIC	103	112	1567	93	1898	97	8	31	42	84	-0.54	-0.17	99	3.15	6	85	MS/SM	8	103	93	MSP/VT	97
							Lactation 1			817	93	1789		6		36		-0.55	-0.21	100	3.16			FL/PM	5		MT/TT	101	
							Lactation 2			575	93	1980		14		44		-0.50	-0.17	99	3.09			DS/PL	2		CA/AV	95	
							Lactation 3			175	92	1925		8		45		-0.51	-0.13	99	3.16			UD/PP	2D		DCA/AFV	102	
67	1785	381	D	200HO03538	7876680	G	SUNNYLODGE SEYMORE	81	122	1604	94	1878	96	3	25	24	59	-0.58	-0.30	108	3.01	-4	19	MS/SM	-4	99	101	MSP/VT	103
							Lactation 1			790	94	1529		-6		17		-0.57	-0.29	107	3.19			FL/PM	-2		MT/TT	95	
							Lactation 2			511	93	2065		7		28		-0.59	-0.32	108	2.93			DS/PL	-3		CA/AV	97	
							Lactation 3			303	93	2061		2		25		-0.60	-0.32	105	2.91			UD/PP	4D		DCA/AFV	97	
68	2636	1655	I	001HO08778	62065919	G	CHARLESDALE SUPERSTITION-ET	523	1598	15978	99	1869	96	8	31	57	95	-0.54	-0.03	98	2.69	6	85	MS/SM	9	110	105	MSP/VT	103
							Lactation 1			9637	99	1459		4		49		-0.47	0.00	103	2.69			FL/PM	1		MT/TT	101	
							Lactation 2			5154	99	2061		9		60		-0.57	-0.06	96	2.71			DS/PL	1		CA/AV	101	
							Lactation 3			1187	99	2210		11		65		-0.57	-0.05	93	2.71			UD/PP	7S		DCA/AFV	106	
69	1912	201	D	011HO08214	133506064	G	VELKOMMEN-VALLEY JORIDY-ET	82	124	1706	94	1864	96	7	30	29	68	-0.53	-0.27	90	3.25	0	44	MS/SM	0	97	100	MSP/VT	97
							Lactation 1			764	94	1725		5		28		-0.54	-0.25	93	3.36			FL/PM	-1		MT/TT	94	
							Lactation 2			565	94	1971		14		33		-0.50	-0.26	90	3.14			DS/PL	5		CA/AV	94	
							Lactation 3			377	93	1781		-1		22		-0.55	-0.27	90	3.25			UD/PP	6D		DCA/AFV	99	
70	2335	1030	D	200HO02614	9767267	G	STANTONS WILLIAMSBURG	139	191	1996	95	1862	96	6	29	48	89	-0.55	-0.11	107	3.11	6	85	MS/SM	4	105	98	MSP/VT	105
							Lactation 1			1360	96	1936		17		52		-0.50	-0.12	112	3.05			FL/PM	6		MT/TT	108	
							Lactation 2			634	95	1962		5		51		-0.58	-0.11	102	3.17			DS/PL	3		CA/AV	104	
							Lactation 3			2	95	1733		-1		42		-0.53	-0.11	103	3.10			UD/PP	2S		DCA/AFV	103	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
71	1847	468	D	200H002102	7624967	PETHERTON	DARBY	111	110	1995	94	1848	96	-3	19	30	69	-0.62	-0.25	98	2.99	-3	24	MS/SM	-4	104	102	MSP/VT	95
							Lactation 1			840	94	1624		-10		24		-0.64	-0.26	98	3.09			FL/PM	-2	MT/TT	94		
						G	Lactation 2			660	94	1997		3		34		-0.60	-0.25	100	3.01			DS/PL	2	CA/AV	98		
							Lactation 3			495	93	2108		3		39		-0.61	-0.23	97	2.90			UD/PP	11D	DCA/AFV	104		
72	2179	660	D	200H006044	105331974	COMESTAR	LUXIOUS	116	115	1663	93	1847	96	-1	21	31	71	-0.61	-0.25	106	3.00	3	67	MS/SM	-3	104	104	MSP/VT	102
							Lactation 1			868	93	1772		3		32		-0.57	-0.23	106	3.12			FL/PM	7	MT/TT	101		
						G	Lactation 2			654	93	1918		-2		29		-0.62	-0.27	105	2.93			DS/PL	8	CA/AV	101		
							Lactation 3			141	92	1928		-2		30		-0.60	-0.25	106	3.02			UD/PP	5D	DCA/AFV	108		
73	2131	900	D	200H006240	140315532	OUR-FAVORITE	ATOMIC-ET	135	140	1300	94	1846	96	43	77	47	88	-0.21	-0.12	106	3.09	2	59	MS/SM	5	102	92	MSP/VT	101
							Lactation 1			1077	94	1905		53		48		-0.18	-0.14	110	2.94			FL/PM	-3	MT/TT	103		
						G	Lactation 2			223	93	1904		44		49		-0.21	-0.11	104	3.11			DS/PL	-2	CA/AV	101		
							Lactation 3			0	93	1881		39		46		-0.23	-0.11	105	3.11			UD/PP	3S	DCA/AFV	98		
74	2425	1111	D	200H006374	106627091	GENO	BOURBON	91	104	337	88	1840	96	40	74	53	93	-0.25	-0.06	101	3.07	6	85	MS/SM	5	103	100	MSP/VT	98
							Lactation 1			337	90	1598		39		48		-0.20	-0.06	100	3.05			FL/PM	1	MT/TT	100		
						G	Lactation 2			0	86	1802		38		51		-0.24	-0.06	101	3.07			DS/PL	8	CA/AV	111		
							Lactation 3			0	84	1867		38		52		-0.24	-0.07	101	3.05			UD/PP	2S	DCA/AFV	103		
75	2760	1727	I	011H010802	66618935	AMMON-PEACHHEY	ALTACELEB-ET	51	90	802	91	1825	96	65	93	55	94	-0.01	-0.04	108	2.77	11	97	MS/SM	10	107	99	MSP/VT	97
							Lactation 1			540	92	1888		76		55		0.01	-0.07	108	2.83			FL/PM	3	MT/TT	99		
						G	Lactation 2			261	91	1900		67		60		-0.01	-0.01	110	2.74			DS/PL	10	CA/AV	98		
							Lactation 3			1	90	1921		66		57		-0.02	-0.04	108	2.70			UD/PP	3S	DCA/AFV	105		
76	2448	1337	D	200H002406	9631355	WALLACEVIEW	PATTON	76	102	1510	93	1824	96	62	92	43	85	-0.04	-0.14	102	2.67	2	59	MS/SM	1	105	101	MSP/VT	101
							Lactation 1			706	93	1657		63		41		-0.02	-0.13	104	2.88			FL/PM	4	MT/TT	97		
						G	Lactation 2			464	92	2079		68		50		-0.06	-0.15	101	2.51			DS/PL	0	CA/AV	101		
							Lactation 3			340	92	1932		60		43		-0.07	-0.15	99	2.61			UD/PP	1S	DCA/AFV	106		
77	2218	1025	I	001H007127	131184495	JEWELLED-ACRES	SHARKY-ET	115	337	4538	97	1822	96	61	91	70	99	-0.05	0.09	104	3.05	-6	11	MS/SM	-6	99	99	MSP/VT	100
							Lactation 1			2100	97	1794		65		68		-0.04	0.06	102	3.18			FL/PM	0	MT/TT	102		
						G	Lactation 2			1527	97	1847		63		71		-0.03	0.09	105	3.00			DS/PL	-5	CA/AV	99		
							Lactation 3			911	97	1707		50		67		-0.08	0.10	105	2.95			UD/PP	0	DCA/AFV	98		
78	2556	1435	D	200H006360	106667089	COTOPIERRE	ELZAN	78	82	297	87	1819	96	63	92	59	96	-0.04	-0.01	105	2.96	6	85	MS/SM	7	100	96	MSP/VT	91
							Lactation 1			297	88	1709		67		57		0.00	-0.01	109	2.96			FL/PM	7	MT/TT	104		
						G	Lactation 2			0	84	1740		63		57		0.01	0.00	106	2.95			DS/PL	0	CA/AV	107		
							Lactation 3			0	82	1882		65		60		-0.01	-0.01	104	2.92			UD/PP	2S	DCA/AFV	96		
79	2616	1554	D	200H006086	105585430	LA PRESENTATION	KRISANTO	87	140	1624	94	1814	96	39	72	54	94	-0.24	-0.04	92	2.95	2	59	MS/SM	-3	110	108	MSP/VT	100
							Lactation 1			927	94	1623		35		47		-0.25	-0.07	91	3.11			FL/PM	8	MT/TT	100		
						G	Lactation 2			616	94	1934		43		59		-0.23	-0.04	93	2.82			DS/PL	4	CA/AV	104		
							Lactation 3			81	93	1936		42		59		-0.23	-0.02	93	2.92			UD/PP	5D	DCA/AFV	110		
79	1966	590	D	200H006367	106935795	NORCA	BUSY	90	92	333	87	1814	96	40	74	41	83	-0.24	-0.17	99	3.14	-5	14	MS/SM	-6	102	97	MSP/VT	99
							Lactation 1			333	89	1770		43		41		-0.22	-0.16	97	3.14			FL/PM	1	MT/TT	101		
						G	Lactation 2			0	85	1437		28		30		-0.21	-0.14	96	3.10			DS/PL	-4	CA/AV	106		
							Lactation 3			0	84	1542		26		30		-0.25	-0.15	97	3.15			UD/PP	10D	DCA/AFV	100		

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUPE	DAUS FILLES	TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK PROT	RK PROT	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
81	2280	1120	D	001HO05433	18021429	CO-OP	LONDON COSMO-ET	184	547	7938	98	1810	96	-4	18	51	92	-0.61	-0.07	102	2.69	-4	19	MS/SM	-1	107	105	MSP/VT	94
						G	Lactation 1			3469	98	1387		-10		41		-0.56	-0.05	106	2.76			FL/PM	3		MT/TT	96	
						G	Lactation 2			2662	98	1938		-3		52		-0.64	-0.09	98	2.64			DS/PL	-9		CA/AV	104	
						G	Lactation 3			1807	98	2125		2		59		-0.62	-0.08	99	2.66			UD/PP	2D		DCA/AFV	109	
82	2053	512	D	200HO05156	100767896	COMESTAR	LITTORAL	1721	2954	45085	99	1807	96	-3	19	34	75	-0.60	-0.21	102	2.82	2	59	MS/SM	-1	100	98	MSP/VT	94
						G	Lactation 1			21723	99	1760		2		36		-0.57	-0.20	102	2.77			FL/PM	4		MT/TT	108	
						G	Lactation 2			15342	99	1749		-8		31		-0.63	-0.22	101	2.85			DS/PL	6		CA/AV	102	
						G	Lactation 3			8020	99	1936		-2		36		-0.60	-0.20	102	2.85			UD/PP	8D		DCA/AFV	102	
83	2353	1381	I	011HO10017	62916235	CLEAR-ECHO	ALTAR2-ET	162	544	3987	98	1800	96	46	80	41	83	-0.16	-0.15	110	2.57	0	44	MS/SM	-2	106	104	MSP/VT	97
						G	Lactation 1			2664	98	1545		50		36		-0.10	-0.14	111	2.71			FL/PM	1		MT/TT	102	
						G	Lactation 2			997	97	1862		43		40		-0.21	-0.17	108	2.57			DS/PL	0		CA/AV	103	
						G	Lactation 3			326	97	2008		46		46		-0.21	-0.15	107	2.43			UD/PP	3D		DCA/AFV	107	
83	1788	191	D	200HO05799	104458005	GEPAQUETTE	CYCLONE	119	117	1902	94	1800	96	21	48	24	59	-0.40	-0.29	102	2.89	-3	24	MS/SM	-2	98	95	MSP/VT	92
						G	Lactation 1			888	94	1493		19		22		-0.35	-0.25	101	2.95			FL/PM	-5		MT/TT	102	
						G	Lactation 2			610	93	1659		15		20		-0.40	-0.28	100	2.90			DS/PL	6		CA/AV	101	
						G	Lactation 3			404	93	2150		23		27		-0.45	-0.33	103	2.80			UD/PP	6D		DCA/AFV	98	
85	2134	891	D	011HO10458	3003685006	OCD	ALTAPAXTON-ET	61	108	1376	93	1799	96	2	24	38	80	-0.56	-0.17	98	2.60	-3	24	MS/SM	1	109	101	MSP/VT	90
						G	Lactation 1			685	93	1500		-8		29		-0.58	-0.18	98	2.65			FL/PM	0		MT/TT	102	
						G	Lactation 2			474	93	1980		4		42		-0.59	-0.18	99	2.53			DS/PL	-8		CA/AV	101	
						G	Lactation 3			217	92	1957		7		43		-0.53	-0.16	99	2.59			UD/PP	1S		DCA/AFV	105	
86	2286	831	D	200HO02577	9767237	STANTONS	POP	113	170	1578	94	1796	96	31	62	34	75	-0.30	-0.20	109	2.86	8	92	MS/SM	6	99	94	MSP/VT	100
						G	Lactation 1			1073	95	1499		34		33		-0.21	-0.15	110	2.93			FL/PM	6		MT/TT	97	
						G	Lactation 2			504	94	2065		32		39		-0.37	-0.23	106	2.74			DS/PL	10		CA/AV	97	
						G	Lactation 3			1	94	1891		29		34		-0.32	-0.21	108	2.86			UD/PP	2D		DCA/AFV	105	
87	1791	272	D	200HO02344	7826786	COXLYN	CAVAN	92	117	1734	93	1793	96	15	40	30	69	-0.44	-0.23	98	2.91	0	44	MS/SM	0	99	91	MSP/VT	96
						G	Lactation 1			753	93	1707		16		32		-0.44	-0.21	98	3.06			FL/PM	-2		MT/TT	101	
						G	Lactation 2			590	93	1788		17		30		-0.42	-0.23	98	2.83			DS/PL	0		CA/AV	108	
						G	Lactation 3			391	93	1938		19		32		-0.42	-0.24	98	2.81			UD/PP	1D		DCA/AFV	103	
88	2754	1565	D	200HO02716	69421300	HEATHERSTONE-V	MOZART-ET	111	137	541	91	1790	96	44	78	53	93	-0.19	-0.04	103	2.65	5	80	MS/SM	3	107	106	MSP/VT	99
						G	Lactation 1			541	92	1823		50		56		-0.18	-0.05	105	2.55			FL/PM	10		MT/TT	103	
						G	Lactation 2			0	90	1759		43		55		-0.17	-0.02	105	2.75			DS/PL	5		CA/AV	106	
						G	Lactation 3			0	89	1848		43		57		-0.18	-0.02	105	2.80			UD/PP	0		DCA/AFV	106	
89	2462	1022	D	200HO03695	66050419	CHARTROISE	SATISFACTION-ET	227	235	3090	96	1788	96	22	49	50	91	-0.38	-0.07	101	3.23	6	85	MS/SM	4	105	103	MSP/VT	103
						G	Lactation 1			1779	96	1804		26		48		-0.38	-0.11	99	3.18			FL/PM	5		MT/TT	103	
						G	Lactation 2			1247	96	1813		21		53		-0.39	-0.05	102	3.28			DS/PL	2		CA/AV	107	
						G	Lactation 3			64	96	1791		20		50		-0.37	-0.06	103	3.23			UD/PP	2S		DCA/AFV	92	
90	2144	825	D	200HO07427	644287	WILLSBRO	LATITUDE ET	128	130	1235	93	1785	96	7	30	44	86	-0.52	-0.13	105	3.11	4	73	MS/SM	3	104	96	MSP/VT	104
						G	Lactation 1			985	94	1804		12		45		-0.50	-0.14	105	3.06			FL/PM	2		MT/TT	98	
						G	Lactation 2			250	93	1784		6		45		-0.51	-0.11	104	3.16			DS/PL	2		CA/AV	98	
						G	Lactation 3			0	92	1750		1		43		-0.52	-0.11	105	3.16			UD/PP	4S		DCA/AFV	97	

BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK	LPI	Pro\$	TC	A.I.	CODE	NUMBER	GENOMIC	NAME	HERDS	DAUS	%	%	%	%	%	%	%	%	%	%	%	%	%	%	HL	DF			
									TROUP	FILLES	TDR	REL	MILK	RK	FAT	PROT	RK	FAT%	PROT%	PERS	SCS	CONF	CONF	RK	DV	FF			
91	2495	1350	I	007HO08081	60597003	ENSENADA TABOO PLANET-ET G	Laetation 1	523	1338	13367	99	1783	96	48	82	59	96	-0.17	0.00	102	2.94	3	67	MS/SM	4	107	99	MSP/VT	100
							Laetation 2			7857	99	2030		63		66		-0.14	-0.02	103	3.02			FL/PM	1		MT/TT	107	
							Laetation 3			3581	99	1711		43		59		-0.17	0.03	101	2.95			DS/PL	0		CA/AV	105	
									1929	99	1714		40		55		-0.18	0.00	100	2.84			UD/PP	0		DCA/AFV	104		
92	2700	1722	I	029HO13083	52805710	SCHILLVIEW GARRETT-ET G	Laetation 1	434	1408	14600	99	1780	96	58	89	59	96	-0.06	0.01	103	2.77	4	73	MS/SM	2	106	109	MSP/VT	92
							Laetation 2			8686	99	1503		55		52		-0.03	0.00	105	2.75			FL/PM	3		MT/TT	99	
							Laetation 3			4680	99	1726		58		56		-0.04	0.00	102	2.82			DS/PL	0		CA/AV	107	
									1234	99	2220		61		69		-0.15	-0.02	102	2.75			UD/PP	2S		DCA/AFV	108		
92	2666	1586	D	250HO00928	9690351	FREUREHAVEN NIAGARA G	Laetation 1	72	96	1376	92	1780	96	72	96	66	98	0.05	0.06	103	3.03	5	80	MS/SM	3	106	99	MSP/VT	101
							Laetation 2			624	92	1988		83		72		0.05	0.04	103	2.97			FL/PM	6		MT/TT	104	
							Laetation 3			495	92	1760		71		66		0.07	0.07	103	2.96			DS/PL	3		CA/AV	93	
									257	92	1634		63		61		0.05	0.06	102	3.10			UD/PP	1S		DCA/AFV	99		
92	2131	803	D	200HO06051	9908843	BLUENOSE RISINGSUN G	Laetation 1	96	104	1488	93	1780	96	49	83	44	86	-0.14	-0.11	102	3.19	2	59	MS/SM	-1	102	95	MSP/VT	100
							Laetation 2			758	93	1908		58		48		-0.14	-0.14	104	3.11			FL/PM	1		MT/TT	107	
							Laetation 3			622	93	1771		43		43		-0.19	-0.12	100	3.10			DS/PL	5		CA/AV	104	
									108	92	1645		39		40		-0.16	-0.10	99	3.43			UD/PP	5D		DCA/AFV	103		
95	2001	433	D	029HO14172	105093402	BONTEMPS-I ASHTON G	Laetation 1	120	175	2128	95	1772	95	23	51	35	76	-0.37	-0.19	103	2.79	5	80	MS/SM	4	97	91	MSP/VT	92
							Laetation 2			1128	95	2113		35		47		-0.40	-0.21	110	2.74			FL/PM	-1		MT/TT	102	
							Laetation 3			674	95	1451		11		26		-0.37	-0.18	100	2.81			DS/PL	9		CA/AV	92	
									326	94	1779		19		32		-0.37	-0.20	97	2.77			UD/PP	7S		DCA/AFV	87		
96	1488	-139	D	200HO06135	105656723	LESPERRON C TOUCHBEST G	Laetation 1	103	115	1342	93	1760	95	-3	19	2	20	-0.59	-0.46	89	3.16	0	44	MS/SM	1	96	91	MSP/VT	103
							Laetation 2			807	93	2371		26		25		-0.56	-0.45	94	3.06			FL/PM	-2		MT/TT	103	
							Laetation 3			510	93	1353		-16		-10		-0.58	-0.45	87	3.30			DS/PL	-1		CA/AV	97	
									25	92	1482		-18		-13		-0.61	-0.48	88	3.19			UD/PP	3D		DCA/AFV	99		
97	1995	519	D	200HO03662	9519027	DOMICOLE CHESTER G	Laetation 1	107	127	1410	93	1759	95	35	67	47	88	-0.26	-0.10	103	3.05	2	59	MS/SM	0	98	85	MSP/VT	94
							Laetation 2			815	94	1340		25		35		-0.24	-0.09	102	3.06			FL/PM	4		MT/TT	95	
							Laetation 3			449	93	1764		45		50		-0.16	-0.06	104	3.05			DS/PL	7		CA/AV	99	
									146	93	1940		37		52		-0.27	-0.08	102	2.96			UD/PP	9D		DCA/AFV	97		
98	2226	882	I	014HO04956	135691067	TOMLU OMAN DOTSON-ET G	Laetation 1	106	187	2485	96	1755	95	31	62	55	94	-0.29	-0.02	101	3.04	-2	30	MS/SM	-4	101	101	MSP/VT	98
							Laetation 2			1223	96	1723		38		56		-0.26	-0.02	104	3.03			FL/PM	3		MT/TT	98	
							Laetation 3			837	95	1667		28		53		-0.28	-0.01	99	3.01			DS/PL	0		CA/AV	110	
									425	95	1919		25		59		-0.36	-0.02	97	2.98			UD/PP	3D		DCA/AFV	102		
98	1997	657	I	011HO07681	131044292	MY-JOHN DENBY-ET G	Laetation 1	73	116	1684	94	1755	95	34	66	42	84	-0.27	-0.13	105	2.87	-5	14	MS/SM	-5	98	100	MSP/VT	89
							Laetation 2			788	94	1619		33		40		-0.26	-0.12	106	2.89			FL/PM	1		MT/TT	103	
							Laetation 3			558	93	1738		31		41		-0.27	-0.13	104	2.89			DS/PL	-8		CA/AV	102	
									338	93	1837		31		42		-0.29	-0.14	102	2.83			UD/PP	8D		DCA/AFV	96		
98	1611	104	D	200HO01744	132821807	SANDY-VALLEY BRISK-ET G	Laetation 1	83	104	1496	93	1755	95	21	48	31	71	-0.38	-0.22	94	2.82	-7	8	MS/SM	-9	97	98	MSP/VT	93
							Laetation 2			688	93	1852		28		37		-0.38	-0.21	94	2.94			FL/PM	-9		MT/TT	98	
							Laetation 3			479	93	1817		18		31		-0.42	-0.24	96	2.90			DS/PL	2		CA/AV	102	
									329	92	1469		9		19		-0.38	-0.22	93	2.81			UD/PP	7D		DCA/AFV	100		