

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: AYRSHIRE

TOP LPI BULL REPORT / RAPPORT DES MEILLEURS TAUREAUX SELON L'IPV

DECEMBER 2012 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP RJT	DAUS FILLES	% %												HL DV		DF FF								
										TDR FIAB	REL LAIT	MILK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC										
1	2970	99	D	001AY01433	91433	ORRARYD		62	156	1687	92	1834	99	83	99	81	99	0.13	0.24	107	3.02	3	67	MS/SM	7	98	104	MSP/VT	93			
										1102	93	1879		85		85		0.09	0.23	113	2.72			FL/PM	6	MT/TT	108					
										514	91	1586		70		71		0.11	0.25	102	2.99			DS/PL	0	CA/AV	105					
										71	86	2012		93		87		0.18	0.25	103	3.38			UD/PP	1D	DCA/AFV	110					
2	2449	99	D	200AY00680	104347733	KAMOURASKA ROCKSTAR		58	78	332	81	854	79	52	89	45	90	0.23	0.20	101	2.71	12	97	MS/SM	11	110	98	MSP/VT	102			
										332	86	816		52		43		0.23	0.19	105	2.63			FL/PM	11	MT/TT	100					
										G	Lactation 2		0	74	790		47		0.23	0.20	99	2.65			DS/PL	6	CA/AV	102				
										Lactation 3			0	67	774		49		0.25	0.22	96	2.81			UD/PP	3S	DCA/AFV	103				
3	2364	98	I	001AY01213	91213	PETERSLUND		134	436	7718	98	1331	95	80	99	68	98	0.35	0.29	96	2.73	-4	14	MS/SM	-6	111	108	MSP/VT	106			
										Lactation 1		3374	98	1200		76		66		0.32	0.29	100	2.77			FL/PM	2	MT/TT	103			
										Lactation 2		2553	97	1416		83		68		0.37	0.28	96	2.72			DS/PL	-3	CA/AV	109			
										Lactation 3		1791	97	1376		81		69		0.35	0.29	92	2.69			UD/PP	2S	DCA/AFV	113			
4	2196	97	D	200AY00643	103829197	HAUTPRE KANSAS		45	59	891	86	1043	86	66	98	48	94	0.32	0.16	96	2.70	3	67	MS/SM	1	111	106	MSP/VT	104			
										Lactation 1		444	86	1140		71		53		0.29	0.16	97	2.87			FL/PM	5	MT/TT	100			
										G	Lactation 2		363	85	949		64		43		0.38	0.16	97	2.59			DS/PL	2	CA/AV	102		
										Lactation 3		84	79	948		62		46		0.33	0.19	96	2.63			UD/PP	4S	DCA/AFV	107			
5	2195	97	I	001AY01011	91011	B JURIST		139	407	6983	98	1186	91	66	98	59	98	0.24	0.25	103	2.86	1	51	MS/SM	1	110	100	MSP/VT	105			
										G	Lactation 1		3183	97	1167		59		56		0.13	0.19	101	2.95			FL/PM	3	MT/TT	98		
										Lactation 2		2296	97	1200		70		60		0.31	0.27	105	2.74			DS/PL	0	CA/AV	102			
										Lactation 3		1504	97	1182		68		62		0.29	0.29	102	2.88			UD/PP	5D	DCA/AFV	110			
6	2148	97	I	001AY00907	93907	T-BRUNO		85	172	3335	95	1619	98	70	98	60	98	0.07	0.07	93	2.74	0	43	MS/SM	-1	107	104	MSP/VT	101			
										Lactation 1		1350	95	1724		75		64		0.04	0.05	93	2.88			FL/PM	8	MT/TT	107			
										Lactation 2		1047	95	1497		63		55		0.06	0.07	94	2.68			DS/PL	-2	CA/AV	108			
										Lactation 3		938	94	1650		74		62		0.12	0.09	93	2.67			UD/PP	8D	DCA/AFV	110			
7	2052	96	D	200AY00622	103036515	KILDARE PERCY -ET		44	59	897	86	2029	99	75	98	70	98	-0.05	0.02	106	2.56	-2	26	MS/SM	-1	93	101	MSP/VT	96			
										G	Lactation 1		437	87	1950		75		69		-0.06	0.03	110	2.58			FL/PM	-2	MT/TT	101		
										Lactation 2		252	84	2154		73		71		-0.14	-0.01	102	2.58			DS/PL	3	CA/AV	95			
										Lactation 3		208	80	2160		81		74		-0.05	0.02	104	2.56			UD/PP	6D	DCA/AFV	105			
8	2017	96	D	200AY00635	103846246	KELLCREST LANDSCAPE -ET		58	76	1094	88	1268	95	56	95	49	98	0.08	0.09	103	2.84	5	79	MS/SM	5	105	103	MSP/VT	102			
										G	Lactation 1		569	89	1265		54		49		0.02	0.07	103	2.80			FL/PM	1	MT/TT	95		
										Lactation 2		434	88	1307		58		51		0.09	0.10	101	2.85			DS/PL	7	CA/AV	96			
										Lactation 3		91	82	1219		54		48		0.08	0.10	102	2.85			UD/PP	4D	DCA/AFV	103			
9	1973	94	D	200AY00329	7407843	JELYCA OBLIQUE		53	77	1368	89	780	75	48	86	26	75	0.23	0.00	97	2.86	10	96	MS/SM	5	106	106	MSP/VT	101			
										G	Lactation 1		580	89	989		61		33		0.25	-0.01	101	2.82			FL/PM	17	MT/TT	103		
										Lactation 2		452	88	462		37		17		0.27	0.02	94	2.86			DS/PL	4	CA/AV	100			
										Lactation 3		336	85	902		50		29		0.20	-0.01	94	2.84			UD/PP	6S	DCA/AFV	97			
10	1844	94	D	200AY00922	100323168	PALMYRA JERRY BENDIG -ET		90	130	1921	92	1229	92	54	90	37	85	0.07	-0.04	107	2.88	6	84	MS/SM	9	105	101	MSP/VT	99			
										G	Lactation 1		878	93	1013		47		31		0.07	-0.05	107	3.03			FL/PM	0	MT/TT	102		
										Lactation 2		585	91	1398		60		43		0.07	-0.04	104	2.76			DS/PL	3	CA/AV	99			
										Lactation 3		458	89	1235		56		38		0.10	-0.03	107	2.87			UD/PP	3D	DCA/AFV	97			

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										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC							
11	1802	93	D	200AY00637	103258528	KILDARE	PROSPERE -ET	G	40	53	790	85	1512	97	58	96	51	98	-0.03	-0.01	105	2.82	2	58	MS/SM	-2	102	102	MSP/VT	102
							Lactation 1				427	85	1436	53	43	43	-0.07	-0.07	103	2.85	FL/PM	5	MT/TT	105						
							Lactation 2				289	84	1517	55	50	50	-0.06	0.00	106	2.65	DS/PL	3	CA/AV	106						
							Lactation 3				74	77	1502	60	52	52	0.01	0.02	107	3.02	UD/PP	7D	DCA/AFV	100						
12	1780	92	D	200AY00950	100369452	PALMYRA	TRI-STAR REALITY	G	119	219	1871	93	1243	92	49	88	28	76	-0.01	-0.17	97	2.95	12	97	MS/SM	13	100	99	MSP/VT	104
							Lactation 1				1067	94	1157	54	30	30	0.08	-0.12	97	2.99	FL/PM	8	MT/TT	98						
							Lactation 2				478	91	1185	41	26	26	-0.07	-0.17	99	2.98	DS/PL	9	CA/AV	99						
							Lactation 3				326	89	1440	55	31	31	-0.01	-0.21	95	2.88	UD/PP	6S	DCA/AFV	99						
13	1760	92	D	200AY00580	8401621	DES CHAMOIS	POKER -ET	G	331	1403	14921	99	543	58	31	69	17	57	0.12	-0.02	107	2.76	14	99	MS/SM	11	105	99	MSP/VT	102
							Lactation 1				9632	99	229	20	7	13	-0.01	108	2.91	FL/PM	12	MT/TT	95							
							Lactation 2				4324	98	716	36	20	20	0.11	-0.05	105	2.71	DS/PL	10	CA/AV	100						
							Lactation 3				965	98	699	37	22	22	0.13	-0.02	104	2.67	UD/PP	4S	DCA/AFV	103						
14	1741	91	D	200AY00597	101034046	KILDARE	JUPITER -ET	G	159	311	2990	95	1089	87	43	84	42	88	-0.01	0.07	100	2.52	2	58	MS/SM	2	110	104	MSP/VT	101
							Lactation 1				1963	96	983	38	38	38	-0.02	0.04	100	2.33	FL/PM	2	MT/TT	104						
							Lactation 2				645	94	1219	44	44	44	-0.04	0.05	99	2.51	DS/PL	0	CA/AV	100						
							Lactation 3				382	93	1074	45	45	45	0.04	0.11	101	2.73	UD/PP	5D	DCA/AFV	109						
15	1739	91	D	200AY00659	103388551	KAMOURASKA	MANDARIN	G	51	63	714	87	924	81	43	84	36	81	0.08	0.06	100	2.75	7	88	MS/SM	5	106	100	MSP/VT	95
							Lactation 1				476	87	861	38	35	35	0.03	0.06	102	2.71	FL/PM	8	MT/TT	97						
							Lactation 2				238	85	1061	47	38	38	0.08	0.04	98	2.76	DS/PL	7	CA/AV	106						
							Lactation 3				0	77	834	40	34	34	0.09	0.09	99	2.83	UD/PP	6D	DCA/AFV	104						
16	1658	89	D	200AY00670	104747709	HAUTPRE	KARAOKE	G	67	96	667	88	1609	97	55	93	49	98	-0.11	-0.06	97	2.91	0	43	MS/SM	0	104	101	MSP/VT	97
							Lactation 1				655	90	1679	55	50	50	-0.17	-0.09	99	2.96	FL/PM	5	MT/TT	97						
							Lactation 2				12	82	1610	59	49	49	-0.06	-0.06	98	2.83	DS/PL	-1	CA/AV	106						
							Lactation 3				0	77	1545	55	49	49	-0.07	-0.03	95	2.97	UD/PP	0	DCA/AFV	101						
17	1637	88	D	200AY00311	10315763	VISSERDALE	ETRO -ET	G	161	350	5447	97	1149	89	32	70	53	98	-0.17	0.18	110	2.39	3	67	MS/SM	2	98	101	MSP/VT	91
							Lactation 1				2706	97	897	24	47	47	-0.16	0.19	112	2.45	FL/PM	-4	MT/TT	93						
							Lactation 2				1733	96	1182	33	52	52	-0.18	0.18	106	2.35	DS/PL	6	CA/AV	95						
							Lactation 3				1008	95	1380	40	59	59	-0.18	0.16	108	2.37	UD/PP	0	DCA/AFV	102						
18	1634	88	D	200AY00594	100317070	DUO STAR	NORMANDIN	G	268	959	9395	98	1070	87	36	77	35	79	-0.08	-0.01	95	2.53	7	88	MS/SM	7	102	96	MSP/VT	93
							Lactation 1				6383	98	822	29	29	29	-0.06	0.01	98	2.57	FL/PM	13	MT/TT	96						
							Lactation 2				2504	98	1148	39	37	37	-0.08	-0.02	94	2.51	DS/PL	-1	CA/AV	106						
							Lactation 3				508	97	1248	40	39	39	-0.11	-0.04	95	2.50	UD/PP	4S	DCA/AFV	101						
19	1579	87	D	200AY00650	103863951	DU MURIER	ECLAT	G	35	38	456	79	1083	87	55	93	46	91	0.16	0.13	104	2.82	1	51	MS/SM	0	100	101	MSP/VT	97
							Lactation 1				269	80	930	50	44	44	0.15	0.14	102	2.90	FL/PM	1	MT/TT	94						
							Lactation 2				176	77	1262	63	53	53	0.19	0.14	104	2.73	DS/PL	2	CA/AV	106						
							Lactation 3				11	66	1192	57	49	49	0.14	0.11	104	2.82	UD/PP	7D	DCA/AFV	103						
20	1541	87	D	200AY00669	104347711	KAMOURASKA	NOMADE	G	67	83	623	87	1247	92	60	97	46	91	0.13	0.06	99	2.71	-2	26	MS/SM	-5	103	103	MSP/VT	107
							Lactation 1				591	89	997	55	40	40	0.17	0.07	101	2.71	FL/PM	2	MT/TT	104						
							Lactation 2				32	82	1490	65	52	52	0.09	0.03	100	2.60	DS/PL	-2	CA/AV	105						
							Lactation 3				0	76	1265	59	48	48	0.13	0.07	97	2.75	UD/PP	2S	DCA/AFV	102						

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										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC								
21	1517	87	I		83882		TORPANE S			38	59	1097	87	530	56	59	96	27	75	0.51	0.12	106	2.60	-4	14	MS/SM	-3	103	108	MSP/VT	104
							Lactation 1					468	88	477	60	25		0.51	0.11	105	2.89			FL/PM	3			MT/TT	100		
							Lactation 2					363	87	671	63	32		0.52	0.13	106	2.34			DS/PL	-6			CA/AV			
							Lactation 3					266	84	443	54	24		0.51	0.12	106	2.58			UD/PP	1S			DCA/AFV	105		
22	1482	87	D	200AY00685	104791475		ROI TENNISON -ET			33	44	138	69	1016	84	47	86	44	90	0.07	0.12	90	2.96	3	67	MS/SM	5	105		MSP/VT	103
							Lactation 1					138	77	1155	50	47		0.03	0.08	90	2.95			FL/PM	3			MT/TT	103		
							G					0	60	873	41	37		0.09	0.11	93	2.92			DS/PL	1			CA/AV	106		
							Lactation 2					0	54	756	39	36		0.13	0.14	92	3.12			UD/PP	1D			DCA/AFV	103		
23	1425	87	D	200AY00652	103734662		NEXUS DREAMER			50	56	609	84	732	72	32	70	22	67	0.04	-0.04	97	3.07	12	97	MS/SM	10	100	102	MSP/VT	97
							Lactation 1					396	85	845	33	24		-0.02	-0.06	97	2.99			FL/PM	8			MT/TT	105		
							G					209	83	754	34	21		0.07	-0.05	97	3.12			DS/PL	11			CA/AV	92		
							Lactation 3					4	74	509	26	17		0.08	0.00	98	3.13			UD/PP	1S			DCA/AFV	101		
24	1424	87	D	200AY00596	100512750		ST CLEMENT EDMOUR			180	376	3926	96	271	44	29	66	24	70	0.25	0.20	99	3.20	7	88	MS/SM	1	108	104	MSP/VT	109
							Lactation 1					2509	97	309	35	27		0.29	0.21	98	3.09			FL/PM	13			MT/TT	107		
							G					919	96	139	23	18		0.26	0.20	100	3.35			DS/PL	7			CA/AV	99		
							Lactation 2					498	94	352	29	26		0.21	0.19	99	3.16			UD/PP	6D			DCA/AFV	106		
25	1403	86	D	200AY00629	102895996		LAGACE FINMODE			64	73	1258	88	1161	90	55	93	47	92	0.11	0.10	93	2.89	-2	26	MS/SM	-2	104	100	MSP/VT	108
							Lactation 1					560	89	1025	51	45		0.11	0.12	94	2.92			FL/PM	0			MT/TT	104		
							G					445	88	1330	61	50		0.12	0.07	96	2.77			DS/PL	-1			CA/AV	101		
							Lactation 3					253	85	1112	53	46		0.12	0.11	92	2.96			UD/PP	4S			DCA/AFV	104		
26	1397	86	D	200AY00679	104921481		MARBRAE KINDLE -ET			53	75	442	83	1151	89	40	77	43	89	-0.07	0.05	103	2.43	0	43	MS/SM	0	103	101	MSP/VT	97
							Lactation 1					442	87	1058	39	41		-0.06	0.06	105	2.44			FL/PM	-2			MT/TT	100		
							G					0	78	1175	41	43		-0.07	0.06	101	2.46			DS/PL	-1			CA/AV	93		
							Lactation 2					0	72	1300	45	47		-0.08	0.05	102	2.41			UD/PP	3D			DCA/AFV	102		
27	1366	84	D	200AY00332	7545066		VISSERDALE SAMSON -ET			53	67	753	86	1473	95	53	89	48	94	-0.06	-0.02	105	2.93	0	43	MS/SM	0	95	101	MSP/VT	98
							Lactation 1					517	87	1643	58	56		-0.11	-0.01	107	2.80			FL/PM	-4			MT/TT	98		
							G					231	84	1392	52	44		-0.02	-0.02	103	2.94			DS/PL	7			CA/AV	102		
							Lactation 3					5	76	1472	53	48		-0.06	-0.02	103	3.00			UD/PP	6D			DCA/AFV	103		
28	1365	84	D	200AY00516	10030354		KILDARE TORNADE S ET			80	115	2126	94	35	24	33	72	7	34	0.45	0.09	106	2.54	1	51	MS/SM	4	110	105	MSP/VT	99
							Lactation 1					869	93	-98	29	6		0.43	0.12	106	2.75			FL/PM	7			MT/TT	97		
							G					679	93	159	38	11		0.47	0.09	105	2.33			DS/PL	-7			CA/AV	107		
							Lactation 2					578	91	12	29	5		0.41	0.06	103	2.62			UD/PP	10S			DCA/AFV	101		
29	1360	83	D	200AY00656	104055162		LAGACE DON JUAN			52	63	573	85	-7	23	32	70	13	51	0.44	0.18	101	2.62	8	92	MS/SM	10	108	92	MSP/VT	98
							Lactation 1					458	86	-118	33	14		0.49	0.23	104	2.68			FL/PM	9			MT/TT	106		
							G					115	81	-115	25	7		0.44	0.16	99	2.66			DS/PL	0			CA/AV	106		
							Lactation 2					0	73	98	32	14		0.39	0.15	99	2.60			UD/PP	5S			DCA/AFV	97		
30	1355	83	D	200AY00681	104836141		LASHBURN KARAMELLO -ET			66	83	332	82	401	51	32	70	30	78	0.21	0.22	104	2.71	4	73	MS/SM	2	108	94	MSP/VT	106
							Lactation 1					332	87	19	14	18		0.17	0.23	104	2.83			FL/PM	7			MT/TT	100		
							G					0	75	494	38	33		0.27	0.23	104	2.69			DS/PL	0			CA/AV	104		
							Lactation 2					0	69	574	39	36		0.23	0.23	101	2.61			UD/PP	2D			DCA/AFV	104		