

## CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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BREED/RACE: HOLSTEIN

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

DECEMBER 2013 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	3247	99	I	014HO04929	135746776	LONG-LANGS	OMAN OMAN-ET	325	715	4534 98	1341 85	78 98	83 99	0.26	0.33	105 3.03	11 97	MS/SM	11 106	103	MSP/VT	106		
						Lactation 1				4105 98	1614	94	90	0.27	0.30	105 3.03		FL/PM	13		MT/TT	113		
	G					Lactation 2				429 98	1034	68	77	0.29	0.38	105 2.99		DS/PL	6		CA/AV	108		
						Lactation 3				0 97	1271	73	80	0.26	0.32	102 3.10		UD/PP	3S		DCA/AFV	103		
2	3006	99	I	011HO10392	138929709	MEL-CREST	ALTARAZOR	73	116	509 93	1242 82	108 99	50 93	0.57	0.08	102 2.70	12 98	MS/SM	9 111	95	MSP/VT	103		
						Lactation 1				505 93	780	100	36	0.63	0.09	103 2.75		FL/PM	13		MT/TT	98		
	G					Lactation 2				4 89	1438	112	57	0.56	0.08	102 2.75		DS/PL	8		CA/AV	104		
						Lactation 3				0 85	1465	109	60	0.52	0.10	102 2.68		UD/PP	2S		DCA/AFV	109		
3	2982	99	D	029HO14062	63449626	DE-SU	GILLESPY-ET	107	161	1842 96	2553 99	68 96	69 98	-0.22	-0.12	104 2.62	13 99	MS/SM	9 109	98	MSP/VT	98		
						Lactation 1				1133 96	2559	81	74	-0.16	-0.11	108 2.65		FL/PM	13		MT/TT	103		
	G					Lactation 2				677 95	2420	54	62	-0.28	-0.13	105 2.71		DS/PL	6		CA/AV	98		
						Lactation 3				32 92	2567	63	67	-0.22	-0.12	98 2.48		UD/PP	2S		DCA/AFV	101		
4	2963	99	I	200HO00528	138974820	SILDAHL	JETT AIR-ET	76	137	1032 95	1839 95	74 97	44 89	0.08	-0.13	93 2.55	11 97	MS/SM	10 115	106	MSP/VT	94		
						Lactation 1				861 95	1118	62	26	0.17	-0.10	90 2.68		FL/PM	11		MT/TT	100		
	G					Lactation 2				171 93	2236	77	53	-0.02	-0.16	94 2.51		DS/PL	5		CA/AV	107		
						Lactation 3				0 89	2181	81	54	0.04	-0.12	95 2.55		UD/PP	2S		DCA/AFV	109		
5	2948	99	I	011HO09647	61898306	REGANCREST	ALTAIOTA-ET	332	755	2233 98	1440 88	87 99	68 98	0.31	0.18	98 2.86	7 89	MS/SM	6 106	104	MSP/VT	104		
						Lactation 1				2233 98	1480	99	71	0.37	0.17	98 2.91		FL/PM	5		MT/TT	99		
	G					Lactation 2				0 97	1452	84	69	0.30	0.18	99 2.89		DS/PL	6		CA/AV	108		
						Lactation 3				0 96	1386	84	66	0.32	0.17	98 2.79		UD/PP	0		DCA/AFV	105		
6	2930	99	I	001HO08784	60996956	BADGER-BLUFF	FANNY FREDDIE	209	794	4099 98	1818 95	66 95	62 98	0.00	0.02	104 2.81	6 85	MS/SM	9 110	108	MSP/VT	108		
						Lactation 1				3800 98	1481	62	53	0.04	0.02	104 2.79		FL/PM	7		MT/TT	103		
	G					Lactation 2				299 98	1978	70	66	-0.01	0.02	104 2.82		DS/PL	-6		CA/AV	105		
						Lactation 3				0 97	1994	67	67	-0.02	0.02	101 2.86		UD/PP	4S		DCA/AFV	104		
7	2913	99	I	007HO10506	8956379	MAPLE-DOWNS-I	G W ATWOOD	414	758	4326 98	757 61	65 95	33 76	0.34	0.07	107 2.79	19 99	MS/SM	18 106	93	MSP/VT	99		
						Lactation 1				4089 98	422	53	21	0.34	0.06	103 2.91		FL/PM	21		MT/TT	103		
	G					Lactation 2				237 98	1098	75	41	0.34	0.05	108 2.82		DS/PL	14		CA/AV	97		
						Lactation 3				0 97	768	66	37	0.36	0.10	108 2.64		UD/PP	7S		DCA/AFV	93		
8	2912	99	I	011HO09624	62253394	UFM-DUBS	ALTAESQUIRE-ET	135	403	2693 97	1107 77	108 99	67 98	0.63	0.27	96 2.80	3 65	MS/SM	0 104	105	MSP/VT	98		
						Lactation 1				2197 98	930	111	65	0.67	0.30	98 2.97		FL/PM	5		MT/TT	105		
	G					Lactation 2				466 97	1164	106	67	0.60	0.25	97 2.53		DS/PL	5		CA/AV	108		
						Lactation 3				30 96	1285	105	69	0.54	0.22	95 2.86		UD/PP	3D		DCA/AFV	103		
9	2902	99	I	007HO08747	135774702	END-ROAD	O-MAN BRONCO-ET	226	433	2403 97	2435 99	59 92	82 99	-0.27	0.02	106 2.77	5 79	MS/SM	6 103	108	MSP/VT	95		
						Lactation 1				2338 98	2358	63	80	-0.24	0.00	110 2.83		FL/PM	2		MT/TT	106		
	G					Lactation 2				65 97	2387	50	83	-0.31	0.04	103 2.71		DS/PL	3		CA/AV	111		
						Lactation 3				0 95	2557	60	83	-0.25	0.01	100 2.75		UD/PP	3S		DCA/AFV	104		
10	2892	99	D	200HO00577	65917463	DE-SU	AUTHORITY-ET	94	137	764 95	1751 95	71 96	85 99	0.07	0.23	105 2.91	6 85	MS/SM	5 107	102	MSP/VT	104		
						Lactation 1				755 94	1521	73	84	0.12	0.27	111 2.96		FL/PM	0		MT/TT	101		
	G					Lactation 2				9 91	1762	66	85	0.03	0.23	101 2.87		DS/PL	3		CA/AV	106		
						Lactation 3				0 88	2023	73	89	0.03	0.19	100 3.00		UD/PP	0		DCA/AFV	109		

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

DECEMBER 2013 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	
11	2879	99	D	250HO00928	9690351		FREUREHAVEN NIAGARA		61	82	726 93	1965 97	85 99	73 99	0.13	0.07	103	2.96	7 89	MS/SM	4 107	99	MSP/VT	101
				Lactation 1						567 92	2086	90	76	0.07	0.05	104	2.91		FL/PM	7	MT/TT	104		
	G			Lactation 2						159 90	1790	78	70	0.13	0.10	102	2.98		DS/PL	4	CA/AV	95		
				Lactation 3						0 86	2118	87	75	0.12	0.06	102	2.91		UD/PP	2S	DCA/AFV	103		
12	2872	99	I	011HO10079	137959538		MORNINGVIEW ALTATOYOTA		76	168	872 95	1826 95	51 87	68 98	-0.14	0.07	94	3.06	8 92	MS/SM	8 107	107	MSP/VT	108
				Lactation 1						821 95	2015	68	80	-0.09	0.09	96	3.07		FL/PM	7	MT/TT	99		
	G			Lactation 2						51 92	2041	53	72	-0.18	0.05	91	3.04		DS/PL	3	CA/AV	101		
				Lactation 3						0 89	1508	37	55	-0.14	0.05	94	3.07		UD/PP	3S	DCA/AFV	101		
13	2842	99	D	200HO05592	103631566		CRACKHOLM FEVER		1739	2910	9937 99	729 59	59 92	23 58	0.31	0.00	96	2.62	14 99	MS/SM	11 114	107	MSP/VT	102
				Lactation 1						8060 99	134	38	9	0.31	0.04	98	2.75		FL/PM	16	MT/TT	107		
	G			Lactation 2						1028 99	763	64	23	0.35	-0.02	98	2.62		DS/PL	7	CA/AV	99		
				Lactation 3						849 98	1282	76	38	0.28	-0.03	94	2.48		UD/PP	4S	DCA/AFV	111		
14	2841	99	I	200HO03648	7927543		DOMICOLE CHELIOS		285	370	2753 97	1034 74	88 99	47 91	0.46	0.12	101	2.78	14 99	MS/SM	13 106	88	MSP/VT	93
				Lactation 1						2451 98	684	75	36	0.44	0.11	98	2.89		FL/PM	14	MT/TT	103		
	G			Lactation 2						301 97	1158	98	54	0.53	0.14	103	2.84		DS/PL	12	CA/AV	107		
				Lactation 3						1 95	1263	90	54	0.41	0.11	102	2.69		UD/PP	3S	DCA/AFV	97		
15	2837	99	I	200HO00402	135747713		MAINSTREAM MANIFOLD		1768	4424	23062 99	2006 97	88 99	76 99	0.13	0.08	100	2.83	2 58	MS/SM	7 106	104	MSP/VT	97
				Lactation 1						22259 99	2045	100	78	0.17	0.07	104	2.95		FL/PM	-6	MT/TT	97		
	G			Lactation 2						803 99	2040	82	75	0.09	0.07	98	2.75		DS/PL	0	CA/AV	114		
				Lactation 3						0 99	1952	82	73	0.12	0.08	96	2.79		UD/PP	1S	DCA/AFV	100		
16	2807	99	I	029HO13162	52805723		SCHILLVIEW OMAN GERARD-ET		306	618	2591 98	2119 98	48 84	74 99	-0.26	0.03	104	2.97	8 92	MS/SM	12 101	102	MSP/VT	99
				Lactation 1						2589 98	2096	52	76	-0.25	0.04	110	2.98		FL/PM	2	MT/TT	96		
	G			Lactation 2						2 97	2048	41	71	-0.28	0.03	99	2.92		DS/PL	7	CA/AV	107		
				Lactation 3						0 96	2180	48	72	-0.25	0.01	97	2.94		UD/PP	7S	DCA/AFV	97		
17	2794	99	D	200HO05929	104854291		GEN-I-BEQ BRAWLER		985	1400	8728 99	976 72	61 92	50 93	0.23	0.15	101	2.96	10 97	MS/SM	9 108	101	MSP/VT	103
				Lactation 1						7748 99	1037	57	51	0.15	0.14	104	3.07		FL/PM	12	MT/TT	107		
	G			Lactation 2						978 99	771	61	44	0.31	0.17	100	2.95		DS/PL	3	CA/AV	100		
				Lactation 3						2 98	1130	64	53	0.22	0.14	98	2.90		UD/PP	3S	DCA/AFV	107		
18	2792	99	I	011HO10675	139765360		LAKE-EFFECT ALTACALIBER-ET		56	82	236 90	1143 79	44 80	45 90	0.01	0.05	105	2.80	12 98	MS/SM	11 108	106	MSP/VT	107
				Lactation 1						236 89	921	41	39	0.04	0.07	107	2.83		FL/PM	10	MT/TT	106		
	G			Lactation 2						0 82	1084	43	41	0.04	0.05	103	2.75		DS/PL	7	CA/AV	105		
				Lactation 3						0 76	1015	42	39	0.06	0.05	103	2.76		UD/PP	6S	DCA/AFV	106		
19	2789	99	I	007HO08081	60597003		ENSENADA TABOO PLANET-ET		276	653	5384 99	2155 98	68 96	69 98	-0.11	-0.01	100	2.97	7 89	MS/SM	8 105	100	MSP/VT	101
				Lactation 1						3970 99	2399	83	77	-0.09	-0.04	103	3.00		FL/PM	5	MT/TT	108		
	G			Lactation 2						1272 98	1950	56	63	-0.11	0.00	100	2.93		DS/PL	2	CA/AV	105		
				Lactation 3						142 98	1748	43	56	-0.16	-0.01	96	3.05		UD/PP	1S	DCA/AFV	105		
20	2783	99	I	007HO06417	122358313		O-BEE MANFRED JUSTICE-ET		320	2183	31596 99	1389 87	77 98	74 99	0.25	0.25	103	2.72	-3 21	MS/SM	-2 111	108	MSP/VT	98
				Lactation 1						14212 99	1199	77	68	0.27	0.24	108	2.69		FL/PM	0	MT/TT	99		
	G			Lactation 2						10804 99	1295	68	70	0.20	0.24	100	2.71		DS/PL	-7	CA/AV	114		
				Lactation 3						6580 99	1646	80	80	0.20	0.22	97	2.76		UD/PP	1S	DCA/AFV	103		

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DECEMBER 2013 GPA

RANK RANG	LPI IPV	RK RC	TC CT	A.I. CODE	NUMBER NUMERO	GENOMIC GENOMIQUE	NAME NOM	HERDS TROUP	DAUS FILLES	% % % %												MS/SM	12	110	104	MSP/VT	103		
										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				
21	2774	99	I	007HO09264	61083609	LIRR DREW DEMPSEY		163	231	1818	96	274	36	42	78	33	76	0.31	0.21	99	2.56	14	99	MS/SM	12	110	104	MSP/VT	103
										Lactation 1	882	95	263	41	29	0.29	0.18	100	2.59			FL/PM	12	MT/TT	98				
										G Lactation 2	563	94	363	46	35	0.32	0.21	97	2.79			DS/PL	10	CA/AV	100				
										Lactation 3	373	92	269	42	33	0.30	0.21	99	2.32			UD/PP	6S	DCA/AFV	105				
22	2769	99	I	200HO00578	65917464	DE-SU JOCKEY-ET		156	222	948	96	635	55	64	94	62	98	0.38	0.36	102	2.94	6	85	MS/SM	5	107	105	MSP/VT	100
										Lactation 1	947	96	363	62	58	0.44	0.41	102	3.02			FL/PM	4	MT/TT	100				
										G Lactation 2	1	93	668	60	61	0.35	0.34	100	2.95			DS/PL	1	CA/AV	103				
										Lactation 3	0	91	952	66	68	0.30	0.31	99	2.99			UD/PP	1S	DCA/AFV	105				
23	2766	99	D	007HO10632	65439080	WEBB-VUE BAXTER LUCIANO-TW		67	99	579	92	3002	99	94	99	68	98	-0.12	-0.25	92	2.95	6	85	MS/SM	5	106	95	MSP/VT	91
										Lactation 1	567	92	2973	96	68	-0.16	-0.27	93	3.12			FL/PM	5	MT/TT	99				
										G Lactation 2	12	88	3240	97	74	-0.16	-0.25	91	2.88			DS/PL	9	CA/AV	102				
										Lactation 3	0	84	3073	91	70	-0.14	-0.22	94	2.90			UD/PP	6D	DCA/AFV	100				
24	2759	99	I	011HO10661	66011447	SULLY ALTAMETEOR-ET		78	138	411	93	1948	96	50	86	58	96	-0.20	-0.05	107	2.90	9	95	MS/SM	12	109	100	MSP/VT	105
										Lactation 1	407	93	2273	70	69	-0.16	-0.07	113	2.86			FL/PM	5	MT/TT	99				
										G Lactation 2	4	89	1810	43	54	-0.19	-0.04	103	2.93			DS/PL	4	CA/AV	107				
										Lactation 3	0	85	1765	36	50	-0.22	-0.05	99	3.01			UD/PP	6S	DCA/AFV	108				
25	2749	99	D	011HO10408	104854295	GEN-I-BEQ ALTABUZZER		90	119	968	95	1501	89	83	98	50	93	0.25	0.01	100	2.84	5	79	MS/SM	3	111	103	MSP/VT	95
										Lactation 1	712	94	1419	83	47	0.24	-0.01	103	2.90			FL/PM	9	MT/TT	110				
										G Lactation 2	256	93	1532	85	53	0.28	0.03	97	2.81			DS/PL	-1	CA/AV	102				
										Lactation 3	0	89	1568	81	53	0.23	0.02	97	2.75			UD/PP	2D	DCA/AFV	113				
26	2732	98	I	029HO13083	52805710	SCHILLVIEW GARRETT-ET		294	825	4585	98	1709	94	62	93	56	96	0.00	0.00	102	2.65	4	73	MS/SM	2	109	111	MSP/VT	93
										Lactation 1	4354	99	1587	62	54	0.00	0.00	104	2.70			FL/PM	3	MT/TT	98				
										G Lactation 2	231	98	1697	60	55	0.00	0.00	102	2.59			DS/PL	1	CA/AV	107				
										Lactation 3	0	97	1834	62	58	-0.02	-0.01	99	2.67			UD/PP	3S	DCA/AFV	108				
27	2730	98	D	200HO05588	103455217	COMESTAR LAUTHORITY		784	1166	4053	98	771	62	64	94	32	74	0.34	0.06	99	2.90	16	99	MS/SM	14	104	100	MSP/VT	99
										Lactation 1	3192	99	610	53	26	0.27	0.05	101	2.89			FL/PM	11	MT/TT	90				
										G Lactation 2	510	98	611	58	28	0.34	0.07	98	3.01			DS/PL	12	CA/AV	94				
										Lactation 3	351	97	1124	84	42	0.40	0.05	98	2.81			UD/PP	6S	DCA/AFV	105				
28	2728	98	D	200HO02399	9565820	OCONNORS JAY		107	144	1361	95	1089	77	58	91	70	98	0.16	0.29	101	3.18	10	97	MS/SM	11	103	95	MSP/VT	94
										Lactation 1	945	95	1400	70	79	0.14	0.27	100	3.06			FL/PM	4	MT/TT	103				
										G Lactation 2	413	94	750	47	64	0.20	0.35	103	3.28			DS/PL	4	CA/AV	95				
										Lactation 3	3	91	1117	60	70	0.20	0.28	102	3.27			UD/PP	5S	DCA/AFV	96				
29	2708	98	D	007HO10504	105422695	VACHALE CLARION		68	107	631	93	670	56	38	73	36	80	0.13	0.12	100	2.85	10	97	MS/SM	13	109	106	MSP/VT	94
										Lactation 1	620	93	885	48	44	0.12	0.12	99	2.86			FL/PM	10	MT/TT	107				
										G Lactation 2	11	90	556	29	32	0.09	0.12	101	2.90			DS/PL	-1	CA/AV					
										Lactation 3	0	86	699	37	35	0.12	0.10	101	2.94			UD/PP	13S	DCA/AFV	103				
30	2705	98	D	200HO06053	9725448	VALLEYVILLE MUSKETEER		122	133	866	94	680	57	52	87	33	76	0.25	0.09	100	2.72	13	99	MS/SM	9	113	102	MSP/VT	104
										Lactation 1	855	94	291	42	24	0.29	0.13	101	2.80			FL/PM	11	MT/TT	107				
										G Lactation 2	11	92	835	53	35	0.22	0.07	100	2.71			DS/PL	9	CA/AV	98				
										Lactation 3	0	88	801	56	39	0.26	0.11	95	2.77			UD/PP	3S	DCA/AFV	93				

## CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

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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						
31	2704	98	D	029HO14319	64481747	GOLDEN-OAKS MEDFORD-ET	Lactation 1 Lactation 2 Lactation 3	112	168	1014	95	1760	95	117	99	41	87	0.48	-0.14	92	2.78	8	92	MS/SM	5	108	97	MSP/VT	101
							G			985	95	1852		131		43		0.51	-0.16	89	2.93			FL/PM	3		MT/TT	105	
										29	93	1805		116		41		0.46	-0.15	93	2.66			DS/PL	11		CA/AV	104	
										0	90	1722		108		42		0.43	-0.11	94	2.77			UD/PP	7D		DCA/AFV	103	
32	2701	98	D	007HO10566	139685507	GLEN-TOCTIN LOOKOUT-ET	Lactation 1 Lactation 2 Lactation 3	46	58	204	89	1471	89	64	94	65	98	0.10	0.15	103	3.05	3	65	MS/SM	4	105	MSP/VT	101	
							G			204	86	1576		71		68		0.08	0.12	108	3.01			FL/PM	7		MT/TT	107	
										0	79	1541		64		65		0.08	0.13	101	3.01			DS/PL	-5		CA/AV	100	
										0	73	1497		59		63		0.06	0.12	99	3.06			UD/PP	5S		DCA/AFV	99	
32	2701	98	D	200HO05843	104292964	GEN-I-BEQ TOPSIDE	Lactation 1 Lactation 2 Lactation 3	99	146	1462	96	1055	75	67	95	40	86	0.26	0.04	102	2.75	11	97	MS/SM	14	106	97	MSP/VT	102
							G			958	95	1288		72		49		0.19	0.04	103	2.65			FL/PM	5		MT/TT	99	
										494	94	906		59		35		0.25	0.05	99	2.79			DS/PL	10		CA/AV	95	
										10	92	967		63		35		0.27	0.03	102	2.78			UD/PP	6S		DCA/AFV	92	
32	2701	98	D	200HO03501	7816429	GILLETTE WINDBROOK	Lactation 1 Lactation 2 Lactation 3	392	520	2925	97	854	66	60	92	38	83	0.26	0.08	95	3.04	16	99	MS/SM	11	104	95	MSP/VT	89
							G			1560	97	734		54		37		0.23	0.11	97	3.06			FL/PM	17		MT/TT	102	
										810	96	785		58		35		0.28	0.08	92	3.03			DS/PL	14		CA/AV	102	
										555	95	972		67		41		0.30	0.08	96	3.01			UD/PP	2S		DCA/AFV	102	
35	2692	98	D	200HO07412	535361911	HFK HUMOROUS	Lactation 1 Lactation 2 Lactation 3	94	123	541	94	1694	94	98	99	56	96	0.32	0.00	102	2.99	3	65	MS/SM	2	108	99	MSP/VT	102
							G			541	93	1409		101		49		0.40	0.01	105	3.00			FL/PM	4		MT/TT	101	
										0	90	1650		93		55		0.31	0.01	99	2.95			DS/PL	2		CA/AV	101	
										0	86	1727		93		57		0.29	0.01	99	2.97			UD/PP	1D		DCA/AFV	112	
36	2687	98	D	200HO06050	9908842	BLUENOSE RISINGSTAR	Lactation 1 Lactation 2 Lactation 3	70	102	437	93	1379	86	54	89	56	96	0.03	0.09	108	2.87	8	92	MS/SM	5	107	102	MSP/VT	103
							G			436	92	1221		58		53		0.09	0.10	114	2.79			FL/PM	7		MT/TT	98	
										1	88	1370		52		56		0.03	0.10	103	2.86			DS/PL	7		CA/AV	100	
										0	84	1398		49		52		0.00	0.05	101	3.02			UD/PP	4S		DCA/AFV	106	
37	2684	98	D	250HO00941	9696536	GENERVATIONS LEADING EDGE	Lactation 1 Lactation 2 Lactation 3	50	66	344	91	990	72	77	98	49	92	0.38	0.15	103	2.65	8	92	MS/SM	4	107	95	MSP/VT	93
							G			342	90	848		73		46		0.36	0.15	101	2.71			FL/PM	11		MT/TT	92	
										2	85	942		73		47		0.37	0.14	101	2.66			DS/PL	8		CA/AV	103	
										0	80	1223		79		56		0.33	0.13	101	2.61			UD/PP	1D		DCA/AFV	95	
38	2683	98	I	001HO08654	62030790	CO-OP OMAN LOYDIE-ET	Lactation 1 Lactation 2 Lactation 3	23	70	460	92	1140	78	79	98	81	99	0.35	0.38	103	2.79	-3	21	MS/SM	-3	104	100	MSP/VT	95
							G			402	90	701		76		69		0.44	0.40	109	2.90			FL/PM	2		MT/TT	97	
										58	86	1262		80		87		0.32	0.40	102	2.78			DS/PL	-3		CA/AV	108	
										0	81	1315		83		86		0.34	0.36	101	2.80			UD/PP	6D		DCA/AFV	95	
39	2681	98	D	011HO00552	9605778	STANTONS ALTARIC-RED	Lactation 1 Lactation 2 Lactation 3	74	116	844	94	980	72	75	97	58	96	0.37	0.22	96	3.07	7	89	MS/SM	5	100	102	MSP/VT	92
							G			689	94	674		66		46		0.36	0.21	100	3.13			FL/PM	5		MT/TT	105	
										155	92	1386		87		72		0.35	0.23	94	3.00			DS/PL	7		CA/AV	95	
										0	88	987		74		59		0.36	0.22	95	3.07			UD/PP	0		DCA/AFV	92	
39	2681	98	D	200HO02343	138399058	DEGOOD BENEFIT	Lactation 1 Lactation 2 Lactation 3	112	116	1749	95	883	67	40	76	48	91	0.08	0.17	107	2.80	7	89	MS/SM	10	107	110	MSP/VT	100
							G			880	94	544		28		36		0.06	0.16	106	2.73			FL/PM	1		MT/TT	103	
										748	94	883		45		52		0.13	0.20	106	2.89			DS/PL	1		CA/AV	107	
										121	91	1165		49		54		0.07	0.14	106	2.70			UD/PP	10S		DCA/AFV	101	

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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 PROT	PROT RC	FAT% %GRAS	PROT% %PROT	PERS PERS	SCS CCS	CONF CONF	RK RC							
41	2680	98	I	014HO04916	61643016	LOT-O-ROK	OMAN JAKE-ET	77	193	1791	97	1458	89	70	96	65	98	0.15	0.15	102	2.91	1	49	MS/SM	3	105	106	MSP/VT	96
										Lactation 1	1373	96	1363	74	62	0.19	0.13	106	2.91	FL/PM	-1	MT/TT	92						
										Lactation 2	418	95	1532	68	70	0.13	0.17	100	2.91	DS/PL	1	CA/AV	105						
										Lactation 3	0	93	1513	68	67	0.14	0.15	99	2.91	UD/PP	1S	DCA/AFV	97						
42	2677	98	D	147HO02218	104692695	BRYHILL	LOYAL	47	96	810	94	1105	77	59	92	40	86	0.17	0.04	106	2.90	11	97	MS/SM	11	107	99	MSP/VT	109
										Lactation 1	637	93	626	42	26	0.16	0.05	110	2.83	FL/PM	9	MT/TT	95						
										Lactation 2	173	91	1303	67	47	0.19	0.04	103	3.01	DS/PL	7	CA/AV	105						
										Lactation 3	0	87	1464	73	50	0.20	0.02	104	2.83	UD/PP	5S	DCA/AFV	107						
43	2675	98	I	200HO00546	64700361	DE-SU	BOWMAN-ET	320	384	2363	97	1671	93	82	98	49	92	0.19	-0.05	92	2.74	7	89	MS/SM	11	111	100	MSP/VT	99
										Lactation 1	2268	98	1425	76	42	0.18	-0.05	94	2.81	FL/PM	-6	MT/TT	108						
										Lactation 2	95	96	1790	86	52	0.20	-0.06	93	2.66	DS/PL	4	CA/AV	104						
										Lactation 3	0	95	1820	80	53	0.14	-0.04	92	2.75	UD/PP	5S	DCA/AFV	104						
44	2672	98	I	200HO05979	9732062	CLAYNOOK	TENNESSEE	92	96	814	94	606	53	44	80	38	83	0.21	0.16	107	2.82	12	98	MS/SM	8	106	104	MSP/VT	109
										Lactation 1	759	93	391	41	32	0.23	0.16	110	2.89	FL/PM	12	MT/TT	111						
										Lactation 2	55	91	695	47	37	0.21	0.12	104	2.81	DS/PL	8	CA/AV	100						
										Lactation 3	0	87	766	45	43	0.17	0.15	103	2.81	UD/PP	7S	DCA/AFV	96						
45	2666	98	I	076HO00581	138905680	WABASH-WAY	EXPLODE-ET	77	129	792	94	1657	93	25	56	40	86	-0.32	-0.13	103	2.78	15	99	MS/SM	13	111	103	MSP/VT	105
										Lactation 1	723	94	1836	34	50	-0.33	-0.11	107	2.79	FL/PM	9	MT/TT	104						
										Lactation 2	69	91	1635	10	31	-0.43	-0.18	101	2.79	DS/PL	9	CA/AV	102						
										Lactation 3	0	88	1493	15	29	-0.33	-0.15	100	2.83	UD/PP	7S	DCA/AFV	103						
46	2664	98	D	080HO00325	9706025	BROWNSDALE	DEXTER	35	71	496	89	2038	98	105	99	62	98	0.28	-0.04	100	2.99	4	73	MS/SM	2	107	96	MSP/VT	98
										Lactation 1	413	91	1870	102	57	0.25	-0.05	101	2.80	FL/PM	1	MT/TT	105						
										Lactation 2	83	88	1911	107	62	0.35	-0.01	100	3.16	DS/PL	5	CA/AV	96						
										Lactation 3	0	83	2331	108	68	0.23	-0.05	99	3.00	UD/PP	10D	DCA/AFV	103						
46	2664	98	D	029HO11111	131823833	SANDY-VALLEY	BOLTON-ET	2300	7615	95313	99	1940	96	67	95	55	95	-0.04	-0.07	99	3.02	9	95	MS/SM	10	105	95	MSP/VT	102
										Lactation 1	52591	99	2335	83	66	-0.07	-0.11	100	2.88	FL/PM	7	MT/TT	111						
										Lactation 2	28925	99	1595	54	45	-0.03	-0.06	99	3.07	DS/PL	3	CA/AV	92						
										Lactation 3	13797	99	1698	58	44	-0.01	-0.08	98	3.08	UD/PP	5S	DCA/AFV	91						
48	2663	98	D	094HO00877	9781382	HYLLTOP	PRESLEY RED	131	197	1306	96	683	57	77	98	49	92	0.49	0.23	102	2.99	6	85	MS/SM	1	105	103	MSP/VT	100
										Lactation 1	1187	96	551	83	45	0.56	0.23	100	3.27	FL/PM	10	MT/TT	102						
										Lactation 2	119	94	847	80	54	0.47	0.23	103	2.82	DS/PL	2	CA/AV	99						
										Lactation 3	0	92	709	73	51	0.45	0.23	103	2.88	UD/PP	0	DCA/AFV	100						
49	2662	98	I	011HO08983	61077164	REGANCREST-PJ	MAXLIFE-ET	169	387	2751	97	695	58	80	98	46	90	0.51	0.20	104	2.81	9	95	MS/SM	9	99	99	MSP/VT	99
										Lactation 1	2360	98	488	76	38	0.52	0.19	104	2.90	FL/PM	7	MT/TT	105						
										Lactation 2	391	97	1056	89	57	0.48	0.20	103	2.72	DS/PL	0	CA/AV	100						
										Lactation 3	0	95	630	79	46	0.52	0.22	103	2.80	UD/PP	6S	DCA/AFV	103						
50	2657	97	I	200HO05908	65283042	HENDEL	BIGSTONE-ET	578	759	4374	98	1001	73	60	92	58	96	0.22	0.21	101	2.96	7	89	MS/SM	8	104	100	MSP/VT	104
										Lactation 1	4290	99	1118	64	62	0.18	0.21	103	2.90	FL/PM	1	MT/TT	109						
										Lactation 2	84	98	856	56	54	0.24	0.23	99	2.97	DS/PL	7	CA/AV	101						
										Lactation 3	0	97	997	58	56	0.21	0.20	98	3.00	UD/PP	8S	DCA/AFV	96						

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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 CONF	RK RC						
51	2655	97	I	001HO08778	62065919		CHARLESDALE SUPERSTITION-ET	308	768	3922	98	1990	97	28	61	61	97	-0.39	-0.04	99	2.73	7	89	MS/SM	10	111	102	MSP/VT	103
										Lactation 1	3743	98	1811	20	61	61	-0.43	0.00	106	2.65	FL/PM	2	MT/TT	101					
										G	Lactation 2	179	98	2082	29	60	60	-0.40	-0.06	94	2.81	DS/PL	2	CA/AV	101				
											0	97	2071	31	61	61	-0.36	-0.05	96	2.79	UD/PP	6S	DCA/AFV	107					
51	2655	97	I	147HO01235	66133508		DINOMI GOLDWYN DARIUS-ET	82	126	439	92	744	60	36	71	33	76	0.08	0.08	103	2.66	11	97	MS/SM	9	109	105	MSP/VT	101
										G	Lactation 1	439	93	501	28	29	29	0.08	0.11	104	2.80	FL/PM	13	MT/TT	105				
											Lactation 2	0	88	813	36	34	34	0.07	0.06	103	2.67	DS/PL	5	CA/AV	101				
											Lactation 3	0	83	863	38	36	36	0.07	0.07	103	2.65	UD/PP	6S	DCA/AFV	109				
53	2653	97	D	200HO06086	105585430		LA PRESENTATION KRISANTO	80	124	483	93	1959	97	50	86	59	97	-0.19	-0.05	89	2.91	4	73	MS/SM	0	113	102	MSP/VT	99
										G	Lactation 1	483	93	1790	43	55	55	-0.23	-0.05	88	3.05	FL/PM	10	MT/TT	101				
											Lactation 2	0	89	1999	56	61	61	-0.14	-0.03	90	2.82	DS/PL	5	CA/AV	103				
											Lactation 3	0	85	2172	60	65	65	-0.13	-0.04	91	2.90	UD/PP	3D	DCA/AFV	109				
54	2651	97	D	200HO03205	10705608		BRAEDEALE GOLDWYN	6191	34552	554997	99	324	39	48	84	28	67	0.35	0.15	102	2.51	12	98	MS/SM	11	109	100	MSP/VT	103
										G	Lactation 1	255468	99	99	42	21	21	0.35	0.16	100	2.64	FL/PM	12	MT/TT	97				
											Lactation 2	187488	99	415	51	30	30	0.35	0.15	103	2.48	DS/PL	7	CA/AV	103				
											Lactation 3	112041	99	563	58	37	37	0.36	0.16	103	2.38	UD/PP	5S	DCA/AFV	105				
55	2650	97	I	222HO00487	330874052		SKALSUMER JORRYN	37	217	2894	97	1842	95	73	97	88	99	0.05	0.23	99	3.31	-8	4	MS/SM	-9	107	104	MSP/VT	100
										G	Lactation 1	1337	97	1864	77	85	85	0.04	0.18	105	3.22	FL/PM	6	MT/TT	107				
											Lactation 2	1031	96	1971	71	92	92	0.01	0.23	97	3.30	DS/PL	-7	CA/AV					
											Lactation 3	526	95	1680	71	87	87	0.11	0.26	92	3.42	UD/PP	11D	DCA/AFV	108				
56	2648	97	I	151HO00562	7823945		ARRON DOON WEST PORT MAGNA P	66	97	355	91	1606	92	62	93	48	91	0.05	-0.04	101	2.82	9	95	MS/SM	9	108	97	MSP/VT	104
										G	Lactation 1	355	91	1915	76	60	60	0.01	-0.05	103	2.81	FL/PM	8	MT/TT	108				
											Lactation 2	0	86	1704	65	52	52	0.04	-0.03	99	2.93	DS/PL	0	CA/AV	96				
											Lactation 3	0	81	1624	64	48	48	0.07	-0.04	100	2.94	UD/PP	6S	DCA/AFV	98				
57	2642	97	D	200HO03711	9969495		VELTHUIS SOPHOMORE	85	93	263	90	1606	92	66	95	46	90	0.05	-0.06	99	2.90	10	97	MS/SM	8	105	98	MSP/VT	103
										G	Lactation 1	263	89	1741	79	46	46	0.10	-0.11	105	3.11	FL/PM	10	MT/TT	103				
											Lactation 2	0	83	1457	57	42	42	0.05	-0.05	100	2.88	DS/PL	4	CA/AV	106				
											Lactation 3	0	76	1424	50	39	39	0.01	-0.06	98	2.94	UD/PP	1S	DCA/AFV	102				
58	2638	97	D	200HO09804	135556243		CROCKETT-ACRES EIGHT-ET	985	1867	13491	99	1197	81	66	95	73	99	0.20	0.28	106	2.83	-1	34	MS/SM	0	106	105	MSP/VT	93
										G	Lactation 1	11366	99	890	60	64	64	0.23	0.30	105	2.77	FL/PM	-2	MT/TT	105				
											Lactation 2	1797	99	1208	64	71	71	0.19	0.27	106	2.81	DS/PL	-3	CA/AV	108				
											Lactation 3	328	99	1497	73	83	83	0.18	0.28	105	2.91	UD/PP	4D	DCA/AFV	101				
59	2635	97	D	200HO02515	139525029		HEATHERSTONE-V MCGUIRE-ET	136	147	1071	95	1700	94	57	90	37	81	-0.04	-0.16	99	2.81	9	95	MS/SM	10	111	99	MSP/VT	102
										G	Lactation 1	1052	95	1418	52	27	27	-0.03	-0.18	102	2.73	FL/PM	9	MT/TT	95				
											Lactation 2	19	92	1859	59	44	44	-0.06	-0.14	98	2.94	DS/PL	6	CA/AV	94				
											Lactation 3	0	89	1909	60	43	43	-0.06	-0.14	98	2.82	UD/PP	3S	DCA/AFV	107				
60	2633	97	D	250HO00930	138730633		WABASH-WAY EUREKA	53	71	490	92	1665	93	50	86	66	98	-0.11	0.11	99	2.92	4	73	MS/SM	6	106	100	MSP/VT	100
										G	Lactation 1	433	91	1837	53	76	76	-0.16	0.12	106	2.93	FL/PM	3	MT/TT	104				
											Lactation 2	57	88	1676	47	63	63	-0.11	0.07	95	2.85	DS/PL	0	CA/AV	100				
											Lactation 3	0	83	1495	44	57	57	-0.07	0.07	96	2.96	UD/PP	3S	DCA/AFV	101				

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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				
60	2633	97	D	200H002600	139986224	O-BEE KRUSADER-ET		144	178	401	92	878	67	27	59	39	84	-0.07	0.07	102	2.86	15	99	MS/SM	11	108	MSP/VT 103
								Lactation 1		401	93	795	27	37		-0.04	0.09	104	2.91			FL/PM	12		MT/TT 100		
								G	Lactation 2	0	88	610	18	29		-0.03	0.08	102	2.85			DS/PL	9		CA/AV 104		
								Lactation 3		0	83	663	16	30		-0.07	0.07	98	2.86			UD/PP	11S		DCA/AFV 101		
62	2631	97	D	200H005915	65602043	WESSELCREST AIRBORNE-ET		121	156	1491	96	1438	88	27	59	42	88	-0.23	-0.04	104	2.68	9	95	MS/SM	12	106	104 MSP/VT 99
								Lactation 1		988	95	1349	25	42		-0.24	-0.04	108	2.83			FL/PM	9		MT/TT 95		
								G	Lactation 2	494	94	1362	24	39		-0.22	-0.04	100	2.59			DS/PL	6		CA/AV 97		
								Lactation 3		9	92	1719	38	47		-0.20	-0.07	100	2.66			UD/PP	4S		DCA/AFV 93		
63	2630	97	I	014H004924	61802729	BOMAZ OMAN KRAMER 561-ET		138	297	1961	97	2213	98	53	88	53	94	-0.24	-0.17	107	2.82	5	79	MS/SM	5	108	103 MSP/VT 91
								Lactation 1		1759	97	2105	64	52		-0.15	-0.17	114	2.78			FL/PM	8		MT/TT 99		
								G	Lactation 2	202	96	2215	46	51		-0.29	-0.18	103	2.74			DS/PL	-1		CA/AV 101		
								Lactation 3		0	94	2177	46	49		-0.25	-0.16	99	2.84			UD/PP	6S		DCA/AFV 100		
64	2628	97	D	080H000326	9619245	EMILANE LARKIN		83	148	789	94	1648	93	42	78	59	97	-0.15	0.04	103	3.10	8	92	MS/SM	5	105	102 MSP/VT 101
								Lactation 1		771	95	1654	45	60		-0.17	0.03	106	3.11			FL/PM	8		MT/TT 103		
								G	Lactation 2	18	92	1720	48	62		-0.12	0.05	101	3.11			DS/PL	9		CA/AV 98		
								Lactation 3		0	89	1619	37	55		-0.17	0.02	99	3.12			UD/PP	1S		DCA/AFV 97		
65	2625	97	D	200H005839	104226396	COMESTAR LAUTREC		92	119	1132	95	1046	75	76	97	45	90	0.34	0.09	98	3.10	8	92	MS/SM	5	102	106 MSP/VT 102
								Lactation 1		765	94	1440	92	56		0.31	0.06	95	3.05			FL/PM	4		MT/TT 104		
								G	Lactation 2	364	93	1004	78	46		0.40	0.11	101	3.03			DS/PL	6		CA/AV 99		
								Lactation 3		3	90	753	64	36		0.34	0.09	100	3.07			UD/PP	1S		DCA/AFV 102		
66	2623	97	D	200H006003	64943781	REGAN-ALH DIPLOMAT-ET		133	148	1133	95	1086	76	32	66	60	97	-0.07	0.21	104	2.84	6	85	MS/SM	4	106	104 MSP/VT 93
								Lactation 1		1078	95	1166	39	63		-0.06	0.20	104	2.54			FL/PM	7		MT/TT 104		
								G	Lactation 2	55	93	1075	30	59		-0.07	0.20	106	2.89			DS/PL	8		CA/AV 98		
								Lactation 3		0	90	1237	33	63		-0.09	0.19	102	2.94			UD/PP	1D		DCA/AFV 94		
67	2619	97	D	007H009501	62658255	UFM-DUBS OLEGANT-ET		53	63	939	93	1214	81	37	72	40	86	-0.07	0.01	104	2.83	8	92	MS/SM	8	109	110 MSP/VT 104
								Lactation 1		451	90	1209	38	45		-0.08	0.03	107	2.98			FL/PM	6		MT/TT 100		
								G	Lactation 2	339	89	1082	27	36		-0.11	0.01	104	2.91			DS/PL	-2		CA/AV 107		
								Lactation 3		149	86	1061	30	33		-0.06	-0.01	98	2.69			UD/PP	9S		DCA/AFV 112		
67	2619	97	D	250H000924	9582529	BREEZE HILL CIRCUIT		94	134	642	94	-250	14	61	92	20	52	0.68	0.25	103	2.49	14	99	MS/SM	10	109	96 MSP/VT 100
								Lactation 1		621	94	-685	49	7		0.74	0.29	101	2.55			FL/PM	14		MT/TT 101		
								G	Lactation 2	21	91	-207	59	19		0.66	0.24	105	2.53			DS/PL	10		CA/AV 106		
								Lactation 3		0	87	81	71	30		0.65	0.23	103	2.49			UD/PP	5S		DCA/AFV 104		
69	2618	97	D	200H005801	103842328	BUTOISE BAHAMAS		100	106	1467	94	1645	93	47	83	69	98	-0.12	0.13	104	3.16	6	85	MS/SM	11	103	101 MSP/VT 110
								Lactation 1		814	94	1935	57	78		-0.16	0.10	104	3.08			FL/PM	-3		MT/TT 97		
								G	Lactation 2	585	93	1574	37	65		-0.18	0.11	102	3.12			DS/PL	-2		CA/AV 102		
								Lactation 3		68	90	1438	45	66		-0.05	0.16	105	3.28			UD/PP	4S		DCA/AFV 108		
70	2614	97	D	007H010298	8984452	PETHERTON ROX ITAK		72	97	843	94	1004	73	57	90	57	96	0.19	0.21	101	2.92	5	79	MS/SM	3	102	102 MSP/VT 104
								Lactation 1		677	93	831	50	53		0.16	0.22	100	2.90			FL/PM	9		MT/TT 102		
								G	Lactation 2	166	91	1065	62	61		0.22	0.23	101	2.95			DS/PL	1		CA/AV 101		
								Lactation 3		0	87	1153	62	60		0.20	0.18	99	2.96			UD/PP	3D		DCA/AFV 103		

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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			
71	2613	97	I	200HO00560	66382657	G	MONUMENT IMPRESSION-ET	129	132	1047 982 65	94 95 92	1323 1223 1421	85 42 43	45 36 29	81 -0.05 -0.06	32 36 29	74 -0.05 -0.14	-0.02 -0.05 -0.12	-0.09 104 96	100 2.58 2.54	2.59 FL/PM DS/PL	12 11	98 MS/SM FL/PM DS/PL UD/PP	108 MT/TT CA/AV 7S	103 102 103 DCA/AFV	98 102 101 107
72	2610	97	D	200HO06067	65838541	G	ME-DO-CREST EXPLICITE-ET	69	106	313 313 0	91 91 85	114 -282 106	28 68 73	77 32 43	98 0.75 0.36	44 0.67 0.36	89 0.67 103	0.67 0.39 101	0.35 2.83 2.85	102 2.85 103	2.82	9 95 MS/SM FL/PM DS/PL UD/PP	95 2 4 7S	105 MT/TT CA/AV DCA/AFV	96 104 103 102	
73	2608	97	I	001HO09040	62398820	G	CO-OP OMAN CAVANA-ET	57	185	947 856 91	95 95 93	548 169 764	51 73 93	85 32 56	99 0.62 0.62	46 32 43	90 0.24 0.27	0.62 0.24 100	0.26 1.01 2.94	100 2.70 2.94	-2 27 MS/SM FL/PM DS/PL UD/PP	27 1 -7 3S	106 MT/TT CA/AV DCA/AFV	108 102 99 101		
74	2607	96	D	011HO10528	8964310	G	GINARY ALTABERNIE	63	106	729 648 81	94 94 91	1851 1628 1760	96 36 42	44 46 48	80 -0.24 -0.19	50 46 48	93 -0.24 -0.08	-0.21 -0.08 -0.08	-0.09 101 99	100 2.65 2.88	2.81 FL/PM DS/PL UD/PP	79 6 5 1D	112 MT/TT CA/AV DCA/AFV	106 98 98 110		
75	2606	96	D	007HO10182	65772079	G	WESSELCREST BAXTER ASHER	71	104	838 734 104	94 93 91	290 -226 542	37 33 63	51 9 33	87 0.40 0.42	25 61 101	61 0.40 0.14	0.40 0.15 101	100 2.73 2.57	2.56 FL/PM DS/PL UD/PP	97 7 6 5S	113 MT/TT CA/AV DCA/AFV	104 94 98 106			
76	2600	96	I	029HO11909	135695137	G	WA-DEL HAYDEN-ET	108	355	2639 2158 478	97 98 97	1526 1347 1658	90 68 61	63 45 50	94 0.14 0.02	47 45 48	91 0.00 -0.04	0.07 -0.02 -0.04	-0.02 107 104	2.71 2.68 2.76	5 79 MS/SM FL/PM DS/PL UD/PP	111 6 1 5S	99 MT/TT CA/AV DCA/AFV	91 98 99 98		
77	2598	96	D	250HO00931	8815749	G	COMESTAR BRIGADE	63	70	441 415 26	92 91 87	1878 2023 1808	96 83 69	76 65 61	97 0.03 0.04	60 65 62	97 -0.03 0.02	0.07 -0.01 -0.02	102 104 101	3.26 3.23 3.30	8 92 MS/SM FL/PM DS/PL UD/PP	92 8 10 0	92 MT/TT CA/AV DCA/AFV	106 101 92 97		
78	2596	96	D	200HO05927	104758209	G	EXPRESS BOLLY	113	112	1255 821 434	95 94 93	978 1013 1009	72 57 56	53 43 47	88 0.15 0.19	44 43 47	89 0.07 0.12	0.17 0.07 0.12	0.10 103 103	2.84 2.89 2.83	7 89 MS/SM FL/PM DS/PL UD/PP	109 5 1 12S	100 MT/TT CA/AV DCA/AFV	107 95 92 93		
79	2593	96	I	011HO10577	65917431	G	DE-SU ALTAFOCUS-ET	63	101	612 588 24	93 93 90	1761 1801 1477	95 62 47	57 61 49	90 -0.07 0.01	58 61 49	96 0.00 0.01	-0.08 0.00 -0.05	0.00 105 103	2.79 2.72 2.94	5 79 MS/SM FL/PM DS/PL UD/PP	105 2 -2 10S	100 MT/TT CA/AV DCA/AFV	91 99 103 94		
79	2593	96	D	200HO05995	105096154	G	BEAUCOISE RHAPSODY	188	222	1636 1497 139	97 97 95	818 612 959	64 36 42	35 40 51	70 0.11 0.08	46 52	90 0.00	0.05 -0.04 0.17	0.17 104 102	2.72 2.57 2.74	7 89 MS/SM FL/PM DS/PL UD/PP	109 7 0 5S	100 MT/TT CA/AV DCA/AFV	92 108 99 106		

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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						
79	2593	96	I	029HO13366	136800233	END-ROAD BEACON-ET	Lactation 1 Lactation 2 Lactation 3	225	424	1369	96	1381	86	42	78	40	86	-0.09	-0.05	102	2.87	8	92	MS/SM	5	105	108	MSP/VT	98
										1369	97	1440	48	41		-0.08	-0.07	102	2.98			FL/PM	11	MT/TT	108				
										0	95	1350	38	39		-0.09	-0.04	103	2.82			DS/PL	5	CA/AV	102				
										0	93	1290	34	34		-0.10	-0.06	102	2.81			UD/PP	2S	DCA/AFV	106				
79	2593	96	D	200HO06083	105592883	FAVREAUTIERE GAG	Lactation 1 Lactation 2 Lactation 3	110	115	745	94	1120	78	67	95	27	65	0.24	-0.09	93	2.74	9	95	MS/SM	7	109	105	MSP/VT	96
										743	94	1226	75	32		0.24	-0.09	97	2.65			FL/PM	8	MT/TT	100				
										2	91	1183	66	29		0.22	-0.09	93	2.85			DS/PL	6	CA/AV	100				
										0	87	985	59	21		0.22	-0.09	94	2.71			UD/PP	1D	DCA/AFV	106				
79	2593	96	D	200HO03606	8956382	ALLYNDALE-I ATTICUS	Lactation 1 Lactation 2 Lactation 3	215	280	2888	97	21	24	44	80	17	46	0.42	0.15	105	2.36	13	99	MS/SM	12	108	98	MSP/VT	98
										1890	97	-312	27	4		0.37	0.13	99	2.54			FL/PM	17	MT/TT	104				
										941	97	435	60	28		0.43	0.13	108	2.28			DS/PL	5	CA/AV	101				
										57	95	-91	49	20		0.50	0.20	108	2.18			UD/PP	4S	DCA/AFV	102				
84	2586	96	I	200HO07147	548053061	KILOBYTE	Lactation 1 Lactation 2 Lactation 3	109	136	1915	96	930	70	24	54	38	83	-0.10	0.06	100	2.99	12	98	MS/SM	12	108	101	MSP/VT	109
										973	95	1074	28	40		-0.12	0.03	97	3.06			FL/PM	12	MT/TT	101				
										768	95	729	17	34		-0.09	0.09	103	3.08			DS/PL	5	CA/AV	105				
										174	93	1013	26	39		-0.08	0.06	102	3.00			UD/PP	4S	DCA/AFV	107				
85	2585	96	D	200HO03608	8956393	VELTHUIS SOLSTICE	Lactation 1 Lactation 2 Lactation 3	153	165	2271	97	240	33	31	65	34	77	0.22	0.24	102	2.56	8	92	MS/SM	9	105	107	MSP/VT	102
										1253	96	90	24	29		0.19	0.24	103	2.80			FL/PM	10	MT/TT	92				
										908	95	237	31	35		0.22	0.24	103	2.33			DS/PL	-2	CA/AV	105				
										110	93	517	35	42		0.15	0.21	99	2.51			UD/PP	9S	DCA/AFV	101				
86	2579	96	I	080HO00323	7925737	SMITHDEN AARON	Lactation 1 Lactation 2 Lactation 3	60	95	1079	94	1112	77	53	88	44	89	0.11	0.06	100	2.66	11	97	MS/SM	10	105	94	MSP/VT	101
										651	93	773	46	35		0.14	0.08	98	2.69			FL/PM	9	MT/TT	107				
										377	92	1195	53	45		0.09	0.06	105	2.56			DS/PL	5	CA/AV	101				
										51	89	1397	64	56		0.13	0.09	97	2.52			UD/PP	5S	DCA/AFV	100				
86	2579	96	I	029HO14555	65744732	MR WELCOME LIONESS-ET	Lactation 1 Lactation 2 Lactation 3	108	161	775	95	968	71	75	97	29	69	0.36	-0.02	100	2.42	7	89	MS/SM	3	109	100	MSP/VT	101
										773	95	966	82	30		0.40	-0.03	101	2.40			FL/PM	12	MT/TT	105				
										2	92	966	71	29		0.34	-0.03	100	2.49			DS/PL	2	CA/AV	101				
										0	89	834	68	25		0.36	-0.02	98	2.52			UD/PP	2S	DCA/AFV	105				
88	2576	96	D	200HO06121	66107788	WESSELCREST GENERATE-ET	Lactation 1 Lactation 2 Lactation 3	71	72	258	91	1021	74	19	47	49	92	-0.17	0.13	96	2.70	9	95	MS/SM	7	108	102	MSP/VT	91
										258	89	1088	23	50		-0.17	0.11	100	2.58			FL/PM	9	MT/TT	101				
										0	82	1205	25	53		-0.17	0.12	95	2.81			DS/PL	8	CA/AV	91				
										0	77	1089	19	49		-0.17	0.12	95	2.92			UD/PP	9S	DCA/AFV	108				
88	2576	96	D	200HO00582	64943856	REGAN-ALH PRIDE-ET	Lactation 1 Lactation 2 Lactation 3	64	91	273	91	488	48	58	91	26	63	0.39	0.10	100	2.72	13	99	MS/SM	13	110	96	MSP/VT	98
										273	90	177	51	17		0.41	0.10	99	2.84			FL/PM	7	MT/TT	97				
										0	84	681	60	31		0.34	0.08	99	2.66			DS/PL	6	CA/AV	98				
										0	78	638	61	31		0.36	0.09	99	2.58			UD/PP	12S	DCA/AFV	106				
90	2573	96	D	200HO00474	60044914	CHASIN-RAINBOWS JADON-ET	Lactation 1 Lactation 2 Lactation 3	119	125	1758	95	1476	89	47	83	52	94	-0.06	0.03	101	2.68	10	97	MS/SM	8	103	97	MSP/VT	100
										882	95	1132	34	46		-0.09	0.06	98	2.74			FL/PM	7	MT/TT	98				
										603	94	1534	49	53		-0.05	0.03	103	2.70			DS/PL	7	CA/AV	101				
										273	92	1868	68	64		0.03	0.03	100	2.53			UD/PP	2S	DCA/AFV	99				

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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						
91	2571	96	D	029HO10681	131102143	BO-IRISH ALTON-ET		94	259	3014	98	2249	99	72	96	77	99	-0.10	0.02	98	2.93	0	42	MS/SM	2	102	99	MSP/VT	102
										Lactation 1	1448	97	1774	62	64	-0.06	0.03	100	3.15			FL/PM	-3		MT/TT	100			
										G	993	96	2312	72	79	-0.09	0.03	96	2.78			DS/PL	-2		CA/AV	106			
										Lactation 2	573	95	2642	78	90	-0.12	0.04	98	2.87			UD/PP	3D		DCA/AFV	102			
92	2570	96	D	200HO05660	103472256	DUDOC RADIUS		399	513	4688	98	1555	91	40	76	44	89	-0.15	-0.06	110	2.73	6	85	MS/SM	5	113	104	MSP/VT	108
										Lactation 1	3391	98	1480	45	44	-0.11	-0.06	111	2.79			FL/PM	7		MT/TT	109			
										G	824	98	1629	41	44	-0.15	-0.07	108	2.59			DS/PL	0		CA/AV	101			
										Lactation 3	473	97	1556	33	43	-0.19	-0.05	105	2.76			UD/PP	1S		DCA/AFV	107			
93	2568	96	D	200HO02520	66069751	SCHILLVIEW GLENROCK-ET		107	113	777	94	1025	74	35	70	63	98	-0.03	0.25	103	2.82	4	73	MS/SM	-1	106	105	MSP/VT	91
										Lactation 1	773	93	828	30	59	-0.02	0.27	105	2.85			FL/PM	8		MT/TT	96			
										G	4	90	1021	35	62	-0.01	0.25	102	2.87			DS/PL	1		CA/AV	107			
										Lactation 2	0	86	1209	36	67	-0.06	0.23	100	3.00			UD/PP	1S		DCA/AFV	100			
94	2558	96	I	011HO10427	64633889	CLEAR-ECHO ALTADECREE-ET		63	128	366	92	1727	94	79	98	54	95	0.13	-0.03	95	2.80	6	85	MS/SM	4	106	94	MSP/VT	92
										Lactation 1	366	92	1330	74	44	0.20	-0.01	96	2.79			FL/PM	6		MT/TT	101			
										G	0	87	1614	73	49	0.14	-0.03	96	2.84			DS/PL	0		CA/AV	107			
										Lactation 3	0	82	1834	76	54	0.11	-0.04	95	2.83			UD/PP	3D		DCA/AFV	104			
94	2558	96	D	200HO07413	535487971	HFK HEAVY		116	123	797	94	1171	80	76	97	47	91	0.30	0.08	94	3.01	3	65	MS/SM	4	108	101	MSP/VT	93
										Lactation 1	793	94	1066	77	45	0.32	0.08	93	3.12			FL/PM	3		MT/TT	86			
										G	4	91	920	62	38	0.28	0.07	95	2.94			DS/PL	0		CA/AV	109			
										Lactation 3	0	87	1228	67	46	0.22	0.06	93	3.04			UD/PP	2D		DCA/AFV	106			
96	2555	96	D	200HO03650	9606324	BEAVER RAY NBA		98	115	900	95	1575	91	51	87	32	74	-0.05	-0.17	102	2.92	13	99	MS/SM	8	110	94	MSP/VT	96
										Lactation 1	800	94	1427	52	29	-0.03	-0.17	103	3.05			FL/PM	16		MT/TT	103			
										G	100	92	1355	45	23	-0.03	-0.18	102	2.92			DS/PL	14		CA/AV	99			
										Lactation 3	0	89	1946	63	43	-0.04	-0.16	100	2.92			UD/PP	4D		DCA/AFV	102			
97	2552	96	D	007HO10634	65866627	GOLD-N-OAKS GOLDWYN MATE-ET		63	80	217	90	894	68	40	76	32	74	0.06	0.03	101	2.67	14	99	MS/SM	10	107		MSP/VT	103
										Lactation 1	217	88	666	40	28	0.13	0.05	103	2.74			FL/PM	11		MT/TT	100			
										G	0	81	939	48	34	0.13	0.03	101	2.67			DS/PL	11		CA/AV	100			
										Lactation 3	0	75	946	51	35	0.16	0.03	102	2.61			UD/PP	4S		DCA/AFV	106			
98	2551	96	D	200HO02523	9732072	CLAYNOOK THRILL		97	105	704	94	1668	93	60	92	53	94	-0.01	-0.02	100	3.12	8	92	MS/SM	6	103	99	MSP/VT	96
										Lactation 1	697	93	1458	56	48	-0.01	-0.01	103	3.16			FL/PM	5		MT/TT	106			
										G	7	90	1642	61	53	0.02	0.00	97	3.11			DS/PL	8		CA/AV	98			
										Lactation 2	0	86	1795	63	54	0.00	-0.03	98	3.18			UD/PP	0		DCA/AFV	99			
99	2545	95	D	200HO03559	7817774	VIORIS SLEEMAN		89	116	1600	95	2355	99	64	94	87	99	-0.19	0.08	106	2.93	4	73	MS/SM	6	96	92	MSP/VT	96
										Lactation 1	847	94	2152	63	85	-0.18	0.09	106	3.14			FL/PM	-6		MT/TT	101			
										G	533	94	2518	69	91	-0.18	0.08	107	2.77			DS/PL	8		CA/AV	105			
										Lactation 3	220	92	2396	63	85	-0.18	0.06	102	2.85			UD/PP	2D		DCA/AFV	91			
99	2545	95	D	250HO00933	139232802	TRAMILDA-N ESCALADE-ET		92	138	741	94	884	67	51	87	19	51	0.17	-0.09	97	2.64	11	97	MS/SM	6	115	103	MSP/VT	98
										Lactation 1	713	94	569	46	13	0.22	-0.06	99	2.73			FL/PM	12		MT/TT	103			
										G	28	91	916	52	16	0.19	-0.12	97	2.64			DS/PL	6		CA/AV	105			
										Lactation 2	0	88	1017	52	23	0.15	-0.08	96	2.65			UD/PP	5S		DCA/AFV	105			