

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK	LPI	RK	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	RC	CT
11	1071	82	D	200HO01571	9333584		STANTONS MARSHALL	86	114	1772	95	1293	86	51	90	71	99	0.06	0.24	101	3.12	-3	19	MS/SM	-1	99	92	MSP/VT	95
						G	Lactation 1			798	94	1096		47		63		0.05	0.21	99	3.29			FL/PM	-5			MT/TT	101
							Lactation 2			570	94	1590		63		79		0.07	0.25	101	3.04			DS/PL	-2			CA/AV	103
							Lactation 3			404	92	1296		50		73		0.04	0.26	104	3.07			UD/PP	3D			DCA/AFV	96
12	2079	98	D	200HO01712	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
						G	Lactation 1			4636	99	1713		79		69		0.13	0.09	100	3.11			FL/PM	5			MT/TT	96
							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
12	1795	97	I	029HO10681	131102143		BO-IRISH ALTON-ET	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
						G	Lactation 1			667	94	2102		79		77		0.01	0.05	100	3.20			FL/PM	-4			MT/TT	99
							Lactation 2			168	92	2103		74		73		0.00	0.04	90	2.94			DS/PL	1			CA/AV	106
							Lactation 3			1	88	1850		58		61		-0.07	0.01	96	2.96			UD/PP	2D			DCA/AFV	101
12	1137	85	D	200HO04981	7353794		COMESTAR LUTICA	81	90	1373	94	1554	93	34	74	70	99	-0.21	0.16	104	2.63	-1	31	MS/SM	-4	105	92	MSP/VT	97
						G	Lactation 1			623	93	1806		34		78		-0.27	0.13	101	2.69			FL/PM	-1			MT/TT	104
							Lactation 2			439	93	1332		24		64		-0.22	0.19	109	2.73			DS/PL	7			CA/AV	101
							Lactation 3			311	91	1355		31		63		-0.16	0.16	103	2.55			UD/PP	11D			DCA/AFV	98
12	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
						G	Lactation 1			5975	99	2406		20		76		-0.55	-0.03	104	2.78			FL/PM	-11			MT/TT	100
							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
16	1986	98	D	200HO05024	100745543		DUDOC MR BURNS	1237	1931	7846	99	1425	90	45	86	68	99	-0.05	0.18	104	3.10	10	95	MS/SM	6	102	94	MSP/VT	97
						G	Lactation 1			7257	99	1384		38		69		-0.11	0.18	102	3.05			FL/PM	12			MT/TT	110
							Lactation 2			357	99	1393		49		64		0.00	0.17	104	3.10			DS/PL	8			CA/AV	95
							Lactation 3			232	98	1489		48		70		-0.04	0.18	104	3.14			UD/PP	1D			DCA/AFV	90
16	1283	89	I	001HO03365	2221585		MAR-BIL OSCAR GLENWOOD-ET	59	120	1811	95	1355	88	77	98	68	99	0.26	0.21	98	2.71	-10	1	MS/SM	-10	102	100	MSP/VT	93
						G	Lactation 1			858	95	1008		72		65		0.29	0.25	94	2.94			FL/PM	-4			MT/TT	98
							Lactation 2			594	94	1512		77		71		0.23	0.19	102	2.68			DS/PL	-1			CA/AV	94
							Lactation 3			359	93	1696		82		75		0.21	0.17	100	2.54			UD/PP	12D			DCA/AFV	102
16	1227	87	I	097HO03318	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		-0.05	0.12	100	3.22			FL/PM	-1			MT/TT	105
							Lactation 2			457	94	1931		52		74		-0.15	0.10	97	2.90			DS/PL	1			CA/AV	105
							Lactation 3			70	91	1753		29		60		-0.31	0.02	94	2.92			UD/PP	7D			DCA/AFV	104
19	2263	99	D	200HO05513	103356429		FAVREAUTIERE GAILURON	74	90	532	93	1697	95	59	95	67	99	-0.01	0.10	92	2.81	8	90	MS/SM	8	106	99	MSP/VT	101
						G	Lactation 1			530	92	1592		56		67		-0.03	0.11	92	2.85			FL/PM	5			MT/TT	97
							Lactation 2			2	89	1812		71		67		0.07	0.07	93	2.77			DS/PL	8			CA/AV	101
							Lactation 3			0	85	1747		63		67		0.01	0.08	96	2.82			UD/PP	2S			DCA/AFV	105
19	1527	94	I	029HO10641	130312341		PASEN MANGO-ET	43	98	801	93	1178	81	38	79	67	99	-0.04	0.24	99	2.66	1	45	MS/SM	2	103	95	MSP/VT	103
						G	Lactation 1			624	93	1068		33		70		-0.06	0.28	103	2.64			FL/PM	4			MT/TT	101
							Lactation 2			174	91	1426		49		71		-0.01	0.22	95	2.70			DS/PL	-4			CA/AV	103
							Lactation 3			3	86	990		38		59		0.03	0.23	96	2.76			UD/PP	1D			DCA/AFV	101

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK	LPI	RK	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	RC
31	2116	99	I	001H007154	60301421		BDGGENETICS ENCINO-ET	147	416	3592	98	1674	95	63	96	63	98	0.03	0.07	91	2.81	5	75	MS/SM	3	105	101	MSP/VT	99			
						G	Lactation 1			2458	98	1279		57	54			0.08	0.09	95	2.95			FL/PM	9			MT/TT	95			
							Lactation 2			1040	97	1782		58	64			-0.04	0.05	90	2.69			DS/PL	2			CA/AV	108			
							Lactation 3			94	96	2039		75	72			0.02	0.04	88	2.76			UD/PP	1S			DCA/AFV	97			
31	1308	90	D	007H006729	128053506		EMERALD-ACR-VR CHASER-ET	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			
						G	Lactation 1			472	92	2370		49	69			-0.31	-0.08	105	3.30			FL/PM	2			MT/TT	95			
							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			
33	1980	98	I	011H007940	60752334		FAR-O-LA DEVOTED-ET	155	377	2443	97	1452	91	64	97	62	98	0.11	0.12	99	3.04	7	86	MS/SM	6	99	101	MSP/VT	98			
						G	Lactation 1			2220	98	1512		69	69			0.10	0.14	101	3.09			FL/PM	5			MT/TT	101			
							Lactation 2			218	97	1516		64	60			0.10	0.10	97	2.98			DS/PL	5			CA/AV	103			
							Lactation 3			5	95	1366		60	57			0.11	0.11	99	2.98			UD/PP	0			DCA/AFV	101			
33	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			
						G	Lactation 1			2263	98	2025		109	70			0.28	0.01	106	2.92			FL/PM	7			MT/TT	104			
							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			
33	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			
						G	Lactation 1			753	93	2065		48	67			-0.23	-0.02	99	2.99			FL/PM	2			MT/TT	104			
							Lactation 2			499	92	1351		24	51			-0.23	0.07	103	2.82			DS/PL	-3			CA/AV	104			
							Lactation 3			166	90	2070		57	71			-0.15	0.02	100	2.77			UD/PP	11D			DCA/AFV	106			
33	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			
						G	Lactation 1			868	95	2086		22	69			-0.45	-0.01	103	2.71			FL/PM	-6			MT/TT	102			
							Lactation 2			616	94	2031		26	68			-0.43	0.02	95	2.63			DS/PL	0			CA/AV	107			
							Lactation 3			348	93	1782		14	54			-0.46	-0.04	95	2.48			UD/PP	8D			DCA/AFV	104			
33	436	49	I	029H008375	2266008		RICECREST LANTZ-ET	905	2011	30205	99	1708	95	27	64	62	98	-0.31	0.04	95	3.28	-6	7	MS/SM	-5	96	92	MSP/VT	100			
						G	Lactation 1			14264	99	2010		35	73			-0.32	0.04	96	3.34			FL/PM	-2			MT/TT	103			
							Lactation 2			10015	99	1602		23	56			-0.32	0.04	95	3.25			DS/PL	-3			CA/AV	97			
							Lactation 3			5926	99	1520		22	56			-0.30	0.05	97	3.23			UD/PP	7D			DCA/AFV	101			
38	1884	97	D	200H005565	61898369		REGANCREST LONGTIME	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			
						G	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			
38	1733	96	D	001H005433	18021429		CO-OP LONDON COSMO-ET	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			
						G	Lactation 1			2131	98	1788		2	56			-0.53	-0.03	106	2.72			FL/PM	7			MT/TT	95			
							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			
38	1527	94	D	200H004875	8287303		BRYHILL LOONATIC	81	83	1520	94	1189	82	48	88	61	98	0.05	0.18	101	2.79	0	38	MS/SM	-1	107	98	MSP/VT	97			
						G	Lactation 1			659	93	1084		46	56			0.05	0.16	99	2.84			FL/PM	5			MT/TT	106			
							Lactation 2			513	92	1237		53	63			0.09	0.21	103	2.89			DS/PL	-5			CA/AV	102			
							Lactation 3			348	90	1020		43	57			0.06	0.21	103	2.70			UD/PP	5D			DCA/AFV	95			

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK RANG	% LPI RK TC A.I. CODE				NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	TDR RJT	REL FIAB	% MILK RK		% FAT RK		% PROT RK		FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	% CONF RK		HL DV	DF FF					
	IPV	RC	CT	CODE								LAIT	RC	GRAS	RC	PROT	RC					CONF	RC							
38	1216	87	D	250H000890	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		
42	2145	99	I	200H001584	131520543	DIAMOND-OAK FROSTY-ET	2097	4298	25919	99	1660	95	71	98	60	98	0.10	0.04	99	2.72	3	61	MS/SM	4	107	102	MSP/VT	100		
						Lactation 1			23342	99	1616		74		61		0.12	0.06	101	2.90			FL/PM	6			MT/TT	102		
						Lactation 2	G		2575	99	1813		75		64		0.10	0.05	97	2.59			DS/PL	-1			CA/AV	100		
						Lactation 3			2	99	1569		64		54		0.08	0.03	97	2.66			UD/PP	1S			DCA/AFV	99		
42	1634	95	D	200H005429	61167606	KERRY-K-MR ROBOT-ET	78	79	721	92	1558	93	69	98	60	98	0.12	0.08	98	2.71	4	69	MS/SM	5	103	94	MSP/VT	109		
						Lactation 1			617	92	1466		70		57		0.13	0.06	98	2.75			FL/PM	-5			MT/TT	92		
						Lactation 2	G		104	89	1523		62		59		0.08	0.09	98	2.66			DS/PL	9			CA/AV	105		
						Lactation 3			0	84	1737		71		67		0.09	0.08	99	2.68			UD/PP	1S			DCA/AFV	105		
42	1167	86	D	200H001603	131761410	KICK-IT-UP JAVELIN-ET	60	77	1099	93	921	70	30	69	60	98	-0.01	0.26	96	2.64	-3	19	MS/SM	-2	102	102	MSP/VT	92		
						Lactation 1			549	92	975		36		64		0.00	0.26	97	2.85			FL/PM	-2			MT/TT	99		
						Lactation 2	G		338	91	1059		26		63		-0.11	0.26	98	2.69			DS/PL	-4			CA/AV	104		
						Lactation 3			212	89	941		32		57		-0.01	0.23	93	2.34			UD/PP	0			DCA/AFV	95		
42	548	55	D	224H006874	586950	COGENT COURIER	81	154	1983	95	1554	93	13	45	60	98	-0.38	0.07	102	3.24	-5	10	MS/SM	-5	100	99	MSP/VT	96		
						Lactation 1			943	95	1780		17		64		-0.40	0.03	101	3.21			FL/PM	-2			MT/TT	98		
						Lactation 2			671	95	1599		15		60		-0.40	0.07	99	3.19			DS/PL	-3			CA/AV	99		
						Lactation 3			369	93	1343		7		55		-0.38	0.10	104	3.32			UD/PP	10D			DCA/AFV	102		
42	369	44	D	200H004646	129235288	CREEK BITES-ET	105	126	1652	95	1657	95	26	63	60	98	-0.31	0.04	103	3.48	-6	7	MS/SM	-5	92	98	MSP/VT	104		
						Lactation 1			846	95	2134		39		73		-0.33	0.01	104	3.37			FL/PM	-5			MT/TT	103		
						Lactation 2	G		523	94	1465		18		55		-0.32	0.07	102	3.44			DS/PL	-3			CA/AV	97		
						Lactation 3			283	92	1228		17		45		-0.25	0.04	100	3.66			UD/PP	6D			DCA/AFV	100		
47	1449	93	D	200H001796	9428124	STANTONS SIDNEY	106	141	2097	96	1258	85	38	79	59	98	-0.07	0.15	87	3.11	6	81	MS/SM	4	103	96	MSP/VT	96		
						Lactation 1			923	95	1475		49		67		-0.05	0.14	93	2.90			FL/PM	2			MT/TT	104		
						Lactation 2	G		725	95	1227		34		55		-0.09	0.14	84	3.09			DS/PL	7			CA/AV	90		
						Lactation 3			449	93	1131		31		56		-0.09	0.17	86	3.42			UD/PP	3S			DCA/AFV	101		
47	1176	86	I	011H007681	131044292	MY-JOHN DENBY-ET	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	G		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		
49	1717	96	I	011H006414	129608932	CANYON-BREEZE ALLEGRO-ET	172	423	4998	98	1334	87	81	99	58	97	0.30	0.12	98	3.15	1	45	MS/SM	0	104	99	MSP/VT	105		
						Lactation 1			2867	98	1694		89		65		0.22	0.06	98	3.35			FL/PM	2			MT/TT	101		
						Lactation 2	G		1695	98	1405		81		59		0.30	0.12	99	3.07			DS/PL	1			CA/AV	92		
						Lactation 3			436	97	934		72		50		0.37	0.18	98	2.99			UD/PP	4D			DCA/AFV	99		
49	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		
						Lactation 1			713	94	2019		41		60		-0.28	-0.06	104	3.25			FL/PM	8			MT/TT	100		
						Lactation 2	G		223	92	2040		46		62		-0.24	-0.04	101	3.04			DS/PL	2			CA/AV	102		
						Lactation 3			0	88	1773		39		54		-0.22	-0.03	99	3.00			UD/PP	1S			DCA/AFV	84		

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK RANG	% LPI RK TC A.I. CODE				NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	TDR RJT	REL FIAB	% MILK RK		% FAT RK		% PROT RK		FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	% CONF RK		HL DV	DF FF			
	IPV	RC	CT	CODE								RC	RC	RC	RC	%GRAS	%PROT					CONF	RC					
49	1428	92	D	014HO02090	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
						G			1472	97	1677	54	54	54	54	54	-0.07	-0.02	108	3.31			FL/PM	0			MT/TT	101
									1182	97	1904	48	57	57	57	57	-0.18	-0.04	103	3.17			DS/PL	-8			CA/AV	109
									783	97	1948	44	54	54	54	54	-0.23	-0.08	105	3.35			UD/PP	4D			DCA/AFV	101
49	1322	90	D	074HO00356	124351303	FUTURALAND M ZUIDER ZEE-ET	26	38	586	86	887	68	51	90	58	97	0.17	0.25	98	3.25	-5	10	MS/SM	-4	103	106	MSP/VT	101
									256	86	1328	63	78	78	78	78	0.11	0.26	97	3.18			FL/PM	0			MT/TT	102
									164	85	1022	56	60	60	60	60	0.19	0.25	98	3.36			DS/PL	-4			CA/AV	
									166	83	371	34	40	40	40	40	0.21	0.25	100	3.22			UD/PP	7D			DCA/AFV	100
49	1281	89	D	029HO10915	132118158	TEEMAR ARTWORK-ET	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
									509	92	2570	58	68	68	68	68	-0.30	-0.14	100	3.01			FL/PM	6			MT/TT	103
									333	91	2333	51	59	59	59	59	-0.29	-0.15	101	3.21			DS/PL	-3			CA/AV	103
									260	89	2043	41	48	48	48	48	-0.29	-0.16	96	3.14			UD/PP	5D			DCA/AFV	99
49	1197	87	D	200HO01799	9428125	STANTONS SNOWDON	123	130	2414	96	1335	87	55	93	58	97	0.06	0.12	89	3.35	2	53	MS/SM	-2	102	98	MSP/VT	100
						G			1054	95	1899	78	76	76	76	76	0.06	0.09	89	3.21			FL/PM	-1			MT/TT	104
									808	95	1246	53	54	54	54	54	0.09	0.12	90	3.37			DS/PL	5			CA/AV	96
									552	93	923	38	48	48	48	48	0.05	0.16	92	3.46			UD/PP	6D			DCA/AFV	107
49	1181	86	I	029HO09155	17188116	GLEN-TOCTIN PIPPEN-ET	254	817	12209	99	1390	89	53	91	58	97	0.03	0.10	104	3.00	-5	10	MS/SM	-2	102	97	MSP/VT	100
						G			5615	99	1294	52	52	52	52	52	0.04	0.07	105	2.92			FL/PM	2			MT/TT	99
									4073	99	1457	52	59	59	59	59	0.01	0.11	102	3.02			DS/PL	-9			CA/AV	100
									2521	98	1478	55	62	62	62	62	0.03	0.11	102	3.06			UD/PP	1D			DCA/AFV	94
49	1044	81	D	200HO05531	51870194	LARCREST CAPTURE-ET	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
						G			730	94	2335	78	65	65	65	65	-0.07	-0.10	101	3.59			FL/PM	1			MT/TT	104
									72	91	2307	61	67	67	67	67	-0.18	-0.07	96	3.09			DS/PL	7			CA/AV	96
									0	87	1644	46	46	46	46	46	-0.12	-0.07	98	3.27			UD/PP	14D			DCA/AFV	102
49	847	72	D	007HO07073	10749432	GLENGARRY EME AMBASSADOR-ET	58	79	1064	92	1239	84	52	91	58	97	0.07	0.15	104	3.70	-2	25	MS/SM	-4	89	103	MSP/VT	100
									527	92	1542	59	63	63	63	63	0.02	0.09	99	3.85			FL/PM	-2			MT/TT	100
									334	91	971	38	50	50	50	50	0.04	0.17	109	3.62			DS/PL	1			CA/AV	104
									203	89	1204	58	60	60	60	60	0.15	0.18	105	3.62			UD/PP	4D			DCA/AFV	98
49	815	70	D	200HO04701	9217370	DELABERGE LOGAN	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
						G			373	90	2134	53	68	68	68	68	-0.22	-0.03	96	3.61			FL/PM	0			MT/TT	105
									183	88	1702	28	52	52	52	52	-0.30	-0.03	94	3.20			DS/PL	1			CA/AV	105
									151	85	1635	42	52	52	52	52	-0.14	-0.01	102	3.48			UD/PP	5D			DCA/AFV	96
49	744	67	D	200HO04989	100780509	TEMPLEDALE LEEMAN	101	105	1814	95	1165	81	46	87	58	97	0.04	0.17	95	3.31	0	38	MS/SM	-3	100	84	MSP/VT	103
						G			839	94	1072	44	54	54	54	54	0.03	0.15	94	3.48			FL/PM	3			MT/TT	99
									585	93	1057	42	51	51	51	51	0.05	0.16	98	3.11			DS/PL	3			CA/AV	101
									390	92	1284	55	62	62	62	62	0.09	0.17	97	3.31			UD/PP	3D			DCA/AFV	96
60	1771	97	I	007HO07071	130679833	LE-O-LA EMERSON CLASSIC-TW	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
						G			954	95	1772	18	51	51	51	51	-0.40	-0.07	105	3.12			FL/PM	2			MT/TT	95
									340	94	2399	31	66	66	66	66	-0.50	-0.10	101	3.05			DS/PL	0			CA/AV	103
									8	91	1976	20	51	51	51	51	-0.46	-0.12	101	2.99			UD/PP	5S			DCA/AFV	109

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (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	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	HL DV	DF FF				
																												%	%
60	1660	95	D	200HO07700	443147252	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	
						G	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	
60	1410	92	D	200HO01630	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
						G	Lactation 1			1457	97	2296		74		63		-0.09	-0.11	106	3.07			FL/PM	-6		MT/TT	103	
							Lactation 2			935	96	1828		56		56		-0.08	-0.03	105	3.06			DS/PL	3		CA/AV	98	
							Lactation 3			634	95	1768		63		55		0.00	-0.03	107	3.01			UD/PP	1S		DCA/AFV	109	
60	1333	90	D	202HO00085	255206543	ALVES		38	98	1068	94	1669	95	27	64	57	97	-0.30	0.02	89	2.93	0	38	MS/SM	3	107	102	MSP/VT	97
						G	Lactation 1			679	93	2158		47		73		-0.27	0.00	92	2.82			FL/PM	0		MT/TT	99	
							Lactation 2			334	92	1368		10		49		-0.36	0.04	88	2.97			DS/PL	-3		CA/AV	104	
							Lactation 3			55	88	1357		16		47		-0.31	0.02	88	2.99			UD/PP	4D		DCA/AFV	104	
60	1220	87	D	250HO00852	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	
60	1166	85	D	200HO03485	137073834	LADYS-MANOR MONKTON-ET		66	77	424	90	681	57	38	79	57	97	0.13	0.31	101	3.13	-2	25	MS/SM	-1	103	100	MSP/VT	102
						G	Lactation 1			423	91	938		48		71		0.11	0.32	99	3.10			FL/PM	-1		MT/TT	103	
							Lactation 2			1	86	932		44		59		0.11	0.27	101	3.20			DS/PL	-4		CA/AV	107	
							Lactation 3			0	81	313		24		40		0.13	0.27	104	3.16			UD/PP	2S		DCA/AFV	116	
60	1127	84	D	180HO09612	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
						G	Lactation 1			1521	97	2319		63		78		-0.18	0.00	109	3.07			FL/PM	5		MT/TT	106	
							Lactation 2			468	96	1892		37		63		-0.28	0.02	100	3.17			DS/PL	-1		CA/AV	101	
							Lactation 3			6	95	1034		17		36		-0.19	0.02	98	3.46			UD/PP	8D		DCA/AFV	108	
67	1652	95	I	029HO10792	130558361	APPLOUIS JET STREAM-ET		250	1048	7577	99	1631	94	56	93	56	97	-0.03	0.01	101	3.34	2	53	MS/SM	3	108	103	MSP/VT	101
						G	Lactation 1			6184	99	1929		72		68		0.00	0.03	102	3.23			FL/PM	0		MT/TT	106	
							Lactation 2			1364	99	1945		58		64		-0.09	0.01	99	3.19			DS/PL	0		CA/AV	101	
							Lactation 3			29	98	1019		37		34		0.01	0.01	100	3.62			UD/PP	5S		DCA/AFV	105	
67	1456	93	I	011HO05611	254210	LANCELOT		142	359	4421	98	794	63	48	88	56	97	0.19	0.26	90	3.09	-1	31	MS/SM	2	105	100	MSP/VT	105
						G	Lactation 1			2502	98	1380		62		68		0.09	0.17	89	3.13			FL/PM	0		MT/TT	99	
							Lactation 2			1463	98	676		46		51		0.22	0.27	92	2.98			DS/PL	-1		CA/AV	101	
							Lactation 3			456	97	327		40		46		0.28	0.32	95	3.36			UD/PP	2D		DCA/AFV	108	
67	1415	92	D	200HO05459	103126975	GEN-I-BEQ STARMAX		65	64	428	91	1693	95	41	83	56	97	-0.17	-0.01	94	3.22	6	81	MS/SM	6	104	96	MSP/VT	106
						G	Lactation 1			420	90	1732		39		58		-0.21	0.00	96	3.32			FL/PM	1		MT/TT	94	
							Lactation 2			8	86	1740		43		55		-0.17	-0.01	95	3.18			DS/PL	4		CA/AV	96	
							Lactation 3			0	81	1667		41		55		-0.17	0.00	94	3.05			UD/PP	2S		DCA/AFV	89	
67	1373	91	D	200HO01900	9501437	STANTONS SVEN		107	138	1915	96	1395	89	47	87	56	97	-0.02	0.09	100	3.34	2	53	MS/SM	4	99	99	MSP/VT	101
						G	Lactation 1			912	95	1587		53		64		-0.05	0.08	100	3.45			FL/PM	2		MT/TT	99	
							Lactation 2			701	94	1287		41		54		-0.04	0.11	100	3.23			DS/PL	1		CA/AV	93	
							Lactation 3			302	93	1320		49		52		0.02	0.08	99	3.37			UD/PP	1S		DCA/AFV	104	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK RANG	% LPI RK TC A.I. CODE				NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	TDR RJT	REL FIAB	% MILK RK		% FAT RK		% PROT RK		FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	% CONF RK		HL DV	DF FF			
	IPV	RC	CT	CODE								LAIT	RC	GRAS	RC	PROT	RC					CONF	RC					
77	886	74	D	014H002958	17058140	SILDAHL BW DUTCH BOY-ET	175	360	5468	98	1622	94	25	61	55	96	-0.30	0.01	97	2.71	-3	19	MS/SM	-4	108	101	MSP/VT	98
						G			2373	98	1834	32	62	62	62	62	-0.29	0.00	96	2.74			FL/PM	-6			MT/TT	99
									1822	98	1619	26	54	54	54	54	-0.30	0.02	99	2.71			DS/PL	0			CA/AV	99
									1273	97	1402	22	47	47	47	47	-0.26	0.01	97	2.69			UD/PP	1D			DCA/AFV	102
77	807	70	D	200H005432	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
						G			595	92	2874	45	54	54	54	54	-0.49	-0.32	105	3.29			FL/PM	3			MT/TT	104
									140	89	2855	58	63	63	63	63	-0.39	-0.26	109	3.10			DS/PL	1			CA/AV	98
									0	84	2721	53	54	54	54	54	-0.39	-0.29	106	3.10			UD/PP	15D			DCA/AFV	99
77	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
						G			614	92	2157	60	62	62	62	62	-0.16	-0.08	99	3.26			FL/PM	-12			MT/TT	103
									400	91	1546	41	49	49	49	49	-0.13	-0.01	102	3.19			DS/PL	5			CA/AV	103
									125	88	1751	45	50	50	50	50	-0.16	-0.07	105	2.98			UD/PP	6D			DCA/AFV	101
77	-111	17	I	097H000064	160325582	DELTA SWINGER	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
									1226	96	2014	8	55	55	55	55	-0.55	-0.10	107	3.46			FL/PM	1			MT/TT	101
									864	96	1961	14	54	54	54	54	-0.52	-0.09	97	3.30			DS/PL	-10			CA/AV	101
									523	94	2127	16	56	56	56	56	-0.54	-0.12	93	3.48			UD/PP	8D			DCA/AFV	84
85	2246	99	D	200H000423	62494312	CANYON-BREEZE ALASKA-ET	68	81	530	92	1037	76	52	91	54	96	0.14	0.17	101	2.73	9	93	MS/SM	8	107	107	MSP/VT	104
						G			478	91	739	45	47	47	47	47	0.15	0.18	101	2.87			FL/PM	5			MT/TT	98
									52	88	1039	56	52	52	52	52	0.19	0.17	100	2.52			DS/PL	7			CA/AV	101
									0	83	1380	62	63	63	63	63	0.13	0.15	100	2.70			UD/PP	0			DCA/AFV	109
85	1723	96	D	200H002045	102359027	CROTEAU DOMBY	60	76	566	93	1315	87	58	94	54	96	0.10	0.10	101	2.68	5	75	MS/SM	5	104	98	MSP/VT	103
						G			486	91	1067	52	46	46	46	46	0.10	0.08	101	2.77			FL/PM	3			MT/TT	95
									80	89	1373	61	55	55	55	55	0.12	0.10	99	2.63			DS/PL	3			CA/AV	104
									0	84	1557	64	60	60	60	60	0.08	0.08	100	2.69			UD/PP	4D			DCA/AFV	102
85	999	79	D	200H001933	9501469	STANTONS SCANDAL	97	111	1554	95	1427	90	41	83	54	96	-0.10	0.06	106	3.21	-1	31	MS/SM	1	102	100	MSP/VT	108
						G			853	94	1490	47	57	57	57	57	-0.07	0.06	109	3.37			FL/PM	-6			MT/TT	101
									598	93	1253	36	51	51	51	51	-0.07	0.10	105	3.25			DS/PL	-1			CA/AV	100
									103	91	1272	34	49	49	49	49	-0.11	0.06	101	3.06			UD/PP	1D			DCA/AFV	104
85	988	79	D	200H004577	60030302	LANGS-TWIN-B MERCY-ET	116	122	1633	95	1120	79	42	84	54	96	0.02	0.15	103	3.30	4	69	MS/SM	3	93	90	MSP/VT	99
						G			822	95	1224	48	56	56	56	56	0.02	0.12	103	3.42			FL/PM	5			MT/TT	105
									547	94	806	33	46	46	46	46	0.04	0.18	104	3.27			DS/PL	4			CA/AV	95
									264	92	1323	46	60	60	60	60	-0.01	0.14	101	3.15			UD/PP	1D			DCA/AFV	95
85	362	43	D	074H000817	10737388	CEDARWAL DEPUTY	34	37	519	85	1201	82	23	59	54	96	-0.18	0.13	97	2.91	-3	19	MS/SM	-2	97	96	MSP/VT	98
									245	85	1643	37	71	71	71	71	-0.20	0.13	102	2.77			FL/PM	-11			MT/TT	101
									161	83	1001	14	49	49	49	49	-0.21	0.15	96	2.95			DS/PL	-1			CA/AV	101
									113	80	958	19	43	43	43	43	-0.14	0.11	93	3.02			UD/PP	6D			DCA/AFV	96
85	211	34	D	200H004732	7261174	LA PRESENTATION MAXENCE	97	112	1316	95	1304	86	5	33	54	96	-0.38	0.09	109	3.00	-4	14	MS/SM	-3	93	90	MSP/VT	101
						G			718	94	1463	7	57	57	57	57	-0.39	0.06	111	3.08			FL/PM	2			MT/TT	98
									366	93	1123	3	50	50	50	50	-0.36	0.13	105	2.93			DS/PL	-4			CA/AV	112
									232	91	1400	6	56	56	56	56	-0.41	0.09	109	2.89			UD/PP	8D			DCA/AFV	97

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV PROTEIN (KG) / MEILLEURS TAUREAUX SELON LA VEEG PROTEINE (KG)

DECEMBER 2010 GPA

RANK RANG	% LPI RK TC A.I. CODE				NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	TDR RJT	REL FIAB	% MILK RK		% FAT RK		% PROT RK		FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	% CONF RK		HL DV	DF FF			
	IPV	RC	CT	CODE								RC	RC	RC	RC	%GRAS	%PROT					PERS	CONF			RC		
91	967	78	D	200HO03441	135886652	LADYS-MANOR AGRESSIVE-ET	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
91	960	78	D	070HO01201	6684184	COMESTAR LAUGAN	158	193	3412	96	1401	89	4	32	53	96	-0.42	0.05	106	3.10	-1	31	MS/SM	-4	106	101	MSP/VT	100
						Lactation 1			1457	97	1805	15	66		66		-0.43	0.04	106	3.09			FL/PM	10			MT/TT	101
						Lactation 2			1115	96	1405	-1	50		50		-0.48	0.04	105	3.05			DS/PL	-2			CA/AV	99
						Lactation 3			840	96	1016	3	42		42		-0.31	0.08	106	3.20			UD/PP	11D			DCA/AFV	110
91	48	25	D	094HO10590	7220059	DESLACS PERFECTO	82	110	1616	94	1275	85	21	55	53	96	-0.23	0.10	92	3.41	-5	10	MS/SM	-8	91	93	MSP/VT	97
						Lactation 1			757	94	1663	28	68		68		-0.28	0.10	90	3.47			FL/PM	-2			MT/TT	103
						Lactation 2			540	94	1286	22	53		53		-0.22	0.10	95	3.28			DS/PL	2			CA/AV	103
						Lactation 3			319	92	876	12	38		38		-0.19	0.09	93	3.47			UD/PP	10D			DCA/AFV	94
94	1910	98	I	029HO10799	60180343	SHADYCREST-H MEGATON-ET	84	296	1996	97	1124	79	49	89	52	96	0.08	0.14	100	2.90	6	81	MS/SM	7	108	102	MSP/VT	100
						Lactation 1			1737	97	1104	49	52		52		0.07	0.12	99	3.02			FL/PM	5			MT/TT	98
						Lactation 2			259	96	1074	45	53		53		0.07	0.16	100	2.84			DS/PL	0			CA/AV	103
						Lactation 3			0	94	1271	52	55		55		0.07	0.11	101	2.85			UD/PP	4S			DCA/AFV	101
94	1823	97	D	074HO00814	8190185	WAYLYN LANTZ BENEDICT	44	67	941	91	1239	84	50	90	52	96	0.05	0.09	92	2.91	1	45	MS/SM	-1	111	106	MSP/VT	100
						Lactation 1			437	91	1268	50	56		56		0.02	0.11	97	2.91			FL/PM	9			MT/TT	99
						Lactation 2			316	90	1198	43	49		49		0.01	0.09	89	2.82			DS/PL	-2			CA/AV	
						Lactation 3			188	88	1250	56	50		50		0.12	0.08	90	3.00			UD/PP	5D			DCA/AFV	105
94	1789	97	D	200HO05522	62432996	KERNDTWAY HUMMER	77	94	466	92	1622	94	50	90	52	96	-0.05	-0.01	94	2.83	8	90	MS/SM	5	102	99	MSP/VT	94
						Lactation 1			466	92	2051	67	68		68		-0.08	0.00	98	2.75			FL/PM	10			MT/TT	95
						Lactation 2			0	88	1697	52	51		51		-0.07	-0.03	93	2.86			DS/PL	7			CA/AV	102
						Lactation 3			0	83	1373	44	41		41		-0.04	-0.03	91	2.94			UD/PP	3D			DCA/AFV	107
94	1349	91	D	200HO02139	62188607	SANDY-VALLEY ALEJANDRO-ET	53	70	362	90	1658	95	36	77	52	96	-0.22	-0.01	100	2.58	7	86	MS/SM	4	107	92	MSP/VT	96
						Lactation 1			362	90	1906	44	65		65		-0.22	0.01	100	2.55			FL/PM	3			MT/TT	100
						Lactation 2			0	84	1634	34	51		51		-0.22	-0.02	99	2.50			DS/PL	9			CA/AV	91
						Lactation 3			0	79	1431	30	42		42		-0.20	-0.05	97	2.53			UD/PP	4D			DCA/AFV	90
94	1166	85	D	200HO05361	102339957	OKADALE ACCORD	86	91	1061	93	1475	91	66	97	52	96	0.12	0.03	100	2.84	-1	31	MS/SM	-3	103	98	MSP/VT	102
						Lactation 1			657	93	1632	74	54		54		0.11	0.00	99	2.89			FL/PM	-3			MT/TT	101
						Lactation 2			395	92	1407	57	52		52		0.07	0.05	101	2.86			DS/PL	2			CA/AV	109
						Lactation 3			9	88	1313	62	47		47		0.15	0.03	101	2.95			UD/PP	7D			DCA/AFV	101
94	1088	83	D	200HO09425	60044897	CHASIN-RAINBOWS AUDITOR-ET	97	100	1525	95	1615	94	44	85	52	96	-0.13	-0.02	97	2.95	1	45	MS/SM	-1	102	92	MSP/VT	99
						Lactation 1			769	94	1927	56	69		69		-0.13	0.03	98	3.15			FL/PM	7			MT/TT	84
						Lactation 2			523	93	1649	40	48		48		-0.17	-0.05	94	2.89			DS/PL	2			CA/AV	106
						Lactation 3			233	91	1289	35	37		37		-0.10	-0.04	100	2.79			UD/PP	8D			DCA/AFV	104
94	822	70	D	200HO02089	136515201	MARYLINE OGAR-ET	64	92	543	92	1614	94	-7	19	52	96	-0.59	-0.01	98	2.75	1	45	MS/SM	1	105	96	MSP/VT	99
						Lactation 1			537	92	1609	-17	54		54		-0.63	0.00	99	2.61			FL/PM	5			MT/TT	95
						Lactation 2			6	89	1396	-8	45		45		-0.55	0.00	97	2.62			DS/PL	-1			CA/AV	97
						Lactation 3			0	84	1855	9	59		59		-0.53	-0.02	98	2.74			UD/PP	0			DCA/AFV	100