

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

1

BREED/RACE: AYRSHIRE

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

AUGUST 2014 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % % %												HL DV	DF FF		
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC		
1	3047	99	D	001AY01433	91433		ORRARYD		70	192	2889 95	1615 99	72 99	74 99	0.09	0.23	105	3.08	2 58	MS/SM	5	98	106	MSP/VT	93
						G	Lactation 1			1396 95	1798	82	82	0.07	0.23	110	2.76		FL/PM	4		MT/TT		110	
						G	Lactation 2			911 94	1492	62	68	0.04	0.23	103	3.15		DS/PL	0		CA/AV		104	
						G	Lactation 3			582 92	1457	69	68	0.15	0.25	98	3.34		UD/PP	2D		DCA/AFV		113	
2	2865	99	D	200AY00699	105115743		KAMOURASKA DECAF -ET		43	56	533 85	1380 97	61 99	54 99	0.06	0.10	103	2.85	3 64	MS/SM	2	108	106	MSP/VT	103
						G	Lactation 1			416 85	1351	59	52	0.03	0.07	102	3.03		FL/PM	2		MT/TT		108	
						G	Lactation 2			117 81	1321	56	51	0.05	0.08	104	2.78		DS/PL	4		CA/AV		98	
						G	Lactation 3			0 73	1308	59	53	0.09	0.13	102	2.84		UD/PP	2S		DCA/AFV		105	
3	2806	99	D	200AY00680	104347733		KAMOURASKA ROCKSTAR		73	99	1227 90	791 79	47 88	40 87	0.19	0.17	105	2.75	12 98	MS/SM	10	104	94	MSP/VT	102
						G	Lactation 1			763 91	819	47	40	0.16	0.14	109	2.79		FL/PM	10		MT/TT		100	
						G	Lactation 2			433 89	728	42	39	0.19	0.19	102	2.56		DS/PL	6		CA/AV		102	
						G	Lactation 3			31 84	750	44	38	0.19	0.17	100	2.86		UD/PP	3S		DCA/AFV		100	
4	2753	97	I	001AY01213	91213		PETERSLUND		142	464	8772 98	1175 93	73 99	62 99	0.33	0.28	95	2.79	-5 11	MS/SM	-7	108	108	MSP/VT	106
						G	Lactation 1			3651 98	1080	70	61	0.30	0.28	100	2.81		FL/PM	0		MT/TT		102	
						G	Lactation 2			2942 98	1187	73	61	0.35	0.27	94	2.81		DS/PL	-4		CA/AV		109	
						G	Lactation 3			2179 97	1174	73	61	0.34	0.29	90	2.76		UD/PP	2S		DCA/AFV		112	
5	2708	97	D	200AY00702	105650307		LESSARD JUMPER -ET		44	52	420 81	1194 93	39 79	40 87	-0.11	0.01	98	2.81	10 95	MS/SM	10	102	99	MSP/VT	102
						G	Lactation 1			378 85	1156	39	40	-0.12	0.00	104	2.72		FL/PM	9		MT/TT		98	
						G	Lactation 2			42 77	1242	40	41	-0.11	-0.01	94	2.79		DS/PL	5		CA/AV		103	
						G	Lactation 3			0 70	1263	41	42	-0.11	0.01	97	2.83		UD/PP	6S		DCA/AFV		106	
6	2701	96	D	200AY00622	103036515		KILDARE PERCY -ET		64	95	1119 89	1928 99	69 99	65 99	-0.08	0.00	107	2.54	-3 21	MS/SM	-2	91	103	MSP/VT	96
						G	Lactation 1			649 90	1847	70	63	-0.08	-0.01	109	2.50		FL/PM	-2		MT/TT		99	
						G	Lactation 2			261 87	2028	66	66	-0.17	-0.03	102	2.63		DS/PL	3		CA/AV		93	
						G	Lactation 3			209 84	2007	74	66	-0.06	0.00	106	2.54		UD/PP	4D		DCA/AFV		102	
6	2701	96	D	200AY00643	103829197		HAUTPRE KANSAS		75	94	1246 89	881 81	64 99	43 93	0.36	0.16	97	2.68	2 58	MS/SM	-1	108	103	MSP/VT	105
						G	Lactation 1			551 90	884	62	45	0.31	0.18	97	2.85		FL/PM	4		MT/TT		97	
						G	Lactation 2			378 87	859	61	41	0.38	0.16	97	2.66		DS/PL	1		CA/AV		100	
						G	Lactation 3			317 85	875	67	42	0.43	0.16	98	2.54		UD/PP	5S		DCA/AFV		105	
8	2695	96	I	001AY01011	91011		B JURIST		145	440	8106 98	999 87	57 97	54 99	0.22	0.25	102	2.90	0 44	MS/SM	0	108	100	MSP/VT	104
						G	Lactation 1			3442 98	935	49	48	0.12	0.20	101	3.02		FL/PM	2		MT/TT		99	
						G	Lactation 2			2660 97	1024	61	55	0.28	0.27	104	2.77		DS/PL	-1		CA/AV		101	
						G	Lactation 3			2004 97	987	60	55	0.27	0.29	102	2.89		UD/PP	5D		DCA/AFV		109	
9	2685	96	I	001AY00907	93907		T-BRUNO		86	173	3366 96	1469 98	63 99	56 99	0.06	0.07	92	2.76	-2 28	MS/SM	-3	107	105	MSP/VT	101
						G	Lactation 1			1360 95	1533	65	57	0.01	0.05	92	2.92		FL/PM	6		MT/TT		106	
						G	Lactation 2			1062 95	1324	54	50	0.03	0.07	94	2.72		DS/PL	-3		CA/AV		108	
						G	Lactation 3			944 94	1450	65	54	0.10	0.08	93	2.68		UD/PP	9D		DCA/AFV		109	
10	2681	96	D	200AY00329	7407843		JELYCA OBLIQUE		246	940	7569 98	585 61	45 87	22 67	0.28	0.03	99	3.00	10 95	MS/SM	8	112	101	MSP/VT	103
						G	Lactation 1			6108 98	734	56	28	0.31	0.03	103	3.00		FL/PM	11		MT/TT		100	
						G	Lactation 2			1055 98	265	32	13	0.30	0.06	96	3.01		DS/PL	3		CA/AV		101	
						G	Lactation 3			406 97	760	48	26	0.23	0.01	96	2.99		UD/PP	8S		DCA/AFV		99	

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2

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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	2680	95	D	200AY00635	103846246	KELLCREST LANDSCAPE -ET	G	89	133	1575	91	1409	97	56	95	52	99	0.00	0.05	102	2.86	3	64	MS/SM	3	104	102	MSP/VT 103
										Lactation 1	769	92	1368	53	49	-0.05	0.02	101	2.87	FL/PM	-1	MT/TT	96					
										Lactation 2	449	90	1366	56	51	0.04	0.06	102	2.82	DS/PL	5	CA/AV	96					
										Lactation 3	357	87	1524	59	55	-0.01	0.06	104	2.86	UD/PP	5D	DCA/AFV	105					
12	2623	94	D	200AY00687	105342984	D'ALBANEL MARLOW -ET	G	48	59	683	86	569	61	16	42	13	51	-0.09	-0.09	93	2.65	13	99	MS/SM	15	110	97	MSP/VT 98
										Lactation 1	445	87	576	21	16	-0.04	-0.05	97	2.64	FL/PM	23	MT/TT	103					
										Lactation 2	238	84	486	13	8	-0.08	-0.11	89	2.62	DS/PL	-3	CA/AV	101					
										Lactation 3	0	76	556	14	12	-0.11	-0.09	92	2.67	UD/PP	4S	DCA/AFV	99					
13	2614	93	D	200AY00682	104642523	DENIS PICKPOCKET -ET	G	40	56	603	84	1534	99	57	97	44	95	-0.05	-0.09	108	3.13	4	71	MS/SM	5	101	95	MSP/VT 104
										Lactation 1	409	86	1347	52	36	-0.05	-0.12	108	3.41	FL/PM	4	MT/TT	97					
										Lactation 2	193	83	1798	67	53	-0.04	-0.09	108	2.76	DS/PL	2	CA/AV	107					
										Lactation 3	1	75	1511	52	42	-0.09	-0.10	103	3.18	UD/PP	1S	DCA/AFV	100					
14	2589	93	D	200AY00685	104791475	ROI TENNISON -ET	G	43	58	757	86	1045	91	57	97	51	98	0.19	0.19	93	2.86	2	58	MS/SM	2	103	97	MSP/VT 98
										Lactation 1	446	86	1309	66	56	0.13	0.13	91	2.87	FL/PM	5	MT/TT	102					
										Lactation 2	301	85	924	54	49	0.24	0.24	97	2.83	DS/PL	-1	CA/AV	105					
										Lactation 3	10	76	826	51	43	0.23	0.21	95	2.93	UD/PP	4D	DCA/AFV	101					
15	2577	93	D	200AY00692	105303307	LA SAPINIERE GIDEO	G	47	62	709	85	1127	92	49	92	48	95	0.05	0.12	98	3.07	1	50	MS/SM	1	98	108	MSP/VT 103
										Lactation 1	493	86	1357	58	59	0.01	0.15	99	2.88	FL/PM	3	MT/TT	108					
										Lactation 2	216	83	1219	48	48	0.01	0.09	98	3.12	DS/PL	-1	CA/AV	104					
										Lactation 3	0	75	887	41	39	0.07	0.13	97	3.25	UD/PP	0	DCA/AFV	107					
16	2569	92	D	200AY00694	105733011	KELLCREST LONGRUN -ET	G	68	84	800	87	969	85	43	84	33	82	0.05	0.01	104	2.64	7	86	MS/SM	5	105	96	MSP/VT 100
										Lactation 1	611	89	841	38	30	0.04	0.01	106	2.88	FL/PM	4	MT/TT	91					
										Lactation 2	189	85	1019	44	34	0.06	0.00	102	2.44	DS/PL	11	CA/AV	104					
										Lactation 3	0	78	1051	45	35	0.05	0.01	100	2.64	UD/PP	2D	DCA/AFV	105					
17	2553	90	D	200AY00950	100369452	PALMYRA TRI-STAR REALITY	G	202	652	6605	98	1058	91	46	87	22	67	0.04	-0.17	95	2.97	11	97	MS/SM	11	103	100	MSP/VT 102
										Lactation 1	4493	98	886	47	21	0.13	-0.12	96	3.12	FL/PM	6	MT/TT	96					
										Lactation 2	1749	97	1114	44	23	0.00	-0.19	97	2.95	DS/PL	10	CA/AV	99					
										Lactation 3	363	96	1191	47	22	0.00	-0.22	94	2.85	UD/PP	8S	DCA/AFV	100					
18	2544	89	D	200AY00684	105209386	KILDARE PIRATE -ET	G	54	69	789	87	551	60	35	79	29	79	0.18	0.13	105	2.80	5	78	MS/SM	6	106	98	MSP/VT 108
										Lactation 1	525	88	211	20	18	0.14	0.14	106	2.86	FL/PM	5	MT/TT	104					
										Lactation 2	264	86	820	48	36	0.21	0.11	104	2.75	DS/PL	1	CA/AV	103					
										Lactation 3	0	78	623	37	29	0.17	0.11	104	2.78	UD/PP	5S	DCA/AFV	106					
19	2524	88	D	200AY00659	103388551	KAMOURASKA MANDARIN	G	56	68	1084	88	769	75	38	79	32	81	0.09	0.07	99	2.85	6	82	MS/SM	2	106	102	MSP/VT 95
										Lactation 1	483	88	765	35	31	0.04	0.06	101	2.76	FL/PM	8	MT/TT	97					
										Lactation 2	344	87	868	42	34	0.11	0.07	96	2.83	DS/PL	7	CA/AV	106					
										Lactation 3	257	84	687	33	30	0.08	0.10	99	2.99	UD/PP	5D	DCA/AFV	105					
20	2501	87	D	200AY00580	8401621	DES CHAMOIS POKER -ET	G	362	1924	26819	99	411	48	25	61	11	45	0.12	-0.03	108	2.77	12	98	MS/SM	9	105	99	MSP/VT 101
										Lactation 1	13807	99	112	14	3	0.12	-0.01	109	2.93	FL/PM	10	MT/TT	95					
										Lactation 2	8440	99	599	32	17	0.12	-0.04	107	2.69	DS/PL	9	CA/AV	100					
										Lactation 3	4572	99	501	27	13	0.10	-0.04	105	2.69	UD/PP	3S	DCA/AFV	102					

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RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% %												HL DV		DF FF				
										TDR RJT	REL FIAB	MILK LAIT	RK RC	FAT GRAS	RK RC	PROT PROT	RK RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CCS	RK RC					
21	2487	87	D	200AY00689	105587363	GENIAL STRAIGHTFLUSH -ET	G	59	76	725	86	487	53	43	84	24	72	0.31	0.10	104	2.72	4	71	MS/SM	2	106	100 MSP/VT	99
								Lactation 1		517	88	353	42			20		0.35	0.10	102	2.86			FL/PM	7		MT/TT	96
								Lactation 2		208	85	450	43			22		0.35	0.09	105	2.54			DS/PL	1		CA/AV	99
								Lactation 3		0	77	621	42			27		0.23	0.08	105	2.77			UD/PP	3D		DCA/AFV	104
22	2483	87	D	200AY00594	100317070	DUO STAR NORMANDIN	G	299	1302	18108	99	980	86	32	74	31	80	-0.09	-0.02	96	2.56	5	78	MS/SM	6	102	97 MSP/VT	93
								Lactation 1		9232	99	679	23			24		-0.07	0.00	98	2.64			FL/PM	11		MT/TT	97
								Lactation 2		5914	99	1038	34			33		-0.08	-0.03	96	2.53			DS/PL	-3		CA/AV	106
								Lactation 3		2962	98	1209	39			38		-0.11	-0.02	96	2.51			UD/PP	4S		DCA/AFV	101
23	2469	85	D	200AY00709	105814567	HAUTPRE KAHLUA	G	44	55	312	79	779	76	47	88	35	84	0.21	0.11	98	3.05	4	71	MS/SM	1	103	100 MSP/VT	95
								Lactation 1		312	83	568	41			29		0.22	0.12	96	3.17			FL/PM	5		MT/TT	87
								Lactation 2		0	71	975	55			40		0.23	0.09	100	3.05			DS/PL	7		CA/AV	102
								Lactation 3		0	64	815	51			38		0.25	0.14	98	3.04			UD/PP	0		DCA/AFV	105
24	2464	85	D	200AY00922	100323168	PALMYRA JERRY BENDIG -ET	G	125	213	2947	95	926	82	41	82	26	73	0.06	-0.06	106	2.90	6	82	MS/SM	8	104	100 MSP/VT	98
								Lactation 1		1498	95	685	33			18		0.06	-0.07	106	3.09			FL/PM	-1		MT/TT	103
								Lactation 2		931	94	1126	47			33		0.04	-0.06	104	2.80			DS/PL	5		CA/AV	98
								Lactation 3		518	92	951	44			27		0.09	-0.05	107	2.85			UD/PP	3D		DCA/AFV	96
25	2459	85	D	200AY00710	106187981	EMBRYO STAR FINESSE	G	55	70	303	80	183	36	21	57	22	67	0.18	0.19	99	2.76	5	78	MS/SM	3	110	102 MSP/VT	101
								Lactation 1		303	84	218	18			23		0.11	0.19	102	2.68			FL/PM	9		MT/TT	99
								Lactation 2		0	71	236	24			21		0.21	0.18	98	2.69			DS/PL	3		CA/AV	101
								Lactation 3		0	65	-84	11			12		0.19	0.21	95	2.91			UD/PP	4S		DCA/AFV	107
26	2457	85	D	200AY00669	104347711	KAMOURASKA NOMADE	G	73	85	1316	89	1102	91	58	98	42	91	0.18	0.07	102	2.64	-3	21	MS/SM	-7	102	103 MSP/VT	107
								Lactation 1		617	90	812	50			35		0.20	0.09	103	2.78			FL/PM	1		MT/TT	105
								Lactation 2		521	89	1473	67			52		0.12	0.03	101	2.53			DS/PL	-3		CA/AV	105
								Lactation 3		178	85	1061	59			41		0.22	0.08	101	2.58			UD/PP	3S		DCA/AFV	101
27	2453	84	D	200AY00637	103258528	KILDARE PROSPERE -ET	G	40	53	982	86	1390	97	54	93	45	95	-0.03	-0.01	104	2.79	0	44	MS/SM	-4	100	98 MSP/VT	102
								Lactation 1		427	86	1273	47			38		-0.08	-0.07	100	2.87			FL/PM	4		MT/TT	104
								Lactation 2		301	84	1385	48			46		-0.08	0.00	106	2.62			DS/PL	2		CA/AV	106
								Lactation 3		254	81	1445	62			49		0.06	0.02	107	2.93			UD/PP	8D		DCA/AFV	98
28	2446	84	D	200AY00693	105303313	LA SAPINIERE CACYKED	G	35	48	454	81	581	61	32	74	22	67	0.12	0.03	104	3.11	11	97	MS/SM	5	103	95 MSP/VT	105
								Lactation 1		359	83	761	41			24		0.12	-0.03	104	3.16			FL/PM	12		MT/TT	106
								Lactation 2		95	78	485	27			21		0.11	0.06	106	3.18			DS/PL	10		CA/AV	102
								Lactation 3		0	70	675	35			23		0.10	0.02	102	3.05			UD/PP	1D		DCA/AFV	100
29	2436	84	D	200AY00691	105252735	DES FLEURS PERFECT -ET	G	45	57	614	84	971	86	41	82	23	71	0.02	-0.13	96	3.00	11	97	MS/SM	10	105	90 MSP/VT	99
								Lactation 1		438	86	1051	46			23		0.02	-0.15	95	3.09			FL/PM	9		MT/TT	98
								Lactation 2		176	83	970	39			22		0.02	-0.14	98	2.90			DS/PL	5		CA/AV	100
								Lactation 3		0	75	887	36			22		0.02	-0.10	98	3.00			UD/PP	6S		DCA/AFV	100
30	2415	81	I	83882	TORPANE S			38	59	1097	87	390	46	52	93	22	67	0.49	0.11	106	2.65	-5	11	MS/SM	-4	104	108 MSP/VT	105
								Lactation 1		468	88	344	53			20		0.49	0.10	105	2.93			FL/PM	2		MT/TT	100
								Lactation 2		363	87	531	57			27		0.50	0.12	107	2.39			DS/PL	-7		CA/AV	99
								Lactation 3		266	84	295	48			18		0.48	0.11	106	2.64			UD/PP	1S		DCA/AFV	106