

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

1

BREED/RACE: BROWN SWISS

TOP 100 FOREIGN BULLS BY MLPI (MEETING MINIMUM RELIABILITIES)
100 MEILLEURS TAUREAUX A L'ETRANGER SELON L'IPVM (CONFORME AU MINIMUM DE LA FIABILITE)

AUGUST/AOUT 2015

MLPI IPVM	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
2328	DEA	G	DEU814660364	VASSLI	2010			136	91	74	1673	82	59	0.13	-0.02	66	2	3	2	5	2.76	108
2288	DEA	G	DEU935830301	HURAY	2002	0504BS00052	0504	19612	7098	91	1633	62	62	-0.07	0.04	88	1	0	5	1	2.90	111
2248	DEA	G	DEU943159317	HARLEY	2009			215	181	75	1805	59	70	-0.20	0.06	66	-1	-2	1	-3	2.80	107
2218	USA	G	USA196826	HILLTOP ACRES H DRIVER ET *TM	2003	0014BS00314	0014	671	266	81	1162	66	60	0.20	0.20	79	-1	0	-3	-2	2.78	110
2134	DEA	G	DEU942089722	HACKER	2008	0504BS00056	0504	77	70	72	1304	38	43	-0.20	-0.03	63	1	1	7	-3	2.66	114
2096	DEA	G	DEU942606868	HAJO	2009			63	58	72	1356	52	53	-0.06	0.04	64	3	1	7	3	2.71	109
2086	DEA	G	DEU936432728	JUHUS	2003			3893	2291	86	231	68	46	0.71	0.45	80	-5	-3	2	-4	2.50	105
2079	DEA	G	DEU814159177	HURETVEI	2009			53	45	71	1893	67	57	-0.16	-0.13	64	0	-1	0	1	3.03	108
2072	CHE	G	ITA10990008842	LAVAGE ZEUS VINO ZEPHIR	2007			137	123	76	499	51	51	0.36	0.41	72	0	2	2	-5	2.79	106
2052	DEA	G	DEU944346439	VANPARI	2010			93	78	73	946	54	46	0.17	0.15	66	-1	2	0	-5	2.69	111
2037	DEA	G	DEU944387694	VARIANT	2010			29	27	67	1203	61	45	0.12	0.03	63	-1	0	-1	-2	2.80	109
2022	DEA	G	DEU943138078	PUCK	2009			126	116	69	1124	44	47	-0.04	0.07	59	2	6	-1	1	2.93	112
2005	DEA	G	DEU943841514	HARISSA	2009			70	59	71	920	45	33	0.08	0.02	63	5	3	7	5	2.94	109
1993	DEA	G	DEU813034326	PAYSSLI ET	2005	0504BS00051	0504	5124	2669	83	891	30	36	-0.08	0.04	81	8	8	6	5	2.77	110
1991	DEA	G	DEU943159309	HARDROCK *TM	2009			70	66	73	957	50	41	0.12	0.08	65	-3	-3	1	-6	2.57	110
1989	DEA	G	DEU944865345	JUSCH	2010			73	68	71	586	52	48	0.34	0.31	63	-2	-1	4	2	2.73	103
1987	DEA	G	DEU936949086	VASIR	2003	0504BS00053	0504	13334	5210	89	1413	76	52	0.19	0.01	87	0	-2	1	2	2.85	103
1987	DEA	G	DEU942113967	HOPRO *TM	2008			72	63	72	615	24	28	-0.03	0.08	63	4	4	8	-1	2.94	114
1983	DEA	G	AUT432006317	GS HARDING	2009			59	43	68	1180	49	52	-0.01	0.11	63	2	2	2	1	3.01	108
1973	DEA	G	AUT353623317	HALLELUJA	2009			75	69	71	964	34	51	-0.07	0.20	64	5	3	6	3	2.83	109
1964	DEA	G	DEU941920045	HEGALL	2008			262	224	73	1175	69	56	0.23	0.16	62	-3	0	-1	-1	2.89	102
1963	DEA	G	DEU943460337	GS HIEFLAU	2009			87	74	73	1188	51	60	0.01	0.20	65	-3	-6	2	1	2.78	108
1960	DEA	G	DEU944704710	VALETTA	2009			56	50	70	928	70	47	0.37	0.16	63	-2	-4	6	0	2.93	102
1951	CHE	G	CHE120083025164	SCHÄRZ BS VIGOR ANIBAL ET	2009	0196BS17394	2138	125	117	77	496	27	31	0.07	0.16	74	14	14	10	6	2.77	111
1938	ITA	G	ITA73990116161	SUPERBROWN VIVID *TM *TA	2010	0212BS00481	0212	25	25	69	1300	43	44	-0.16	-0.05	67	5	5	5	4		109
1929	DEA	G	AUT479716317	GS HIGHWAY	2010			52	41	68	984	40	39	-0.01	0.04	63	0	3	3	-1	2.93	111
1928	DEA	G	DEU942953733	HAIFA	2008			77	74	71	864	57	45	0.25	0.18	61	-3	-3	0	-3	2.86	103
1927	DEA	G	DEU944870461	JULAU ET	2010			96	85	69	942	37	43	-0.03	0.12	62	-1	5	-1	-1	2.84	107
1923	DEA	G	AUT309255517	HANK *TM	2010			105	97	71	987	46	34	0.06	-0.01	63	-1	-1	1	-2	2.86	112
1914	FRA	G	FRA1210142097	ENZO	2009			27	22	70	1304	63	43	0.10	-0.05	67	3	4	0	2	2.78	103
1891	DEA	G	DEU942620106	HAVANNA *TM	2008			93	86	71	1173	65	44	0.18	0.02	62	-3	-4	3	-1	2.88	106
1889	DEA	G	DEU813384234	PATRIOT	2005			299	247	76	784	29	42	-0.05	0.16	67	2	6	1	0	2.96	103
1888	DEA	G	DEU941920049	HUCK	2008			76	71	71	820	27	41	-0.09	0.14	61	-1	1	6	-5	3.16	112
1879	DEA	G	DEU814462607	VIFF	2010			166	121	73	542	28	30	0.06	0.12	66	7	10	2	1	2.73	109
1861	DEA	G	DEU943853310	VAPIANO *TM	2009			292	246	74	1128	40	42	-0.09	0.02	65	0	-1	5	2	2.65	105
1854	DEA	G	DEU943506480	HARDROCK	2008			175	121	79	921	24	39	-0.17	0.07	71	2	7	2	-2	2.83	110
1853	DEA	G	DEU944710211	JUNGHOLZ	2010			58	54	67	671	65	49	0.44	0.30	60	-7	-10	-1	0	2.74	102
1853	CHE	G	CHE120076827089	DIETHELM'S GLENN GUSTI-ET	2009			106	91	75	875	51	44	0.17	0.16	72	9	3	1	7	3.19	102
1850	DEA	G	DEU941736604	ERASCO *TM	2008			99	92	70	1291	36	49	-0.22	0.04	61	-5	-9	-1	3	2.95	106
1850	DEA	G	DEU939830728	PAYBOY *TM	2005			712	513	77	794	32	34	-0.01	0.07	67	7	10	1	2	2.85	103
1845	DEA	G	DEU944341119	HALBMOND	2009			79	71	70	850	39	38	0.04	0.08	62	1	-1	6	1	3.00	108
1839	DEA	G	DEU814204901	HURONTO	2008			37	33	72	1354	37	52	-0.24	0.04	65	-4	-6	3	-3	3.11	108
1836	ITA	G	ITA24990239569	SUPERBROWN CA MASCARI NOEL *TM	2009	0212BS00455	0212	84	78	71	497	22	32	0.01	0.18	68	8	8	6	2	2.66	109
1832	CHE	G	CHE120064785308	R.B. JENS VALENTINO *TM	2008			160	122	74	1152	60	48	0.13	0.08	72	1	-1	3	4	2.84	100
1830	DEA	G	DEU942118004	HIGHLAND	2007			77	69	74	932	58	45	0.23	0.14	65	-2	-6	-6	2	3.00	102
1829	DEA	G	DEU944694740	VEGAS	2010			42	36	70	537	35	28	0.15	0.10	65	1	5	2	-2	2.60	112
1826	DEA	G	DEU813323063	MODEST	2005	0504BS00055	0504	92	78	75	1459	42	52	-0.23	0.00	67	-8	-7	-3	-3	2.86	109
1825	DEA	G	DEU943043837	JURUS *TM	2010			64	61	68	310	34	39	0.26	0.33	61	-1	-5	1	3	2.87	107
1809	DEA	G	DEU943857138	JUSTIN	2010			70	67	68	435	43	35	0.29	0.24	60	-9	-7	1	-10	2.74	106
1803	DEA	G	DEU943508563	VISCONTI	2009			118	109	78	1073	29	39	-0.20	0.01	71	1	6	7	-2	2.77	111

CANADIAN DAIRY NETWORK (CDN) RESEAU LAITIER CANADIEN

2

BREED/RACE: BROWN SWISS

TOP 100 FOREIGN BULLS BY MLPI (MEETING MINIMUM RELIABILITIES)
100 MEILLEURS TAUREAUX A L'ETRANGER SELON L'IPVM (CONFORME AU MINIMUM DE LA FIABILITE)

AUGUST/AOUT 2015

MLPI IPVM	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
1803	DEA	G	DEU942968653	HARLEM *TM	2009			86	81	74	975	47	33	0.07	-0.02	66	-3	1	-4	-3	2.69	105
1797	DEA	G	DEU944040216	VAPRO	2010			56	52	68	1486	75	58	0.15	0.07	61	-1	-6	-2	4	3.37	99
1797	DEA	G	DEU942878951	HARLEKIN	2008			102	91	73	1326	60	52	0.05	0.05	64	-5	-7	-3	0	2.94	105
1797	DEA	G	DEU943674867	HAMILTON	2009			76	72	74	1281	54	50	0.00	0.05	65	-2	-2	-3	1	2.99	104
1795	DEA	G	DEU937639120	PROTEUS	2004			441	319	77	427	28	27	0.12	0.15	68	0	6	9	-5	2.99	112
1788	DEA	G	DEU943363531	HAMLET	2009			69	59	71	1281	37	47	-0.19	0.01	62	-1	-3	6	2	2.84	105
1788	DEA	G	DEU814247303	HUPRON	2008			76	60	72	481	37	27	0.20	0.12	64	-4	-3	4	-5	2.78	109
1779	ITA	G	ITA48990022973	MIR SCIP FREC SLIKER *TM	2007			127	118	76	867	40	37	0.04	0.07	72	6	9	1	0	2.87	107
1777	ITA	G	ITA22990098446	SUPERBROWN EMERAN *TM	2008			94	82	72	1092	38	47	-0.11	0.09	67	1	-3	1	4	2.90	103
1777	CHE	G	CHE120074118301	JOLAHOFS VIGOR JAVIG	2008			50	49	74	515	34	31	0.15	0.15	70	7	9	3	4	2.63	109
1777	DEA	G	DEU943159319	VALEPP	2009			60	57	72	842	39	27	0.04	-0.04	65	-2	3	0	-4	2.75	107
1776	CHE	G	CHE120086437506	KIMON-ET	2010			39	38	73	1050	44	37	-0.01	-0.01	70	1	-1	0	4	2.74	107
1774	DEA	G	DEU943501954	VESUV	2009	0504BS00057	0504	116	108	72	1259	42	44	-0.13	-0.02	64	1	-1	3	3	3.05	104
1774	DEA	G	DEU943506494	EMARCO	2009			71	66	76	555	43	35	0.24	0.18	69	3	1	1	5	3.05	102
1772	DEA	G	DEU814127028	EVITEL	2008			90	73	72	1318	47	45	-0.09	-0.03	64	-3	-5	3	-1	3.05	105
1766	DEA	G	AUT812100272	HUXOY	2004			2951	1623	83	1129	14	39	-0.39	0.00	78	5	4	0	5	2.78	108
1763	DEA	G	DEU814540041	JUTURN	2010			82	66	71	663	36	33	0.11	0.11	63	-1	1	-3	-2	2.69	108
1762	CHE	G	CHE120085506173	LISEBACH BS GLENN GRANDO	2009			43	41	71	-195	29	24	0.46	0.38	68	7	9	-1	0	2.77	108
1761	DEA	G	DEU942530314	VINOLD	2008			113	102	75	1026	56	47	0.16	0.13	66	0	-1	1	2	2.85	101
1759	DEA	G	DEU942620411	JEMEN *TM	2008			69	62	68	-22	10	19	0.13	0.25	57	1	9	4	-2	2.51	111
1758	DEA	G	DEU943460349	NEVADA	2009			70	66	73	518	21	38	-0.01	0.23	65	0	4	5	-4	2.73	112
1758	USA	G	USA199293	OAK VIEW ZEUS AUGUST *TM	2007	0007BS00826	0007	95	63	76	779	42	32	0.11	0.05	71	10	7	9	6	2.62	104
1754	DEA	G	DEU931161073	ETPAT				13759	3834	86	-78	18	20	0.27	0.28	77	-6	3	0	-10	2.73	113
1750	DEA	G	AUT291100717	HITALGO *TM	2009			64	61	73	584	26	25	0.02	0.06	66	6	8	5	2	2.77	111
1748	DEA	G	DEU814192558	EMESSLI	2009			45	38	72	496	38	36	0.21	0.22	66	-6	-4	3	-1	2.83	106
1746	DEA	G	DEU941422868	JOSCHKA	2007			53	52	70	470	31	28	0.14	0.14	60	-3	-2	-1	-3	2.51	110
1744	CHE	G	CHE120062191231	DUNDEE ET *TM		0054BS00461	2138	84	75	78	-174	14	25	0.27	0.39	72	2	8	0	-12	2.71	108
1742	CHE	G	CHE120082036086	BACHOFEN'S HURAY STABILO *TM	2009			84	78	72	712	27	44	-0.05	0.22	69	2	5	1	-2	2.89	109
1741	CHE	G	CHE120082568808	SCHERMA GLENN BLOOMING ET	2010	0196BS17784		964	699	76	283	8	31	-0.04	0.26	74	20	15	11	6	3.07	103
1739	DEA	G	DEU943847570	VERONA	2010			67	58	70	883	52	43	0.18	0.13	63	-2	-5	-1	2	2.98	106
1738	DEA	G	DEU942789591	HABSBURG	2008			59	55	70	738	40	32	0.11	0.06	62	4	4	3	4	2.97	105
1737	DEA	G	DEU939582505	MORIS *TM	2005			309	260	74	657	55	34	0.34	0.13	64	-9	-6	-9	-9	2.89	103
1735	USA	G	USA199361	OLSON MUSIC ET MADRIGAL ET*TM	2007	0007BS00827	0007	138	109	77	196	46	14	0.46	0.08	72	3	2	10	0	2.76	113
1730	DEA	G	AUT479719617	GS HOUSTON	2009			142	117	73	1237	49	41	-0.03	-0.04	65	-1	-4	8	-2	3.01	108
1726	DEA	G	DEU943763895	VICTORY	2009			57	56	71	667	21	24	-0.08	0.00	64	5	5	-1	6	2.82	110
1723	ITA	G	ITA21001748675	SUPERBROWN VACUM *TM *TA	2009	0212BS00465	0212	56	55	69	305	15	27	0.03	0.19	66	7	10	4	2	2.79	108
1721	ITA	G	ITA21001693777	SUPERBROWN PROGRESS *TM	2009			100	93	70	612	44	35	0.22	0.16	66	0	0	0	3	2.94	105
1721	DEA	G	DEU943763873	HUPAT	2009			96	77	71	603	19	29	-0.07	0.09	63	-2	2	2	-4	2.72	110
1720	DEA	G	DEU944207425	PRESUP	2010			67	50	69	492	31	34	0.12	0.20	61	-1	-3	3	5	2.86	105
1720	DEA	G	DEU941915739	HUGER	2008			96	84	74	258	31	22	0.25	0.15	66	2	6	2	-2	3.07	109
1716	DEA	G	DEU942297353	HAPLOID	2008			100	94	72	923	22	34	-0.21	0.01	63	-1	-1	4	-3	2.98	110
1714	CHE	G	CHE120082924147	GROB'S GLENN FLOH *TM	2009			77	73	74	428	35	22	0.20	0.08	71	10	12	3	4	2.87	104
1713	DEA	G	DEU944196602	JAGUAR	2009			120	107	72	217	18	25	0.11	0.21	64	4	9	2	-1	2.92	110
1711	ITA	G	ITA21001423860	SUPERBROWN MILKSTAR	2005			134	126	75	1255	76	52	0.26	0.08	68	-9	-14	-10	-3	2.82	100
1710	ITA	G	ITA21001741900	SUPERBROWN HARRISON *TM *TA	2010	0212BS00470	0212	53	53	66	894	46	35	0.09	0.03	64	-2	0	-1	0	3.03	107
1708	DEA	G	DEU938943805	GERMANE	2004			96	90	76	614	57	38	0.38	0.20	67	-8	-5	-3	-3	2.71	104
1707	DEA	G	AUT405590509	PADUA	2005			679	510	77	232	20	32	0.13	0.30	69	6	9	5	-2	2.80	103
1702	DEA	G	DEU944555402	PEDRO	2009			71	66	69	875	42	37	0.06	0.06	60	-3	-3	-2	0	2.90	105
1702	DEA	G	DEU813853429	VISSLI	2008			48	38	71	587	37	22	0.14	0.01	62	-6	-5	6	-5	2.51	109
1697	DEA	G	DEU943763888	VASCO	2009			64	58	72	989	46	32	0.05	-0.04	64	-2	-1	2	-3	3.00	106