

TOP 100 FOREIGN **BROWN SWISS** BULLS BY MACE LPI (MLPI) INCLUDING BULLS MEETING MINIMUM RELIABILITY REQUIREMENTS

100 MEILLEURS TAUREAUX **SUISSE BRUNE** À L'ÉTRANGER SELON L'IPV MACE (IPVM) INCLUANT LES TAUREAUX CONFORMES AU MINIMUM DE LA FIABILITÉ

DECEMBER / DÉCEMBRE 2014								PRODUCTION						CONFORMATION					FUNCTIONAL/FONCTIONNEL (D=Dom.)									
RANK	MLPI	CNTRY	REGISTRATION	NAME	BIRTH YEAR	SEMEN CODE	CONTROLLER	DAUS.	HERDS	REL	MILK	FAT	PROTEIN	%FAT	%PROT	REL	CONF	MS	F&L	DS	RP	SCS	HL	DF	MSP	MTP	CA	DCA
RANG	IPVM	PAYS	ENREGISTREMENT	NOM	ANNÉE NAISS.	CODE DE SEMENCE	CONTRÔLEUR	FILLES	TROUP.	FIAB.	LAIT	GRAS	PROTÉINE	%GRAS	%PROT	FIAB.	CONF.	SM	P&M	PL	CR	CCS	DV	FF	VT	TT	AV	AFV
1	2457	G	DEA	BSDEUM935830301	HURAY	2002	0504BS00052	504	16922	6517	91	1878	74	72	-0.06	0.05	87	3	3	7	1	-3	2.90	110	110	105	100	102
2	2246	G	DEA	BSAUTM353623317	HALLELUJA	2009			46	40	69	1364	56	67	-0.01	0.22	61	6	3	7	3	0	2.79	107	101		92	
3	2244	G	DEA	BSDEUM943159317	HARLEY	2009			91	77	73	1926	65	71	-0.18	0.03	64	0	-1	1	-2	-4	2.82	108	108	102	99	
3	2244	G	USA	BSUSAM196826	HILLTOP ACRES H DRIVER ET *TM	2003	0014BS00314	14	604	244	83	1352	72	65	0.17	0.19	76	1	1	-2	-1	-1	2.75	110	106		98	105
5	2177	G	DEA	BSDEUM942089722	HACKER	2008			77	70	71	1492	45	51	-0.2	-0.01	61	2	2	10	-3	-1	2.76	112	111	108	103	101
6	2109	G	CHE	BSITAM10990008842	LAVAGE ZEUS VINO ZEPHIR	2007			131	119	77	466	55	54	0.43	0.45	71	1	3	2	-4	0	2.74	106	106	112	102	101
7	2084	G	DEA	BSDEUM813034326	PAYSSLI ET	2005	0504BS00051	504	2140	1322	82	1121	42	46	-0.06	0.08	75	7	10	6	3	0	2.75	106	109	106	96D	104
8	2070	G	DEA	BSDEUM941920045	HEGALL	2008			83	75	71	1421	80	66	0.24	0.18	60	-3	-1	-1	0	0	2.90	100	102	108	106	97
9	2049	G	DEA	BSDEUM936432728	JUHUS	2003			3764	2223	86	226	75	48	0.8	0.47	77	-3	-1	3	-1	-3	2.54	101	107	105	99	97
10	2040	G	DEA	BSDEUM936949086	VASIR	2003	0504BS00053	504	12111	4821	86	1572	86	59	0.23	0.03	83	1	-1	3	2	7	2.85	100	100	107	87	100
11	2036	G	DEA	BSDEUM942606868	HAJO	2009			47	43	70	1528	54	60	-0.12	0.06	63	3	3	7	3	1	2.80	105	94		99	
12	2008	G	DEA	BSDEUM942620106	HAVANNA *TM	2008			90	84	71	1347	73	50	0.2	0.01	61	-1	-2	4	0	-1	2.81	105	103	109	94	103
13	2000	G	DEA	BSDEUM943460337	GS HIEFLAU	2009			61	52	72	1472	57	69	-0.05	0.18	63	-2	-5	5	0	-3	2.75	105	95		100	100
14	1965	G	DEA	BSDEUM939830728	PAYBOY *TM	2005			172	150	76	1128	44	48	-0.04	0.09	66	6	8	1	2	2	2.85	103	108	106	99	105
14	1965	G	DEA	BSDEUM941920060	HAMADA	2009			67	64	69	1398	63	68	0.04	0.19	60	-1	-2	1	4	-1	2.90	101	95		93	101
16	1960	G	DEA	BSDEUM942530314	VINOLD	2008			111	101	75	1212	67	56	0.19	0.15	64	0	0	2	2	4	2.81	102	103	104	92	97
17	1953	G	DEA	BSDEUM942953733	HAIFA	2008			77	74	70	954	63	49	0.29	0.18	60	-3	-1	1	-3	-1	2.93	102	109	110	105	100
18	1934	G	DEA	BSDEUM813384234	PATRIOT	2005			130	116	75	823	28	45	-0.08	0.20	66	3	9	1	0	-1	2.88	101	112	113	100	104
19	1918	G	DEA	BSDEUM943674867	HAMILTON	2009			73	70	73	1454	61	57	0	0.05	64	-1	0	-2	1	0	2.97	103	103		101	97
20	1916	G	DEA	BSDEUM814247303	HUPRON	2008			65	54	72	686	48	36	0.24	0.13	63	-2	-1	5	-5	-2	2.73	109	108	113	99	101
21	1912	G	CHE	BSCHEM120064785308	R.B. JENS VALENTINO *TM	2008			155	119	74	1246	62	52	0.11	0.09	69	0	-1	3	5	4	2.88	102	102	109	98	99
22	1908	G	DEA	BSDEUM813323063	MODEST	2005			89	75	75	1714	52	60	-0.23	-0.01	66	-7	-7	-3	-4	-3	2.80	108	107	110	97	99
23	1906	G	DEA	BSDEUM942118004	HIGHLAND	2007			77	69	74	1051	66	48	0.27	0.12	65	-2	-4	-6	3	3	2.95	101	110	116	93	104
24	1901	G	DEA	BSDEUM942113967	HOPRO *TM	2008			72	63	72	568	18	27	-0.07	0.08	62	4	4	10	-1	3	2.91	113	111	115	97	98
25	1893	G	DEA	BSDEUM943159309	HARDROCK *TM	2009			65	61	72	1097	56	46	0.12	0.08	63	-2	-2	1	-7	-2	2.64	108	104		99	101
26	1889	G	USA	BSUSAM198772	R N R PAYOFF BROOKINGS ET *TM	2006	0054BS00438	2138	402	166	81	504	36	35	0.18	0.20	75	9	9	8	3	8	2.60	103	109		104	104
27	1888	G	DEA	BSDEUM942878951	HARLEKIN	2008			92	81	72	1362	62	55	0.06	0.08	62	-3	-4	-2	1	-4	2.91	105	104	108	102	97
28	1881	G	DEA	BSDEUM943506480	HARDROCK	2008			153	114	79	1117	27	41	-0.23	0.02	67	4	7	4	-1	1	2.76	110	105	107	106	101
29	1880	G	DEA	BSDEUM942217360	HUROFF	2008			47	42	71	1379	37	54	-0.25	0.05	63	1	4	1	-3	-4	2.91	103	105		98	101
30	1874	G	DEA	BSDEUM941920049	HUCK	2008			76	71	71	897	27	44	-0.13	0.14	60	-1	1	8	-6	0	3.21	110	107	114	104	98
31	1862	G	DEA	BSDEUM943681563	PROPAN	2009			55	52	71	671	54	32	0.3	0.10	64	-7	-6	6	-7	1	2.51	114	104		99	102
31	1862	G	CHE	BSCHEM120083025164	SCHÄRZ BS VIGOR ANIBAL ET	2009			54	51	74	556	28	34	0.05	0.16	70	14	12	10	7	6	2.73	109	98	103	98	
33	1856	G	DEA	BSDEUM943506494	EMARCO	2009			66	62	76	881	51	43	0.17	0.13	68	3	2	1	5	10	3.01	101	109		97	102
34	1845	G	DEA	BSDEUM937639120	PROTEUS	2004			385	285	77	547	32	32	0.11	0.15	67	0	6	10	-6	-2	3.00	111	101	112	92	101
35	1835	G	ITA	BSITAM21001423860	SUPERBROWN MILKSTAR	2005			126	119	76	1570	89	61	0.27	0.06	67	-9	-13	-10	-3	-4	2.82	102	109	102	94	99
36	1833	G	DEA	BSDEUM943346872	HABANERO	2009			59	52	72	1225	48	60	-0.05	0.19	64	4	1	1	6	3	3.06	97	100		96	101
37	1828	G	DEA	BSDEUM943363531	HAMLET	2009			57	48	69	1329	46	50	-0.12	0.02	61	-1	-3	8	2	3	2.92	101	106		96	99
38	1819	G	DEA	BSDEUM814127028	EVITEL	2008			87	71	72	1506	51	50	-0.15	-0.05	62	-3	-4	3	-1	1	3.10	103	107	110	93	102
38	1819	G	DEA	BSAUTM405590509	PADUA	2005			234	196	76	398	23	37	0.08	0.28	66	5	9	6	-3	0	2.74	106	105	104	98	104
40	1799	G	DEA	BSDEUM941915739	HUGER	2008			96	84	75	335	37	27	0.29	0.18	65	2	5	3	-1	-1	3.04	108	103	119	93	103
41	1793	G	ITA	BSAUTM382583472	VINCENT	2004			461	310	82	1411	48	49	-0.13	-0.02	69	-7	-5	2	-8	-2	2.77	112	99	106	97	100
42	1792	G	DEA	BSAUTM812100272	HUXOY	2004			1339	847	81	1250	18	45	-0.4	0.01	69	7	6	3	6	8	2.81	107	104	107	96	101
43	1790	G	DEA	BSDEUM813857674	EMENTO	2008			82	60	73	1189	57	46	0.07	0.03	65	-4	-5	5	-1	1	3.01	104	108	103	97	97
44	1788	G	DEA	BSDEUM942789591	HABSBURG	2008			56	52	69	927	47	39	0.1	0.07	61	5	5	4	4	1	2.96	102	99		98	101
45	1786	G	DEA	BSDEUM941736604	ERASCO *TM	2008			96	89	70	1513	37	56	-0.3	0.02	60	-4	-8	-1	3	11	2.92	103	113	108	99	101
46	1779	G	CHE	BSCHEM120076827089	DIETHELM'S GLENN GUSTI-ET *TM	2009			85	74	74	703	47	41	0.21	0.19	70	10	5	5	6	7	3.18	99	104	108	99	
47	1777	G	DEA	BSDEUM943460349	NEVADA	2009			55	53	71	669	30	43	0.03	0.23	64	0	4	6	-5	3	2.63	110	99		102	97
48	1773	G	DEA	BSAUTM291100717	HITALGO *TM	2009			39	38	72	733	32	28	0.03	0.03	63	6	8	6	2	-7	2.78	108	106		102	
49	1768	G	DEA	BSDEUM813853429	VISSLI	2008			47	37	71	758	46	31	0.17	0.06	61	-6	-4	5	-5	-1	2.49	108	109	106	104	101
50	1767	G	DEA	BSDEUM812891894	HUSSANT	2004			741	499	77	1212	40	54	-0.12	0.13	67	-7	-4	-2	-3	-8	3.23	101	110	114	104	103

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RANK	MLPI	CNTRY	REGISTRATION	NAME	BIRTH YEAR	SEMEN CODE	CONTROLLER	DAUS.	HERDS	REL	MILK	FAT	PROTEIN	%FAT	%PROT	REL	CONF	MS	F&L	DS	RP	SCS	HL	DF	MSP	MTP	CA	DCA
RANG	IPVM	PAYS	ENREGISTREMENT	NOM	ANNÉE NAISS.	CODE DE SEMENCE	CONTRÔLEUR	FILLES	TROUP.	FIAB.	LAIT	GRAS	PROTÉINE	%GRAS	%PROT	FIAB.	CONF.	SM	P&M	PL	CR	CCS	DV	FF	VT	TT	AV	AFV
51	1765	G	DEA	BSDEUM942297353	HAPLOID			97	91	73	1085	30	41	-0.19	0.03	62	1	0	4	-3	-2	2.98	107	107	110		99	98
52	1751	G	DEA	BSDEUM943460343	HUDENT			38	34	70	1748	50	57	-0.28	-0.07	63	-2	-4	0	2	-2	2.83	103		98		103	
53	1750	G	DEA	BSDEUM938542953	PROHUVO			4574	2232	84	366	48	26	0.4	0.15	73	-2	2	6	-9	-1	2.88	106	106	109		95	101
53	1750	G	ITA	BSITAM22990098446	SUPERBROWN EMERAN *TM			88	77	72	1343	44	54	-0.15	0.06	66	1	-3	0	4	8	2.92	101		97			
55	1748	G	DEA	BSAUTM479719617	GS HOUSTON			81	72	72	1272	46	41	-0.09	-0.06	62	0	-3	9	-2	-1	2.96	106		101		99	101
56	1747	G	DEA	BSDEUM814192558	EMESSLI			40	35	71	564	45	43	0.26	0.28	64	-5	-4	4	-1	6	2.80	103		103		94	
57	1745	G	DEA	BSDEUM941263566	VAROFF *TM			83	72	71	925	63	47	0.29	0.16	62	-3	-5	4	3	8	2.86	99		101		92	98
58	1739	G	DEA	BSDEUM943522327	HAINDLING			59	56	71	931	43	48	0.04	0.18	62	-2	-1	0	0	-2	3.22	104	104	109		102	101
59	1737	G	USA	BSUSAM198625	COZY NOOK BEAMER TORCH *TM	0054BS00437	2138	118	51	77	620	51	42	0.29	0.24	72	0	-2	1	-1	-3	3.00	106	108		94	102	
60	1736	G	DEA	BSDEUM931161073	ETPAT			13100	3768	87	75	25	25	0.27	0.28	75	-6	3	0	-11	-12	2.73	110	113	110		105	100
61	1733	G	ITA	BSITAM48990022973	MIR SCIP FREC SLIKER *TM			126	117	78	958	41	39	0.01	0.05	71	6	9	2	0	-2	2.86	106	96	102		100	
62	1721	G	CHE	BSDEUM662710091	VIVA ET			127	108	77	1111	50	49	0.03	0.11	69	1	3	-3	-6	2	2.91	104	102	100		91	104
63	1710	G	DEA	BSDEUM814192549	ERLUS *TM			70	66	74	1127	30	37	-0.21	-0.05	66	-3	-3	4	-1	5	2.95	107		111		99	100
63	1710	G	ITA	BSITAM21001591446	SUPERBROWN HUZIT *TM			89	89	73	604	36	41	0.13	0.24	65	0	-1	-1	-1	-5	2.97	107	104	109			
65	1709	G	DEA	BSDEUM942968621	HARZ			65	60	71	1061	35	44	-0.11	0.06	61	-2	-2	5	-2	0	2.76	106	107	99		94	98
66	1708	G	USA	BSUSAM199293	OAK VIEW ZEUS AUGUST *TM	0007BS00826	7	88	61	77	832	45	31	0.12	0.01	69	10	6	9	6	4	2.59	103	99			102D	
67	1707	G	CHE	BSCHEM120082036086	BACHOFEN'S HURAY STABLO *TM			43	41	70	657	30	43	0.02	0.22	64	4	5	5	-1	-2	2.74	107	102	95		96	
68	1706	G	USA	BSUSAM199361	OLSON MUSIC ET MADRIGAL ET *TM	0007BS00827	7	129	103	78	220	47	14	0.47	0.08	71	4	2	10	1	-3	2.78	111	104	103		92	100
68	1706	G	CHE	BSCHEM120026607112	VERSACE ET	0076BS09017	76	266	208	80	364	44	50	0.33	0.44	72	-1	1	-4	-3	-2	2.75	103	98	103		98	101
70	1705	G	DEA	BSDEUM813971652	HULINER			43	38	65	1197	33	48	-0.2	0.07	49	-6	-1	-8	-4	-2	2.90	106	110	108		98	105
71	1704	G	USA	BSUSAM68114729	NGG BROOKLYN ET *TM	0054BS00470	2138	40	27	74	990	32	44	-0.12	0.09	69	-9	-5	0	-3	3	2.96	106	115			93	
72	1703	G	ITA	BSITAM25990032829	VIGO ISTR VIAGGIO ET *TM			56	48	73	190	31	27	0.28	0.24	66	0	5	0	-5	-7	2.59	110		106			
73	1702	G	ITA	BSITAM15530010307	HUSS PROPH RIVALDO			2015	1035	81	481	23	28	0.03	0.13	73	5	4	2	5	0	3.13	109	107	112		103	
74	1701	G	DEA	BSDEUM943508563	VISCONTI			79	72	77	1059	29	37	-0.19	-0.02	70	2	4	8	0	0	2.77	110		103		92	101
74	1701	G	CHE	BSCHEM120074118301	JOLAHOF'S VIGOR JAVIG			49	48	74	577	37	32	0.16	0.14	69	9	10	2	5	4	2.70	108	101	93		101	
76	1695	G	DEA	BSDEUM942620411	JEMEN *TM			69	62	68	24	11	23	0.12	0.27	56	2	9	4	-3	-3	2.44	110	106	102		97	101
77	1694	G	CHE	BSCHEM120062191231	DUNDEE ET *TM	0054BS00461	2138	81	73	79	-121	21	28	0.32	0.40	71	2	9	0	-11	-2	2.69	107	107	107		102	
77	1694	G	DEA	BSDEUM941422868	JOSCHKA			52	51	70	612	34	34	0.1	0.14	58	-2	-1	-1	-3	0	2.51	109	107	103		100	102
79	1693	G	DEA	BSDEUM813591899	ETLAR	0207BS00007	2138	85	64	77	1489	47	48	-0.18	-0.06	69	-4	-3	1	-3	-5	2.89	106	106	97		93	102
79	1693	G	CHE	BSCHEM120015144499	R.B. VINZEL JENS-ET *TM			673	448	80	595	42	38	0.2	0.20	76	-1	1	0	-3	0	2.66	105	101	106		95	97
81	1692	G	ITA	BSITAM48990022965	MIR ZAST ACE NIRVANA *TM			82	61	73	1055	50	35	0.07	-0.03	66	9	8	4	6	6	3.07	100	98	106		103	
82	1691	G	DEA	BSDEUM808024689	HUSSLI			2762	1631	95	887	48	46	0.14	0.17	91	-6	-7	0	-4	-3	3.15	105	110	104		99	102
83	1689	G	CHE	BSCHEM120082924147	GROB'S GLENN FLOH *TM			55	53	73	375	40	20	0.29	0.07	67	12	12	6	6	5	2.85	104	100	104		101	
84	1685	G	DEA	BSDEUM942968653	HARLEM *TM			66	64	73	971	47	34	0.07	-0.02	65	-2	2	-4	-4	-6	2.77	103		107		92	102
85	1682	G	DEA	BSDEUM662903936	ZANUSSI			132	116	77	1099	51	41	0.06	0.03	68	-5	-1	-5	-5	-1	2.98	102	110	107		99	103
85	1682	G	DEA	BSDEUM941054088	ETTAL			116	101	76	507	35	24	0.17	0.07	67	5	6	0	1	2	2.64	109	105	101		104	101
87	1680	G	DEA	BSDEUM942744636	HUZAK			144	119	75	941	36	37	-0.05	0.03	64	1	2	0	2	2	2.85	105	109	100		100	103
88	1676	G	DEA	BSDEUM938943805	GERMANE			96	90	76	682	62	42	0.4	0.22	66	-7	-4	-1	-3	4	2.70	104	108	89		105	100
89	1675	G	DEA	BSDEUM941056709	VENETTA			217	198	78	976	38	41	-0.04	0.07	69	0	6	-4	-6	-3	3.12	103	102	111		92	99
89	1675	G	USA	BSUSAM199504	KULP-GEN SCIPIO DON *TM	0014BS00340	14	74	39	77	142	49	30	0.54	0.30	67	6	5	6	2	3	3.09	102	100			95	
91	1673	G	DEA	BSDEUM936048544	PRESET *TM			1871	1134	80	857	27	47	-0.1	0.20	72	0	-5	2	4	2	3.06	104	107	108		98	103
92	1672	G	ITA	BSITAM23990145497	SCIP KAYA SMELL *TM			52	45	72	401	33	30	0.21	0.19	65	1	7	0	-5	0	2.81	106	100	109			
93	1663	G	DEA	BSDEUM939582505	MORIS *TM			125	110	74	801	57	40	0.29	0.15	62	-8	-4	-10	-10	-2	2.85	102	113	106		102	95
94	1657	G	DEA	BSDEUM943502932	HAREM			58	54	71	1246	41	42	-0.13	-0.02	62	-6	-5	3	-6	-7	3.10	106		109		97	101
95	1655	G	DEA	BSDEUM940436333	PANDA			78	72	71	856	33	34	-0.04	0.05	60	0	-2	-3	3	10	2.95	106	110	111		96	100
96	1651	G	DEA	BSDEUM940514758	EPO			89	74	72	89	4	29	0	0.32	60	-3	-1	3	-5	-6	2.88	113	115	106		98	101
97	1648	G	DEA	BSDEUM663268097	ZOCKER *TM			65	60	75	562	42	41	0.23	0.24	67	-4	-3	-5	-1	1	2.92	103	113	100		107	105
98	1647	G	DEA	BSDEUM942461462	HISAM *TM			84	74	72	655	57	41	0.37	0.22	62	-11	-11	-1	-4	1	3.02	102	110	109		97	97
98	1647	G	DEA	BSDEUM814192554	ESPRESSO			77	73	75	1308	55	38	0	-0.11	66	-10	-7	2	-7	1	2.94	103		105		100	101
100	1645	G	DEA	BSDEUM943614955	ERICSON			75	71	73	906	58	46	0.24	0.16	64	-5	-7	-2	2	10	3.13	99		105		103	103