

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

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							
1	3199	2263	D	250HO01009	11161715	MAPEL WOOD BREWMASTER		124	174	750	93	1257	84	136	99	51	92	0.81	0.08	107	2.60	11	97	MS/SM	8	108	106	MSP/VT	96
										Lactation 1	747	94	1129	142	49	0.86	0.10	104	2.59	FL/PM	10	MT/TT	97						
										G Lactation 2	3	92	1167	135	50	0.85	0.10	107	2.58	DS/PL	7	CA/AV	104						
										Lactation 3	0	91	1469	137	58	0.75	0.08	104	2.60	UD/PP	3S	DCA/AFV	107						
2	2247	718	D	200HO03736	9969524	VELTHUIS SHACKLETON		133	163	1480	94	165	30	116	99	27	64	1.03	0.19	105	3.11	-1	37	MS/SM	-3	100	94	MSP/VT	103
										G Lactation 1	1062	95	91	115	24	1.02	0.19	99	3.14	FL/PM	7	MT/TT	101						
										G Lactation 2	417	94	167	115	28	1.04	0.20	108	3.04	DS/PL	0	CA/AV	98						
										Lactation 3	1	93	205	117	30	1.01	0.19	109	3.13	UD/PP	7D	DCA/AFV	97						
3	2292	1055	D	029HO14319	64481747	GOLDEN-OAKS MEDFORD-ET		127	182	2091	95	1473	90	109	99	29	68	0.48	-0.16	91	3.01	6	85	MS/SM	3	98	93	MSP/VT	103
										G Lactation 1	1214	95	1664	121	36	0.48	-0.17	89	3.01	FL/PM	1	MT/TT	104						
										G Lactation 2	716	95	1208	100	22	0.51	-0.15	92	3.07	DS/PL	9	CA/AV	104						
										Lactation 3	161	94	1572	106	30	0.44	-0.17	92	3.00	UD/PP	6D	DCA/AFV	102						
4	2604	1398	D	250HO10909	66625816	REGAN-ALH A DENARIO-ET		73	95	720	91	1313	86	105	99	62	97	0.50	0.15	108	2.82	2	59	MS/SM	2	100	93	MSP/VT	99
										G Lactation 1	613	91	1012	101	55	0.54	0.18	107	2.82	FL/PM	9	MT/TT	99						
										G Lactation 2	107	90	1572	107	67	0.45	0.13	106	2.70	DS/PL	1	CA/AV	101						
										Lactation 3	0	89	1330	100	63	0.47	0.16	106	2.77	UD/PP	2D	DCA/AFV	93						
5	2754	1623	I	011HO09624	62253394	UFM-DUBS ALTAESQUIRE-ET		193	609	6399	98	809	64	104	99	63	97	0.68	0.31	100	2.94	1	52	MS/SM	-1	104	105	MSP/VT	96
										G Lactation 1	3707	98	672	105	59	0.70	0.31	98	3.07	FL/PM	4	MT/TT	107						
										G Lactation 2	2011	98	749	100	60	0.68	0.31	101	2.83	DS/PL	4	CA/AV	109						
										Lactation 3	681	98	1062	106	72	0.61	0.31	101	2.91	UD/PP	4D	DCA/AFV	105						
6	2697	1401	D	250HO11325	3004672697	S-S-I ROBUST MANA-ET		92	123	714	91	268	36	103	99	37	79	0.87	0.25	99	2.94	-2	30	MS/SM	2	108	108	MSP/VT	96
										G Lactation 1	714	92	185	101	33	0.86	0.24	98	2.99	FL/PM	4	MT/TT	97						
										G Lactation 2	0	90	239	99	35	0.86	0.24	101	2.91	DS/PL	-5	CA/AV	102						
										Lactation 3	0	89	439	105	43	0.82	0.24	99	2.93	UD/PP	1D	DCA/AFV	106						
7	2874	1797	I	011HO10392	138929709	MEL-CREST ALTARAZOR		172	400	3287	97	889	68	99	99	43	85	0.60	0.11	104	2.64	11	97	MS/SM	9	109	97	MSP/VT	100
										G Lactation 1	2425	97	483	88	29	0.62	0.12	101	2.84	FL/PM	11	MT/TT	97						
										G Lactation 2	765	97	988	101	46	0.60	0.12	106	2.66	DS/PL	6	CA/AV	105						
										Lactation 3	97	97	1185	107	55	0.58	0.13	106	2.41	UD/PP	0	DCA/AFV	110						
8	3021	1882	I	200HO03753	10847042	MARBRI FACEBOOK		657	877	5099	98	1691	95	98	99	69	98	0.32	0.11	105	3.00	5	80	MS/SM	4	106	109	MSP/VT	99
										G Lactation 1	5051	98	1636	103	68	0.33	0.10	104	2.99	FL/PM	6	MT/TT	104						
										G Lactation 2	48	98	1639	92	68	0.30	0.12	104	2.97	DS/PL	8	CA/AV	104						
										Lactation 3	0	98	1795	96	71	0.29	0.11	104	3.09	UD/PP	2S	DCA/AFV	99						
8	2462	1349	D	200HO07412	535361911	HFK HUMOROUS		106	135	1610	94	1461	90	98	99	51	92	0.40	0.03	101	2.91	1	52	MS/SM	1	103	96	MSP/VT	102
										G Lactation 1	880	94	1060	92	42	0.44	0.05	100	2.95	FL/PM	3	MT/TT	100						
										G Lactation 2	646	94	1494	93	50	0.36	0.01	101	2.88	DS/PL	0	CA/AV	101						
										Lactation 3	84	93	1713	106	58	0.39	0.02	102	2.86	UD/PP	2D	DCA/AFV	110						
10	3085	2110	I	007HO11314	3006972816	MOUNTFIELD SSI DCY MOGUL-ET		137	269	1061	95	1543	92	97	99	57	95	0.40	0.06	105	3.00	12	98	MS/SM	13	105	102	MSP/VT	109
										G Lactation 1	1061	95	1884	120	68	0.39	0.03	103	3.00	FL/PM	13	MT/TT	109						
										G Lactation 2	0	94	1666	104	61	0.40	0.06	106	3.01	DS/PL	2	CA/AV	105						
										Lactation 3	0	93	1737	105	64	0.38	0.06	105	3.10	UD/PP	7S	DCA/AFV	105						

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TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
10	2773	1413	D	250HO11196	67581017	DIRT-ROAD	MANO CLEMENTE-ET	78	112	601	90	757	62	97	99	59	96	0.64	0.30	102	2.91	7	89	MS/SM	5	102	98	MSP/VT	98
						G	Lactation 1			600	91	780		99		56	0.61	0.26	98	2.90			FL/PM	9		MT/TT	102		
						G	Lactation 2			1	89	643		93		56	0.65	0.31	102	2.83			DS/PL	6		CA/AV	95		
						G	Lactation 3			0	88	820		96		62	0.61	0.29	103	2.89			UD/PP	3D		DCA/AFV	99		
12	2688	1318	D	250HO11147	69468811	RMW PEMBROKE	APPLY-ET	86	115	670	91	431	44	95	99	45	87	0.73	0.26	98	2.99	6	85	MS/SM	7	103	100	MSP/VT	101
						G	Lactation 1			665	92	459		103		46	0.77	0.27	95	3.11			FL/PM	5		MT/TT	98		
						G	Lactation 2			5	90	235		88		41	0.76	0.29	100	2.91			DS/PL	6		CA/AV	109		
						G	Lactation 3			0	89	462		93		49	0.70	0.28	100	2.95			UD/PP	3S		DCA/AFV	103		
12	2328	1046	D	200HO09812	135210448	MOON-LINE	CRANKY-ET	84	86	1343	92	579	52	95	99	40	82	0.68	0.18	102	2.75	1	52	MS/SM	1	102	101	MSP/VT	100
						G	Lactation 1			575	92	528		93		37	0.65	0.17	98	2.79			FL/PM	-7		MT/TT	96		
						G	Lactation 2			447	92	739		101		47	0.69	0.20	105	2.73			DS/PL	3		CA/AV	99		
						G	Lactation 3			321	91	599		96		44	0.68	0.20	105	2.79			UD/PP	2D		DCA/AFV	95		
12	2173	837	D	007HO10430	55253437	FURNACE-VIEW	BXTR ZENDE-ET	86	106	1186	92	1070	76	95	99	37	79	0.50	0.02	104	3.01	-1	37	MS/SM	-1	100	94	MSP/VT	97
						G	Lactation 1			730	92	1052		93		32	0.46	-0.03	101	3.12			FL/PM	-1		MT/TT	105		
						G	Lactation 2			408	92	954		88		34	0.50	0.03	105	2.85			DS/PL	4		CA/AV	100		
						G	Lactation 3			48	91	1172		94		41	0.47	0.02	105	3.08			UD/PP	5D		DCA/AFV	100		
15	2412	1057	D	200HO02733	9626877	SCOVA SOLONG		124	127	584	91	541	50	94	99	58	96	0.68	0.34	104	2.98	-2	30	MS/SM	-2	100	100	MSP/VT	95
						G	Lactation 1			584	92	656		103		59	0.70	0.32	103	3.08			FL/PM	0		MT/TT	102		
						G	Lactation 2			0	90	533		91		59	0.68	0.36	103	2.94			DS/PL	0		CA/AV	108		
						G	Lactation 3			0	89	497		90		58	0.66	0.35	104	2.95			UD/PP	5D		DCA/AFV	105		
16	2796	1805	I	001HO09321	62768990	VA-EARLY-DAWN	SUDAN CRI-ET	370	889	5297	98	1409	89	93	99	67	98	0.36	0.17	105	3.02	9	94	MS/SM	8	103	95	MSP/VT	107
						G	Lactation 1			5073	98	1598		102		70	0.34	0.13	101	3.02			FL/PM	7		MT/TT	103		
						G	Lactation 2			224	98	1168		85		60	0.39	0.19	107	2.97			DS/PL	3		CA/AV	97		
						G	Lactation 3			0	98	1472		91		70	0.35	0.18	107	3.10			UD/PP	3S		DCA/AFV	97		
17	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
						G	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		
						G	Lactation 3			6088	99	2354		94		84	0.10	0.07	105	2.94			UD/PP	1S		DCA/AFV	101		
18	1865	227	D	200HO09811	135891010	LEXY-LANE	SUPERSLAY-ET	86	94	1363	92	-211	15	90	99	9	31	0.93	0.15	109	2.86	-3	24	MS/SM	-4	94	98	MSP/VT	104
						G	Lactation 1			645	92	-296		87		3	0.93	0.12	103	3.00			FL/PM	-2		MT/TT	100		
						G	Lactation 2			440	92	-230		92		12	0.97	0.17	111	2.68			DS/PL	-4		CA/AV	106		
						G	Lactation 3			278	91	-226		94		10	0.96	0.15	113	2.80			UD/PP	2D		DCA/AFV	96		
19	2791	1803	D	200HO02743	9767352	STANTONS PILGRIM		74	135	548	91	1524	91	89	99	56	95	0.29	0.05	101	2.85	6	85	MS/SM	4	105	104	MSP/VT	107
						G	Lactation 1			545	92	1608		93		58	0.25	0.03	100	2.71			FL/PM	5		MT/TT	101		
						G	Lactation 2			3	90	1515		85		56	0.28	0.05	102	2.85			DS/PL	5		CA/AV	98		
						G	Lactation 3			0	89	1603		89		60	0.28	0.06	102	3.04			UD/PP	5S		DCA/AFV	101		
19	2451	1115	I	200HO06156	56264541	LARCREST	CONTRAST-ET	606	787	6130	98	52	25	89	99	9	31	0.82	0.06	106	2.63	8	92	MS/SM	7	101	100	MSP/VT	98
						G	Lactation 1			5469	98	-10		91		10	0.84	0.09	108	2.62			FL/PM	6		MT/TT	108		
						G	Lactation 2			661	98	198		91		10	0.80	0.03	105	2.69			DS/PL	5		CA/AV	99		
						G	Lactation 3			0	98	4		84		6	0.78	0.05	104	2.57			UD/PP	3S		DCA/AFV	101		

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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	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
21	2567	1116	I	200HO02644	9979605	MISTY SPRINGS SMOKIN		170	296	2141	96	1459	90	88	99	55	94	0.30	0.06	92	3.18	10	96	MS/SM	5	96	92	MSP/VT	95
						Lactation 1				1834	97	1740		100		66		0.27	0.06	89	3.09			FL/PM	10		MT/TT	95	
	G					Lactation 2				307	96	1324		86		51		0.34	0.07	94	3.16			DS/PL	15		CA/AV	104	
						Lactation 3				0	96	1370		80		52		0.28	0.06	95	3.29			UD/PP	6D		DCA/AFV	104	
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	
21	1935	372	D	200HO02521	9732074	CLAYNOOK TRIPLEPLAY		57	72	788	90	634	55	88	99	17	46	0.59	-0.04	104	2.83	-6	11	MS/SM	-10	97	100	MSP/VT	98
						Lactation 1				492	90	709		91		16		0.56	-0.07	102	2.84			FL/PM	1		MT/TT	98	
	G					Lactation 2				263	89	459		84		13		0.64	-0.02	104	2.83			DS/PL	1		CA/AV	102	
						Lactation 3				33	88	460		83		15		0.61	0.00	106	2.73			UD/PP	10D		DCA/AFV	96	
24	2530	1116	D	200HO02654	11020414	MISTY SPRINGS BRACKLEY		127	135	995	93	269	36	87	98	36	77	0.71	0.24	108	3.15	2	59	MS/SM	2	102	109	MSP/VT	110
						Lactation 1				937	94	370		92		36		0.70	0.21	107	3.15			FL/PM	2		MT/TT	99	
	G					Lactation 2				58	92	210		81		34		0.70	0.24	107	3.21			DS/PL	-2		CA/AV	107	
						Lactation 3				0	91	240		84		35		0.70	0.23	109	3.14			UD/PP	1S		DCA/AFV	106	
25	2791	1499	D	200HO02700	10845509	PETHERTON DENSITY		129	149	1056	93	76	26	86	98	56	95	0.77	0.48	98	2.79	7	89	MS/SM	6	105	103	MSP/VT	96
						Lactation 1				1041	94	-3		83		52		0.77	0.48	95	2.83			FL/PM	3		MT/TT	105	
	G					Lactation 2				15	93	142		88		59		0.79	0.48	99	2.78			DS/PL	8		CA/AV	106	
						Lactation 3				0	92	260		92		64		0.76	0.46	100	2.77			UD/PP	2S		DCA/AFV	107	
25	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	
25	2291	899	D	200HO03661	9519014	PROSPERE VOLT		119	121	2048	94	548	50	86	98	24	59	0.62	0.06	105	2.91	4	73	MS/SM	5	106	91	MSP/VT	103
						Lactation 1				909	94	79		68		8		0.59	0.05	101	2.96			FL/PM	3		MT/TT	95	
	G					Lactation 2				737	94	655		88		28		0.60	0.06	107	2.89			DS/PL	1		CA/AV	104	
						Lactation 3				402	93	962		98		35		0.57	0.04	107	2.89			UD/PP	3S		DCA/AFV	102	
25	2150	499	D	200HO06273	106274730	BLONDIN CANUKS		83	148	921	93	294	37	86	98	33	74	0.70	0.20	96	3.02	0	44	MS/SM	-1	97	95	MSP/VT	99
						Lactation 1				910	94	484		93		35		0.67	0.17	93	3.04			FL/PM	1		MT/TT	106	
	G					Lactation 2				11	92	170		79		30		0.70	0.21	98	3.00			DS/PL	8		CA/AV	104	
						Lactation 3				0	92	368		86		35		0.67	0.19	97	2.91			UD/PP	7D		DCA/AFV	99	
25	2021	345	D	200HO05988	105501808	GERANETTE LANDLORD		105	106	1497	93	860	67	86	98	35	76	0.49	0.05	103	3.23	-2	30	MS/SM	-2	92	94	MSP/VT	101
						Lactation 1				787	93	764		84		30		0.49	0.04	99	3.27			FL/PM	0		MT/TT	101	
	G					Lactation 2				517	93	984		87		36		0.48	0.03	105	3.16			DS/PL	4		CA/AV	94	
						Lactation 3				193	92	872		86		35		0.49	0.05	105	3.31			UD/PP	6D		DCA/AFV	86	
30	2878	1679	D	200HO06386	106627805	DULET KINGDOM		100	104	293	87	934	70	85	98	64	98	0.46	0.29	98	2.85	6	85	MS/SM	5	104	107	MSP/VT	95
						Lactation 1				293	89	903		93		66		0.51	0.31	97	2.91			FL/PM	5		MT/TT	90	
	G					Lactation 2				0	84	1024		87		68		0.47	0.29	99	2.84			DS/PL	3		CA/AV	105	
						Lactation 3				0	82	981		83		68		0.43	0.29	99	2.82			UD/PP	3S		DCA/AFV	103	

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TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF			
30	2441	1078	D	147H002340	66626084	REGANCREST	CARRIK-ET	18	31	154	87	374	41	85	98	19	49	0.67	0.07	105	3.10	7	89	MS/SM	8	102	MSP/VT 105
							Lactation 1			152	78	385		85		16	0.63	0.03	101	2.99			FL/PM	3		MT/TT 102	
	G						Lactation 2			2	74	445		84		19	0.64	0.04	106	3.03			DS/PL	5		CA/AV 111	
							Lactation 3			0	72	690		95		29	0.64	0.05	105	3.02			UD/PP	4S		DCA/AFV	
30	2373	1118	I	029H011942	135650545	WA-DEL	JUNCTION-ET	83	160	2135	95	454	45	85	98	43	85	0.63	0.24	93	3.00	-6	11	MS/SM	-5	105	110 MSP/VT 91
							Lactation 1			1010	95	413		96		45	0.72	0.28	95	3.05			FL/PM	-2		MT/TT 105	
	G						Lactation 2			737	95	372		75		38	0.58	0.23	91	2.91			DS/PL	-8		CA/AV 109	
							Lactation 3			388	94	624		89		47	0.61	0.22	92	3.05			UD/PP	3D		DCA/AFV 104	
30	2085	771	D	200H003652	96666065	GREENLANE	SEEKER	168	185	2437	95	1081	77	85	98	35	76	0.41	-0.01	101	2.91	-3	24	MS/SM	-1	99	94 MSP/VT 99
							Lactation 1			1288	95	916		82		27	0.41	-0.03	99	2.90			FL/PM	0		MT/TT 103	
	G						Lactation 2			864	95	940		82		30	0.44	-0.01	104	2.78			DS/PL	-4		CA/AV 104	
							Lactation 3			285	95	1291		91		44	0.40	0.02	102	3.03			UD/PP	4D		DCA/AFV 102	
34	2623	1442	D	094H00877	9781382	HYLLTOP	PRESLEY RED	154	229	2873	96	714	60	83	98	49	90	0.51	0.22	104	2.92	4	73	MS/SM	0	104	103 MSP/VT 99
							Lactation 1			1493	96	422		77		40	0.55	0.23	101	3.20			FL/PM	8		MT/TT 102	
	G						Lactation 2			976	96	923		88		57	0.50	0.23	104	2.75			DS/PL	0		CA/AV 98	
							Lactation 3			404	96	922		91		55	0.52	0.20	108	2.82			UD/PP	0		DCA/AFV 99	
34	2527	1356	D	200H002695	11020435	MISTY SPRINGS	STUNNING	59	95	337	90	982	72	83	98	60	97	0.43	0.24	101	3.08	2	59	MS/SM	2	100	99 MSP/VT 106
							Lactation 1			337	90	1097		91		64	0.42	0.23	98	3.05			FL/PM	5		MT/TT 109	
	G						Lactation 2			0	86	1010		84		61	0.44	0.24	100	3.03			DS/PL	2		CA/AV 108	
							Lactation 3			0	85	977		81		60	0.41	0.23	102	3.08			UD/PP	6D		DCA/AFV 98	
34	2326	1100	I	200H006005	53478869	RALMA-RH	CORNET-ET	197	208	2866	96	1214	82	83	98	39	81	0.35	-0.01	104	2.85	1	52	MS/SM	1	103	99 MSP/VT 97
							Lactation 1			1484	96	849		67		25	0.30	-0.03	99	3.05			FL/PM	0		MT/TT 99	
	G						Lactation 2			1090	96	1248		88		40	0.39	0.00	106	2.79			DS/PL	-3		CA/AV 106	
							Lactation 3			292	95	1618		95		52	0.33	0.00	106	2.76			UD/PP	3D		DCA/AFV 104	
34	2267	774	D	200H002631	9899629	MAPEL WOOD	TIPTOP	156	160	1862	95	43	25	83	98	7	28	0.76	0.04	98	2.95	5	80	MS/SM	7	104	100 MSP/VT 97
							Lactation 1			1201	95	99		87		10	0.77	0.06	101	2.93			FL/PM	-1		MT/TT 106	
	G						Lactation 2			661	94	167		88		8	0.78	0.03	96	3.04			DS/PL	-1		CA/AV 101	
							Lactation 3			0	94	-26		80		5	0.76	0.05	96	2.88			UD/PP	6S		DCA/AFV 96	
34	2267	952	D	200H000592	65991284	LOT-O-ROK	JOC-ET	86	130	1399	93	265	36	83	98	23	57	0.68	0.13	95	2.80	-1	37	MS/SM	-2	106	102 MSP/VT 95
							Lactation 1			825	94	224		86		21	0.71	0.12	92	2.98			FL/PM	1		MT/TT 96	
	G						Lactation 2			543	93	208		81		20	0.70	0.12	96	2.67			DS/PL	-1		CA/AV 104	
							Lactation 3			31	93	419		87		30	0.66	0.13	96	2.79			UD/PP	2D		DCA/AFV 107	
39	2780	1467	D	200H007449	2941261203	CABON FERNAND		165	227	778	93	881	68	82	98	50	91	0.45	0.18	101	2.89	7	89	MS/SM	8	105	101 MSP/VT 100
							Lactation 1			777	94	1006		91		53	0.45	0.17	100	2.88			FL/PM	8		MT/TT 101	
	G						Lactation 2			1	92	754		75		47	0.44	0.19	100	2.95			DS/PL	0		CA/AV 104	
							Lactation 3			0	91	800		77		47	0.44	0.18	101	2.97			UD/PP	1S		DCA/AFV 95	
39	2458	1122	D	007H010632	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	-0.09	-0.25	91	3.19			FL/PM	2		MT/TT 101	
	G						Lactation 2			500	92	2300		77		47	-0.05	-0.23	91	3.10			DS/PL	8		CA/AV 102	
							Lactation 3			145	91	2644		84		54	-0.07	-0.24	93	3.04			UD/PP	8D		DCA/AFV 98	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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 RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
41	2800	1661	I	250HO01010	11098658		GENERVATIONS LEXOR	201	333	1580	96	1103	77	81	97	68	98	0.38	0.27	109	2.87	5	80	MS/SM	3	105	101	MSP/VT	103
						G	Lactation 1			1577	97	1027		85		63		0.39	0.24	108	2.87			FL/PM	8		MT/TT	106	
						G	Lactation 2			3	96	1082		81		68		0.38	0.28	107	2.86			DS/PL	5		CA/AV	110	
						G	Lactation 3			0	95	1262		86		74		0.36	0.27	109	2.86			UD/PP	2D		DCA/AFV	105	
42	2703	1138	I	200HO03648	7927543		DOMICOLE CHELIOS	321	434	5689	98	774	63	80	97	40	82	0.47	0.12	101	2.78	13	99	MS/SM	12	102	89	MSP/VT	92
						G	Lactation 1			3020	98	393		64		27		0.44	0.12	98	2.88			FL/PM	13		MT/TT	102	
						G	Lactation 2			1954	98	891		84		44		0.48	0.13	102	2.72			DS/PL	11		CA/AV	105	
						G	Lactation 3			715	97	1059		91		50		0.48	0.12	103	2.77			UD/PP	3S		DCA/AFV	98	
42	2592	1290	I	011HO10427	64633889		CLEAR-ECHO ALTADECREE-ET	162	539	3902	98	1595	93	80	97	51	92	0.19	-0.01	99	2.96	7	89	MS/SM	7	98	97	MSP/VT	91
						G	Lactation 1			3013	98	1432		76		46		0.17	-0.03	97	2.95			FL/PM	7		MT/TT	102	
						G	Lactation 2			873	98	1537		80		50		0.22	0.00	101	3.05			DS/PL	0		CA/AV	105	
						G	Lactation 3			16	97	1766		84		57		0.19	0.00	100	2.91			UD/PP	1S		DCA/AFV	103	
42	2321	1136	I	011HO09651	345461818		JOSE	57	130	2104	98	844	66	80	97	26	63	0.46	-0.01	104	3.16	-1	37	MS/SM	0	103	107	MSP/VT	108
						G	Lactation 1			979	95	644		77		19		0.47	-0.03	101	3.24			FL/PM	3		MT/TT	98	
						G	Lactation 2			697	95	869		82		26		0.47	-0.02	106	3.16			DS/PL	-5		CA/AV	104	
						G	Lactation 3			428	94	814		82		27		0.48	0.00	105	3.13			UD/PP	3D		DCA/AFV	112	
45	2813	1549	D	200HO06353	106300630		LEOTHE DEXTERMAN	182	192	847	93	206	33	79	97	47	88	0.67	0.36	100	2.69	7	89	MS/SM	4	109	106	MSP/VT	97
						G	Lactation 1			846	94	96		74		42		0.65	0.35	98	2.64			FL/PM	7		MT/TT	109	
						G	Lactation 2			1	93	135		76		45		0.67	0.36	99	2.66			DS/PL	6		CA/AV	105	
						G	Lactation 3			0	92	314		82		53		0.65	0.35	100	2.76			UD/PP	1D		DCA/AFV	102	
45	2731	1592	I	001HO10069	139843493		RED-OAK-DB BAXTER BILL-ET	45	213	1596	95	1199	81	79	97	53	93	0.32	0.11	94	2.84	7	89	MS/SM	8	108	98	MSP/VT	97
						G	Lactation 1			1240	95	1139		79		53		0.30	0.12	94	2.77			FL/PM	5		MT/TT	101	
						G	Lactation 2			351	95	1121		78		49		0.35	0.10	96	2.82			DS/PL	1		CA/AV	105	
						G	Lactation 3			5	94	1333		81		57		0.30	0.11	95	2.88			UD/PP	5S		DCA/AFV	101	
45	2687	1383	D	200HO02618	140095586		DEWGOOD ADVANCE-ET	136	147	1630	94	817	65	79	97	21	53	0.44	-0.05	104	2.90	13	99	MS/SM	10	106	96	MSP/VT	107
						G	Lactation 1			1072	94	864		83		22		0.44	-0.06	100	2.98			FL/PM	16		MT/TT	111	
						G	Lactation 2			554	94	821		79		21		0.46	-0.05	108	2.91			DS/PL	1		CA/AV	98	
						G	Lactation 3			4	93	847		78		22		0.44	-0.04	105	2.81			UD/PP	8S		DCA/AFV	93	
45	2412	1054	I	200HO03523	7816504		GILLETTE WATCH OUT	241	301	4432	97	953	71	79	97	36	77	0.41	0.04	102	2.94	1	52	MS/SM	3	102	104	MSP/VT	103
						G	Lactation 1			2072	97	731		71		26		0.38	0.01	99	3.15			FL/PM	-5		MT/TT	100	
						G	Lactation 2			1457	97	1217		88		44		0.40	0.03	104	2.80			DS/PL	9		CA/AV	103	
						G	Lactation 3			903	97	950		82		39		0.44	0.07	104	2.86			UD/PP	0		DCA/AFV	108	
45	2352	1388	D	200HO07512	644516		PICSTON SUBARU ET	125	145	1653	94	1347	87	79	97	48	89	0.27	0.03	106	2.58	-6	11	MS/SM	-6	109	101	MSP/VT	100
						G	Lactation 1			1027	94	1043		75		37		0.30	0.01	104	2.72			FL/PM	0		MT/TT	108	
						G	Lactation 2			620	94	1386		80		50		0.28	0.04	109	2.44			DS/PL	0		CA/AV	105	
						G	Lactation 3			6	93	1595		85		57		0.26	0.04	106	2.56			UD/PP	12D		DCA/AFV	110	
45	2034	822	I	011HO05929	124690866		CARTERS-CORNER ALLY-ET	44	198	2834	96	479	47	79	97	24	59	0.58	0.07	100	3.27	-8	5	MS/SM	-5	105	108	MSP/VT	105
						G	Lactation 1			1239	96	78		72		13		0.63	0.09	96	3.36			FL/PM	-3		MT/TT	101	
						G	Lactation 2			985	96	550		76		23		0.52	0.04	103	3.41			DS/PL	-11		CA/AV	112	
						G	Lactation 3			610	95	704		79		29		0.49	0.05	103	3.11			UD/PP	3D		DCA/AFV	108	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF					
51	2804	1682	D	250H00993	10973676	MAPEL WOOD BOULDER		78	107	679	91	848	66	78	97	48	89	0.43	0.17	109	2.92	5	80	MS/SM	6	107	109	MSP/VT	107
						Lactation 1				617	92	739		78		43		0.44	0.15	109	2.94			FL/PM	3		MT/TT	108	
	G					Lactation 2				62	90	780		73		44		0.41	0.16	109	2.88			DS/PL	4		CA/AV	104	
						Lactation 3				0	89	896		75		48		0.39	0.15	108	2.92			UD/PP	3S		DCA/AFV	105	
51	2591	1421	D	200H003778	10895256	GILLETTE MORRIS		149	188	940	94	1172	80	78	97	42	84	0.32	0.03	101	2.92	9	94	MS/SM	7	103	98	MSP/VT	102
						Lactation 1				939	95	1147		86		43		0.36	0.04	103	2.87			FL/PM	6		MT/TT	102	
	G					Lactation 2				1	93	1109		79		41		0.36	0.04	99	2.98			DS/PL	6		CA/AV	98	
						Lactation 3				0	92	1371		83		48		0.30	0.03	98	2.95			UD/PP	9S		DCA/AFV	101	
51	2431	1321	I	001H010061	139819313	LOCKER-LANE RW BANNING		26	118	725	91	247	35	78	97	43	85	0.63	0.31	108	2.75	-4	19	MS/SM	-5	106	105	MSP/VT	97
						Lactation 1				623	92	-10		71		35		0.67	0.32	106	2.77			FL/PM	4		MT/TT	107	
	G					Lactation 2				102	90	353		75		47		0.59	0.31	109	2.66			DS/PL	-3		CA/AV	103	
						Lactation 3				0	89	288		74		48		0.59	0.32	107	2.76			UD/PP	4D		DCA/AFV	109	
51	2314	922	I	011H010676	66228157	AMMON-PEACHEY ALTATRADE-ET		19	25	262	86	474	47	78	97	35	76	0.56	0.17	101	3.12	2	59	MS/SM	0	106	100	MSP/VT	
						Lactation 1				165	77	466		83		30		0.58	0.12	97	3.11			FL/PM	0		MT/TT		
	G					Lactation 2				93	76	329		78		30		0.63	0.17	102	3.21			DS/PL	2		CA/AV		
						Lactation 3				4	74	551		82		37		0.57	0.16	101	3.22			UD/PP	1D		DCA/AFV		
55	2726	1713	D	250H00989	10887714	GENERVATIONS ENSIGN		54	87	548	89	428	44	77	97	42	84	0.57	0.24	102	2.63	5	80	MS/SM	2	111	106	MSP/VT	100
						Lactation 1				532	90	297		74		34		0.57	0.22	103	2.61			FL/PM	7		MT/TT	107	
	G					Lactation 2				16	88	430		75		42		0.56	0.24	103	2.56			DS/PL	-1		CA/AV	108	
						Lactation 3				0	87	661		81		49		0.52	0.23	103	2.59			UD/PP	0		DCA/AFV	102	
55	2566	1295	I	200H002625	140175899	MR CHASSITY CHARLIE-ET		805	1035	8040	99	1056	75	77	97	37	79	0.34	0.01	110	2.73	7	89	MS/SM	5	103	98	MSP/VT	108
						Lactation 1				7269	99	945		74		33		0.33	0.01	106	2.84			FL/PM	7		MT/TT	97	
	G					Lactation 2				771	98	1071		77		37		0.35	0.01	111	2.71			DS/PL	10		CA/AV	98	
						Lactation 3				0	98	1185		81		41		0.34	0.02	111	2.66			UD/PP	1D		DCA/AFV	104	
55	2229	928	D	080H00325	9706025	BROWNSDALE DEXTER		42	80	958	91	1207	82	77	97	39	81	0.29	-0.01	98	3.10	2	59	MS/SM	1	102	96	MSP/VT	95
						Lactation 1				499	91	1220		80		38		0.28	-0.03	99	2.90			FL/PM	-1		MT/TT	106	
						Lactation 2				311	90	1010		73		35		0.33	0.02	98	3.13			DS/PL	3		CA/AV	97	
						Lactation 3				148	90	1387		79		42		0.26	-0.02	99	3.26			UD/PP	8D		DCA/AFV	101	
58	2849	1868	I	011H009647	61898306	REGANCREST ALTAIOTA-ET		988	3957	29665	99	1337	86	76	97	59	96	0.24	0.13	94	2.76	6	85	MS/SM	6	105	107	MSP/VT	103
						Lactation 1				23131	99	1137		82		58		0.33	0.17	94	2.92			FL/PM	4		MT/TT	97	
	G					Lactation 2				6357	99	1385		73		58		0.21	0.11	95	2.78			DS/PL	6		CA/AV	108	
						Lactation 3				177	99	1467		73		60		0.19	0.10	94	2.56			UD/PP	0		DCA/AFV	106	
58	2601	1484	D	007H010728	66636677	DE-SU 541 BARTLETT-ET		104	144	1536	94	1223	82	76	97	53	93	0.28	0.11	98	2.86	5	80	MS/SM	6	104	98	MSP/VT	104
						Lactation 1				1032	94	1365		88		59		0.30	0.11	103	2.98			FL/PM	2		MT/TT	107	
	G					Lactation 2				495	94	1135		69		51		0.26	0.12	96	2.85			DS/PL	4		CA/AV	100	
						Lactation 3				9	93	1159		67		51		0.24	0.11	95	2.79			UD/PP	1S		DCA/AFV	96	
58	2555	1345	I	011H010986	56282215	GLEN-D-HAVEN ALTAOSWALT-ETS		60	94	767	91	1000	73	76	97	59	96	0.36	0.23	100	3.03	-1	37	MS/SM	2	106	104	MSP/VT	100
						Lactation 1				588	92	1261		87		64		0.33	0.18	99	3.02			FL/PM	0		MT/TT	99	
	G					Lactation 2				179	90	860		73		59		0.39	0.27	99	3.18			DS/PL	-4		CA/AV	110	
						Lactation 3				0	89	973		75		60		0.36	0.23	99	3.01			UD/PP	4D		DCA/AFV	105	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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				
58	2547	1285	D	094H014880	68988028		LADYS-MANOR ALEX GUINISS-ET	113	156	1238	94	315	38	76	97	40	82	0.60	0.26	107	2.71	4	73	MS/SM	6	103	102	MSP/VT	105
							Lactation 1			1019	94	83	68	32		0.59	0.26	102	2.77			FL/PM	2			MT/TT	106		
	G						Lactation 2			219	93	529	82	47		0.59	0.26	108	2.68			DS/PL	-1			CA/AV	96		
							Lactation 3			0	93	448	80	46		0.58	0.26	108	2.63			UD/PP	5S			DCA/AFV	100		
58	2377	1019	D	200H006067	65838541		ME-DO-CREST EXPLICITE-ET	92	146	1439	94	74	26	76	97	35	76	0.70	0.28	103	2.86	5	80	MS/SM	6	102	98	MSP/VT	105
							Lactation 1			937	94	-167	72	30		0.73	0.33	101	2.86			FL/PM	0			MT/TT	96		
	G						Lactation 2			489	94	84	76	33		0.70	0.27	106	2.82			DS/PL	1			CA/AV	103		
							Lactation 3			13	93	152	78	38		0.67	0.28	104	2.82			UD/PP	6S			DCA/AFV	104		
58	2361	1022	D	200H006013	53478856		RALMA CARRIBEAN-ET	259	287	3972	97	572	52	76	97	22	55	0.51	0.02	99	2.80	4	73	MS/SM	2	105	99	MSP/VT	102
							Lactation 1			1951	97	390	69	15		0.49	0.01	96	2.91			FL/PM	6			MT/TT	105		
	G						Lactation 2			1396	97	537	75	20		0.52	0.02	101	2.80			DS/PL	2			CA/AV	104		
							Lactation 3			625	96	841	85	32		0.50	0.04	100	2.70			UD/PP	5D			DCA/AFV	103		
58	2353	1265	I	001H002848	65258473		CO-OP AUDEN PARKER-ET	56	187	1428	94	625	55	76	97	53	93	0.49	0.28	99	2.73	-5	14	MS/SM	-6	105	107	MSP/VT	95
							Lactation 1			995	95	301	66	45		0.49	0.31	99	2.76			FL/PM	-3			MT/TT	96		
	G						Lactation 2			425	94	575	76	49		0.52	0.26	99	2.80			DS/PL	-6			CA/AV	101		
							Lactation 3			8	93	709	76	55		0.46	0.26	98	2.72			UD/PP	1S			DCA/AFV	103		
58	2320	937	D	200H006265	105585653		LA PRESENTATION DEFI	131	176	1253	94	39	24	76	97	44	86	0.70	0.38	103	2.99	-3	24	MS/SM	-3	102	105	MSP/VT	102
							Lactation 1			1130	95	5	77	39		0.71	0.35	99	3.12			FL/PM	0			MT/TT	100		
	G						Lactation 2			123	94	-137	70	41		0.73	0.41	104	2.94			DS/PL	-2			CA/AV	108		
							Lactation 3			0	93	94	79	49		0.70	0.38	106	2.98			UD/PP	4D			DCA/AFV	102		
58	2306	978	D	200H002503	139564464		WINTERLANCE SOLARIS-ET	135	137	2123	94	1561	92	76	97	36	77	0.17	-0.12	96	3.14	2	59	MS/SM	0	105	96	MSP/VT	95
							Lactation 1			1045	94	1509	79	37		0.17	-0.12	96	3.01			FL/PM	6			MT/TT	108		
	G						Lactation 2			771	94	1584	74	36		0.16	-0.13	97	3.32			DS/PL	-1			CA/AV	104		
							Lactation 3			307	94	1833	75	41		0.09	-0.14	97	3.17			UD/PP	11D			DCA/AFV	106		
58	2201	846	D	200H003728	68851112		LADYS-MANOR SHARPSHOT-ET	118	133	1460	94	603	53	76	97	18	48	0.50	-0.01	111	2.80	4	73	MS/SM	6	99	93	MSP/VT	103
							Lactation 1			980	94	291	67	8		0.51	-0.02	109	2.83			FL/PM	7			MT/TT	107		
	G						Lactation 2			475	93	749	79	21		0.48	-0.03	112	2.70			DS/PL	-7			CA/AV	97		
							Lactation 3			5	93	758	78	21		0.46	-0.02	111	2.77			UD/PP	7S			DCA/AFV	99		
58	2166	746	I	014H005560	62297934		BOMAZ MARION EMERALD 648-ET	25	53	284	87	269	36	76	97	44	86	0.62	0.31	96	2.99	-3	24	MS/SM	-2	98	96	MSP/VT	96
							Lactation 1			275	85	50	72	39		0.65	0.34	93	3.02			FL/PM	1			MT/TT	98		
	G						Lactation 2			9	81	283	70	43		0.56	0.30	99	2.95			DS/PL	-2			CA/AV	104		
							Lactation 3			0	79	466	72	48		0.51	0.27	97	2.95			UD/PP	6D			DCA/AFV			
58	1611	-290	D	200H005400	135886634		LADYS-MANOR ANDY-ET	106	102	1456	93	667	57	76	97	13	38	0.48	-0.07	108	3.30	-1	37	MS/SM	-1	87	89	MSP/VT	102
							Lactation 1			727	93	640	75	11		0.44	-0.09	104	3.14			FL/PM	-3			MT/TT	100		
	G						Lactation 2			478	92	536	74	11		0.52	-0.06	110	3.36			DS/PL	2			CA/AV	95		
							Lactation 3			251	92	807	85	21		0.51	-0.04	110	3.46			UD/PP	2D			DCA/AFV	91		
70	2848	1782	I	200H002698	11113974		MISTY SPRINGS SUPERSONIC	377	465	2474	97	1331	86	74	96	49	90	0.23	0.05	99	2.97	8	92	MS/SM	8	106	109	MSP/VT	104
							Lactation 1			2456	97	1278	77	50		0.24	0.06	101	2.93			FL/PM	3			MT/TT	106		
	G						Lactation 2			18	97	1355	71	47		0.20	0.02	100	2.94			DS/PL	5			CA/AV	101		
							Lactation 3			0	96	1374	70	48		0.19	0.03	97	3.00			UD/PP	2S			DCA/AFV	109		

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

AUGUST 2015 AOUT

RANK RANG	LPI IPV	Pro\$ Pro\$	TC CT	A.I. CODE	CODE NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	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					
70	2177	655	I	007H006960	129766641	KAMPS-HOLLOW CONVCD	RSPV-ET	180	374	5475	98	985	72	74	96	40	82	0.34	0.06	102	3.12	-1	37	MS/SM	-3	96	99	MSP/VT	93
						Lactation 1				2506	98	1275		85		45		0.31	0.02	104	3.01			FL/PM	3			MT/TT	103
						G	Lactation 2			1879	97	1026		73		42		0.33	0.08	99	3.11			DS/PL	3			CA/AV	99
							Lactation 3			1090	97	649		65		31		0.38	0.09	101	3.22			UD/PP	6D			DCA/AFV	95
72	2641	1836	I	001H010218	68656227	DE-SU FREDDIE DENIM	646-ET	30	112	548	90	926	70	73	96	51	92	0.36	0.18	99	2.60	0	44	MS/SM	2	111	105	MSP/VT	102
						Lactation 1				521	91	844		71		48		0.34	0.17	98	2.52			FL/PM	1			MT/TT	100
						G	Lactation 2			27	89	866		70		50		0.36	0.19	101	2.59			DS/PL	-7			CA/AV	106
							Lactation 3			0	88	1113		79		58		0.35	0.17	100	2.70			UD/PP	3S			DCA/AFV	103
72	2640	1266	D	200H003765	10900215	GLAUDALE BRUNO		339	443	2715	97	1699	95	73	96	66	98	0.10	0.08	101	3.19	4	73	MS/SM	3	100	102	MSP/VT	97
						Lactation 1				2675	97	1613		77		62		0.12	0.06	100	3.16			FL/PM	6			MT/TT	104
						G	Lactation 2			40	97	1633		70		64		0.10	0.09	100	3.21			DS/PL	2			CA/AV	108
							Lactation 3			0	97	1810		74		70		0.09	0.09	103	3.21			UD/PP	4D			DCA/AFV	104
72	2526	1385	D	200H002673	11068589	HOWARD-VIEW LAUTITUDE		118	145	1029	93	1358	87	73	96	70	99	0.20	0.21	105	3.10	-2	30	MS/SM	-3	104	101	MSP/VT	105
						Lactation 1				980	94	1358		76		67		0.20	0.18	106	3.12			FL/PM	4			MT/TT	100
						G	Lactation 2			49	93	1347		71		71		0.21	0.23	105	3.04			DS/PL	0			CA/AV	105
							Lactation 3			0	92	1402		71		72		0.19	0.21	107	3.13			UD/PP	4D			DCA/AFV	107
72	2434	1197	D	200H006255	105301708	BOFRAN ROCKER		144	157	1377	94	77	26	73	96	46	88	0.66	0.37	106	3.02	1	52	MS/SM	4	106	98	MSP/VT	105
						Lactation 1				1173	95	13		78		46		0.71	0.41	105	3.08			FL/PM	1			MT/TT	99
						G	Lactation 2			204	94	111		74		47		0.67	0.38	106	3.09			DS/PL	-3			CA/AV	112
							Lactation 3			0	93	151		73		48		0.63	0.36	106	2.95			UD/PP	0			DCA/AFV	100
72	2326	1029	I	007H011209	9899647	MAPEL WOOD BOMB		57	91	542	91	-2	22	73	96	3	22	0.68	0.03	98	2.78	7	89	MS/SM	10	107	100	MSP/VT	104
						Lactation 1				525	91	243		81		10		0.65	0.02	98	2.81			FL/PM	-1			MT/TT	97
						G	Lactation 2			17	89	82		70		4		0.64	0.01	100	2.80			DS/PL	0			CA/AV	
							Lactation 3			0	88	86		68		4		0.60	0.01	98	2.85			UD/PP	6S			DCA/AFV	99
72	2323	630	I	014H004645	134690997	HURTGEN-VUE REALITY-RED		113	163	2132	95	31	24	73	96	18	48	0.68	0.15	102	2.89	4	73	MS/SM	4	101	101	MSP/VT	91
						Lactation 1				1103	95	-196		65		9		0.68	0.14	101	2.85			FL/PM	4			MT/TT	88
						G	Lactation 2			718	95	257		84		25		0.71	0.15	101	2.90			DS/PL	0			CA/AV	99
							Lactation 3			311	94	126		75		24		0.66	0.16	104	2.92			UD/PP	2S			DCA/AFV	108
72	2293	940	D	147H002355	8946728	STANTONS STANLEY CUP		51	114	943	92	1158	79	73	96	37	79	0.27	-0.02	104	3.27	3	67	MS/SM	4	102	98	MSP/VT	101
						Lactation 1				670	93	1385		87		43		0.28	-0.03	105	3.28			FL/PM	-1			MT/TT	100
						G	Lactation 2			229	92	1117		72		37		0.29	0.00	103	3.26			DS/PL	5			CA/AV	98
							Lactation 3			44	91	1028		67		33		0.28	0.00	103	3.44			UD/PP	5S			DCA/AFV	106
72	2259	1089	D	200H000573	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
72	2218	952	D	007H010522	65991281	LOT-O-ROK SOCRATES PIKE-ET		76	92	1134	91	1018	73	73	96	23	57	0.32	-0.09	101	2.93	-4	19	MS/SM	-4	105	106	MSP/VT	99
						Lactation 1				628	92	1033		78		23		0.33	-0.10	103	2.98			FL/PM	0			MT/TT	104
						G	Lactation 2			412	91	1042		68		23		0.28	-0.10	102	2.78			DS/PL	-2			CA/AV	104
							Lactation 3			94	90	1077		68		24		0.26	-0.09	100	2.91			UD/PP	6D			DCA/AFV	106

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC	HL DV	DF FF		
72	2139	700	I	080HO00322	7862943	PEARTOME	BULLSEYE		27	38	537	89	41 24	73 96	28	66	0.67	0.24	91	2.77	-2	30	MS/SM	2	102	96 MSP/VT 96
						G	Lactation 1				261	85	276	72	31	0.55	0.20	89	2.71			FL/PM	-4		MT/TT 105	
						G	Lactation 2				153	84	157	70	31	0.62	0.23	92	2.77			DS/PL	0		CA/AV 103	
						G	Lactation 3				123	83	-12	69	27	0.64	0.23	92	2.78			UD/PP	1S		DCA/AFV	
72	2077	251	D	200HO05990	104940417	DUBOSQUET	FAWLEY		112	128	1824	94	-28 22	73 96	12	36	0.70	0.12	97	3.53	4	73	MS/SM	4	97	98 MSP/VT 108
						G	Lactation 1				945	94	211	78	14	0.64	0.06	93	3.43			FL/PM	3		MT/TT 101	
						G	Lactation 2				615	94	-129	67	10	0.69	0.13	99	3.63			DS/PL	1		CA/AV 98	
						G	Lactation 3				264	93	-32	72	14	0.68	0.13	100	3.55			UD/PP	1S		DCA/AFV 102	
72	1981	363	D	200HO07141	505766061	JERICHO			60	92	1129	92	-318 13	73 96	7	28	0.81	0.16	110	2.69	-4	19	MS/SM	-3	97	107 MSP/VT 90
						G	Lactation 1				583	92	-432	67	0	0.79	0.13	106	2.76			FL/PM	-7		MT/TT 97	
						G	Lactation 2				365	92	-131	80	14	0.81	0.17	110	2.61			DS/PL	-5		CA/AV 102	
						G	Lactation 3				181	91	-328	75	12	0.81	0.19	111	2.57			UD/PP	1D		DCA/AFV 107	
84	2666	1586	D	250HO00928	9690351	FREUREHAVEN	NIAGARA		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
						G	Lactation 1				624	92	1988	83	72	0.05	0.04	103	2.97			FL/PM	6		MT/TT 104	
						G	Lactation 2				495	92	1760	71	66	0.07	0.07	103	2.96			DS/PL	3		CA/AV 93	
						G	Lactation 3				257	92	1634	63	61	0.05	0.06	102	3.10			UD/PP	1S		DCA/AFV 99	
84	2346	985	D	007HO09849	62916308	CLEAR-ECHO	DRISCOLL-ET		55	73	1178	91	619 54	72 96	27	64	0.45	0.06	102	2.85	2	59	MS/SM	3	104	100 MSP/VT 104
						G	Lactation 1				527	91	816	82	33	0.45	0.04	104	2.87			FL/PM	4		MT/TT 102	
						G	Lactation 2				417	90	522	65	27	0.43	0.09	102	2.82			DS/PL	-3		CA/AV 104	
						G	Lactation 3				234	90	893	74	33	0.38	0.03	100	2.81			UD/PP	5S		DCA/AFV 97	
84	2306	1060	D	200HO00580	64943847	REGAN-ALH	DALOR-ET		100	120	1411	93	523 49	72 96	28	66	0.49	0.09	102	2.72	-3	24	MS/SM	-3	108	98 MSP/VT 95
						G	Lactation 1				868	93	436	69	25	0.47	0.09	102	2.80			FL/PM	8		MT/TT 104	
						G	Lactation 2				527	93	623	74	28	0.48	0.07	101	2.69			DS/PL	-7		CA/AV 105	
						G	Lactation 3				16	92	513	71	30	0.48	0.11	101	2.70			UD/PP	3D		DCA/AFV 104	
84	2233	786	D	200HO03751	10895070	GILLETTE	TAVARES		192	240	1820	96	1242 83	72 96	48	89	0.23	0.06	106	2.97	1	52	MS/SM	2	102	92 MSP/VT 96
						G	Lactation 1				1519	96	1153	72	44	0.23	0.04	108	2.91			FL/PM	-2		MT/TT 106	
						G	Lactation 2				301	95	1284	73	51	0.24	0.07	104	3.10			DS/PL	5		CA/AV 104	
						G	Lactation 3				0	95	1186	69	48	0.24	0.07	104	2.91			UD/PP	0		DCA/AFV 101	
84	1781	-69	D	200HO00287	8533983	CEDARWAL	TYCOON		109	116	1940	94	23 24	72 96	22	55	0.67	0.19	105	3.38	-3	24	MS/SM	-7	94	91 MSP/VT 113
						G	Lactation 1				917	94	42	69	19	0.62	0.16	99	3.30			FL/PM	4		MT/TT 104	
						G	Lactation 2				662	94	-29	70	21	0.68	0.19	108	3.43			DS/PL	1		CA/AV 97	
						G	Lactation 3				361	93	47	69	22	0.63	0.18	109	3.43			UD/PP	6D		DCA/AFV 98	
89	2871	1747	I	007HO10272	64700342	DE-SU	FORK-ET		56	106	1160	93	1437 90	71 95	45	87	0.16	-0.01	105	2.62	14	99	MS/SM	14	108	92 MSP/VT 100
						G	Lactation 1				722	93	1455	81	46	0.20	-0.03	104	2.65			FL/PM	14		MT/TT 107	
						G	Lactation 2				418	92	1325	64	42	0.15	-0.01	106	2.70			DS/PL	5		CA/AV 98	
						G	Lactation 3				20	92	1418	68	44	0.16	-0.01	104	2.57			UD/PP	10S		DCA/AFV 93	
89	2773	1690	D	200HO06356	106735306	PELLERAT	DIFFUSION		66	116	317	88	1335 86	71 95	59	96	0.21	0.13	105	2.93	6	85	MS/SM	9	107	104 MSP/VT 104
						G	Lactation 1				317	90	1157	67	53	0.19	0.12	100	3.01			FL/PM	0		MT/TT 104	
						G	Lactation 2				0	86	1469	74	62	0.19	0.12	103	2.81			DS/PL	3		CA/AV 105	
						G	Lactation 3				0	85	1481	73	62	0.18	0.11	104	2.86			UD/PP	1S		DCA/AFV 102	

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

TOP BULLS FOR GEBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEEG GRAS (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				
89	2627	1306	I	011HO10883	66757460		WELCOME ALTAPORTER-ET		69	143	958	93	147	29	71	95	30	69	0.61	0.23	100	2.78	8	92	MS/SM	10	107	99	MSP/VT	96
							Lactation 1				775	94	173		74		30		0.61	0.22	100	2.78			FL/PM	7		MT/TT		99
	G						Lactation 2				183	92	155		68		30		0.59	0.22	99	2.80			DS/PL	-1		CA/AV		105
							Lactation 3				0	92	80		68		27		0.61	0.21	97	2.84			UD/PP	9S		DCA/AFV		96
89	2553	1336	D	200HO05839	104226396		COMESTAR LAUTREC		95	121	1683	94	916	69	71	95	41	83	0.33	0.09	96	3.15	6	85	MS/SM	4	103	106	MSP/VT	102
							Lactation 1				776	94	1312		89		52		0.32	0.07	95	3.05			FL/PM	3		MT/TT		104
	G						Lactation 2				544	93	801		66		38		0.34	0.10	98	3.12			DS/PL	5		CA/AV		98
							Lactation 3				363	93	798		68		38		0.36	0.10	95	3.20			UD/PP	1S		DCA/AFV		100
89	2521	1342	I	011HO10984	55641673		RALMA-RH ALTACELLO-ET		52	68	498	89	1500	91	71	95	68	98	0.14	0.15	104	2.89	3	67	MS/SM	1	99	99	MSP/VT	101
							Lactation 1				423	88	1518		71		65		0.10	0.11	103	2.89			FL/PM	3		MT/TT		102
	G						Lactation 2				75	86	1347		65		66		0.15	0.18	104	2.88			DS/PL	6		CA/AV		104
							Lactation 3				0	85	1539		68		69		0.12	0.16	104	2.85			UD/PP	4D		DCA/AFV		100
89	2483	1156	D	200HO02729	9956684		ZIMMER BUD LIGHT		469	582	3443	98	634	55	71	95	47	88	0.44	0.22	106	2.75	4	73	MS/SM	3	100	100	MSP/VT	92
							Lactation 1				3430	98	563		68		42		0.41	0.20	106	2.79			FL/PM	4		MT/TT		105
	G						Lactation 2				13	97	634		71		46		0.45	0.22	106	2.77			DS/PL	6		CA/AV		99
							Lactation 3				0	97	669		75		51		0.47	0.24	104	2.66			UD/PP	2S		DCA/AFV		103
89	2426	1051	D	200HO06208	53761489		POLY-KOW ACCESS-ET		183	230	1953	96	1213	82	71	95	32	72	0.24	-0.07	106	2.81	7	89	MS/SM	2	104	96	MSP/VT	96
							Lactation 1				1538	96	1259		71		31		0.19	-0.10	106	2.89			FL/PM	7		MT/TT		103
	G						Lactation 2				415	95	1195		73		33		0.28	-0.05	107	2.77			DS/PL	13		CA/AV		97
							Lactation 3				0	95	1252		70		33		0.23	-0.06	107	2.76			UD/PP	2S		DCA/AFV		100
89	2423	1298	I	001HO08654	62030790		CO-OP OMAN LOYDIE-ET		33	86	1011	91	946	71	71	95	72	99	0.33	0.36	99	2.84	-4	19	MS/SM	-3	102	98	MSP/VT	94
							Lactation 1				531	91	678		70		64		0.39	0.36	102	2.95			FL/PM	1		MT/TT		97
	G						Lactation 2				328	90	892		65		72		0.31	0.36	98	2.73			DS/PL	-4		CA/AV		107
							Lactation 3				152	90	1193		76		82		0.30	0.35	95	2.93			UD/PP	5D		DCA/AFV		94
89	2263	903	D	200HO00598	9626813		SCOVA SANDSTORM		86	136	1256	94	324	38	71	95	49	90	0.56	0.33	104	2.94	-3	24	MS/SM	-4	99	103	MSP/VT	91
							Lactation 1				872	94	186		73		42		0.60	0.32	105	3.00			FL/PM	-1		MT/TT		96
	G						Lactation 2				371	93	529		76		55		0.53	0.33	103	2.85			DS/PL	0		CA/AV		105
							Lactation 3				13	93	297		68		50		0.53	0.33	103	2.95			UD/PP	5D		DCA/AFV		100
89	2068	415	D	200HO02379	8964486		CLAYNOOK TRILIGHT		112	109	1622	93	873	67	71	95	27	64	0.35	-0.02	98	2.78	0	44	MS/SM	-3	94	98	MSP/VT	99
							Lactation 1				816	93	1077		83		35		0.36	-0.02	99	2.86			FL/PM	3		MT/TT		98
	G						Lactation 2				486	93	884		70		27		0.35	-0.01	99	2.82			DS/PL	5		CA/AV		102
							Lactation 3				320	92	801		67		25		0.35	-0.01	97	2.63			UD/PP	2D		DCA/AFV		94
89	2056	622	D	200HO07425	645527		WILLSBRO BLAKE ET		86	113	1047	93	648	56	71	95	25	61	0.43	0.03	98	3.14	-1	37	MS/SM	0	100	94	MSP/VT	101
							Lactation 1				764	93	651		69		23		0.39	0.01	94	3.15			FL/PM	2		MT/TT		101
	G						Lactation 2				283	92	530		68		22		0.46	0.04	100	3.14			DS/PL	0		CA/AV		101
							Lactation 3				0	91	781		75		30		0.42	0.04	100	3.16			UD/PP	7D		DCA/AFV		105
89	1879	241	D	250HO00951	105900690		BLONDIN CONTOUR		51	79	581	91	509	48	71	95	18	48	0.47	0.01	98	3.19	1	52	MS/SM	-2	95	91	MSP/VT	101
							Lactation 1				495	90	834		87		26		0.48	-0.02	96	3.22			FL/PM	1		MT/TT		106
	G						Lactation 2				86	88	352		64		11		0.49	0.00	100	3.24			DS/PL	10		CA/AV		100
							Lactation 3				0	87	488		67		14		0.45	-0.01	100	3.11			UD/PP	9D		DCA/AFV		97