

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

BREED/RACE: BROWN SWISS

FOREIGN BULLS MARKETED IN CANADA BY MLPI / TAUREAUX A L'ETRANGER VENDUS AU CANADA SELON L'IPVM

AUGUST/AOUT 2013

MLPI IPVM	REL STAT	CNTRY PAYS	GENOMIC GENOMIQUE	NUMBER NUMERO	NAME NOM	BIRTH NAISS	SEMEN CODE CODE INT'L	CONT CONT	DAUS FILLES	HERDS TROUP	REL FIAB	MILK LAIT	FAT GRAS	PROT PROT	FAT% %GRAS	PROT% %PROT	REL FIAB	CONF CONF	MS SM	FL PM	DS PL	SCS CCS	HL DV
1727		CHE	CHE120055270318		ALDERS WAGOR NELGOR *TM	2007	0196BS16092	0200	89	84	72	1376	25	42	-0.37	-0.07	63	9	12	6	0	2.86	102
1351		CHE	CHE120054342245		HÄNNY SWISS ETVEI WERMONT *TM	2006	0196BS15551	0200	99	94	74	6	6	15	0.07	0.18	65	8	4	9	7	2.60	104
1342		CHE	G CHE120051265691		HAAB TOP-SWISS PREC. PROUD *TM	2005	0196BS14987	0200	120	108	77	-228	2	20	0.15	0.35	68	5	8	1	7	2.96	101
1303		USA	G USA197775		DARITA DYNASTY PLAINTIFF ET	2004	0029BS03805	0029	102	50	82	516	63	27	0.50	0.11	66	-1	-1	-2	3	2.92	97
1235		USA	G USA197978		SUN-MADE GARBRU VANGUARD	2005	0029BS03807	0029	101	58	79	492	21	13	0.01	-0.05	64	1	2	-1	-2	2.78	108
1220		CHE	G CHE414675		JOLAHOFS DENMARK JOLDEN ET	2000	0196BS11109	0200	7175	3845	86	-31	-3	6	-0.01	0.10	81	13	12	-1	6	3.02	107
1181		USA	G USA199071		OLSONS MEL ZEUS MICA ET	2007	0029BS03810	0029	199	55	79	409	3	5	-0.17	-0.12	69	6	8	0	-3	2.78	104
1115		CHE	G CHE120030562667		VETSCH'S DENTESSO CAFINO *TM	2004	0196BS13352	0200	100	93	77	534	25	28	0.04	0.11	67	2	-2	1	3	2.95	94
1066		USA	G USA197201		BLESSING BRINKS BASIC	2004	0029BS03804	0029	103	30	75	580	15	25	-0.11	0.05	60	0	0	-2	4	3.09	100
1053		CHE	G CHE120016354552		PLANTAHOF'S POLO POLYKARP	2002	0196BS12476	0200	528	430	80	422	5	13	-0.16	-0.02	73	-2	2	-4	-5	2.95	98
1026		CHE	CHE120035016028		SCHERMA EAGLE GREG-ET *TW *TM	2004	0196BS13815	0200	116	109	74	62	-13	17	-0.19	0.18	65	2	6	3	-1	2.85	102
953		CHE	G CHE15043440		SORRY ET	2000	0196BS11418	0200	477	380	83	-345	0	11	0.18	0.30	76	-6	-6	-6	-4	2.66	106
789		CHE	G CHE471154422		BARMETTLER SABRI CHEVRON*TM	1998	0196BS10433	0200	211	192	80	-329	-29	-4	-0.18	0.10	70	0	-2	6	0	3.25	101