

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

1

BREED/RACE: MILKING SHORTHORN

TOP BULLS FOR EBV FAT (KG) / MEILLEURS TAUREAUX SELON LA VEE GRAS (KG)

APRIL 2014 PA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	CODE NUMERO	NUMBER NUMERO	NAME NOM	HERDS TROUP	DAUS FILLES	TDR RJT	REL FIAB	% MILK LAIT		% FAT GRAS		% PROT PROT		PERS PERS	SCS CCS	% CONF CONF		HL DV	DF FF						
												RK RC	RK RC	RK RC	RK RC	% GRAS	% PROT			% GRAS	% PROT								
1	1887	99	I	007MS00346	370012479		KULP-GEN JURIST ACE ET	9	19	170	64	379	84	54	99	19	98	0.62	0.20	105	3.20	7	86	MS/SM	7	97	MSP/VT	101	
							Lactation 1			136	73	517		61		21		0.64	0.14	100	3.23			FL/PM	4		MT/TT	98	
							Lactation 2			33	57	362		55		20		0.68	0.27	109	3.14			DS/PL	2		CA/AV	100	
							Lactation 3			1	41	258		45		15		0.54	0.19	106	3.23			UD/PP	1D		DCA/AFV	102	
2	2007	99	D		10036534		B JURIST	7	26	437	75	601	95	49	99	25	99	0.39	0.21	108	2.87	6	81	MS/SM	8	96	MSP/VT	105	
							Lactation 1			203	78	744		55		26		0.41	0.10	98	2.79			FL/PM	-3		MT/TT	99	
							Lactation 2			133	72	578		46		25		0.38	0.26	112	2.81			DS/PL	4		CA/AV		
							Lactation 3			101	68	482		45		24		0.37	0.26	113	3.01			UD/PP	2D		DCA/AFV		
3	1322	41	D	014MS00102	461767		K SCHIE	13	29	518	85	618	96	35	96	17	96	0.17	0.01	102	2.98	-6	10	MS/SM	-6	98	MSP/VT	88	
							Lactation 1			214	85	738		38		20		0.15	0.00	101	3.20			FL/PM	-8		MT/TT	92	
							Lactation 2			149	83	372		26		10		0.19	0.02	101	2.96			DS/PL	-5		CA/AV		
							Lactation 3			155	82	745		42		20		0.16	0.02	102	2.77			UD/PP	5D		DCA/AFV		
4	1199	33	D		7592165		OCEANBRAE PEPPER'S POSEIDON	5	12	140	60	605	95	27	92	15	96	0.04	-0.03	99	3.11	-5	15	MS/SM	-5	101	MSP/VT		
							Lactation 1			76	65	789		36		18		0.09	-0.07	100	3.10			FL/PM	-2		MT/TT		
							Lactation 2			40	57	430		18		10		0.01	-0.03	99	3.20			DS/PL	-5		CA/AV		
							Lactation 3			24	48	595		27		16		0.03	0.02	97	3.02			UD/PP	8D		DCA/AFV		
5	1283	41	D		AR4505		DROPSTAD	5	11	207	66	327	81	25	90	5	71	0.20	-0.07	97	2.97	-1	34	MS/SM	0	102	MSP/VT		
							Lactation 1			88	68	593		37		12		0.23	-0.08	98	2.97			FL/PM	-6		MT/TT		
							Lactation 2			65	62	266		18		4		0.12	-0.07	99	2.96			DS/PL	1		CA/AV		
							Lactation 3			54	60	122		20		0		0.24	-0.07	94	3.00			UD/PP	5D		DCA/AFV		
6	1473	83	D	200MS00402	7592198		OCEANBRAE LOGIC'S PLATO	22	49	451	80	-158	24	22	87	-3	31	0.47	0.02	101	2.85	3	73	MS/SM	5	103	103	MSP/VT	103
							Lactation 1			320	85	-344		17		-8		0.50	0.03	101	2.92			FL/PM	-2		MT/TT	107	
							Lactation 2			131	77	-167		24		-4		0.53	0.02	100	2.78			DS/PL	-2		CA/AV	96	
							Lactation 3			0	58	37		25		2		0.39	0.02	101	2.86			UD/PP	7S		DCA/AFV	96	
7	1215	41	D	001MS00534	AR5413		BAR-D CINDY'S CLAY	23	51	784	85	262	74	18	83	4	66	0.12	-0.05	104	2.97	-2	31	MS/SM	-8	102	94	MSP/VT	103
							Lactation 1			314	86	242		18		2		0.15	-0.10	101	3.08			FL/PM	6		MT/TT	99	
							Lactation 2			269	84	409		27		9		0.17	-0.03	105	2.78			DS/PL	5		CA/AV	93	
							Lactation 3			201	81	135		9		3		0.06	-0.02	105	3.06			UD/PP	2S		DCA/AFV	97	
8	1806	91	I	200MS08089	10036789		CLAREFIELD MOCHA	10	24	287	66	616	96	16	80	14	95	-0.13	-0.05	100	3.03	12	94	MS/SM	12	102	MSP/VT		
							Lactation 1			151	72	766		20		15		-0.13	-0.11	103	3.01			FL/PM	4		MT/TT		
							Lactation 2			100	62	769		22		17		-0.14	-0.05	98	2.89			DS/PL	14		CA/AV		
							Lactation 3			36	50	312		6		8		-0.12	0.00	97	3.19			UD/PP	6S		DCA/AFV		
8	1212	41	D		9776255		OCEANBRAE IDOL	5	17	96	57	541	93	16	80	8	82	-0.09	-0.13	100	2.98	-1	34	MS/SM	3	96	MSP/VT	101	
							Lactation 1			87	68	622		21		8		-0.04	-0.18	105	3.32			FL/PM	-3		MT/TT	103	
							Lactation 2			9	45	429		13		7		-0.06	-0.09	98	2.82			DS/PL	5		CA/AV		
							Lactation 3			0	40	571		13		9		-0.18	-0.12	96	2.79			UD/PP	3D		DCA/AFV		
10	1397	66	D	014MS00110	10036695		VINRA FROST TED	6	19	259	68	383	84	15	78	6	77	0.00	-0.08	102	2.97	0	52	MS/SM	0	109	MSP/VT		
							Lactation 1			126	72	375		13		3		-0.01	-0.14	103	2.94			FL/PM	5		MT/TT		
							Lactation 2			85	63	344		18		5		0.07	-0.10	99	2.96			DS/PL	-4		CA/AV		
							Lactation 3			48	54	430		14		12		-0.07	0.01	101	3.02			UD/PP	2D		DCA/AFV		

