

CHzuchtwerte

April 2026



Toplisten BS-Stiere



Impressum

Braunvieh Schweiz
Chamerstrasse 56
6300 Zug

Redaktionsteam

Andreas Kocher, Fachbereich Zucht
Roman Zurfluh, Administration
Anna-Louise Schatt, Fachbereich Zucht
Selina Camenzind, Fachbereich Zucht
Ulrich Schläpfer, Übersetzungen Italienisch; Layout

Layout, Druck und Versand

Multicolor Print
Sandro Scherer
Sihlbruggstrasse 105a, 6341 Baar
Telefon 041 767 76 76
E-Mail: info@multicolorprint.ch

Versandtage 2026

1	Dienstag	28. April
2	Dienstag	25. August
3	Mittwoch	16. Dezember

GZW	
Optimal-ET	1404
Arif-ET	1372
Guy	1366
Tu SG-ET	1343
Visor P	1341
Sparky-ET	1324
Austria	1315
James	1312
Calano SG-ET	1309
Vialo PP	1308
Andi	1297
Benji	1296

WZW	
Sparky-ET	134
Optimal-ET	133
Calano SG-ET	133
Vialo PP	131
Arif-ET	130
Tu SG-ET	130
Visor P	130
Guy	127
Simbaboy	127
James	125
Andi	124
Sinatra-ET	124

MIW	
Austria	144
Arif-ET	138
Benji	138
Aristo-ET	137
Boy	133
Amorie	133
A1-ET	131
Tu SG-ET	130
Visconti	130
Vasary	129
Doboy-ET	127
Optimal-ET	126

FIW	
Optimal-ET	130
Sparky-ET	130
Calano SG-ET	129
Hacal	126
Guy	125
Devin	123
James	122
Visor P	121
Simbaboy	121
Tu SG-ET	120
Vialo PP	119
Andi	118

Milch kg	
Austria	+1652
Aristo-ET	+1408
Visconti	+1280
Tambur	+1268
A1-ET	+1262
Benji	+1231
Amorie	+1096
Optimal-ET	+1079
Sinatra-ET	+984
Boy	+929
Doboy-ET	+924
Defender-ET	+904

Eiweiss %	
Simbaboy	+0.29
Brando	+0.27
Cyrus	+0.24
Arif-ET	+0.22
Domino	+0.20
Vialo PP	+0.19
Tu SG-ET	+0.18
Visor P	+0.16
Bays-ET	+0.15
Narson	+0.12
San Marino	+0.09
Papa Schlumpf	+0.09

Nutzungsdauer	
Palmer-ET	116
Visconti	116
Optimal-ET	115
Sparky-ET	115
Leon PP-ET	115
Calano SG-ET	114
Vinox	114
Guy	112
Hacal	111
Devin	110
Tamboy P	110
Juventus-ET	110

Persistenz	
Guy	124
Amorie	112
Sinatra-ET	109
A1-ET	109
Aristo-ET	109
Simbaboy	109
Amir	109
Andi	108
Papa Schlumpf	108
Optimal-ET	107
Visor P	107
Sparky-ET	107

Fruchtbarkeit	
Optimal-ET	125
Sparky-ET	123
James	121
Hacal	121
Simbaboy	119
Calano SG-ET	118
Devin	118
Tu SG-ET	117
Vialo PP	116
San Marino	116
Visor P	115
Sid	114

Mastitisresistenz	
Calano SG-ET	121
Udoro	117
Visor P	116
Sparky-ET	115
Andi	115
Vasary	115
Hacal	114
Guy	113
Narson	112
Bays-ET	112
Simbaboy	111
Visconti	111

Zellzahl	
Optimal-ET	123
Piero	120
Guy	119
Sparky-ET	119
Calano SG-ET	119
Amorie	118
Tu SG-ET	117
Visor P	117
Andi	117
Vinox	117
Doboy-ET	116
Janos	116

Gesamtnote	
Benji	114
Bender-ET	110
Brice-ET	109
Jonio	109
Cech SG-ET	109
Leon PP-ET	108
Cyrus	108
Amir	108
Guy	107
Lockdown PP	107
Narson	107
Domino	107

Rahmen	
Bender-ET	120
Boy	117
Optimal-ET	115
Benji	115
Leon PP-ET	115
Cech SG-ET	112
Brice-ET	111
Hacal	110
Amir	110
Sid	109
San Marino	109
Brando	108

Becken	
Visconti	119
Palmer-ET	116
Devin	112
Vasary	112
Cyrus	111
Tambur	110
Sid	109
Valentin-ET	109
Bender-ET	109
James	108
Vialo PP	108
Hacal	108

Fundament	
Domino	113
Canyon	110
Benji	109
Narson	108
Celio	107
Defender-ET	107
Valentin-ET	107
Andi	106
Leon PP-ET	106
Jonio	106
Vialo PP	105
Devin	105

Euter	
Benji	119
Calano SG-ET	119
Palmer-ET	119
Jonio	116
Cech SG-ET	115
Guy	114
Brice-ET	114
Papa Schlumpf	114
Cyrus	114
Lockdown PP	112
Doboy-ET	111
Optimal-ET	110

Internationale Zuchtwertschätzung

Rang	Name	Land	ID	GJ	GZW	Btr	Tö	B%	MIW	Milch	Fkg	F%	Ekg	E%
1	CALVINO-ET	DEU	817361832	2019	1382	107	214	81	138	+1606	+32	-0.42	+46	-0.13
2	OPTIMAL-ET	FRA	5238483960	2018	1366	1097	2203	99	124	+981	+30	-0.12	+26	-0.12
3	CAPONE-ET	DEU	817361833	2019	1361	102	204	81	131	+1212	+21	-0.36	+40	-0.03
4	SANSIBAR-ET	DEU	816932028	2017	1360	54	92	79	137	+1015	+51	+0.14	+44	+0.11
5	ARIF-ET	LUX	18070167	2020	1354	129	271	91	137	+829	+53	+0.26	+45	+0.22
6	SIDENCE	DEU	953325785	2018	1353	313	425	83	129	+1010	+39	-0.02	+32	-0.05
7	SION	DEU	953248743	2018	1351	195	244	82	140	+1282	+61	+0.12	+43	-0.02
8	ANDI	DEU	953249236	2018	1350	145	194	90	130	+958	+31	-0.10	+37	+0.05
9	AUSTRIA	AUT	437895569	2019	1349	631	1119	84	147	+1862	+50	-0.31	+52	-0.16
10	SPARKY-ET	ITA	14990146563	2018	1347	65	109	89	122	+651	+37	+0.14	+24	+0.01
11		DEU	954189078	2019	1339	55	65	75	131	+913	+52	+0.20	+33	+0.02
12	CHAGALL-ET	DEU	817630330	2020	1338	265	476	83	141	+1279	+60	+0.11	+45	+0.00
13	VACLAV	DEU	953407185	2018	1338	141	163	81	134	+1111	+60	+0.20	+33	-0.08
14	ALPSEE	DEU	953369936	2017	1331	799	1252	96	131	+1198	+36	-0.16	+34	-0.10
15	HABITUS	DEU	950961103	2015	1327	96	113	80	144	+1539	+59	-0.04	+48	-0.07
16	ROCKY-ET FR	FRA	6126270815	2020	1325	100	165	76	148	+1904	+47	-0.37	+55	-0.15
17	VISOR P	DEU	950731351	2016	1325	1849	3241	99	124	+348	+56	+0.58	+24	+0.16
18	ARNIMO	DEU	817725700	2020	1324	101	174	79	139	+1095	+58	+0.17	+45	+0.08
19		AUT	671053169	2019	1324	41	56	72	139	+1118	+57	+0.16	+45	+0.08
20	VIDAL P	DEU	951812917	2016	1323	174	249	84	129	+618	+47	+0.29	+34	+0.16
21	FACT-ET	CHE	120112742062	2014	1320	1077	1902	99	118	+849	+11	-0.31	+21	-0.11
22	CANYON	DEU	816637282	2017	1319	822	1608	96	132	+1249	+23	-0.36	+41	-0.03
23	TU SG-ET	CHE	120143618671	2018	1319	583	889	99	128	+635	+36	+0.14	+37	+0.20
24		DEU	955068645	2019	1315	130	157	80	131	+1067	+46	+0.04	+33	-0.05
25	HUSOLD	DEU	814662067	2011	1315	539	1068	85	127	+1023	+35	-0.08	+29	-0.09
26	CAVALLO	DEU	955065728	2019	1315	432	694	84	121	+767	+32	+0.01	+20	-0.09
27	VISIR P	DEU	954203661	2018	1313	118	169	81	120	+367	+39	+0.32	+21	+0.11
28	ALBANY	DEU	817331926	2019	1312	116	205	80	147	+1836	+56	-0.22	+50	-0.18
29	IFEELING	FRA	2134661622	2013	1307	470	1137	88	135	+1127	+44	-0.03	+41	+0.02
30	PIROL	DEU	953244336	2018	1303	240	311	82	133	+1156	+44	-0.04	+36	-0.06
31	HEBRON	DEU	947582494	2012	1300	681	1154	85	131	+694	+65	+0.49	+31	+0.08
32	VIALO PP	CHE	120145704860	2019	1300	347	792	97	124	+341	+52	+0.52	+25	+0.18
33	AMORIE	AUT	888768938	2017	1299	850	1507	85	143	+1441	+72	+0.18	+41	-0.12
34	BLOOMLORD	DEU	953401451	2018	1298	525	994	84	126	+1052	+31	-0.15	+28	-0.11
35	VOLANTIS	DEU	955552093	2020	1295	219	322	82	131	+1251	+46	-0.06	+30	-0.17
36	PUKARI	DEU	950846630	2015	1294	384	540	83	133	+1117	+46	+0.01	+35	-0.05
37	SINATRA-ET	AUT	410015229	2015	1294	1198	2080	98	128	+1058	+41	-0.03	+28	-0.12
38	ERWIN	DEU	950738635	2015	1291	148	174	81	128	+686	+63	+0.47	+24	+0.00
39	A1-ET	AUT	965085469	2019	1290	78	105	84	136	+1419	+43	-0.19	+39	-0.14
40	VOLKER	DEU	816637254	2017	1288	450	1120	85	140	+1232	+67	+0.22	+40	-0.04
41	HALLODRI	DEU	951398081	2016	1287	134	156	81	133	+1389	+34	-0.28	+37	-0.15
42	HAITI	DEU	948379009	2013	1287	63	73	77	121	+935	+20	-0.23	+23	-0.13
43	VERSAILLES	DEU	953922429	2018	1287	154	192	82	118	+760	+26	-0.07	+17	-0.12
44	SYNTEC	ITA	14990150540	2018	1286	113	126	69	121	+743	+27	-0.04	+24	-0.03
45	AMUN	DEU	954188259	2019	1285	139	196	80	134	+1360	+42	-0.17	+37	-0.14
46	AJAX	DEU	952007544	2017	1284	478	778	84	128	+791	+51	+0.25	+27	-0.01
47	VEIT	AUT	10210869	2018	1283	106	179	80	146	+1665	+78	+0.13	+43	-0.19
48	NATHAN-ET	DEU	817569961	2020	1282	343	602	83	144	+1337	+73	+0.25	+44	-0.03
49	MANE SG-ET	CHE	120142014412	2020	1280	352	460	97	124	+224	+44	+0.48	+31	+0.32
50	ISOLD-ET	FRA	1214005319	2013	1279	251	494	76	115	+598	+15	-0.13	+17	-0.05
51	HEIMO	DEU	952192163	2017	1278	106	118	79	136	+1327	+42	-0.15	+40	-0.08
52	ARISTO-ET	AUT	590696938	2017	1276	316	484	90	141	+1592	+46	-0.23	+46	-0.13
53	JAMES	CHE	120148466406	2020	1274	54	81	86	122	+814	+19	-0.18	+28	+0.00
54	JIMMI	ITA	14990128069	2016	1274	30	70	66	117	+463	+36	+0.23	+16	+0.00
55	PUSTERTAL	DEU	947567497	2012	1273	404	749	84	123	+874	+31	-0.06	+24	-0.08
56	SENATOR	DEU	953633074	2018	1272	57	66	76	133	+1107	+56	+0.15	+31	-0.10
57	JUKOLA	DEU	952356436	2017	1272	109	129	80	116	+570	+18	-0.07	+18	-0.03
58		AUT	965087669	2019	1271	64	83	75	146	+2008	+39	-0.52	+53	-0.22
59		DEU	955880624	2020	1271	134	152	78	125	+816	+44	+0.14	+23	-0.07
60	DAMAST	DEU	951285137	2016	1269	54	74	78	132	+1287	+40	-0.16	+34	-0.14
61	HARVARD	DEU	949437799	2014	1268	681	1224	85	122	+671	+28	+0.01	+27	+0.05
62	SEPP P	DEU	955878640	2020	1267	328	480	82	127	+1175	+30	-0.23	+29	-0.15
63	GUY	CHE	120155355656	2021	1267	203	267	91	120	+541	+18	-0.05	+28	+0.12
64		DEU	955221610	2020	1266	106	120	78	128	+599	+49	+0.33	+31	+0.14
65	ALEXEY-ET	DEU	816972174	2018	1266	109	174	94	127	+833	+36	+0.02	+32	+0.04
66	POMELO	FRA	8502229622	2019	1266	47	70	69	121	+702	+25	-0.05	+25	+0.01
67	HAPAT	DEU	944193618	2010	1266	741	1221	85	116	+131	+26	+0.29	+21	+0.23
68	ELDOR	CHE	120104250872	2012	1266	208	313	98	104	-942	-29	+0.14	-20	+0.20
69	BRICE-ET	CHE	120131380443	2018	1265	1621	3458	99	124	+722	+24	-0.07	+32	+0.09
70	DORIAN-ET	DEU	816474355	2016	1264	406	704	85	114	+261	+27	+0.23	+15	+0.07
71	VANCE	DEU	817712795	2020	1263	238	376	82	137	+1065	+70	+0.35	+36	-0.01
72	VAVIO	DEU	816006421	2015	1263	118	217	82	128	+1091	+31	-0.17	+32	-0.08
73	NEW YORK	AUT	129027674	2020	1262	327	571	83	138	+1165	+56	+0.11	+41	+0.01
74	DOUGLAS	DEU	817331932	2019	1262	57	110	78	135	+1365	+35	-0.26	+41	-0.08
75	NATUREL	FRA	2136056555	2017	1262	96	128	82	133	+1215	+46	-0.04	+34	-0.11
76	JUX	DEU	947856117	2013	1262	111	125	81	111	+320	+26	+0.18	+9	-0.03
77	JEROBOAM	FRA	2130591415	2014	1261	290	626	76	114	+591	+13	-0.15	+16	-0.07

Rang	Name	TVD-Nr.	L	B%	Milch	Fkg	F%	Ekg	E%	ZZ	FBK	GN	MIW	GZW	Vater	Besitzer
1	HEDI	CH 120.1728.8613.3	1	87	+1420	+47	-0.13	+50	+0.01	121	105	107	142	1439	GUY	Holenstein Martin
2	URINA	CH 120.1508.8559.2	4	63	+1571	+33	-0.39	+52	-0.04	112	116	97	141	1436	SIMBABOY	Abächerli Franz
3	LOTTI	CH 120.1743.7824.7	1	87	+1217	+34	-0.20	+45	+0.03	119	114	104	135	1434	ARIF-ET	Studach Andreas
4	SARINA	CH 120.1744.6237.3	1	87	+1469	+33	-0.34	+29	-0.29	124	122	105	130	1434	OPTIMAL-ET	GG Bachmann W. + I.
5	THORA	CH 120.1615.2583.8	1	88	+1262	+35	-0.20	+46	+0.02	116	124	105	136	1433	OPTIMAL-ET	Schilter Toni
6	TAGINA	CH 120.1738.0691.8	2	87	+1212	+33	-0.20	+45	+0.04	119	117	103	135	1431	JAMES	Hollenstein Thomas
7	HOLLYWOOD-ET	CH 120.1669.4811.3	2	91	+1298	+60	+0.09	+55	+0.13	104	108	107	146	1427	MANE SG-ET	Küchler Christof
8	NORI SG-ET	CH 120.1569.8075.8	3	90	+1480	+46	-0.17	+50	-0.02	108	111	101	142	1424	PALMER-ET	Lang Michael
9	FLOWER POC	CH 120.1696.3316.0	2	89	+1068	+52	+0.11	+45	+0.10	120	112	106	138	1422	TAMBOY P	Beerli Urs
10	TEQUILA-ET	CH 120.1615.2568.5	2	89	+1013	+31	-0.13	+41	+0.07	121	118	106	132	1420	ANDI	Schilter Toni
11	CHICCA-ET	CH 120.1597.1532.6	2	91	+870	+44	+0.11	+44	+0.18	109	118	113	134	1408	OPTIMAL-ET	GoldHill Genetics
12	NOSI SG-ET	CH 120.1436.1925.8	4	90	+1116	+47	+0.03	+47	+0.11	121	107	98	138	1407	MOMO-ET	Lang Michael
13	DANIELA	CH 120.1681.6102.2	2	89	+1278	+40	-0.15	+41	-0.05	120	116	103	135	1407	OPTIMAL-ET	Gasenzer Martin
14	MAYA	CH 120.1738.0063.3	1	87	+482	+53	+0.46	+42	+0.34	116	121	105	133	1405	JOHNNY	Wenk Bernhard
15	WIRTA POC	CH 120.1596.7204.9	2	89	+954	+34	-0.05	+24	-0.12	119	123	103	124	1405	VISOR P	Gsell Daniel
16	TAGIN	CH 120.1393.2066.3	6	68	+2063	+52	-0.39	+61	-0.14	110	103	91	152	1403	TOPSPEED	Schnieper Landw.
17	GLORIA-ET	CH 120.1625.0602.7	2	90	+1480	+46	-0.18	+31	-0.26	115	111	108	134	1403	OPTIMAL-ET	Dudli Wendelin
18	OPTIMA	CH 120.1704.6219.3	1	88	+356	+36	+0.30	+32	+0.27	123	124	105	124	1403	OPTIMAL-ET	Steiner Franz
19	KATTY	CH 120.1723.7902.4	1	89	+1240	+49	-0.01	+47	+0.05	117	107	102	139	1398	TU SG-ET	Peter Urs
20	PALMA SG-ET	CH 120.1534.6983.6	3	88	+652	+27	+0.00	+38	+0.21	134	105	100	127	1398	PALMER-ET	Reichmuth Martin
21	OTA	CH 120.1681.7118.2	2	90	+1194	+50	+0.02	+45	+0.04	117	110	102	138	1396	OPTIMAL-ET	Stocker Walter
22	TULPE	CH 120.1522.0511.4	3	60	+1188	+69	+0.28	+61	+0.25	105	108	97	149	1395	TU SG-ET	Stettler Markus
23	TUNDRA	CH 120.1791.7727.2	1	87	+1075	+35	-0.12	+34	-0.04	112	111	108	130	1395	CAVIEZEL-ET	Lang Michael
24	JALTA	CH 120.1599.8647.4	1	89	+1083	+40	-0.04	+28	-0.13	127	115	108	128	1394	OPTIMAL-ET	Süss M. + Bosshard A.
25	ELNA	CH 120.1574.0846.6	3	61	+1682	+54	-0.18	+56	-0.04	105	101	101	148	1390	O MALLEY	Sonderegger Armin
26	VIRGINIA POC	CH 120.1648.3940.2	1	87	+1452	+50	-0.12	+47	-0.05	115	107	96	141	1390	VIALO PP	Wallimann Martin
27	MIRIAM	CH 120.1701.4496.9	1	89	+829	+28	-0.07	+37	+0.11	134	113	107	128	1390	OPTIMAL-ET	Gschwend Erich
28	FORELLE B	CH 120.1683.1569.2	2	88	+709	+49	+0.26	+44	+0.25	104	117	109	134	1384	JAMES	Schöchli Peter
29	JOSIE	CH 120.1766.4808.9	1	90	+1055	+21	-0.28	+31	-0.08	139	111	100	125	1384	FACT-ET	Peter Urs
30	FLURINA	CH 120.1704.6174.5	2	90	+804	+25	-0.10	+31	+0.04	129	122	98	125	1382	FACT-ET	Steiner Franz
31	TIMEA	CH 120.1542.4240.7	3	71	+1481	+47	-0.17	+50	-0.02	113	106	102	142	1380	TU SG-ET	Studer Pirmin
32	SCODA	CH 120.1616.1482.2	2	56	+1439	+44	-0.18	+47	-0.04	109	104	98	140	1380	SCOT	Bäbi Ruedi + Thomas
33	QUANTAS P POC	CH 120.1605.6391.6	1	87	+1206	+56	+0.09	+42	+0.00	113	100	109	138	1380	VIALO PP	Aregger Thomas
34	TAMMY	CH 120.1621.5514.0	2	90	+1346	+62	+0.10	+60	+0.16	110	91	102	148	1378	BENDER-ET	Altwegg Pascal
35	MALUNA	CH 120.1508.8536.3	4	64	+1785	+18	-0.68	+42	-0.26	107	112	99	135	1378	SIMBABOY	Abächerli Franz
36	SYRA SG-ET	CH 120.1468.4672.9	5	91	+1237	+42	-0.10	+39	-0.05	110	108	106	135	1378	SILVER-ET	Scherrer Roman
37	HADLEY SG-ET	CH 120.1659.7933.0	2	90	+919	+30	-0.10	+38	+0.07	110	116	107	129	1378	MANE SG-ET	Küchler Christof
38	CHERIE SG-ET	CH 120.1578.9424.5	3	90	+1627	+47	-0.24	+52	-0.06	113	96	109	144	1377	ALPSEE	Koller August + Cilgia
39	NOUGAT	CH 120.1648.6918.2	3	59	+1022	+42	+0.01	+30	-0.07	117	118	102	129	1377	OPTIMAL-ET	BG Frischknecht & Indermaur
40	UNA	CH 120.1508.8636.0	2	52	+1614	+63	-0.03	+45	-0.14	113	102	97	144	1376	SINATRA-ET	Abächerli Franz
41	PIA POC	CH 120.1758.3977.8	2	88	+716	+68	+0.52	+31	+0.09	121	118	92	132	1376	VISOR P	Hug Lukas
42	SASSY	CH 120.1757.3405.9	1	90	+1066	+29	-0.19	+41	+0.05	123	110	99	132	1375	BELLBOY	Abt Hugo
43	AROSA	CH 120.1515.4308.8	1	87	+1135	+27	-0.25	+29	-0.14	123	116	104	126	1375	OPTIMAL-ET	Rimle Richard u. Matthias
44	BANANA	CH 120.1690.6256.4	2	89	+1011	+44	+0.04	+29	-0.09	125	113	107	129	1374	VISOR P	Schönbächler Christian
45	HELENA	CH 120.1701.5582.8	1	89	+736	+27	-0.04	+41	+0.20	113	107	113	129	1374	BINIAM	Süss Emanuel
46	URANIA	CH 120.0629.4266.6	9	75	+1949	+54	-0.30	+51	-0.22	99	109	89	147	1373	JENSAM	Abächerli Franz
47	NALA-ET	CH 120.1704.2407.8	1	88	+1385	+48	-0.10	+55	+0.09	94	105	105	144	1373	BINIAM	Lang Michael
48	ALARA-ET POC	CH 120.1632.5996.0	1	90	+1213	+29	-0.26	+37	-0.06	124	108	106	131	1373	PALMER-ET	Schmid Beat
49	LOLITA-ET	CH 120.1722.8135.8	1	87	+582	+35	+0.16	+36	+0.22	115	113	109	127	1373	GUY	Duss Franziska
50	ISONA POC	CH 120.1550.8371.9	4	89	+901	+36	-0.01	+31	+0.00	116	118	103	127	1372	VISOR P	Roth Matthias + Regula
51	ROSINA	CH 120.1721.6518.4	2	53	+1042	+35	-0.09	+29	-0.10	116	120	102	127	1371	OPTIMAL-ET	Rebsamen Josef
52	ONTARIA	CH 120.1758.3941.9	1	89	+1484	+23	-0.47	+29	-0.29	108	119	106	128	1370	OPTIMAL-ET	Wallimann Martin
53	MAIALI	CH 120.1701.4494.5	2	90	+1066	+30	-0.17	+29	-0.11	114	118	103	126	1370	OPTIMAL-ET	Gschwend Erich
54	MIRIA	CH 120.1551.2630.0	2	89	+1261	+33	-0.23	+42	-0.03	119	113	104	134	1368	TILL	Meyer-Herger Christian
55	HARLEY	CH 120.1733.3391.9	1	90	+863	+38	+0.04	+41	+0.14	109	111	109	132	1368	BRICE-ET	Wittenwiler Andreas
56	BELLA	CH 120.1678.4548.0	1	89	+920	+37	+0.00	+37	+0.06	119	109	105	130	1368	OPTIMAL-ET	Lusti Hansruedi
57	ALVRA	CH 120.1647.0623.4	2	89	+568	+44	+0.28	+34	+0.19	116	110	106	128	1368	MANE SG-ET	Plaz Dario
58	MALFA	CH 120.1701.4493.8	2	89	+1103	+62	+0.22	+41	+0.04	108	108	108	138	1367	VISOR P	Gschwend Erich
59	GLORIA	CH 120.1750.5563.5	1	87	+1201	+33	-0.21	+39	-0.05	112	101	106	132	1367	GUY	Gisler Bruno
60	NOBELL	CH 120.1685.0004.3	1	89	+1087	+29	-0.20	+31	-0.09	111	119	108	127	1367	AIVEN-ET	Lang Michael
61	SIDNEY-ET	CH 120.1796.1105.9	1	86	+434	+31	+0.19	+31	+0.22	108	123	113	123	1367	STING-ET	Lang Michael
62	NESSIE	CH 120.1497.4598.2	3	89	+1030	+54	+0.16	+47	+0.14	94	109	102	139	1366	CANYON	Aregger Thomas
63	GRACE	CH 120.1798.9162.8	1	87	+1447	+36	-0.29	+45	-0.08	116	97	105	137	1366	GUY	Schwegler Mathias
64	ALFA	CH 120.1473.2322.9	4	65	+837	+58	+0.31	+32	+0.04	116	111	104	132	1366	VISOR P	Schätti-Stucki Walter
65	BEILA	CH 120.1712.1281.0	1	89	+1187	+68	+0.26	+41	+0.00	117	105	100	140	1365	OPTIMAL-ET	Schertenleib Marc
66	FLAVIA POR	CH 120.1674.9567.8	2	55	+663	+68	+0.55	+40	+0.22	107	113	101	136	1365	VIALO PP	Sachs Stephan
67	FABEL P POC	CH 120.1689.2950.9	2	88	+705	+52	+0.32	+33	+0.11	116	115	102	130	1365	VISOR P	Koch Kilian
68	SONEA	CH 120.1301.1630.2	6	69	+1661	+44	-0.30	+44	-0.18	110	108	100	140	1364	SINATRA-ET	Niederberger Willi + Renate
69	VENUS P POC	CH 120.1669.8160.8	1	87	+645	+45	+0.25	+38	+0.20	114	118	96	130	1364	VIALO PP	Kaufmann Fabian
70	ILARIA	CH 120.1764.3634.1	1	87	+233	+46	+0.50	+28	+0.28	117	117	114	124	1364	GUY	Alpiger Karl
71	ORTEGA POC	CH 120.1721.2898.1	1	88	+1371	+45	-0.13	+43	-0.06	114	100	107	138	1363	VISOR P	Indergand Mike
72	BETTINA	CH 120.1647.0634.0	2	88	+619	+33	+0.10	+39	+0.24	110	116	109	129	1363	TU SG-ET	Plaz Dario
73	CAITLIN	CH 120.1783.2692.3	1	87	+209	+36	+0.38	+22	+0.20	122	117	106	119	1363	GUY	Baumann Ruedi + Christof
74	ALANI-ET	CH 120.1553.9915.5	2	91	+998	+49	+0.11	+37	+0.03	115	108	103	133	1362	PALMER-ET	Schmid Beat
75	JRIS	CH 120.1581.6366.1	3	89	+902	+35	-0.02	+41	+0.13	120	109	109	132	1361	ALEXEY-ET	Beerli Urs
76	MIRA	CH 120.1769.2718.4	1	88	+978	+44	+0.06	+45	+0.14	97	115	104	136	1360	MANE SG-ET	Zraggen Peter Jun.
77	SAMBA	CH 120.1324.8502.4	5	90	+554	+35	+0.17	+36	+0.23	112	119	102	127	1359	SIMBABOY	Steiner Franz

Genomische Zuchtwerte (GA) BS-Jungstiere im KB-Angebot

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	MBK	ZZ	FBK	GN	EU	WZW	MIW	GZW	Vater	Anbieter
1	HARVEY-ET	CH 120.1796.1006.9	85	+1126	+38	-0.09	+46	+0.08	93	123	117	112	122	141	136	1503	GUY	Swissgenetics
2	DIABLO	DE 959211090.7	83	+1725	+74	+0.05	+58	-0.03	125	102	120	96	88	130	153	1478	DACAPO	Select Star SA
3	DACIA-ET	DE 818759083.4	82	+2120	+74	-0.14	+57	-0.21	95	103	102	104	105	127	155	1477	DACAPO	Swissgenetics
4	DA VINCI	AT 605040189.5	83	+1098	+49	+0.06	+48	+0.13	89	124	102	106	112	133	139	1435	DASH	Select Star + Swisssg.
5	UDERZO POC	FR 2134272282.8	85	+1683	+56	-0.15	+45	-0.18	98	117	107	101	98	130	143	1422	TAMBOY P	Swissgenetics
6	MAGNUM	CH 120.1777.6763.5	86	+1119	+35	-0.13	+44	+0.06	105	113	112	109	113	132	134	1422	GUY	Swissgenetics
7	DUNCAN-ET POC	DE 818445170.1	82	+1688	+66	-0.03	+50	-0.11	102	118	106	94	83	129	147	1420	DACAPO	Select Star SA
8	CAM-ET	US 3264521202.9	90	+774	+57	+0.34	+47	+0.26	96	105	112	110	117	127	138	1409	BINIAM	Swissgenetics
9	TITANIUM-ET	FR 1222244648.4	87	+699	+37	+0.12	+32	+0.10	92	135	114	108	110	127	127	1408	NORO SG-ET	Swissgenetics
10	GREY-ET	CH 120.1796.1113.4	85	+1469	+48	-0.15	+52	+0.00	100	112	100	111	112	122	143	1403	GIOVANNI	Swissgenetics
11	GINO-ET	CH 120.1825.5528.9	84	+1309	+44	-0.11	+44	-0.02	103	120	105	107	113	130	138	1402	PEPE SG-ET	Swissgenetics
12	MBAPPE-ET	CH 120.1722.8167.9	85	+1515	+38	-0.30	+49	-0.05	116	104	110	106	109	123	140	1401	PEPE SG-ET	Swissgenetics
13	CURTIS-ET	CH 120.1796.1074.8	84	+859	+42	+0.09	+40	+0.13	115	103	118	112	115	130	132	1401	STING-ET	Swissgenetics
14	PEPE SG-ET	CH 120.1613.2163.8	86	+1347	+41	-0.18	+42	-0.06	105	119	108	102	106	131	137	1398	PACTOLE-ET	Swissgenetics
15	JOLTO	CH 120.1637.1844.3	89	+1095	+15	-0.38	+41	+0.03	82	123	114	107	111	135	129	1398	OPTIMAL-ET	Select Star SA
16	CASIMIR	CH 120.1653.4260.8	85	+1120	+33	-0.16	+35	-0.05	97	121	111	106	112	134	130	1391	CORSO SG-ET	Swissgenetics
17	STANLEY-ET	CH 120.1796.1106.6	85	+1031	+33	-0.12	+32	-0.06	96	129	112	109	114	124	128	1390	STING-ET	Swissgenetics
18	MIKA	CH 120.1709.3036.4	88	+1193	+44	-0.06	+28	-0.18	94	122	112	105	113	130	130	1384	OPTIMAL-ET	Swissgenetics
19	SILVANER	IT 21002529003.1	85	+1632	+53	-0.16	+50	-0.09	98	110	104	100	96	125	144	1381	SEVILLA	Select Star + Swisssg.
20	CODY-ET	CH 120.1796.1024.3	85	+1107	+51	+0.08	+39	+0.01	113	108	105	108	113	116	135	1359	SILVANER	Swissgenetics
21	ROYCE	CH 120.1742.3924.1	86	+937	+36	-0.03	+31	-0.02	99	117	108	112	117	116	128	1354	GUY	Swissgenetics
22	DISCO	DE 818621429.8	85	+915	+47	+0.13	+42	+0.13	96	109	108	109	107	124	134	1353	DACAPO	Swissgenetics
23	VERIO-ET POC	AT 241801788.3	86	+1539	+28	-0.44	+39	-0.19	111	99	119	96	99	121	134	1351	VISOR P	Select Star SA
24	COWBOY	CH 120.1515.4312.5	89	+1407	+45	-0.16	+44	-0.07	82	118	96	104	110	118	138	1349	BELLBOY	Swissgenetics
25	VECTRA-ET	DE 959146977.8	82	+1036	+65	+0.30	+44	+0.10	118	115	91	104	107	122	140	1348	VPOWER	Swissgenetics
26	HIGHLIGHT	AT 111647689.3	84	+835	+69	+0.47	+41	+0.16	91	113	96	103	102	129	138	1348	HOTSHOT	Select Star + Swisssg.
27	CHAMPAGNE-ET	US 3250042668.4	87	+561	+47	+0.33	+30	+0.14	108	119	111	105	110	125	127	1346	PACTOLE-ET	Swissgenetics
28	AMPERE-ET	DE 957492790.5	85	+693	+61	+0.45	+43	+0.26	106	105	105	104	102	132	136	1345	AMARULA	Select Star SA
29	ORBIN-ET	CH 120.1440.9209.8	86	+1425	+50	-0.10	+45	-0.06	117	100	103	104	101	120	140	1342	ANGEL	Swissgenetics
30	CEO	AT 234408101.9	84	+1331	+39	-0.19	+49	+0.03	107	106	96	111	114	114	139	1339	CAVRAL-ET	Select Star + Swisssg.
31	NITRO-ET	US 3264521262.3	84	+226	+44	+0.48	+27	+0.26	115	114	113	106	118	133	122	1336	RASTAROKE-ET	Swissgenetics
32	LINKEDIN-ET POR	IT 14990212390.5	84	+1229	+49	+0.00	+34	-0.11	117	102	107	105	106	118	134	1333	LOCKDOWN PP	Select Star + Swisssg.
33	VALPS	DE 957188744.8	84	+1073	+47	+0.04	+34	-0.05	105	120	93	102	112	129	132	1332	VANCE	Select Star SA
34	BEATLE	DE 958622040.7	82	+1316	+72	+0.24	+57	+0.14	122	104	89	103	102	116	149	1330	BOXER P-ET	Swissgenetics
35	OASIS-ET	CH 120.1674.1604.8	85	+664	+38	+0.14	+31	+0.10	104	116	110	105	108	123	126	1329	RASTAROKE-ET	Swissgenetics
36	UNO POC	CH 120.1815.6177.9	86	+871	+41	+0.08	+43	+0.16	94	98	112	103	107	120	133	1327	NANDO	Swissgenetics
37	CORSO SG-ET	CH 120.1645.0088.7	87	+844	+21	-0.17	+36	+0.08	114	111	106	109	121	125	126	1327	CALANO SG-ET	Swissgenetics
38	TAMPA-ET	US 3264521233.3	84	+1272	+45	-0.09	+35	-0.12	86	130	91	97	102	126	134	1326	PERFECTION-E	Swissgenetics
39	CAROSSO	CH 120.1805.2800.1	86	+912	+40	+0.04	+50	+0.23	104	102	97	110	116	123	137	1324	CAVRAL-ET	Swissgenetics
40	ODILL POC	CH 120.1683.6504.8	87	+645	+48	+0.30	+36	+0.18	80	108	107	106	111	120	130	1323	OWEN	Swissgenetics
41	PIEMONT-ET	DE 817890089.5	86	+1545	+64	+0.02	+48	-0.07	130	101	91	101	106	110	145	1322	PIANO	Swissgenetics
42	BILL	CH 120.1810.6279.5	86	+806	+30	-0.04	+35	+0.09	99	113	105	114	120	120	127	1321	GIOVANNI	Swissgenetics
43	JONNY	CH 120.1456.0554.9	90	+67	+36	+0.46	+20	+0.25	110	119	119	110	112	128	117	1321	ALDO SG-ET	Swissgenetics
44	CHILLY-ET	CH 120.1768.1253.4	87	+570	+25	+0.02	+29	+0.13	95	114	116	109	119	117	122	1320	GUY	Swissgenetics
45	SUNDAY POC	CH 120.1642.1141.7	87	+943	+35	-0.05	+40	+0.09	99	110	107	106	106	123	131	1317	VIALO PP	Swissgenetics
46	AG NARIAN-ET	DE 957517253.3	84	+1247	+43	-0.09	+40	-0.04	114	115	98	102	105	116	135	1316	NATHAN-ET	Swissgenetics
47	BASTI	DE 957835612.1	85	+1217	+40	-0.13	+41	-0.02	92	113	101	106	105	109	135	1316	BLOOMLORD	Select Star SA
48	SAPHIR	FR 2152152153.2	85	+760	+44	+0.18	+38	+0.16	104	113	104	104	105	119	131	1315	PACTOLE-ET	Swissgenetics
49	ARAGON	DE 957982700.2	83	+788	+61	+0.39	+34	+0.09	115	112	106	102	101	122	133	1313	AMARULA	Select Star SA
50	CAVRAL-ET	CH 120.1439.4655.2	89	+871	+40	+0.07	+52	+0.28	109	94	99	116	117	114	137	1310	LOVER	Swissgenetics
51	VEGABOY	FR 5361632193.2	86	+1083	+29	-0.19	+37	-0.01	116	108	104	110	116	110	130	1310	RALICE	Swissgenetics
52	PALMO	CH 120.1810.7765.2	86	+750	+28	-0.03	+36	+0.12	109	106	106	112	117	122	127	1309	CORSO SG-ET	Swissgenetics
53	RAGATZ	CH 120.1847.7719.1	84	+546	+25	+0.04	+22	+0.04	98	113	115	112	116	123	119	1304	RASTAROKE-ET	Swissgenetics
54	DACAPO	AT 110790788.7	86	+1201	+58	+0.12	+35	-0.09	112	110	97	98	95	122	136	1301	DANE-ET	Select Star SA
55	CARLO-ET	DE 959603963.1	87	+1175	+51	+0.05	+38	-0.04	114	102	97	109	118	111	135	1301	GIOVANNI	Select Star SA
56	CADY	CH 120.1802.2237.4	86	+523	+26	+0.07	+21	+0.03	98	114	110	110	119	126	118	1301	CORSO SG-ET	Swissgenetics
57	VECONDIOS POC	AT 974274588.8	83	+1048	+53	+0.14	+43	+0.09	106	105	101	100	95	112	137	1299	VALLEJO P	Select Star SA
58	LEVANO	CH 120.1835.0497.2	86	+556	+57	+0.46	+30	+0.15	112	112	102	109	115	113	129	1299	FERNANDO-ET	Swissgenetics
59	ROXY POS	DE 959147064.4	80	+1260	+56	+0.06	+42	-0.03	105	108	95	99	92	117	139	1298	VITOBII P	Swissgenetics
60	SPENCER-ET	CH 120.1796.1117.2	83	+758	+36	+0.07	+29	+0.04	106	109	110	106	113	120	126	1295	STING-ET	Swissgenetics
61	RAY	CH 120.1585.2060.0	90	+1027	+32	-0.13	+36	+0.00	114	98	100	114	121	106	130	1294	HUGE SG-ET	Swissgenetics
62	CAMILLO P-ET POC	CH 120.1659.7917.0	88	+1056	+40	-0.04	+37	+0.00	111	98	106	109	108	118	132	1293	LEON PP-ET	Swissgenetics
63	BAROLO-ET	DE 818174954.2	86	+816	+38	+0.06	+32	+0.04	102	98	111	106	111	116	127	1293	BACHELOR	Select Star SA
64	GIOVANNI	CH 120.1649.2878.0	89	+977	+40	+0.01	+39	+0.07	105	108	91	114	122	116	132	1292	HUGE SG-ET	Swissgenetics
65	ARVEN	CH 120.1440.9182.4	88	+1064	+43	-0.01	+27	-0.13	109	113	103	107	113	117	128	1291	OPTIMAL-ET	Swissgenetics
66	PITT	CH 120.1727.6726.5	88	+1401	+57	+0.01	+39	-0.13	113	104	94	106	108	110	139	1290	SINATRA-ET	Select Star SA
67	PEPITO	IT 21002502533.6	85	+626	+58	+0.43	+29	+0.10	105	113	108	102	100	117	129	1289	PATRICE	Swissgenetics
68	FERNANDO-ET	CH 120.1645.0109.9	88	+543	+57	+0.47	+35	+0.22	114	97	105	105	111	119	131	1288	MANE SG-ET	Swissgenetics
69	URBEX	FR 2140706141.1	85	+488	+34	+0.19	+28	+0.14	91	123	101	106	107	121	123	1286	RIDLEY-ET	Swissgenetics
70	JAGGER-ET POC	CH 120.1704.2340.8	87	+135	+24	+0.26	+21	+0.23	107	114	121	104	105	129	115	1285	GUY	Swissgenetics
71	MO SG-ET	CH 120.1659.7995.8	88	+1032	+33	-0.12	+43	+0.09	108	100	104	104	111	111	133	1284	MANE SG-ET	Swissgenetics
72	ORRERO-ET	DE 541082313.4	88	+975	+30	-0.12	+18	-0.22										

Genomische Zuchtwerte (GA) BS-Stierkälber

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	MBK	ZZ	FBK	GN	EU	WZW	MIW	GZW	Vater	Besitzer
1	RAMOS	CH 120.1776.2125.8	85	+1524	+79	+0.22	+50	-0.05	106	123	108	116	124	133	148	1541	HARVEY-ET	Swissgenetics
2	HALLAND-ET	CH 120.1911.0782.0	84	+989	+43	+0.03	+40	+0.08	89	117	120	110	115	139	133	1463	HARVEY-ET	Stocker Jonas
3	AIDEN	CH 120.1847.0375.6	84	+1262	+56	+0.06	+46	+0.02	102	112	110	110	119	133	140	1459	HARVEY-ET	Enz Reto
4	TOSCANO-ET	CH 120.1887.7046.4	82	+1448	+49	-0.13	+59	+0.10	80	123	98	112	119	125	146	1457	HARVEY-ET	Inderbitzin Fabio
5	LEONARDO	CH 120.1873.2811.6	86	+1420	+49	-0.11	+50	+0.01	109	115	106	112	117	128	142	1450	ORRERO-ET	Süess Emanuel
6	COLORADO-ET	CH 120.1861.5520.1	85	+1399	+50	-0.08	+39	-0.12	105	113	112	112	117	130	137	1446	STANLEY-ET	Vinzens Gion Peder
7	BASILE	CH 120.1821.2914.5	86	+971	+51	+0.15	+45	+0.14	109	123	107	112	118	127	137	1436	HARVEY-ET	Schertenleib Marc
8	COLD-ET	CH 120.1887.6857.7	85	+1065	+38	-0.06	+47	+0.12	106	119	110	110	117	129	136	1421	HARVEY-ET	Swissgenetics
9	JASPER POC	CH 120.1810.2047.4	83	+532	+50	+0.39	+30	+0.15	100	120	122	107	108	137	127	1420	HARVEY-ET	Dudli Wendelin
10	TARANAKI POS	CH 120.1906.6562.8	84	+554	+28	+0.08	+29	+0.13	102	125	125	105	112	142	122	1413	KENNY	Dudli Wendelin
11	HAAKON	CH 120.1804.0719.1	84	+795	+38	+0.07	+37	+0.12	97	117	111	113	125	132	130	1411	HARVEY-ET	Swissgenetics
12	CALEB POS	CH 120.1825.5440.4	85	+786	+33	+0.01	+30	+0.03	99	117	124	109	115	133	125	1408	CAMILLO P-E	Swissgenetics
13	SAEMI	CH 120.1865.2736.7	85	+832	+23	-0.14	+39	+0.13	93	125	114	108	112	132	128	1400	STANLEY-ET	Jentsch Anton und Andy
14	MEDOX-ET	CH 120.1927.2661.7	85	+1180	+43	-0.07	+36	-0.06	108	119	110	107	114	126	133	1395	OASIS-ET	Swissgenetics
15	COLUMBUS-ET	CH 120.1861.5500.3	84	+975	+36	-0.05	+39	+0.06	100	112	118	111	113	124	131	1394	STANLEY-ET	Vinzens Gion Peder
16	ULISSE-ET	CH 120.1887.7033.4	84	+1157	+29	-0.24	+37	-0.05	110	115	109	113	119	125	130	1392	MAGNUM	Swissgenetics
17	PABLO-ET	CH 120.1887.7032.7	84	+1177	+17	-0.40	+38	-0.04	107	105	118	109	118	129	129	1390	MAGNUM	Swissgenetics
18	COMPASS-ET	CH 120.1861.5510.2	84	+750	+31	+0.00	+29	+0.04	106	118	118	114	120	128	124	1389	STANLEY-ET	Vinzens Gion Peder
19	SNIPER	CH 120.1761.7783.1	85	+1806	+50	-0.29	+44	-0.24	116	119	99	102	103	118	143	1384	PIEMONT-ET	Swissgenetics
20	OPAL	CH 120.1926.5666.2	86	+893	+51	+0.20	+35	+0.05	116	107	112	109	113	129	132	1381	MAGNUM	Swissgenetics
21	PREGO	CH 120.1892.0150.9	85	+678	+40	+0.16	+38	+0.19	113	123	111	105	106	131	130	1381	CHAMPAGNE-ET	Swissgenetics
22	CASANOVA	CH 120.1931.3907.2	84	+737	+37	+0.10	+23	-0.03	95	130	115	106	111	129	123	1381	STANLEY-ET	Brunner Hansueli
23	LUKE	CH 120.1940.7725.0	87	+890	+42	+0.08	+42	+0.14	104	117	105	110	117	126	133	1380	HARVEY-ET	Villiger Reto
24	ATLANTO	CH 120.1897.7241.2	86	+889	+29	-0.09	+35	+0.06	107	121	110	110	115	125	128	1380	GUY	Swissgenetics
25	SAMSARO	CH 120.1873.3767.5	86	+1217	+27	-0.29	+39	-0.04	94	114	111	109	117	121	132	1378	CHILLY-ET	Meier Lukas
26	JULIUS	CH 120.1861.5535.5	85	+1216	+31	-0.23	+36	-0.09	95	118	109	108	108	132	131	1378	HARVEY-ET	Vinzens Gion Peder
27	PAPU	IT 16991075958.3	84	+861	+43	+0.11	+42	+0.15	106	114	106	110	120	126	133	1377	GIOVANNI	Locatelli C. & G.
28	HERO	CH 120.1937.2991.4	87	+1422	+71	+0.17	+55	+0.07	95	105	96	104	101	120	149	1375	ARIF-ET	Nussbaumer Martin
29	STUDI	CH 120.1866.7658.4	85	+806	+30	-0.03	+34	+0.08	89	126	105	115	126	123	127	1373	STANLEY-ET	Koller August+Cligia
30	FAUST	CH 120.1864.4661.3	83	+918	+41	+0.05	+38	+0.08	92	111	114	108	107	125	132	1372	BASTI	Truniger Peter
31	NOAH-ET	CH 120.1934.8956.6	85	+988	+41	+0.01	+42	+0.10	95	106	113	107	107	123	134	1371	STANLEY-ET	Lang Michael
32		CH 120.1821.2917.6	85	+1062	+30	-0.17	+34	-0.04	78	122	107	110	115	126	129	1364	STANLEY-ET	Schertenleib Marc
33	SPIKE	CH 120.1951.0013.1	86	+886	+41	+0.07	+40	+0.12	89	110	115	108	108	120	132	1362	STANLEY-ET	Schwegler Mathias
34	BAPTISTE-ET	CH 120.1938.9790.3	85	+773	+53	+0.29	+31	+0.06	99	116	106	103	112	133	130	1358	HARVEY-ET	Courbat Thierry
35	FERDI	CH 120.1747.3364.0	83	+781	+46	+0.19	+25	-0.04	107	122	110	106	109	130	126	1358	HIGHLIGHT	Gstöhl Helmut & Anita
36	SIDNEY	CH 120.1932.2198.2	86	+1006	+54	+0.17	+23	-0.16	94	123	112	111	113	118	128	1357	STANLEY-ET	Stocker Walter
37	RAYO	CH 120.1873.2819.2	85	+874	+56	+0.28	+34	+0.04	98	108	110	111	113	117	132	1353	RAY	Swissgenetics
38	MARKUS	CH 120.1936.8695.8	84	+950	+50	+0.15	+33	+0.00	95	115	111	104	105	127	131	1353	CASIMIR	Wenk Bernhard
39	DUKE	CH 120.1895.9956.9	86	+910	+32	-0.06	+39	+0.09	126	110	112	109	113	117	130	1353	DOBOY-ET	Swissgenetics
40	EMICO POC	CH 120.1906.6535.2	83	+1344	+43	-0.14	+42	-0.07	98	112	110	99	95	121	137	1352	TONIO P	Dudli Wendelin
41	EDERSON	CH 120.1934.6974.2	85	+513	+39	+0.25	+33	+0.20	108	105	122	109	109	126	126	1351	MAGNUM	Büchel Willi + Rojane
42	HANS-ET	CH 120.1801.3999.3	84	+716	+32	+0.04	+40	+0.20	107	109	112	112	118	119	129	1346	MORVIN	Swissgenetics
43	BRITUS POC	CH 120.1881.0149.7	84	+719	+50	+0.28	+30	+0.06	116	110	103	110	127	134	128	1345	BORGIA P	Dober-Föhn Xaver
44	JACIN POC	CH 120.1913.7046.0	82	+781	+21	-0.15	+27	+0.00	96	123	117	106	107	126	122	1345	JAGGER-ET	GG Heer Rolf + Patrik
45	NALUN	CH 120.1804.2955.1	83	+1082	+54	+0.14	+50	+0.15	113	116	104	97	86	124	140	1344	FALUN	Manser Markus
46	FINN	CH 120.1747.3360.2	83	+1100	+49	+0.06	+40	+0.02	100	110	101	107	106	120	135	1344	HIGHLIGHT	Swissgenetics
47	WINATO	CH 120.1884.7517.8	84	+342	+28	+0.19	+30	+0.25	86	111	117	109	121	129	122	1344	CHILLY-ET	Walsler-Roffler Andreas
48	WILD DOG-ET	CH 120.1911.0827.8	86	+864	+48	+0.17	+42	+0.16	112	117	103	101	103	122	134	1343	CHAMPAGNE-ET	Eberle Silvan
49	GILLAUME	CH 120.1938.9784.2	85	+680	+34	+0.08	+33	+0.12	96	119	109	108	112	125	126	1343	STANLEY-ET	Schärz Cédric
50	DENVER	CH 120.1937.5651.4	86	+537	+23	+0.02	+28	+0.12	101	111	126	107	107	132	121	1343	HARVEY-ET	Wilhelm-Rupp Bernhard
51	HONDO-ET	CH 120.1804.0726.9	85	+858	+34	-0.01	+36	+0.08	100	103	108	109	122	128	129	1339	HARVEY-ET	Breitenmoser Bruno
52		CH 120.1700.1653.2	86	+1095	+25	-0.25	+44	+0.07	106	99	114	108	110	119	132	1336	MO SG-ET	Schuler Gebrüder
53	CALANDO-ET	CH 120.1825.5564.7	84	+1280	+33	-0.25	+46	+0.02	124	111	100	108	112	117	136	1335	AG NARIAN-ET	Swissgenetics
54	ELINGO	CH 120.1910.3806.3	85	+873	+5	-0.40	+34	+0.05	93	117	111	111	115	125	123	1334	HARVEY-ET	Knecht Stefan
55		CH 120.1861.3765.8	84	+1012	+56	+0.20	+44	+0.12	92	105	101	106	113	111	138	1332	ODILL P	Späni Markus
56	MASTER	CH 120.1946.8038.2	85	+666	+32	+0.07	+39	+0.21	107	113	106	107	112	123	129	1332	MAGNUM	Bieri Anton
57	ARMON	CH 120.1821.2912.1	85	+1002	+48	+0.10	+38	+0.04	97	129	92	111	117	114	134	1331	STANLEY-ET	Schertenleib Marc
58	DENVER POS	CH 120.1861.0028.7	85	+648	+39	+0.17	+38	+0.21	86	110	109	107	106	126	129	1330	CAMILLO P-E	Swissgenetics
59	JEMSTONE	CH 120.1861.0248.9	85	+1022	+16	-0.34	+39	+0.04	114	102	114	114	118	117	128	1329	HARVEY-ET	Swissgenetics
60	NIC-ET	CH 120.1804.0713.9	84	+658	+46	+0.26	+35	+0.16	120	119	96	109	121	126	129	1327	NITRO-ET	Swissgenetics
61	JANOSCH	CH 120.1937.2999.0	85	+1046	+42	+0.00	+38	+0.02	97	110	103	101	106	127	133	1324	MAURO	Nussbaumer Martin
62	EL NINIO	CH 120.1868.9739.2	87	+845	+22	-0.16	+36	+0.09	88	103	110	117	123	115	127	1322	JAY PI	Gantenbein-B. Thomas
63	SVINDAL	CH 120.1954.6200.0	85	+1062	+39	-0.05	+33	-0.05	120	107	102	111	116	117	130	1321	ROYCE	GG Preisig A. + T.
64	OBELIX	CH 120.1725.1092.2	84	+553	+43	+0.28	+24	+0.07	105	121	110	111	117	122	123	1319	OPTIMUS	Vollenweider T. + P.
65	SINTAU	CH 120.1936.8694.1	85	+1107	+29	-0.21	+33	-0.07	89	120	97	106	113	124	128	1317	STANLEY-ET	Wenk Bernhard
66		CH 120.1880.5738.1	87	+1289	+37	-0.20	+36	-0.11	111	116	96	106	111	117	133	1315	ALPSEE	Stäheli M. und Gsell F.
67	BASTIEN-ET	CH 120.1938.9787.3	85	+485	+23	+0.05	+36	+0.25	103	112	107	107	116	129	124	1314	HARVEY-ET	Courbat Thierry
68		CH 120.1871.3477.9	86	+542	+22	+0.00	+21	+0.03	82	114	118	110	113	119	118	1313	ROYCE	Rüttimann Benno
69	JODEL	CH 120.1924.8007.6	83	+1035	+27	-0.20	+41	+0.06	111	107	105	103	107	122	131	1309	AG NARIAN-ET	GG Bachmann
70	BORDEAUX-ET	CH 120.1887.6893.5	85	+1048	+38	-0.06	+31	-0.07	89	104	111	111	118	112	129	1309	BOND	Swissgenetics
71	OLYMP	CH 120.1866.7668.3	84	+869	+34	-0.01	+34	+0.05	98	120								

Genomische Zuchtwerte (GA) BS-Rinder

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	ZZ	GN	EU	MIW	GZW	Vater	Besitzer
1	HORTENSIA POC	CH 120.1816.4130.3	88	+1149	+61	+0.19	+46	+0.07	110	105	113	141	1499	VISOR P	Gantenbein Christian
2	TORIN	CH 120.1615.2634.7	85	+1187	+45	-0.04	+44	+0.03	124	107	106	137	1481	GUY	Schilter Toni
3	AMELIE-ET	CH 120.1796.1079.3	84	+1389	+50	-0.08	+49	+0.01	137	111	116	142	1469	TITANIUM-ET	Swissgenetics
4	GRANADA	CH 120.1795.1940.9	87	+1139	+22	-0.31	+34	-0.07	134	110	119	128	1466	GUY	Lustenberger Roland
5	CARLA-ET	CH 120.1796.1072.4	85	+1220	+46	-0.05	+43	+0.01	121	109	113	137	1461	STING-ET	Vinzens Gion Peder
6	TARA	CH 120.1825.5509.8	87	+2122	+48	-0.46	+55	-0.24	103	108	113	150	1449	RAY	Lang Michael
7	GERDA	CH 120.1799.8477.1	86	+1053	+50	+0.10	+45	+0.10	111	107	111	137	1448	GUY	Kocher Andreas
8	DOBRA	CH 120.1874.2246.3	87	+1504	+71	+0.13	+56	+0.05	122	100	109	150	1446	DOBOY-ET	Rüegg Thomas
9	CHANELL	CH 120.1870.0114.9	87	+1120	+63	+0.23	+57	+0.23	109	114	120	146	1443	CAVRAL-ET	Bieri Andreas
10	JAMAICA	CH 120.1704.6262.9	87	+435	+21	+0.05	+29	+0.19	143	106	113	120	1439	JOLTO	Steiner Franz
11	JANINE	CH 120.1729.6584.5	86	+1432	+32	-0.34	+46	-0.05	126	109	115	137	1436	JOLTO	Schnellmann Jun. Alfred
12	DINA	CH 120.1757.9509.8	88	+548	+46	+0.32	+39	+0.27	126	112	115	131	1436	JONNY	Schmid Beat
13	XAPHIRA	CH 120.1717.7142.3	86	+1517	+51	-0.13	+50	-0.04	110	110	115	143	1435	GUY	GG Ruhstaller Franz + Patrick
14	DULLA	CH 120.1757.9491.6	87	+840	+48	+0.19	+41	+0.15	126	106	116	134	1434	STING-ET	Schmid Beat
15	GRACE	CH 120.1838.0974.9	84	+520	+25	+0.05	+30	+0.16	133	111	116	122	1433	TITANIUM-ET	Swissgenetics
16	PANAMERA	CH 120.1805.2653.3	85	+1222	+59	+0.12	+58	+0.19	105	108	111	146	1427	RAY	Swissgenetics
17	ASPIE	CH 120.1893.4621.7	88	+899	+57	+0.28	+34	+0.04	116	113	120	133	1427	OPTIMAL-ET	Swissgenetics
18	JESSY	CH 120.1572.5810.8	88	+1474	+37	-0.28	+35	-0.21	124	104	111	134	1420	OPTIMAL-ET	Elmiger Andreas
19	TESSA	CH 120.1615.2629.3	86	+1157	+35	-0.15	+40	-0.01	118	109	112	133	1417	JOLTO	Schilter Toni
20	JUTTA	CH 120.1683.9223.5	86	+1791	+47	-0.31	+62	+0.00	116	108	109	150	1415	CAVRAL-ET	Niedermann Thomas
21	DEVINJA	CH 120.1836.2774.9	85	+1445	+38	-0.26	+40	-0.13	109	105	114	136	1413	RAY	Gasenzer Martin
22	OPERAH	CH 120.1731.0430.4	86	+1107	+58	+0.18	+55	+0.21	114	112	116	144	1412	CAVRAL-ET	Lüönd Armin
23	JOLLY	CH 120.1714.8499.6	86	+1468	+38	-0.28	+30	-0.27	121	103	102	131	1408	OPTIMAL-ET	Elmiger Andreas
24	VESTA	CH 120.1842.0068.2	86	+2038	+44	-0.47	+54	-0.21	100	105	107	148	1407	ROCKY-ET FR	Frauenthal BLG
25	RIWA	CH 120.1855.8912.0	85	+1349	+42	-0.16	+51	+0.05	105	113	115	141	1407	RAY	Schwegler Mathias
26	TAMINA	CH 120.1439.4747.4	86	+1744	+37	-0.42	+58	-0.04	108	99	102	146	1406	JOLTO	Schnellmann Jun. Alfred
27	GAZANIA	CH 120.1796.0571.3	87	+1432	+30	-0.36	+37	-0.17	122	101	109	133	1405	GUY	Keiser Martin
28	JUDITH	CH 120.1843.0697.1	85	+844	+47	+0.16	+45	+0.20	124	108	112	135	1404	JOLTO	Berli Urs
29	DOROTHE	CH 120.1799.1711.3	87	+1048	+33	-0.12	+35	-0.02	115	107	111	130	1404	GUY	Meile Roger
30	SENTA	CH 120.1833.5522.2	88	+1185	+49	+0.01	+45	+0.05	124	96	98	138	1403	TU SG-ET	Deplazes Roman
31	DUNJA	CH 120.1695.2919.7	86	+974	+44	+0.07	+38	+0.05	120	112	120	133	1403	GIOVANNI	Steiner Thomas
32	GOA	CH 120.1704.6236.0	85	+1329	+45	-0.12	+53	+0.08	115	102	106	142	1400	GUY	Bill Ruedi
33	NANNI	CH 120.1850.3274.9	86	+1058	+58	+0.19	+35	-0.02	114	102	107	135	1400	ANDAMAN	Roth Mathias + Regula
34	ORLANDA	CH 120.1882.1661.0	88	+1550	+48	-0.19	+39	-0.20	118	100	99	138	1398	OPTIMAL-ET	Roth Mathias + Regula
35	CELINE	CH 120.1439.4747.4	85	+640	+53	+0.37	+42	+0.27	107	110	119	134	1398	STING-ET	Vinzens Gion Peder
36	CHRISTINA-ET	CH 120.1825.5516.6	84	+460	+53	+0.46	+42	+0.35	114	107	105	133	1398	OASIS-ET	Monachon Samuel
37	BRICCATA	CH 120.1863.7423.7	89	+983	+41	+0.02	+52	+0.23	116	111	113	138	1396	BRICE-ET	Kocher Andreas
38	LISA	CH 120.1769.6392.2	83	+1260	+35	-0.21	+43	-0.01	116	109	110	135	1396	BASTI	Hollenstein Thomas
39	CALINA	CH 120.1861.0378.3	87	+976	+49	+0.12	+42	+0.10	116	111	123	135	1396	DOBOY-ET	Swissgenetics
40	DARVIDA	CH 120.1831.6946.1	86	+1243	+50	+0.00	+40	-0.04	114	100	107	137	1395	GUY	Abt Hugo
41	JULIA POC	CH 120.1772.7518.5	87	+1259	+47	-0.06	+41	-0.04	113	113	115	136	1395	DARIUS	Gisler Christian
42	FLORA	CH 120.1677.4240.6	84	+1037	+41	-0.01	+41	+0.06	119	109	114	134	1395	ARVEN	Fischer Norbert
43	DEBORAH	CH 120.1817.2398.6	87	+661	+36	+0.13	+44	+0.28	110	115	119	132	1395	GUY	Gerber Thomas
44	ZULU	CH 120.1714.8485.9	87	+1505	+52	-0.11	+36	-0.21	110	105	110	137	1394	OPTIMAL-ET	Fässler Josef
45	CORA-ET	CH 120.1796.1188.2	83	+762	+54	+0.31	+40	+0.17	121	107	110	134	1394	PRINCE	Stocker Rolf
46	NESINA POC	CH 120.1747.3336.7	84	+980	+53	+0.18	+35	+0.01	110	109	109	133	1394	VIALO PP	Gstöhl Helmut & Anita
47	ADELGUNDE	CH 120.1846.0528.9	86	+873	+21	-0.19	+31	+0.01	121	112	115	124	1394	GUY	Schönbächler Rene + Werner
48	FUERSTIN	CH 120.1799.6945.7	87	+1455	+36	-0.29	+20	-0.40	125	103	107	126	1393	OPTIMAL-ET	Fischli-Giger Martin
49	PIETRA	CH 120.1851.7880.5	85	+1419	+47	-0.13	+46	-0.04	115	106	110	140	1392	OASIS-ET	Scoglio Marco
50	MILA	CH 120.1848.5435.9	84	+1498	+68	+0.09	+56	+0.05	100	106	111	149	1391	PIEMONTE-ET	Broger Bernhard
51	IRETA	CH 120.1781.2351.5	89	+1432	+56	-0.02	+55	+0.06	105	113	115	146	1391	BRICE-ET	Alpiger-Schönenberger Beat
52	GIOVANNA	CH 120.1731.2916.1	86	+1282	+31	-0.27	+46	+0.02	110	108	115	136	1391	GIOVANNI	Joos Christian
53	FABRIZIA	CH 120.1843.0695.7	85	+781	+25	-0.08	+30	+0.04	123	102	107	124	1390	SPARKY-ET	Berli Urs
54	ELONA	CH 120.1788.6335.0	86	+546	+52	+0.41	+39	+0.26	105	113	121	131	1389	RASTAROKE-ET	Gantenbein-Bösch Thomas
55	CARMEN	CH 120.1849.1499.2	85	+1278	+48	-0.04	+62	+0.23	105	111	113	146	1388	CAVRAL-ET	Bernold Urs
56	OTTAWA	CH 120.1841.8429.6	88	+765	+34	+0.05	+30	+0.04	115	110	111	125	1387	OPTIMAL-ET	Studer Pirmin
57	OPEL POC	CH 120.1861.8252.8	88	+596	+50	+0.35	+37	+0.21	122	111	114	131	1386	BRICE-ET	Lüönd Armin
58	QUALITY	CH 120.1868.1651.5	84	+1329	+31	-0.29	+45	-0.02	113	114	118	136	1385	PEPE SG-ET	Swissgenetics
59	MARINA	CH 120.1742.5236.3	87	+848	+28	-0.09	+29	-0.01	127	109	121	124	1385	GUY	Ackermann David
60	BEAUTY-ET	CH 120.1825.5559.3	84	+1281	+50	-0.03	+51	+0.08	108	110	113	142	1384	GUSTAV	Swissgenetics
61	CORA-ET	CH 120.1796.1084.7	85	+380	+60	+0.61	+35	+0.30	125	109	114	130	1383	OASIS-ET	Jud Marcel
62	PORINA	CH 120.1805.2651.9	85	+1655	+38	-0.37	+46	-0.14	104	102	98	140	1381	GUY	Buchli Ernst
63	SARA	CH 120.1752.6805.9	85	+1103	+45	+0.01	+47	+0.10	101	107	115	138	1381	RAY	Aregger Thomas
64	JUPI	CH 120.1738.2800.2	87	+1183	+53	+0.06	+40	-0.02	114	105	107	137	1381	OPTIMAL-ET	Knecht Stefan
65	HELLA	CH 120.1818.3535.1	87	+1030	+38	-0.05	+44	+0.10	113	108	121	134	1381	BRICE-ET	Lusti Hansruedi
66	TILJA POS	CH 120.1804.6748.5	85	+691	+56	+0.38	+35	+0.15	126	104	101	132	1381	LEON PP-ET	Rüegg Ivan
67	SUNDAE	CH 120.1725.1085.4	87	+1328	+46	-0.10	+49	+0.03	95	103	108	140	1380	RAY	Vollenweider Thomas + Patrick
68	GITANE	CH 120.1668.8084.0	87	+602	+44	+0.26	+35	+0.18	111	114	120	128	1379	GUY	Nogger Ludwig
69	GIANNA	CH 120.1713.4268.5	84	+839	+26	-0.11	+29	-0.01	124	110	114	124	1379	GUY	Schneider-Glarner Michaela
70	GRACE	CH 120.1901.9066.3	86	+510	+32	+0.15	+24	+0.08	121	109	115	121	1379	GUY	Studer Pirmin
71	SCHWALBE	CH 120.1752.6812.7	86	+1280	+40	-0.15	+50	+0.06	95	108	116	139	1377	GUY	Portmann Adrian
72	OLIVIA	CH 120.1773.2188.2	87	+532	+43	+0.28	+37	+0.25	119	114	118	129	1377	GUY	Scoglio Marco
73	JOSY	CH 120.1869.3299.4	87	+1416	+40	-0.22	+45	-0.06	103	114	119	138	1376	CAVRAL-ET	Fausch Armin
74	JAICE	CH 120.1747.7869.6	89	+491	+55	+0.47	+39	+0.29	107	115	116	132	1375	BRICE-ET	Meier Hans-Jörg
75	ANDRINA	CH 120.1821.2748.6	86	+698	+47	+0.25	+36	+0.15	116	107	110	130	1375	STING-ET	Schertenleib Marc
76	GUNDA	CH 120.1763.7292.2	86	+423	+32	+0.20	+37	+0.30	101	108	117	126	1375	GUY	Schelbert Stefan + Andrea
77	BELLA POC	CH 120.1877.9322.8	85	+1143	+44	-0.03	+46	+0.08	95	104	106	137	1374	TAMBOY P	Berli Urs

Genomische Zuchtwerte (GA) BS-Kuhkälber

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	ZZ	GN	EU	MIW	GZW	Vater	Besitzer
1	LADY	CH 120.1936.0246.0	84	+1487	+39	-0.28	+47	-0.07	122	112	119	139	1524	MAGNUM	Peter Urs
2	GENA	CH 120.1855.2314.8	87	+1578	+71	+0.09	+64	+0.11	108	108	118	154	1510	GREY-ET	Reichlin Pascal
3	DUA P POC	CH 120.1944.6758.7	83	+1565	+51	-0.16	+53	-0.02	116	109	111	145	1504	UDERZO P	Heusser Thomas
4	SILENT NIGHT	CH 120.1888.6907.6	83	+1685	+54	-0.18	+52	-0.09	128	104	112	146	1503	PEPE SG-ET	Oswald Heinz + Irene
5	PRALINEE	CH 120.1861.8263.4	84	+1285	+21	-0.40	+40	-0.06	125	111	118	131	1496	HARVEY-ET	Lüönd Armin
6	HERA-ET	CH 120.1804.0721.4	85	+1240	+47	-0.04	+53	+0.12	119	111	117	142	1488	HARVEY-ET	Noggler Ludwig
7	SINA	CH 120.1933.0640.5	82	+1128	+52	+0.08	+38	-0.02	116	108	122	135	1486	AG NARIAN-ET	Gsell Daniel
8	JOBA-BS	CH 120.1941.3721.3	85	+1331	+34	-0.26	+42	-0.06	116	105	114	135	1482	HARVEY-ET	Brun-Fischer
9	MEDEA	CH 120.1879.4829.1	85	+2138	+62	-0.30	+50	-0.31	122	108	114	150	1478	GUY	Künzli Samuel
10	STINA-ET	CH 120.1911.0824.7	86	+1097	+48	+0.05	+41	+0.03	129	108	115	135	1470	STANLEY-ET	Reichlin Pascal
11	GAMBIA	CH 120.1808.7519.8	84	+1259	+48	-0.04	+54	+0.13	124	109	111	142	1468	GIOVANNI	GG Sticher André + Nicola
12	RONA	CH 120.1923.9845.6	85	+1013	+51	+0.13	+45	+0.12	111	114	119	137	1459	ROYCE	Heini Beat
13	TARA POC	CH 120.1837.6600.4	84	+869	+52	+0.22	+39	+0.11	112	110	115	134	1457	HARVEY-ET	Hess Select
14	GLOBINE	CH 120.1831.8307.8	86	+449	+52	+0.46	+32	+0.22	123	111	123	128	1454	GUY	Elmer Jakob + Rahel
15	CONCORDIA	CH 120.1861.5525.6	85	+1668	+54	-0.17	+51	-0.09	110	109	120	145	1453	HARVEY-ET	Vinzens Gion Peder
16	MISKAJA	CH 120.1928.9925.0	86	+1678	+38	-0.38	+44	-0.19	117	107	107	139	1453	MAGNUM	Hübscher Martin
17	DAISY	CH 120.1934.8941.2	85	+1352	+61	+0.08	+55	+0.10	105	109	115	146	1446	HARVEY-ET	Lang Michael
18	CENYA-ET	CH 120.1861.5524.9	84	+1365	+25	-0.39	+37	-0.14	120	107	119	131	1443	HARVEY-ET	Vinzens Gion Peder
19	ELVIRA	CH 120.1883.5831.0	84	+658	+36	+0.13	+36	+0.17	122	110	121	128	1441	CHILLY-ET	Plaz Dario
20	CORA	CH 120.1853.7426.9	84	+1020	+19	-0.30	+32	-0.05	118	111	122	125	1437	MAGNUM	Buchli Arno
21	HILDI	CH 120.1874.0408.7	83	+1211	+44	-0.07	+52	+0.12	108	108	116	140	1435	HARVEY-ET	Knüsel Markus
22	GLORIA	CH 120.1825.4247.0	86	+567	+36	+0.18	+34	+0.19	123	112	119	126	1434	MAGNUM	Breitenmoser René
23	ALBA	CH 120.1873.2135.3	85	+905	+41	+0.06	+43	+0.15	119	108	116	134	1433	MAGNUM	GoldHill Genetics
24	TAISHA P-ET POC	CH 120.1615.2649.1	84	+1434	+50	-0.10	+43	-0.10	105	103	108	139	1430	SABRA P	Schilter Toni
25	LIVIA POC	CH 120.1854.6495.3	84	+1117	+48	+0.04	+45	+0.08	117	107	118	138	1428	ODILL P	Widrig Fabian
26	OFRA	CH 120.1863.7456.5	84	+664	+55	+0.37	+41	+0.24	126	101	104	134	1427	OASIS-ET	Kocher Andreas
27	ORELLA PP POS	CH 120.1881.0150.3	84	+1250	+42	-0.11	+35	-0.11	125	107	119	133	1424	ODILL P	Dober-Föhn Xaver
28	SABRINA	CH 120.1876.2721.9	85	+1283	+38	-0.18	+39	-0.08	129	104	107	134	1423	MAGNUM	Indergand Mike
29	NIA-ET	CH 120.1934.8954.2	86	+1396	+46	-0.13	+48	-0.01	108	108	111	140	1422	STANLEY-ET	Lang Michael
30	ADINA	CH 120.1836.2793.0	83	+853	+42	+0.10	+51	+0.28	118	111	115	137	1422	OASIS-ET	Gasenzer Martin
31	MILENA	CH 120.1908.5338.4	84	+1469	+46	-0.17	+49	-0.03	126	99	100	141	1421	MAGNUM	Fischli Patrik
32	NEBRASKA	CH 120.1893.8919.1	84	+1658	+31	-0.46	+43	-0.18	121	103	102	138	1419	AG NARIAN-ET	Wallimann Martin
33	GIGI	CH 120.1864.7138.7	85	+753	+41	+0.14	+51	+0.33	110	105	106	136	1419	GUY	Würsch Dario
34	DEHLIA	CH 120.1734.2774.8	86	+989	+33	-0.09	+34	+0.00	128	105	114	129	1416	GUY	Filliger Beat
35	JILL	CH 120.1810.2049.8	83	+1541	+60	-0.03	+57	+0.04	116	102	104	148	1415	AG NARIAN-ET	Koch Kilian
36	SANGRIA	CH 120.1763.8542.7	87	+987	+49	+0.12	+39	+0.06	121	112	116	134	1415	STANLEY-ET	Schönbächler Rene + Werner
37	FLORIDA	CH 120.1883.5843.3	85	+1094	+34	-0.13	+38	+0.00	125	110	120	132	1415	HARVEY-ET	Plaz Dario
38	NINA-ET	CH 120.1934.8955.9	85	+973	+42	+0.03	+43	+0.12	120	109	109	134	1414	STANLEY-ET	Lang Michael
39	HIMMELI	CH 120.1955.5777.5	83	+1032	+27	-0.19	+35	-0.01	126	113	118	128	1414	HARVEY-ET	Wick Samuel
40	ITACA	CH 120.1814.1553.9	84	+585	+25	+0.02	+19	-0.02	124	107	113	118	1414	MAGNUM	Arcioni Luigi
41	NALA POC	CH 120.1875.4348.9	84	+677	+53	+0.34	+39	+0.21	105	110	116	133	1413	JAGGER-ET	Cajochen Primus
42	ELISHA-ET	CH 120.1883.5838.9	85	+1380	+28	-0.36	+38	-0.14	101	112	120	132	1412	CORSO SG-ET	Plaz Dario
43	NAMIBIA	CH 120.1747.5153.8	83	+305	+40	+0.38	+32	+0.29	112	111	114	125	1412	NOBEL	Kathrin René
44	MALAGA	CH 120.1879.4828.4	86	+1437	+53	-0.06	+54	+0.04	123	101	109	145	1411	CHAMPAGNE-ET	Künzli Samuel
45	THOENIX	CH 120.1926.4926.8	82	+1488	+33	-0.35	+42	-0.13	111	105	115	136	1409	AG NARIAN-ET	Aregger Thomas
46	FANTASY	CH 120.1877.9325.9	85	+1099	+34	-0.14	+32	-0.09	111	105	115	129	1408	TAMBOY P	Beerli Urs
47	OMIRA	CH 120.1897.3145.7	85	+1327	+45	-0.11	+43	-0.05	111	109	112	137	1406	RAY	Zwingli Emil + Christian
48	DONARA	CH 120.1929.9271.5	85	+1128	+33	-0.17	+44	+0.06	118	109	112	134	1406	MAGNUM	Lang Michael
49	BIANCA	CH 120.1930.7268.3	86	+993	+38	-0.03	+36	+0.02	125	113	118	131	1405	STANLEY-ET	Simeon Adrian
50	CHELSEA	CH 120.1914.6598.2	86	+1027	+32	-0.13	+35	-0.02	124	104	107	129	1404	CHAMPAGNE-ET	Ackermann David
51	BROWNIE	CH 120.1930.7272.0	87	+800	+35	+0.03	+32	+0.05	126	109	119	127	1404	DARIUS	Simeon Adrian
52	COBRA-ET	CH 120.1937.4622.5	84	+802	+21	-0.16	+34	+0.08	115	114	127	125	1404	CORSO SG-ET	Zogg Mathias
53	MEGGI	CH 120.1889.7067.3	85	+482	+42	+0.31	+34	+0.23	118	114	120	127	1403	MAGNUM	Röthlin Walti
54	ROYA	CH 120.1903.4640.4	86	+1121	+44	-0.01	+41	+0.02	124	115	121	135	1401	RAY	Schwegler Mathias
55	BENJAMINA	CH 120.1930.7265.2	86	+1197	+35	-0.17	+37	-0.06	127	112	123	132	1401	ROYCE	Simeon Adrian
56	WOLLY	CH 120.1878.0130.5	84	+934	+53	+0.20	+47	+0.18	111	111	113	138	1400	ROYCE	Zürcher Christian
57	HOLLY	CH 120.1863.1427.1	88	+1127	+29	-0.22	+36	-0.04	121	104	108	130	1399	PALMER-ET	Küchler Christof
58	ALANA	CH 120.1886.0699.2	85	+974	+22	-0.22	+36	+0.03	121	110	114	127	1399	JOLTO	Imfeld Michael
59	KIARA POC	CH 120.1841.4949.3	85	+454	+33	+0.20	+32	+0.22	108	109	113	124	1399	JACK-ET	Kapp Gregor
60	DARJANA	CH 120.1757.9558.6	86	+1711	+69	+0.00	+51	-0.11	108	101	100	149	1398	UDERZO P	Schmid Beat
61	CONINA	CH 120.1960.6881.2	87	+1023	+45	+0.05	+50	+0.19	114	112	120	139	1398	HARVEY-ET	Pfister André
62	EVOLETT	CH 120.1910.3801.8	85	+830	+30	-0.05	+35	+0.08	119	112	116	127	1398	HARVEY-ET	Knecht Stefan
63	HOLLY	CH 120.1899.1550.5	84	+611	+28	+0.05	+38	+0.23	132	112	124	127	1398	HARVEY-ET	Zihlmann Josef
64	TEHERAN	CH 120.1894.8020.1	86	+1080	+26	-0.23	+33	-0.06	115	114	121	128	1396	HARVEY-ET	Meier Beda + Fabian
65	MICHAELA	CH 120.1831.8318.4	83	+376	+29	+0.19	+20	+0.10	122	105	111	117	1396	MAGNUM	Elmer Simona
66	FLEUR	CH 120.1883.5842.6	87	+480	+41	+0.29	+42	+0.34	111	112	122	130	1394	RASTAROKE-ET	Plaz Dario
67	SVENJA	CH 120.1912.5460.9	88	+1124	+33	-0.16	+50	+0.14	111	111	114	137	1393	BRICE-ET	Stocker Walter
68	TANJA	CH 120.1851.8345.8	84	+653	+45	+0.24	+38	+0.21	111	116	123	131	1393	BOND	Fuster-Wyss Jakob
69	DALIA	CH 120.1836.2806.7	85	+1053	+34	-0.11	+36	-0.02	118	110	121	130	1392	CARINO-ET	Gasenzer Martin
70	GRAZIA-ET	CH 120.1866.7587.7	87	+936	+25	-0.17	+35	+0.03	114	112	120	127	1392	GUY	Koller August + Cilgia
71	ONAWA	CH 120.1904.9859.2	88	+945	+19	-0.25	+30	-0.04	124	106	113	124	1392	OPTIMAL-ET	Rüttimann Benno
72	STANISLAWA	CH 120.1932.2203.3	84	+861	+37	+0.03	+36	+0.08	130	112	115	130	1391	STANLEY-ET	Stocker Walter
73	BERNINA	CH 120.1918.5776.3	89	+1055	+48	+0.07	+38	+0.02	111	109	113	134	1390	BRICE-ET	Stgier Andreas
74	COMELLA	CH 120.1925.8364.7	84	+800	+32	+0.00	+32	+0.06	116	110	114	126	1390	CHILLY-ET	Schelbert Stefan + Andrea
75	AMINA	CH 120.1930.8038.1	89	+1134	+53	+0.09	+45	+0.07	115	109	110	139	1389	OPTIMAL-ET	Tanner-Reichlin Ueli + Theres
76	NURIA	CH 120.1866.7592.1	83	+696	+57	+0.38	+42	+0.24	117	110	120	135	1389	NITRO-ET	Koller August + Cilgia
77	CHICCA	CH 120.1948.4154.7	86	+991	+37	-0.04	+40	+0.07	111	111	113	132	1389	CHILLY-ET	Ledergerber Andrin + Domenik

Toplisten OB-Stiere

GZW	
Omar	1302
Killy	1256
Orlando	1238
Donald	1234
Bobi-ET	1203

WZW	
Killy	133
Donald	131
Orlando	128
Rocco	124
Omar	122

MIW	
Bobi-ET	139
Joery	127
Luigi	125
Omar	123
Wichtel	123

FIW	
Killy	122
Rocco	122
Clemenz	122
Dom	121
Orlando	119

IFV	
Omar	126
Killy	121
Ueli	115
Morin	114
Ambros	112

Milch kg	
Joery	+911
Bobi-ET	+873
Menovin	+872
Luigi	+776
Aurel	+710

Eiweiss %	
Uran	+0.25
Domino	+0.23
Donald	+0.21
Rocco	+0.20
Bobi-ET	+0.16

Nutzungsdauer	
Anakin	116
Morin	112
Roy	111
Harlei	111
Killy	110

Fruchtbarkeit	
Orlando	118
Rocco	118
Dom	113
Domino	112
Minor	112

Mastitisresistenz	
Clemenz	123
Rocco	120
Killy	118
Lordan	118
Romolo	113

Zellzahl	
Lordan	123
Morin	122
Dom	122
Killy	119
Clemenz	117

Euter	
Donald	127
Armando	122
Harlei	120
Omar	119
Ambros	119

Gesamtnote	
Harlei	116
Armando	114
Orbiter	113
Rasimus	112
Donald	111



Genomische Zuchtwerte (GA) OB-Jungstiere im KB-Angebot

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	MBK	ZZ	GN	EU	WZW	IFV	MIW	GZW	Vater	Anbieter
1	ASSERRO	CH 120.1790.4892.3	82	+851	+32	-0.03	+29	+0.00	89	123	114	117	130	103	127	1338	ANTONIC	Swissgenetics
2	BAILEYS	CH 120.1677.0948.5	82	+965	+44	+0.07	+29	-0.06	109	116	114	117	123	108	130	1308	RASIMUS	Swissgenetics
3	KUNO	CH 120.1718.4532.2	85	+562	+15	-0.11	+30	+0.15	92	106	112	119	124	124	124	1308	OMAR	Swissgenetics
4	PLACI	CH 120.1725.6353.9	85	+431	+35	+0.25	+23	+0.12	89	113	107	110	124	109	123	1280	OMAR	Swissgenetics
5	LINUS-LINTH	CH 120.1398.7424.1	82	+61	+15	+0.19	+6	+0.06	87	117	114	128	132	103	107	1274	DONALD	Swissgenetics
6	ACHSLENSTOCK	CH 120.1730.6830.9	81	+355	+3	-0.15	+15	+0.04	99	109	111	119	123	115	111	1271	ANTONIC	Swissgenetics
7	DRUESBERG	CH 120.1484.9625.0	84	+473	+19	+0.01	+27	+0.15	114	114	109	120	121	110	123	1261	VALERO	Select Star SA
8	GIANNI	CH 120.1794.2773.5	82	+715	+36	+0.10	+21	-0.05	92	123	100	105	131	98	122	1248	KAISER	Swissgenetics
9	DUBLIN	CH 120.1738.1901.7	80	+634	+23	-0.04	+22	+0.00	106	106	110	120	124	94	120	1238	DALLAS	Swissgenetics
10	BINGO	CH 120.1662.2690.7	85	+42	+16	+0.21	+5	+0.06	96	121	104	111	130	112	107	1224	KILLY	Select Star SA
11	NINO-OB BLUE	CH 120.1611.7913.0	84	+424	+9	-0.12	+14	+0.00	84	116	109	108	120	101	112	1205	LORDAN	Select Star SA
12	ZARINO	CH 120.1603.8904.2	85	+401	+13	-0.04	+9	-0.06	90	117	104	107	121	110	109	1204	KILLY	Swissgenetics
13	ANTONIC	CH 120.1616.5394.4	86	+217	-7	-0.22	+8	+0.01	99	108	109	115	121	110	104	1201	ARMANDO	Swissgenetics
14	ZARNO	CH 120.1660.1651.5	84	+907	+22	-0.06	+34	+0.04	109	107	108	119	112	91	131	1196	VEGAS	Swissgenetics
15	EDELWEISS	CH 120.1637.5439.7	84	+78	+19	+0.23	+2	-0.01	108	107	115	128	119	100	105	1190	EINAR	Swissgenetics
16	FRANJO	CH 120.1790.4927.2	84	+259	+7	-0.05	+6	-0.04	102	108	114	123	121	101	106	1188	ARMANDO	Swissgenetics
17	VALSO	CH 120.1547.9321.3	85	+742	+39	+0.13	+36	+0.14	110	99	106	103	108	92	133	1187	VALSER	Select Star SA
18	KAISER	CH 120.1660.1654.6	85	+526	+19	-0.03	+10	-0.11	100	108	105	108	121	98	112	1185	KILLY	Swissgenetics
19	TIAGO	CH 120.1661.7615.8	83	-214	+32	+0.61	+13	+0.31	109	100	109	111	112	108	115	1184	TORONTO	Swissgenetics
20	APRICOT	CH 120.1621.5775.5	84	+682	+42	+0.21	+29	+0.08	89	106	113	115	109	88	129	1174	VORTUNO	Select Star SA
21	CAPITO	CH 120.1278.8763.5	82	-229	-9	+0.00	-1	+0.11	107	114	107	109	122	100	97	1167	CLEMENZ	Select Star SA
22	LUKAS	CH 120.1465.6688.7	83	+233	+17	+0.12	+11	+0.05	90	115	105	112	115	104	111	1163	LUIGI	Swissgenetics
23	STUCKI	CH 120.1629.6608.1	83	-58	+17	+0.29	+9	+0.17	100	107	105	108	117	101	110	1161	SWEN	Select Star SA
24	BUCKETTO	CH 120.1684.7616.4	82	+272	+18	+0.11	+8	-0.01	91	115	112	119	114	101	110	1159	RASIMUS	Swissgenetics
25	PARIS	CH 120.1827.5687.7	80	+518	+13	-0.11	+18	+0.01	107	98	111	115	105	107	116	1148	TIAGO	Swissgenetics
26	DALLAS	CH 120.1606.5106.4	83	+800	+32	-0.01	+17	-0.15	100	116	104	114	118	90	119	1147	LUIGI	Select Star SA
27	CEASAR	CH 120.1278.8766.6	81	-346	-9	+0.08	+9	+0.33	114	115	101	103	119	99	104	1145	CLEMENZ	Swissgenetics
28	HARPUNE	CH 120.1680.9290.6	86	-67	+1	+0.06	+6	+0.13	99	106	116	123	109	107	104	1137	HARLEI	Swissgenetics
29	ASTERIX	CH 120.1657.6964.1	87	+583	+20	-0.05	+17	-0.05	111	112	116	126	109	88	116	1128	ANAKIN	Swissgenetics
30	GRAF	CH 120.1406.2396.8	79	+555	+17	-0.07	+14	-0.07	99	105	97	88	109	114	114	1126	GREGORI	SHV + Swissgenetics
31	HEIKO	CH 120.1323.3507.7	85	+415	+24	+0.11	+11	-0.05	99	87	114	124	107	97	113	1122	HARLEI	Select Star SA
32	REXI-OB	CH 120.1553.6926.4	81	+98	+19	+0.22	+9	+0.08	104	104	116	126	110	88	110	1113	ARNO	SHV + Select Star
33	KENDI	CH 120.1616.5404.0	85	+790	+48	+0.23	+27	-0.01	106	103	106	115	106	89	129	1107	VALSER	Swissgenetics
34	ZIMBO	CH 120.1538.1173.4	84	+78	+7	+0.06	+3	+0.02	97	119	112	116	111	95	104	1104	MAX	Select Star SA

Topliste OB-/ROB-Kühe

Rang	Name	TVD-Nr.	L	B%	Milch	Fkg	F%	Ekg	E%	ZZ	FBK	GN	MIW	GZW	Vater	Besitzer
1	ODELIA	CH 120.1619.1593.6	2	85	+941	+49	+0.15	+34	+0.01	117	96	110	134	1341	OMAR	Brägger-Camathias Markus u. Eveline
2	MARGA	CH 120.1717.4553.0	2	85	+758	+44	+0.19	+27	+0.01	108	100	111	128	1326	OMAR	Renggli Alois
3	LEA	CH 120.1501.3392.1	2	51	+479	+39	+0.28	+30	+0.19	113	97	107	128	1322	OMAR	Henggeler Pirmin
4	ORCHIDEE	CH 120.1593.0977.8	1	84	+674	+38	+0.16	+26	+0.04	110	97	112	126	1318	OMAR	Planzer Heinz
5	OKLAHOMA	CH 120.1769.8609.9	1	85	+14	+20	+0.29	+23	+0.34	112	96	113	120	1317	OMAR	Rööfli Florian
6	URMI	CH 120.1254.7392.2	7	91	+332	+29	+0.23	+14	+0.04	118	97	114	116	1309	LORDAN	Bürgler Alois
7	DIANA	CH 120.1703.6430.5	1	82	+873	+28	-0.10	+31	+0.02	105	98	101	128	1308	OMAR	Haldi-Reinert Fredy + Daniela
8	ORINA	CH 120.1674.8685.0	1	84	+974	+18	-0.29	+24	-0.13	116	105	118	121	1305	ARMANDO	Frank-Dinkel Fredy
9	MILKYWAY	CH 120.1723.9788.2	1	82	+1'768	+34	-0.48	+50	-0.14	94	106	111	144	1302	BASCHI	Lustenberger Konrad
10	RUBINA	CH 120.1658.7147.4	2	86	+312	+26	+0.20	+28	+0.25	110	93	116	124	1302	OMAR	Stricker Ueli
11	ZZ-TOP	CH 120.1597.6595.6	2	85	+461	+32	+0.20	+38	+0.31	113	91	103	132	1301	OMAR	Stocker Valentin
12	MUFFIN	CH 120.1759.4791.6	1	83	+936	+43	+0.07	+29	-0.04	109	94	114	130	1300	OMAR	GG Zehnder Guido u. Tim
13	MILKA	CH 120.1508.8663.6	1	81	+831	+42	+0.13	+36	+0.10	109	105	106	134	1296	GLOBI	Durrer Geschwister
14	MINORA	CH 120.1711.1350.6	2	53	+870	+34	-0.01	+31	+0.01	109	95	108	129	1290	OMAR	Looser Niklaus
15	DALINA	CH 120.1683.7152.0	2	85	+393	+26	+0.14	+21	+0.11	115	97	109	120	1289	OMAR	Hofstetter Stefan
16	ROXETTE ROB	CH 120.1674.1505.8	1	49	+373	+21	+0.08	+25	+0.18	108	100	107	121	1284	OMAR	Johann Philipp
17	MIRACLA	CH 120.1429.8664.1	1	45	+612	+25	+0.01	+23	+0.02	105	100	105	121	1280	OMAR	Michael Rico
18	BADIA	CH 120.1684.7611.9	1	83	+273	+29	+0.26	+20	+0.16	102	102	114	120	1278	RASIMUS	Glatthard Arnold
19	MELBA	CH 120.1724.1949.2	1	84	+136	+20	+0.22	+18	+0.19	119	95	109	116	1277	OMAR	BG St. Johann
20	REXONA	CH 120.1291.6710.0	7	89	+402	+35	+0.27	+27	+0.19	115	105	101	126	1275	RICO	Reif-Probst Hans
21	ALINA ROB	CH 120.1655.2812.5	2	83	+972	+28	-0.16	+23	-0.14	123	109	96	123	1274	ROCHUS	Stocker Valentin
22	OMALIA	CH 120.1708.4226.1	2	85	+646	+28	+0.03	+32	+0.14	108	92	110	128	1273	OMAR	Risi Patrick
23	LUBICA	CH 120.1582.6631.7	1	48	+839	+36	+0.04	+31	+0.03	109	95	110	129	1271	OMAR	Dettling Robert
24	OLMA	CH 120.1686.5712.9	2	86	-38	+7	+0.12	+15	+0.25	102	97	116	112	1271	OMAR	Meier Bruno
25	ORANGE	CH 120.1733.8635.9	1	84	+1'366	+33	-0.30	+35	-0.16	107	94	104	132	1270	OMAR	Korrodi Paul
26	URSI	CH 120.0643.6622.4	9	90	+702	+21	-0.09	+28	+0.05	103	112	105	124	1270	URAL	Meuli Markus
27	O'KATRISCHA	CH 120.1561.8331.9	2	86	+95	+10	+0.10	+15	+0.18	120	99	107	112	1270	OMAR	GG Sigrist Franz + Thomas
28	ALPINA	CH 120.1746.5000.8	1	82	+886	+40	+0.06	+34	+0.05	114	99	109	132	1269	LOTUS	Ambrosini Matteo
29	KANADA	CH 120.1715.2173.8	1	47	+87	+20	+0.25	+7	+0.06	113	112	106	109	1269	KILLY	Krieg Tobias
30	KATHARINA	CH 120.1733.5063.3	1	85	+351	+24	+0.14	+15	+0.05	117	104	107	115	1268	KILLY	Strickler Urs
31	ZULINA	CH 120.1655.2803.3	2	86	+458	+24	+0.08	+31	+0.21	112	92	111	126	1265	OMAR	Stocker Valentin
32	ULME	CH 120.1514.3369.3	4	56	+575	+33	+0.15	+27	+0.10	114	102	103	125	1264	LORDAN	Brägger Pius
33	MILLY	CH 120.1637.8603.9	1	43	+794	+37	+0.07	+12	-0.22	115	107	102	117	1264	KILLY	Sidler Othmar
34	ORLANDA	CH 120.1582.2367.9	1	86	+1'159	+25	-0.29	+28	-0.16	112	89	105	126	1263	OMAR	Portmann-Roos Fabian

Name	TVD-Nr.	GJ	Blutkombination	Anbieter	NZZ	Kappa-Kasein	Gesamtzuchtwerte					B%
							GWZ	WZW	MIW	FIW	IFV	
ALBERTLI	CH 120.1188.8366.0	15	VALIDO x WIEWALDO	Swissgenetics	K G	AA	979	97	111	96	82	97
AMBROS	CH 120.1404.8614.3	19	ARCAS x WILLIAM	Swissgenetics	K G	AB	1192	111	119	95	112	91
ANAKIN	CH 120.1392.9829.0	18	ARCAS x MINOR	Swissgenetics	K G	AB	1141	103	115	98	103	99
ANDRIN	CH 120.1525.7479.1	19	HEIMO x HAKON		K G	BB	978	88	118	85	97	90
ARCAS	CH 120.1244.0173.5	16	LORDAN x HECHT	Swissgenetics	K G	AA	1116	105	111	93	109	99
ARMANDO	CH 120.1374.2943.6	17	EDUAL x RINO	Select Star SA	K G	AC	1119	111	100	109	99	93
ARMON	CH 120.1509.9035.7	20	ARCAS x URAL	Select Star SA	K G	AC	1092	105	108	98	102	87
ATLANTIC	CH 120.1445.8564.4	20	ARCAS x KILIAN	Swissgenetics	K G	AA	1086	100	125	87	96	89
AUREL	CH 120.1323.7000.9	17	LEGO x WILLIAM	Swissgenetics	K G	AB	1112	102	121	90	102	96
BARON	CH 120.1265.4098.2	18	UBUNTU x EDUAL	Select Star SA	P G	AC	1060	102	105	98	105	90
BOBI-ET	CH 120.1463.7344.7	19	VORTUNO x VALIDO	Select Star SA	K G	AB	1203	108	139	91	105	92
CLEMENZ	CH 120.1455.5869.2	18	ARNOLD x FRANZ	Select Star SA	P G	AB	1019	116	81	122	99	90
CONDOR	CH 120.1467.3220.6	20	ROMOLO x WILLIAM	Swissgenetics	K G	AB	1095	102	111	97	110	87
DAVID	CH 120.1249.5583.2	16	ROY x WILLIAM	SHV	P G	AB	1066	101	117	92	101	92
DIMITRI	CH 120.1546.8566.2	20	BUKOV x RAMIRO		P G	AB	1050	116	89	113	110	85
DOM	CH 120.1347.3159.4	17	BARTLI x WURAL	Select Star SA	K G	AA	1117	118	102	121	83	96
DOMINO	CH 120.1156.0938.6	15	RINO x VOERIS	Select Star SA	K G	AB	1187	122	105	115	110	96
DONALD	CH 120.1412.5162.7	18	DANOS x DREAM	SHV + Select Star	K G	BB	1234	131	100	115	107	91
EINAR	CH 120.1314.8036.5	17	VALIDO x WENDEL	Select Star SA	K G	BB	991	104	86	109	94	95
ERICH	CH 120.0613.8187.9	13	EDUAL x VENTO	SHV	P G	AC	1083	106	102	103	108	93
FADRI	CH 120.1532.8485.9	19	VALSER x LORDAN	Swissgenetics	K G	AC	1066	100	116	96	94	90
GENERAL	CH 120.0817.4700.6	09	WIEWALDO x GOLD	Swissgenetics	P G	AB	946	100	101	102	84	97
GERALD	CH 120.1359.3193.1	18	TROELL x LUDWIG-ET	Select Star SA	K G	AB	979	88	121	88	81	93
GILDO	CH 120.1532.8856.7	20	RUBIO x LUDWIG-ET	Select Star SA	K G	AA	944	89	112	86	91	89
GREGI	CH 120.1023.3580.9	12	GENERAL x HOLD	SHV	P G	BB	1067	109	103	108	93	95
HAKON	CH 120.0839.5420.4	10	HECHT x VENTO	Swissgenetics	K G	AB	893	92	106	87	87	99
HARLEI	CH 120.1156.0929.4	14	RIO x KASTOR	Select Star SA	P G	AB	1062	99	102	99	95	99
HECHT	CH 120.0707.5701.6	08	HOLD x KASTOR	Swissgenetics	K G	AB	957	100	94	108	88	99
HEIMO	CH 120.1391.6960.6	17	HAKON x WINZER	Swissgenetics	P G	BB	962	98	115	98	77	98
HERMANN	CH 120.1424.1232.4	18	HITO x RINO	Select Star SA	K G	AC	1085	107	117	104	94	92
JOERY	CH 120.1483.6990.5	19	JORAT x HARLEI	Select Star SA	K G	AB	1101	102	127	96	92	90
JOSI	CH 120.1535.9132.2	19	JORAT x WILSEN	Swissgenetics	K G	AB	1072	103	110	96	104	91
JUVENTUS	CH 120.0857.6922.6	10	WILLIAM x DOLOMIT	SHV	P G	BC	887	85	102	90	92	95
KILLY	CH 120.1082.0488.8	13	KONI x LORENZ	Swissgenetics	P G	AB	1256	133	97	122	121	99
LAAX	CH 120.1437.7147.5	20	UBUNTU x RICO	Swissgenetics	K G	AB	1193	121	113	109	108	88
LEGO	CH 120.0643.6609.5	13	LEO x MIRANO	Swissgenetics	P G	AB	1092	105	96	109	95	99
LEO	CH 120.1001.7603.9	11	MONARCH x ELMAR	SHV	P G	BB	943	95	94	102	89	97
LOKO	CH 120.1529.9846.7	20	LEGO x MINOR	Swissgenetics	K G	AB	1083	107	102	109	96	87
LORDAN	CH 120.1126.9903.8	14	RINO x LUKAS	Swissgenetics	K G	AA	1203	119	105	111	104	99
LUDWIG-ET	CH 120.0977.2319.3	12	VENTO x REMIGI	Swissgenetics	K G	AA	1026	103	101	103	99	98
LUIGI	CH 120.1324.8943.5	18	VITO x URAL	Select Star + SHV	P G	AB	1139	113	125	98	98	93
MENOVIN	CH 120.1563.2797.3	20	MORIN x GORNER-ET	Select Star SA	K G	BB	1157	111	120	98	104	86
MILANO	CH 120.1331.9623.3	18	ORANDO x RINO		P G	BB	1013	110	93	110	93	89
MILO	CH 120.1352.5101.5	17	VITO x HECKER	Select Star SA	K G	AA	1156	114	111	100	114	93
MINOR	CH 120.0534.8553.0	07	ADELIO x FUNKER	Swissgenetics	K G	AB	1078	106	100	109	104	99
MORIN	CH 120.1254.7424.0	18	MINOR x LORDAN	Swissgenetics	K G	AB	1203	114	110	103	114	96
NICO	CH 120.1381.5265.4	18	ORELIO x VERI		P G	AB	1018	104	98	103	98	92
OBELIX	CH 120.1380.0476.2	17	ORELIO x LORENZ		P G	AB	993	93	107	92	106	90
OMAR	CH 120.1465.6666.5	19	ORKAN x LORDAN	Swissgenetics	K G	AB	1302	122	123	97	126	96
ORANDO	CH 120.1066.3821.0	13	ORELIO x MAGNUS	Swissgenetics	K G	BB	997	104	96	104	90	99
ORBITER	CH 120.1217.8298.1	17	ORELIO x KARLO	Swissgenetics	K G	AB	1083	102	103	103	96	98
ORKAN	CH 120.1349.0901.6	17	ORELIO x ROBIN	Swissgenetics	K G	BB	1198	118	119	94	121	96
ORLANDO	CH 120.0703.4486.5	14	RICO x VOERIS	Swissgenetics	P G	AB	1238	128	104	119	107	98
RASIMUS	CH 120.1581.7708.8	20	RUGEL x HARLEI	Swissgenetics	K G	AB	1154	112	109	106	104	89
REGEZ	CH 120.1532.9268.7	20	RUBIN x KILLY	Swissgenetics	K G	BB	1147	113	108	106	109	90
RINETTO	CH 120.1349.9900.0	17	WENGER x RINO	Select Star + SHV	P G	AB	1063	99	117	97	97	93
RIVO	CH 120.1420.1049.0	18	RIO x ORLANDO	Swissgenetics	P G	AB	951	89	100	93	88	94
ROCCO	CH 120.1225.1960.9	15	RICO x MIGGEL	SHV	P G	AB	1117	124	85	122	105	93
ROMOLO	CH 120.1006.0298.9	12	RINO x RICO	Swissgenetics	K G	AB	1171	117	108	114	99	98
ROSCHI	CH 120.1239.3840.9	17	ORELIO x VERI	Swissgenetics	K G	BB	1101	111	102	106	113	91
ROY	CH 120.1024.7432.4	12	EDUAL x VENTO	Swissgenetics	K G	AB	1084	101	104	100	105	99
RUBIO	CH 120.1279.8187.6	16	VALIDO x RIO	Swissgenetics	K G	AA	964	88	112	84	97	99
SURO	CH 120.1380.4413.3	18	SWEN x KASTOR	Select Star + SHV	P G	AB	1052	109	105	111	89	88
TORONTO	CH 120.1538.1176.5	20	ORKAN x VALIDO	Swissgenetics	K G	AB	1136	111	122	96	102	89
UBUNTU	CH 120.1265.4008.1	15	ORGINAL x KASPER	Swissgenetics	K G	AA	1022	101	108	96	98	98
UELI	CH 120.1129.8570.4	15	RETO x LORENZ	SHV	P G	AA	1061	106	105	98	115	90
URAN	CH 120.0956.4107.9	11	URNER x KARLO	Select Star SA	K G	BB	1115	106	115	97	103	98
VALERO	CH 120.1455.0885.7	20	VALSER x URAN	Swissgenetics	K G	BC	1105	104	117	93	99	91
VERO U-BACH	CH 120.0784.5446.7	09	LUKAS x DIAMANT	Swissgenetics	P G	AA	978	96	88	101	100	99
VITO	CH 120.1151.5958.4	14	VALIDO x VENTO	Select Star SA	K G	AB	1040	105	119	94	93	98
VOLGER	CH 120.1373.3095.4	19	VELIX x RINO	Select Star SA	P G	AB	1175	118	124	100	106	89
VORTUNO	CH 120.1265.4025.8	16	RUNZLI x GOLD	Select Star SA	K G	BB	1040	98	111	100	88	98
WENDEL	CH 120.0895.9782.5	11	WINZER x ROBI	Swissgenetics	P G	AB	899	89	89	97	86	98
WENGER	CH 120.0711.2420.6	13	WILLIAM x MAGNUS	Select Star SA	K G	BB	988	94	109	90	99	98
WERNI	CH 120.1555.4206.3	20	WENDEL x URAN	Select Star SA	K G	AB	991	96	103	95	89	87
WICHTEL	CH 120.1212.9688.4	16	WILLIAM x VULKOS	SHV	P G	BB	1023	92	123	84	96	95
WILLI	CH 120.1159.7277.0	16	WILLIAM x DOM	Swissgenetics	K G	BB	1021	95	111	93	102	91
ZENIT	CH 120.1312.0964.5	16	VALIDO x HECKER	Select Star SA	K G	AA	1108	106	108	96	109	97
ZOGGEL	CH 120.1538.1165.9	20	MAX x RIVALDO	Swissgenetics	K G	BB	1172	113	117	105	95	87
ZUSER	CH 120.1522.3283.7	20	IWAN x ORELIO	Swissgenetics	K G	AB	1128	108	119	96	123	87

Zuchtwerte Produktion																	Exterieur				
Tö	Btr	Milch	Fkg	F%	Ekg	E%	Per	ZZ	MAR	MBK	TEM	KER	FBK	ND	KVI	Tö	RA	BE	FU	EU	GN
204	164	+250	+16	+0.09	+11	+0.04	103	102	98	93	78	98	97	94	105	161	92	89	98	121	105
52	47	+599	+9	-0.21	+24	+0.05	106	94	91	95	89	93	95	105	100	41	108	105	102	119	111
1307	764	+679	+13	-0.19	+16	-0.10	113	103	93	105	88	97	89	116	108	902	121	107	103	112	111
53	47	+935	+16	-0.29	+19	-0.19	94	104	91	94	93	84	85	103	104	35	102	91	90	107	100
1251	747	+318	+6	-0.09	+14	+0.05	109	94	94	115	90	97	88	107	104	856	103	103	110	116	110
30	23	+49	-5	-0.11	+1	-0.01	105	100	103	100	95	106	107	105	95	24	115	107	105	122	114
16	11	+298	+2	-0.14	+11	+0.01	105	100	93	115		91	95	102	104	9	102	105	111	116	110
67	57	+855	+23	-0.16	+28	-0.03	102	95	95	98	87	110	84	104	110	37	108	99	103	119	110
124	89	+710	+34	+0.08	+19	-0.07	103	98	96	99	108	88	87	104	94	95	104	100	102	116	108
32	25	+260	-7	-0.25	+9	+0.01	100	91	93	91	108	97	101	103	107	23	100	103	110	101	103
42	27	+873	+51	+0.22	+42	+0.16	100	102	99	98	108	114	91	93	94	26	112	101	93	106	103
46	20	-681	-32	-0.07	-18	+0.10	114	117	123	112	95	113	110	103	96	25	84	98	99	103	97
23	22	+405	+17	+0.02	+10	-0.06	98	97	96	90	94	97	99	98	95	14	94	102	105	101	100
31	14	+426	+17	+0.00	+19	+0.06	101	88	85	111	99	103	96	100	100	30	96	94	105	111	104
23	12	-78	-16	-0.19	-12	-0.14	110	118	107	105		93	107	100	104	16	98	97	94	108	101
155	94	+192	+15	+0.11	-2	-0.13	105	122	112	85	103	108	113	102	99	102	102	107	117	112	110
100	57	-377	+18	+0.51	+2	+0.23	110	114	106	85	99	112	112	96	103	64	114	101	106	99	104
43	24	-532	+18	+0.61	-5	+0.21	116	114	110	81	102	110	108	106	108	35	99	106	99	127	111
110	50	-119	-15	-0.15	-16	-0.18	93	115	98	99	109	109	108	105	95	79	106	98	104	120	111
33	14	+295	-8	-0.29	+5	-0.08	91	91	104	106	96	97	105	109	94	26	100	104	98	101	100
39	15	+378	+12	-0.04	+19	+0.09	96	108	106	92	97	102	92	95	107	29	107	100	113	109	109
115	72	-233	+8	+0.27	-1	+0.11	107	87	94	109		84	111	91	90	75	93	86	88	118	101
61	41	+581	+27	+0.06	+22	+0.02	101	103	92	96	96	82	85	109	97	43	92	89	93	107	98
22	17	+284	+20	+0.12	+11	+0.03	101	87	89	102	102	85	89	94	102	19	95	91	108	111	104
71	17	-12	+0	+0.00	+4	+0.07	102	94	98	104	102	109	112	100	103	52	97	94	99	119	106
824	500	-135	+21	+0.39	+3	+0.11	109	98	107	94	77	109	80	101	105	571	94	89	92	106	98
437	218	+275	+4	-0.10	+1	-0.11	103	93	98	109	96	110	96	111	91	320	121	113	105	120	116
915	544	-5	-16	-0.23	-4	-0.05	102	109	109	106	85	88	99	113	103	554	93	92	105	96	97
585	366	+752	+20	-0.14	+14	-0.17	102	112	110	88	93	89	93	110	107	385	94	83	73	112	95
40	26	+492	+25	+0.07	+17	+0.00	81	116	114	84	78	108	104	93	104	29	100	97	103	97	99
42	28	+911	+36	+0.00	+27	-0.07	98	92	90	124	101	97	100	99	104	33	101	105	108	98	102
62	43	+357	+4	-0.15	+13	+0.01	108	95	86	105	108	108	98	98	103	46	102	105	104	109	105
65	31	+28	+0	-0.02	+3	+0.03	94	91	87	111	89	109	97	88	105	51	93	100	108	98	99
761	470	-305	+11	+0.35	-8	+0.04	115	119	118	86	84	104	110	110	108	498	96	97	103	110	103
48	42	+642	+9	-0.23	+15	-0.10	97	110	111	94	89	101	103	102	103	16	95	95	113	117	108
368	253	-451	-8	+0.16	-3	+0.21	104	98	105	95	110	101	103	117	102	249	106	104	113	106	108
112	44	-289	-19	-0.12	-3	+0.12	107	92	98	95	108	89	101	107	102	85	96	98	107	99	100
31	25	+100	+0	-0.06	+3	-0.01	98	114	107	101	105	101	102	109	105	15	102	100	104	107	104
1416	801	-22	+3	+0.06	+7	+0.12	109	123	118	73	104	92	98	108	109	1005	106	112	107	115	110
205	144	+197	+7	-0.01	-1	-0.11	101	109	112	84	100	106	96	108	100	161	95	95	100	101	99
46	23	+776	+27	-0.06	+27	+0.01	100	111	98	98	115	88	93	107	101	27	96	95	94	109	101
24	19	+872	+39	+0.06	+16	-0.19	92	112	104	89	111	107	95	101	100	15	114	106	100	112	109
22	12	-344	-9	+0.08	-7	+0.07	106	129	121	77		106	96	106	100	17	101	104	99	99	100
39	27	+811	+11	-0.30	+11	-0.24	92	106	104	97	107	100	98	111	99	31	89	104	88	112	100
1234	694	+193	+11	+0.04	-4	-0.15	103	101	91	114	97	119	112	106	103	843	115	105	89	100	102
139	100	+463	+31	+0.18	+5	-0.16	97	122	111	89	115	111	91	112	104	115	113	113	103	107	108
42	13	-107	-9	-0.06	-1	+0.05	98	103	102	114		100	100	103	110	27	94	101	105	108	103
28	16	+520	+11	-0.13	+6	-0.17	108	108	95	100		91	86	101	96	5	109	98	100	98	101
642	436	+577	+25	+0.02	+26	+0.08	101	113	107	93	108	104	87	106	102	407	98	107	107	119	109
312	206	-214	-5	+0.06	-4	+0.06	108	118	117	88	108	109	90	114	102	224	100	106	94	101	100
421	298	+257	+9	-0.02	+1	-0.11	101	114	112	94	102	101	90	107	102	273	102	104	122	118	113
108	80	+77	+12	+0.13	+24	+0.32	104	102	99	102	97	99	89	101	103	77	84	100	107	106	100
351	241	-140	+13	+0.29	+2	+0.11	101	105	105	88	106	93	118	108	116	212	90	107	110	105	103
136	117	+157	+23	+0.25	+6	+0.01	103	111	102	100	102	137	101	99	103	68	110	105	111	115	112
46	34	+196	+13	+0.08	+7	+0.01	103	103	101	104	100	109	102	100	98	31	99	107	122	100	106
49	27	+611	+21	-0.05	+18	-0.04	103	101	98	94	109	110	99	95	97	22	114	101	95	102	103
70	49	+99	+2	-0.03	-1	-0.06	97	98	96	102	118	103	94	95	80	60	123	108	106	121	117
46	10	-834	-16	+0.28	-17	+0.20	98	112	120	87		109	118	100	107	32	102	99	110	111	107
318	237	-47	+19	+0.31	+6	+0.12	105	105	113	96	95	102	109	106	95	240	107	94	105	111	107
25	15	-10	+0	+0.01	+2	+0.05	105	109	107	112		92	97	101	106	18	102	98	113	100	103
377	247	+75	-8	-0.16	+8	+0.09	101	95	90	109	105	96	97	111	103	250	96	107	117	99	104
835	507	+189	+19	+0.17	+12	+0.09	96	93	85	118	104	94	90	89	95	617	105	105	100	106	104
28	12	+24	+14	+0.19	+3	+0.04	105	101	101	90		101	111	105	95	11	96	87	102	102	99
63	52	+227	+29	+0.30	+24	+0.24	106	104	93	121	95	98	92	103	98	34	97	99	105	100	101
199	136	+116	-4	-0.12	+13	+0.13	99	103	93	95	102	98	95	107	99	129	89	99	99	96	95
27	11	+174	+14	+0.11	+3	-0.04	111	99	108	96		106	97	95	89	17	101	100	84	98	95
244	154	+30	+15	+0.20	+18	+0.25	94	92	97	108	110	93	100	99	94	173	97	106	104	103	102
71	57	+255	+15	+0.07	+20	+0.16	89	99	90	110	72	100	98	94	107	52	109	112	105	114	110
1127	644	-653	-18	+0.13	-12	+0.18	98	95	96	101	109	97	104	106	106	750	106	106	94	104	102
197	123	+581	+22	-0.02	+20	-0.01	104	108	106	95	104	107	89	104	96	120	96	92	84	108	97
26	15	+266	+22	+0.																	

Genomische Zuchtwerte (GA) OB-Natursprungstiere

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	MBK	ZZ	GN	EU	WZW	IFV	MIW	GZW	Vater	Besitzer
1	RES	CH 120.1733.5518.8	84	+937	+42	+0.06	+35	+0.03	102	113	114	123	123	112	133	1322	OMAR	Graf Christian jun.
2	OLI	CH 120.1802.3636.4	82	+372	+34	+0.27	+24	+0.17	80	118	105	113	133	115	123	1295	OMAR	Hess Josua
3	IRO	CH 120.1777.1938.2	80	-22	+7	+0.12	+14	+0.22	94	113	111	116	129	114	111	1292	ODIN	Hess Timon
4	ODI	CH 120.1737.5960.3	83	+624	+29	+0.06	+22	+0.01	100	111	111	122	122	109	122	1290	OMAR	Jäger Urs
5	OLAV	CH 120.1862.9144.9	83	+463	+19	+0.01	+24	+0.12	103	118	114	116	121	116	121	1290	OMAR	Zumstein Severin
6	MALIBOU	CH 120.1806.5276.8	79	+780	+28	-0.04	+32	+0.07	96	109	104	113	125	107	128	1286	MOUNTAIN	Renggli Alois
7	ATTILA	CH 120.1777.1321.2	83	-191	-3	+0.07	+8	+0.22	95	114	109	114	129	108	105	1285	ANTONIC	Hofmann Tobias
8	DONZO	CH 120.1834.7330.8	79	+761	+19	-0.16	+29	+0.04	95	112	109	114	127	99	124	1280	DUBLIN	Marti Kari
9	JAN	CH 120.1866.7219.7	82	+1212	+40	-0.12	+18	-0.32	107	109	112	115	125	109	122	1273	MORIN	Etter-Rutz J. & D.
10	SAMSON	CH 120.1856.5584.9	80	+711	+21	-0.11	+22	-0.04	85	111	104	113	132	114	120	1273	LAAX	Inauen Lukas
11	BEAT	CH 120.1757.7931.9	80	+667	+21	-0.08	+21	-0.03	98	108	112	122	123	108	119	1271	LAAX	Bissig Ueli
12	KOBOLD	CH 120.1820.2681.9	81	+162	+18	+0.17	+15	+0.14	108	99	103	103	128	113	114	1264	KONSTI	Hitz Eugen
13	EDI	CH 120.1808.8921.8	80	+73	+17	+0.21	+14	+0.17	107	107	117	125	120	98	113	1257	EDELWEISS	Zahler-Kurzen Hanspeter
14	KOLIN	CH 120.1737.5976.4	85	+255	+18	+0.11	+9	+0.00	102	109	103	106	127	113	110	1255	KILLY	Anderegg-W. Andreas
15	DIABOLO	CH 120.1733.8681.6	83	+863	+24	-0.15	+25	-0.06	91	110	112	122	116	115	123	1250	OMAR	Gisler Christian
16	SAEMI	CH 120.1629.6652.4	80	-98	+12	+0.24	+9	+0.20	89	120	98	103	131	117	109	1249	STUCKI	Eugster-Stadler R. + F.
17	KILIAN	CH 120.1749.0241.1	84	+369	+27	+0.18	+12	-0.01	91	119	91	102	133	113	114	1248	KILLY	von Bergen-Schmid Hans
18	KILDE	CH 120.1800.9822.1	81	+208	+4	-0.07	+13	+0.08	81	121	104	113	128	107	110	1244	KAISER	Hofstetter Stefan
19	PAUL	CH 120.1724.0661.4	80	+589	+16	-0.11	+25	+0.07	95	118	105	114	122	100	121	1241	ZARNO	von Moos Reto+Lisa
20	NESTO	CH 120.1861.3219.6	79	+46	+25	+0.34	+17	+0.23	108	105	111	115	118	115	116	1240	ODIN	Inauen Marco
21	DORIAN	CH 120.1838.1873.4	79	+431	+24	+0.09	+9	-0.08	90	118	107	113	125	112	112	1237	KILIAN	von Bergen + Zwahlen
22	ODIN	CH 120.1627.2188.8	85	+80	+13	+0.15	+18	+0.23	97	106	109	114	117	119	115	1236	OMAR	Winterberger Gebr.
23	REMO	CH 120.1607.8089.4	85	+123	+2	-0.04	+13	+0.14	94	103	97	99	127	112	110	1232	RICO	Bühlmann-Widmer Franz
24	KOSIMO	CH 120.1720.8559.8	79	+650	+12	-0.20	+19	-0.05	90	105	104	105	122	115	116	1229	LAAX	Reifler Fredy
25	DOMINI	CH 120.1730.3983.5	83	-383	+11	+0.41	+4	+0.27	80	123	111	111	127	98	105	1228	DOMINO	Lieberherr-Roth Hans
26	OTTO	CH 120.1629.6621.0	82	+604	+20	-0.06	+32	+0.15	97	108	103	104	121	109	126	1225	ORKAN	Fässler Albin
27	GOLIATH	CH 120.1756.6662.6	80	+312	+14	+0.02	+22	+0.17	111	106	97	93	120	111	118	1225	ELBO	Gutsbetrieb Lorihof
28	ADRIAN	CH 120.1852.9741.4	82	+1113	+41	-0.05	+32	-0.09	90	111	106	107	118	97	131	1224	ATLANTIC	Biegger Felix
29	EIGER	CH 120.1814.5243.5	81	+367	+28	+0.20	+16	+0.05	97	106	107	111	121	103	117	1222	EDELWEISS	Brunner Tobias
30	KILIAN	CH 120.1776.4923.8	81	+563	+26	+0.05	+16	-0.04	104	111	103	105	123	100	117	1220	KAISER	Schläpfer Kurt
31	ELMAR	CH 120.1800.2082.6	78	+163	+25	+0.27	+14	+0.13	105	108	113	124	120	103	115	1220	EDELWEISS	Betschart Michael
32	URS	CH 120.1607.8093.1	82	-108	+9	+0.20	+6	+0.15	88	106	105	118	127	108	106	1217	DONALD	Anderegg Alfred+Judith
33	ZEMO	CH 120.1769.9593.0	79	+936	+25	-0.18	+21	-0.16	89	113	106	113	118	108	121	1215	LAAX	Lüthi Mathias
34	BLITZ	CH 120.1651.4604.6	84	+10	+24	+0.35	+12	+0.17	98	109	104	102	120	111	113	1215	BIMBO	Baselgia Claudio Johann

Genomische Zuchtwerte (GA) OB-Stierkälber

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	MBK	ZZ	GN	EU	WZW	IFV	MIW	GZW	Vater	Besitzer
1	BENISSIMO	CH 120.1798.0703.2	81	+686	+41	+0.19	+27	+0.05	99	124	114	120	136	107	127	1372	BAILEYS	Schacher Thomas
2	BADUS	CH 120.1811.5608.1	79	+564	+28	+0.08	+29	+0.13	109	117	112	117	132	111	126	1348	BAILEYS	Frank-Dinkel Fredy
3	NINO	CH 120.1744.8956.1	80	+915	+50	+0.19	+36	+0.06	108	118	108	109	126	106	135	1345	BAILEYS	Eberle Anton
4	ROSCO	CH 120.1874.2405.4	80	+734	+32	+0.04	+24	-0.02	111	106	119	130	125	111	124	1336	EDELWEISS	Swissgenetics
5	BEN	CH 120.1873.8108.4	79	+619	+34	+0.12	+25	+0.05	102	110	117	124	122	112	124	1308	BAILEYS	Frehner Ruedi
6	BAROLO	CH 120.1885.0157.0	79	+1305	+34	-0.25	+44	-0.02	91	118	112	115	118	99	138	1300	ASSERRO	Huser Christian
7	RAGETTLI	CH 120.1895.8182.3	80	+841	+34	+0.00	+29	+0.00	102	107	110	114	123	110	127	1297	BAILEYS	Swissgenetics
8	HEINZ	CH 120.1863.3888.8	82	+442	+27	+0.14	+24	+0.13	85	107	118	124	118	110	122	1296	HARPUNE	Swissgenetics
9	BRIAN	CH 120.1816.4303.1	79	+1067	+33	-0.14	+38	+0.01	116	110	114	115	121	95	134	1295	BAILEYS	Burch Thomas
10	MIRO	CH 120.1771.4142.8	79	+476	+24	+0.07	+19	+0.03	105	111	112	111	119	116	118	1292	BAILEYS	Aeschlimann Jürg
11	DANILO	CH 120.1827.5139.1	79	+770	+36	+0.08	+24	-0.04	110	105	119	130	122	91	124	1291	DUBLIN	Swissgenetics
12	LEANDER	CH 120.1880.1607.4	80	+393	+9	-0.10	+14	+0.01	85	114	119	124	127	92	112	1290	ASSERRO	Bucher Thomas
13	TRINI	CH 120.1843.0354.3	78	-224	+10	+0.28	+1	+0.14	93	123	111	122	138	100	103	1289	EDELWEISS	Räbsamen Sepp
14	MALIBOU	CH 120.1806.5276.8	79	+780	+28	-0.04	+32	+0.07	96	109	104	113	125	107	128	1286	MOUNTAIN	Renggli Alois
15	BANFF	CH 120.1913.9756.6	78	+815	+45	+0.17	+25	-0.05	102	113	109	111	125	106	127	1282	BAILEYS	Swissgenetics
16	DONZO	CH 120.1834.7330.8	79	+761	+19	-0.16	+29	+0.04	95	112	109	114	127	99	124	1280	DUBLIN	Marti Kari
17	MANDRINO	CH 120.1891.5453.9	80	+522	+25	+0.05	+22	+0.06	90	113	106	111	124	113	121	1279	ZARINO	Swissgenetics
18	GERMANNO	CH 120.1873.7932.3	79	+527	+20	-0.02	+19	+0.02	101	108	109	116	128	113	118	1279	BAILEYS	Berta Raffaele
19	YUNIS	CH 120.1882.5693.7	77	+632	+38	+0.18	+25	+0.05	98	117	108	112	125	108	125	1278	DIMBO	Swissgenetics
20	ZENIO	CH 120.1947.7706.8	80	+376	+15	+0.00	+22	+0.13	93	125	111	116	126	105	118	1274	ASSERRO	Riatsch Fadri
21	LENNY	CH 120.1854.9868.2	79	+22	+17	+0.25	+22	+0.32	112	112	100	98	128	109	118	1274	GLOBI	Frank Thomas und Andrea
22	SAMSON	CH 120.1856.5584.9	80	+711	+21	-0.11	+22	-0.04	85	111	104	113	132	114	120	1273	LAAX	Inauen Lukas
23	DENVER	CH 120.1786.3713.5	79	+1142	+40	-0.08	+31	-0.11	92	117	111	118	125	95	131	1264	DUBLIN	Portmann-Roos Fabian,
24	KOBOLD	CH 120.1820.2681.9	81	+162	+18	+0.17	+15	+0.14	108	99	103	103	128	113	114	1264	KONSTI	Hitz Eugen
25	BERRY	CH 120.1928.2784.0	78	+333	+21	+0.11	+12	+0.02	106	110	116	120	123	105	113	1252	BAILEYS	Föhn-Zurfluh Ruedi
26	JOHANN	CH 120.1874.6909.3	79	+867	+20	-0.20	+21	-0.12	92	114	109	110	119	108	120	1250	BAILEYS	Brägger Andreas
27	DUBAI	CH 120.1900.8157.2	78	+537	+35	+0.19	+17	-0.02	98	115	108	114	127	101	119	1250	DUBLIN	Swissgenetics
28	KELVIN	CH 120.1838.7245.3	80	+827	+32	-0.02	+38	+0.13	103	110	108	104	119	101	133	1249	ZENO	Swissgenetics
29		CH 120.1850.8218.8	79	+294	+21	+0.14	+15	+0.08	104	106	113	117	117	104	115	1246	BAILEYS	Betschart-Arnold Erich
30	AKITO	CH 120.1922.5250.5	79	-230	+9	+0.27	+6	+0.21	88	121	116	118	127	101	106	1245	ASSERRO	Föhn-Zurfluh Ruedi
31		CH 120.1876.3745.4	79	+765	+27	-0.05	+25	-0.02	90	121	107	103	121	100	123	1242	ASSERRO	Buff Roman
32	LAMELIO	CH 120.1895.8168.7	81	+642	+27	+0.02	+25	+0.04	101	105	115	127	124	100	123	1242	LEXUS	Swissgenetics
33	ENRICO	CH 120.1913.3677.0	82	+791	+14	-0.25	+21	-0.09	100	114	106	109	121	115	118	1242	OMAR	Würsch Marco
34	BOBI	CH 120.1874.7589.6	80	+960	+40	+0.02	+28	-0.07	97	108	109	113	118	103	128	1240	APRICOT	Fässler Sepp

Genomische Zuchtwerte (GA) OB-/ROB-Rinder

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	ZZ	GN	EU	IFV	MIW	GZW	Vater	Besitzer
1	ARNIKA	CH 120.1773.8088.9	83	+844	+51	+0.24	+46	+0.23	118	105	112	113	142	1366	OMAR	Frehner Ruedi
2	ENRICA	CH 120.1860.0682.4	80	+514	+37	+0.23	+31	+0.19	114	114	124	96	129	1327	EDELWEISS	Rohrer Urs
3	ANINA	CH 120.1850.7651.4	81	+829	+18	-0.22	+29	+0.01	101	114	120	104	124	1314	ANTONIC	Schäli-Burch Josef
4	BALEIKA	CH 120.1796.2804.0	81	+616	+27	+0.04	+26	+0.07	109	112	120	106	124	1313	ZARNO	BG St. Johann
5	JAMAHA ROB	CH 120.1825.6547.9	79	+934	+49	+0.15	+30	-0.03	115	110	117	105	131	1298	MISTER	Brun Othmar
6	CREED	CH 120.1756.8027.1	81	+787	+54	+0.31	+41	+0.19	112	103	107	106	139	1294	TORONTO	Stocker Valentin
7	GLORIA	CH 120.1705.3509.5	83	+674	+32	+0.06	+33	+0.14	110	100	99	116	129	1293	OMAR	Frank Thomas u. Andrea
8	KELLY	CH 120.1731.3448.6	83	+128	+31	+0.38	+14	+0.14	110	100	102	120	116	1291	KILLY	Bärtschi Roland
9	DIANA	CH 120.1822.4230.1	86	+349	+34	+0.29	+13	+0.02	126	105	111	117	116	1290	KILLY	Hutter Marco
10	DIANA	CH 120.1872.1056.5	83	+68	+21	+0.27	+8	+0.08	124	106	113	110	110	1290	KILLY	Anderegg-Walther Andreas
11	ELSA	CH 120.1814.5241.1	80	+449	+32	+0.20	+21	+0.08	106	117	127	109	121	1289	EDELWEISS	Roos Andreas u. Mirjam
12	RICARDA	CH 120.1790.4900.5	81	+226	+30	+0.30	+14	+0.10	114	115	111	99	116	1288	RASIMUS	Stalder R. + Zehnder P.
13	PUMA	CH 120.1829.9131.5	81	+581	+32	+0.13	+25	+0.07	114	112	126	104	124	1287	ULTIMO	Korrodi Paul
14	EMMA	CH 120.1766.2183.9	82	+466	+36	+0.25	+19	+0.04	109	115	116	105	121	1284	RASIMUS	Litschi Reto u. Stefanie
15	IDA	CH 120.1819.6820.2	83	+747	+43	+0.19	+23	-0.04	116	105	107	114	125	1282	MORIN	Schnyder Stefan
16	MERIDA	CH 120.1860.0827.9	80	+48	+24	+0.33	+11	+0.15	110	107	112	104	112	1280	HANIBAL	Scheuber Pascal & Nicole
17	LAURA	CH 120.1777.4815.3	79	+1105	+43	-0.02	+24	-0.19	104	112	121	98	127	1277	TIAGO	Isenring Lukas
18	TIANA ROB	CH 120.1753.1520.3	84	+305	+24	+0.17	+29	+0.27	117	106	115	115	125	1275	OMAR	Riatsch Fadri
19	ORELLA	CH 120.1686.5722.8	83	+93	+19	+0.23	+15	+0.17	117	116	126	101	114	1275	ORLANDO	Monachon Samuel
20	LIVIA	CH 120.1891.9842.7	80	+187	+4	-0.05	+27	+0.30	112	100	110	107	119	1274	DRUESBERG	Zuber Andy
21	KIRA	CH 120.1763.1818.0	78	+525	+23	+0.03	+38	+0.28	101	96	90	116	131	1272	ODI OB	Meuli Markus
22	HIPPY	CH 120.1764.7260.8	79	+647	+35	+0.13	+26	+0.05	103	112	121	96	125	1271	HEIKO	Niederberger Erwin
23	EMILY	CH 120.1800.6184.3	81	+538	+33	+0.16	+19	+0.01	115	108	116	92	120	1271	EDELWEISS	Wickli-Zraggen Beat
24	LISA	CH 120.1865.3926.1	81	-26	+38	+0.59	+16	+0.25	108	110	115	107	118	1269	TIAGO	Ulrich-Reichlin Josef
25	ELSI	CH 120.1857.8016.9	80	+832	+42	+0.11	+24	-0.06	103	110	118	103	126	1265	EDELWEISS	Grab-Nauer Josef u. Rita
26	KORA	CH 120.1763.1812.8	78	+390	+15	-0.01	+24	+0.15	113	99	105	116	120	1265	ODI OB	Meuli Markus
27	ROXI	CH 120.1885.1938.4	79	+334	+36	+0.33	+15	+0.05	108	110	115	106	118	1265	EDELWEISS	Ott Raphael
28	RESEDA ROB	CH 120.1816.4138.9	82	+784	+30	-0.02	+31	+0.05	107	107	108	111	128	1263	RASIMUS	Gantenbein Christian
29	ZILINDA	CH 120.1769.2635.4	85	+738	+29	+0.00	+29	+0.05	100	105	108	110	126	1263	ANAKIN	Schürpf Beat
30	FABIOLA	CH 120.1814.2261.2	82	+555	+38	+0.22	+16	-0.04	120	108	112	106	119	1263	RASIMUS	Niederberger Rene + Daniela
31	TESSA	CH 120.1800.6195.9	79	+93	+28	+0.36	+16	+0.19	101	112	108	101	116	1263	TIAGO	Wickli-Zraggen Beat
32	RAGUSA ROB	CH 120.1763.0788.7	83	+958	+32	-0.09	+33	-0.01	99	107	113	118	130	1262	OMAR	Frank Alois
33	ARV	CH 120.1733.8668.7	85	+889	+26	-0.14	+30	-0.02	114	112	117	104	127	1262	LORDAN	Korrodi Paul
34	RIANA	CH 120.1842.4902.5	81	+126	+42	+0.54	+19	+0.22	110	115	123	99	121	1262	RASIMUS	Iten-Imgrüth Beat + Nadine

Genomische Zuchtwerte (GA) OB-/ROB-Kuhkälber

Rang	Name	TVD-Nr.	B%	Milch	Fkg	F%	Ekg	E%	ZZ	GN	EU	IFV	MIW	GZW	Vater	Besitzer
1	LIANA	CH 120.1865.0383.5	80	+1159	+39	-0.11	+46	+0.07	113	116	121	102	140	1397	ASSERRO	Kempf-Brand Roger
2	BIASCA	CH 120.1900.8165.7	78	+1128	+39	-0.08	+38	-0.02	121	111	117	112	135	1394	BAILEYS	Roos Andreas u. Mirjam
3	ANINA	CH 120.1842.4908.7	82	+509	+38	+0.26	+31	+0.19	116	112	118	108	129	1372	ARON	Iten-Imgrüth Beat + Nadine
4	BALY	CH 120.1913.9748.1	79	+807	+46	+0.19	+25	-0.05	117	117	123	110	127	1360	BAILEYS	Krieg Tobias
5	BALORA	CH 120.1946.0433.3	79	+1304	+52	+0.00	+44	-0.01	106	109	112	107	142	1358	BAILEYS	Niederberger-Kohler B. u. B.
6	CALANDA	CH 120.1811.5599.2	79	+1077	+31	-0.16	+37	+0.00	128	116	129	108	133	1353	BAILEYS	Frank-Dinkel Fredy
7	SASKIA	CH 120.1929.8947.0	80	+1118	+45	+0.00	+38	-0.01	112	112	115	96	136	1350	ASSERRO	Korrodi Paul
8	URSI	CH 120.1863.3891.8	82	+542	+20	-0.02	+21	+0.04	112	115	125	116	119	1338	HARPUNE	Bürgler Alois
9	VENUS	CH 120.1868.2387.2	81	+1036	+44	+0.03	+27	-0.13	118	113	121	102	128	1328	BAILEYS	Hasler-von Büren Michael
10	ALESSIA	CH 120.1929.8937.1	80	+751	+39	+0.13	+34	+0.11	117	114	119	99	132	1323	ASSERRO	Korrodi Paul
11	LOTTI	CH 120.1753.6558.1	79	+1130	+42	-0.05	+42	+0.04	116	108	112	99	138	1321	ASSERRO	Kempf-Herger Walter
12	MARGOT ROB	CH 120.1816.4145.7	78	+847	+48	+0.19	+34	+0.07	120	108	112	108	134	1321	BAILEYS	Gantenbein Christian
13	LADINE	CH 120.1904.3890.1	79	+630	+31	+0.09	+25	+0.04	118	105	110	114	124	1318	BAILEYS	Biser Ruedi
14	MEDUSA	CH 120.1929.8945.6	79	+488	+34	+0.20	+26	+0.14	131	114	114	103	125	1317	ASSERRO	Korrodi Paul
15	BIGGI	CH 120.1773.8103.9	79	+404	+35	+0.27	+17	+0.04	115	111	111	109	119	1315	BAILEYS	Frehner Ruedi
16	LILLIFEE	CH 120.1868.2383.4	80	+1138	+34	-0.16	+39	-0.01	124	112	109	103	135	1314	BAILEYS	Hasler-von Büren Michael
17	AMERA	CH 120.1962.1686.2	78	+554	+21	-0.01	+13	-0.08	128	110	115	103	114	1312	ASSERRO	Stadler Fabian
18	BETTY	CH 120.1848.5117.4	79	+824	+35	+0.02	+20	-0.12	118	111	114	110	122	1311	BAILEYS	Strickler Urs
19	ANET	CH 120.1895.8194.6	78	+881	+29	-0.08	+34	+0.04	111	114	118	101	130	1306	ASSERRO	Stalder R. + Zehnder P.
20	SCHEGGIA	CH 120.1873.7939.2	78	+530	+24	+0.04	+23	+0.06	117	112	117	114	121	1306	BAILEYS	Berta Raffaele
21	ANABEL	CH 120.1561.8429.3	80	+524	+8	-0.18	+23	+0.07	123	110	114	108	118	1306	ASSERRO	GG Sigrist Franz + Thomas
22	ELDONA	CH 120.1922.5258.1	79	+402	+20	+0.06	+18	+0.07	115	115	122	100	117	1303	ASSERRO	Glatthard Arnold
23	ASSERA	CH 120.1892.7924.9	80	+749	+34	+0.06	+28	+0.03	109	113	114	105	127	1302	ASSERRO	GG Bachmann Werner+ Ivo
24	LAURIA	CH 120.1873.7931.6	79	+704	+23	-0.08	+15	-0.13	129	112	122	109	116	1299	BAILEYS	Berta Raffaele
25	BRUENI	CH 120.1699.7497.3	79	+746	+41	+0.16	+32	+0.09	117	113	121	94	131	1298	BAILEYS	Niederberger Klaus
26	PINOVA	CH 120.1802.2257.2	80	-13	+30	+0.45	+20	+0.31	115	110	115	102	119	1298	PLACI	Dober-Föhn Xaver
27	LUPINE ROB	CH 120.1878.2440.3	77	+380	+12	-0.05	+16	+0.04	114	110	116	114	114	1298	LAAX	Fuchs Valentin
28	BRUENI	CH 120.1900.6462.9	79	+726	+23	-0.08	+20	-0.07	122	111	123	104	119	1292	BAILEYS	Bösch Jakob
29	ZALUGA	CH 120.1918.9144.6	80	+84	+31	+0.40	+13	+0.15	116	104	109	115	115	1292	BINGO	Moser Simon
30	OLYMPIA	CH 120.1811.5610.4	81	+363	+0	-0.21	+18	+0.08	122	117	133	97	113	1290	LENTO	Frank-Dinkel Fredy
31	MAREA	CH 120.1899.1535.2	79	+720	+29	+0.01	+19	-0.08	112	119	119	103	120	1289	BAILEYS	Burch Mathias
32	ACHILLEA	CH 120.1838.7240.8	79	+1399	+50	-0.08	+45	-0.04	119	116	123	90	142	1287	ZENO	Ambrosini Matteo
33	VIVIE	CH 120.1948.2584.4	82	+383	+23	+0.11	+16	+0.04	111	108	118	112	116	1286	DONALD	GG Marcus + Rafael Duff
34	RINA	CH 120.1919.9920.3	79	+675	+41	+0.20	+24	+0.01	112	113	116	99	125	1285	RASIMUS	Rohrer Urs

Legende zu den Zuchtwertlisten

In dieser Broschüre publizieren wir die Zuchtwerte von in der Schweiz eingesetzten oder aktuell über künstliche Besamung verfügbaren nachzuchtgeprüften Stieren. Stiere, welche nicht im KB-Angebot gemeldet und abgegangen sind, erscheinen höchstens dreimal in dieser Liste. Erstmals, wenn die Zuchtwerte für die Milchleistungsmerkmale, zusätzlich zu den Labelbedingungen, folgende Anforderungen erfüllen:

- Bis zehnjährige Stiere: mindestens 20 Töchter in 5 Betrieben
- Über zehnjährige Stiere: mindestens 200 Töchter

Die Liste BV/BS-Stiere enthält Stiere mit Töchtern in mindestens 30 Betrieben und einer Sicherheit von mindestens 65 %.

Neben den nationalen Zuchtwertlisten der Stiere enthält diese Broschüre zudem die Interbull-Topliste nach Milchwert, die

Toplisten der Kühe nach Gesamtzuchtwert sowie Toplisten für genomische Zuchtwerte.

Die Listen BS- und OB-Stierkälber enthalten Stiere, welche max. 15 Monate alt sind.

Die Liste OB-Natursprungstiere enthält lebende Stiere ohne KB-Anbieter, welche min. 10 Monate alt sind.

Die Listen BS- und OB-Rinder enthalten weibliche Tiere ab 12 Monaten, die Listen BS- und OB-Kuhkälber weibliche Tiere bis 12 Monate.

Sämtliche Zuchtwerte stammen aus der neusten Auswertung und sind auf der aktuell gültigen gleitenden Basis dargestellt. Diese wird für die meisten Merkmale durch die 6- bis 8-jährigen Kühe definiert, wobei für Original Braunvieh jeweils eine separate Basis, definiert durch die entsprechenden OB-Tiere, gebildet wird.

Erklärungen zu den verwendeten Spaltenüberschriften:

Abkürzung	Beschreibung
Name	Kurzname Stier, inkl. Erbfehlerdeklaration wie im Langnamen
TVD-Nr.	Identität nach Tierverkehrsdatenbank
GJ	Geburtsjahr des Stieres
Blutkombination	Vater und Muttersvater
Anbieter	Anbieter von Samendosen für die künstliche Besamung (nur verfügbare Stiere im Zweiteinsatz)
NZP	<p>1. Spalte: Art des Prüfeinsatzes</p> <p>K: Geprüft im Rahmen CH-Prüfprogramm unter Einhaltung der Bedingungen aus dem Labelvertrag. Die ZW dieser Stiere sind am genauesten geschätzt.</p> <p>I: Prüfung aus Zweiteinsatz Importstier</p> <p>P: Geprüft als Privatstier (Bei der NZP mussten keinerlei Einsatzbedingungen eingehalten werden. Die ZW solcher Stiere können überschätzt sein.)</p> <p>2. Spalte: Label der Milchleistungszuchtwerte</p> <p>CH: ZW Schweiz</p> <p>I: ZW Interbull</p> <p>G: Single-Step-Zuchtwert, bestehend aus Daten der genomischen Typisierung und der Eigenleistung</p> <p>GI: Single-Step-Zuchtwert, bestehend aus Daten der genomischen Typisierung und Interbull-Daten</p>
Kappa-Kasein	Genotyp des Kappa-Kaseins (AA, AB, BB oder AC)
GZW	Gesamtzuchtwert
WZW	Gesamtzuchtwert Weide
MIW	Milchwert
FIW	Fitnesswert
IFV	Index Fleisch Viande
Rang	<p>Topliste Interbull: Rang nach GZW aller in der internationalen ZWS berücksichtigten Stiere (GZW-Berechnung ohne ZW Persistenz).</p> <p>Genomische Zuchtwerte: Rang nach Gesamtzuchtwert. OB-Tiere werden separat rangiert.</p> <p>Toplisten Kühe: Rang nach Gesamtzuchtwert Kühe. OB-Kühe werden separat rangiert.</p>
B%	Genauigkeit (Bestimmtheitsmass) der Zuchtwerte
Tö	Anzahl Töchter in Zuchtwertschätzung
Btr	Anzahl Betriebe dieser Töchter
Milch, Fkg, F%, Ekg, E%	Zuchtwerte Milch, Fett kg und %, Eiweiss kg und % (Originalskala, Basis = 0)
Per	Zuchtwert Persistenz (Index: Basis 100, genetische Standardabweichung 12)
ZZ	Zuchtwert Zellzahl (Index: 100, 12)
MAR	Zuchtwert Mastitisresistenz (Index: 100, 12)
MBK	Zuchtwert Melkbarkeit, basierend auf der Befragung Milchfluss im Rahmen der LBE (Index: 100, 12)
TEM	Zuchtwert Temperament (Index: 100, 12),
KER	Zuchtwert Ketoseresistenz (Index 100, 12), Publikation nur mit Label CH
FBK	Zuchtwert Fruchtbarkeit (Index: 100, 12)
ND	Zuchtwert Nutzungsdauer (kombiniert mit Hilfsmerkmalen, Index: 100, 12)
KVI	Kälbervitalität-Index (Index: 100, 12)
Exterieur (LBE)	Zuchtwerte Exterieur (Index: Basis 100, genetische Standardabweichung 12): Rahmen (RA), Becken (BE), Fundament (FU), Euter (EU) und Gesamtnote (GN)
L	Laktationsnummer der Kuh (nur Toplisten Kühe)

Umfangreichere Zuchtwertlisten in elektronischer Form (Excel-Tabellen) und Informationen zu den verwendeten Zuchtwertschätzungsverfahren finden sich auf unserer Homepage www.braunvieh.ch unter der Rubrik «Zuchtwertschätzung».

BS-Stiere, A bis J

	Name	TVD-Nr.	GJ	Blutkombination	Anbieter	NZZ	Kappa-Kasein	Gesamtzuchtwerte				B%		
								GZW	WZW	MIW	FIW			
A	A1-ET	AT 965085469.6	19	ARISTO-ET x CADENCE-ET	Swissg. + Select Star	P	G	BB	1280	121	131	105	92	
	ADAMO B	CH 120.1495.6722.5	20	ALEXEY-ET x BROOKINGS-ET	Select Star SA	K	G	BB	1092	98	104	106	90	
	ADRIANO	CH 120.1078.7339.9	13	MORINO x HURAY	Swissgenetics	K	G	AB	1056	98	102	104	98	
	ADVISOR	CH 120.1551.3427.5	21	APPLE-ET x FACT-ET	Swissgenetics	K	G	AB	1292	132	114	125	91	
	ALPSEE	DE 953369936.2	17	AMOR x PUCK	Swissgenetics	K	G	AB	1329	124	131	117	97	
	AMARENO	CH 120.1452.9614.3	20	NELLO x BLOOMING-ET	Swissgenetics	K	G	BB	1207	105	132	93	99	
	AMIR	CH 120.1253.2069.1	16	ARROW x SIRKAN-ET	Swissgenetics	K	G	BB	1136	109	116	97	99	
	AMORIE	AT 888768938.5	17	AMOR x VASSLI	Select Star SA	K	GI	BB	1187	110	133	94	93	
	ANDI	DE 953249236.0	18	ANTONOV x HIDALGO	Select Star SA	K	G	BB	1297	124	122	118	92	
	ANGEL	CH 120.1542.2751.0	21	NORO SG-ET x TWILIGHT	Swissgenetics	K	G	BB	1220	107	131	99	90	
	ANIBAL-ET	CH 120.0830.2516.4	09	VIGOR-ET x MASCOT-ET	Swissgenetics	K	G	AB	1075	105	108	105	99	
	ARIF-ET	LU 18070167.6	20	ARISTO-ET x VANPARI	Select Star SA	K	G	BB	1372	130	138	109	94	
	ARISTO-ET	AT 590696938.1	17	AMOR x SEASIDEBLOOM	Swissg. + Select Star	K	G	BB	1252	120	137	100	95	
	ARONE SG-ET	CH 120.1377.9842.6	18	PIERO x TANGO-ET	Swissgenetics	K	G	AB	1111	104	111	105	95	
	ARROW	IT 21002045985.3	14	ANIBAL-ET x ZASTER-ET	Swissgenetics	K	G	BB	979	95	105	89	99	
	ASTRO	CH 120.0569.2944.4	07	PARKO x MASCOT-ET	Swissgenetics	K	G	BB	1022	103	103	102	99	
	ATHOS	CH 120.1564.8330.3	20	APPLE-ET x ALLURE	Swissgenetics	K	G	AB	1165	113	116	101	91	
	AUSTRIA	AT 437895569.4	19	AMORIE x CADENCE-ET	Select Star SA	P	GI	BB	1315	120	144	100	92	
	AVOCADO	CH 120.1531.0278.8	20	O MALLEY x LENNOX	Swissgenetics	K	G	BB	1074	96	124	76	93	
	B	BALZAC	CH 120.1145.9299.3	15	VOLVO x CALVIN-ET	Swissgenetics	P	G	BB	1089	115	100	109	94
BARCA		CH 120.1262.1359.6	17	HAEGAR x ANIBAL-ET	Swissgenetics	K	G	AB	1110	100	117	96	99	
BAYS-ET		CH 120.1145.9349.5	16	ARROW x NESTA	Swissgenetics	K	G	BB	1132	118	120	94	99	
BENDER-ET		IT 34990885777.8	15	BIVER x PAYSSLI-ET	Swissgenetics	K	G	BB	1132	95	121	95	99	
BENISSIMO		CH 120.1319.8657.7	16	BLOOMING-ET x JENOR	Swissgenetics	K	G	AB	1107	97	112	100	96	
BENJI		CH 120.1591.1988.9	21	BRICE-ET x GRISCHA STAR	Swissgenetics	K	G	BB	1296	110	138	94	91	
BINIAM		CH 120.1553.5503.8	20	DREAMER-ET x HAEGAR	Swissgenetics	K	G	BB	1231	124	114	111	98	
BIVER		CH 120.0942.9007.0	12	BLOOMING-ET x NESTA	Swissgenetics	K	G	BB	1029	89	114	89	99	
BLOOMING-ET		CH 120.0825.6880.8	10	GLENN-ET x ARSENE-ET	Swissgenetics	K	G	BB	1061	91	113	93	99	
BLOOMLORD		DE 953401451.5	18	BLOOMING-ET x HURAY	Select Star SA	P	GI	BB	1283	118	124	116	92	
BLUEM-BOY		CH 120.1202.6744.1	15	BIVER x VIGOR-ET	Swissgenetics	K	G	AB	873	86	90	94	99	
BORMIO		CH 120.1510.3273.5	19	GLENELL-ET x BLOOMING-ET	Select Star SA	P	G	AB	1064	108	97	104	98	
BOXER P-ET		DE 817726217.8	21	BISON x VIPRO P	Swissgenetics	P	GI	AB	1215	116	128	99	90	
BOY		CH 120.1376.5550.7	18	BENDER-ET x SHADOW	Swissgenetics	K	G	BB	1193	99	133	92	95	
BRANDO		CH 120.1456.6056.2	19	BAYS-ET x KRIKSUS	Swissgenetics	K	G	BB	1224	115	122	105	95	
BRASILIO-ET		CH 120.1194.9117.8	15	VIKING P x VASIR	Swissgenetics	K	G	AA	976	103	100	98	97	
BRICE-ET		CH 120.1313.8044.3	18	BENDER-ET x NELGOR	Swissgenetics	K	G	BB	1254	119	124	105	99	
BRUTUS		CH 120.1516.1577.8	20	SID x ASSAY-ET	Select Star SA	K	G	AB	1170	111	124	98	93	
BUNIN		CH 120.1162.8706.4	15	SIMBABOY x IRONPUNCH	Swissgenetics	K	G	BB	1093	114	103	115	99	
C		CADENCE-ET	US 71130650.7	12	BROOKINGS-ET x WONDERMEN-ET	Swissgenetics	P	G	BB	1144	106	126	92	99
	CALANO SG-ET	CH 120.1468.4657.6	19	NICE GP x SIMBABOY	Swissgenetics	K	G	BB	1309	133	112	129	94	
	CALINO	CH 120.1241.1667.7	16	CALVIN-ET x BLOOMING-ET	Select Star SA	K	G	AB	1041	105	82	125	97	
	CANYON	CH 120.1305.4940.7	16	CALVIN-ET x BLOOMING-ET	Swissgenetics	K	G	BB	1127	105	114	103	98	
	CAPUCINO	CH 120.1181.7082.1	15	NELLO x GLENN-ET	Swissgenetics	K	G	BB	1116	100	112	100	99	
	CAREL SG-ET	CH 120.1530.2845.3	20	NORO SG-ET x BOSS	Swissgenetics	K	G	BB	1201	106	115	116	90	
	CAT P-ET	CH 120.1425.6614.0	18	VICTOR P-ET x BIVER	Select Star SA	K	G	AB	1059	98	110	98	93	
	CAVIEZEL-ET	CH 120.1597.1531.9	21	NORO SG-ET x BENDER-ET	Swissgenetics	K	G	BB	1259	119	119	114	92	
	CAVILL	IT 14990154798.6	18	CADENCE-ET x VIGOR-ET	Alta Genetics	I	GI		1168	106	122	99	91	
	CECH SG-ET	CH 120.1436.1888.6	18	CAPUCINO x NARCOTIC-ET	Swissgenetics	K	G	BB	1122	95	117	92	98	
	CELIO	CH 120.1548.5169.2	20	ALPSEE x BENDER-ET	Swissgenetics	K	G	AB	1222	114	119	112	92	
	CLEM SG-ET	CH 120.1613.2148.5	21	ALDO SG-ET x BENDER-ET	Swissgenetics	K	G	BB	1055	106	100	103	92	
	CYRUS	CH 120.1483.6986.8	19	CLIFF-ET x BIVER	Swissgenetics	K	G	BB	1161	103	124	92	94	
	D	DAIRYSTAR-ET	US 3138790784.2	17	CALVIN-ET x PAYSSLI-ET	Swissgenetics	P	G	BB	1174	122	111	110	96
		DEFENDER-ET	US 3138790772.9	17	DAREDEVIL-ET x BIVER	Swissgenetics	K	G	BB	1168	102	126	90	98
		DESIGN PP	DE 955719950.3	20	DAVID P x VISOR P	Select Star SA	K	GI	BB	1275	129	121	119	91
		DESIGN-ET	US 3218804016.5	20	ELMSTAR x CARL-ET	Swissgenetics	K	G	AB	1192	112	124	97	93
DEVIN		CH 120.1489.7061.3	19	FROSTY-ET x HARLEY-ET	Swissgenetics	K	G	BB	1277	121	117	123	93	
DIOR-ET		DE 955542342.6	20	DANE-ET x VASSLI		P	GI		1201	107	135	94	90	
DOBOY-ET		US 3133889643.0	17	DAREDEVIL-ET x CADENCE-ET	Swissgenetics	K	G	BB	1197	103	127	95	96	
DOBRY BYK-ET		CH 120.1150.0452.5	17	SINATRA-ET x CALVIN-ET	Select Star SA	K	G	AB	1049	97	101	108	99	
E	EMERSON	CH 120.1444.5110.9	20	PASSAT x JONGLEUR-ET	Swissgenetics	P	G	AB	1024	95	96	102	91	
	FINN	CH 120.1252.3175.1	15	HUVI x JOE-ET	Select Star SA	K	G	BB	1108	112	113	100	95	
F	FRANZISCO	CH 120.1182.5953.3	15	EDGARD x HURAY	Select Star SA	K	G	BB	1091	112	100	115	94	
	GALATTICO	IT 14990179445.8	20	GASTELLO-ET x VASSLI	Guntern	P	GI		1115	106	111	99	90	
G	GLEHURO-ET	CH 120.1199.8159.4	15	HURAY x GLENN-ET	Swissgenetics	K	G	AB	1039	98	106	97	97	
	GLENASTAR-ET	CH 120.1383.0397.1	17	CALVIN-ET x GLENN-ET	Select Star SA	P	G	BB	940	87	94	92	95	
	GRIMM	CH 120.1481.9977.9	20	AMIR x BLOOMING-ET	Swissgenetics	K	G	BB	1078	107	109	98	90	
	GUY	CH 120.1553.5565.6	21	NORO SG-ET x BALZAC	Swissgenetics	K	G	BB	1366	127	126	125	93	
	HACAL	CH 120.1317.4714.7	17	HACKER x CALVIN-ET	SHV	P	G	AB	1270	118	117	126	94	
H	HAEGAR	CH 120.1185.8292.1	15	UDORO x JOE-ET	Swissgenetics	K	G	AB	1065	104	111	94	99	
	HAMPTON-ET	US 74300972.8	15	DARIO-ET x CADENCE-ET	Swissgenetics	I	GI	BB	1169	116	119	108	92	
	I GLESIAS	CH 120.1212.8454.6	15	BLOOMING-ET x NELGOR	Swissgenetics	K	G	BB	948	101	89	105	97	
J	JACKSON-ET	IT 14990141282.6	17	JERONIMO x PAT-ET	Alta Genetics	K	GI		1021	101	97	106	92	
	JAMES	CH 120.1484.6640.6	20	CANYON x SINATRA-ET	Select Star SA	K	G	BB	1312	125	121	122	92	
	JANOS	CH 120.0597.3755.8	14	ANIBAL-ET x ZASTER-ET	Select Star SA	K	G	AB	1155	116	111	112	95	

Zuchtwerte Produktion																	Exterieur				
Tö	Btr	Milch	Fkg	F%	Ekg	E%	Per	ZZ	MAR	MBK	TEM	KER	FBK	ND	KVI	Tö	RA	BE	FU	EU	GN
85	68	+1'262	+35	-0.21	+35	-0.12	109	114	103	113	109	91	97	105	97	55	93	94	97	103	98
31	23	+340	+5	-0.12	+2	-0.13	98	114	113	70	107	102	102	102	107	23	106	108	99	107	105
475	348	+118	+9	+0.06	-2	-0.09	101	95	105	122	93	116	105	93	106	386	106	102	107	110	107
52	46	+161	+16	+0.13	+22	+0.23	107	116	111	103	89	104	118	105	107	15	95	94	113	111	106
164	117	+1'242	+36	-0.18	+34	-0.12	110	118	108	99	95	106	104	122	96	141	97	98	105	101	101
37	35	+1'179	+32	-0.21	+38	-0.04	98	100	88	89	79	102	95	95	93	19	100	97	118	99	104
1743	1158	+350	+28	+0.19	+18	+0.08	109	108	106	89	94	106	90	98	97	1351	110	101	105	110	108
1444	821	+1'096	+56	+0.15	+32	-0.09	112	118	103	96			80	109	98	491	93	97	102	90	94
54	38	+715	+24	-0.07	+28	+0.04	108	117	115	91	117	110	109	105	102	87	99	106	106	106	104
43	42	+906	+36	-0.01	+39	+0.09	109	93	92	103			108	98	104	9	97	91	109	103	102
9228	3192	+241	+14	+0.05	+9	+0.01	106	113	113	96	107	115	93	112	98	7474	100	96	105	95	99
201	105	+869	+53	+0.23	+47	+0.22	105	113	109	94	113	112	104	101	95	91	102	90	99	107	102
466	305	+1'408	+41	-0.20	+43	-0.08	109	113	98	104	108	94	91	108	93	211	93	98	99	87	92
55	51	+504	+14	-0.08	+11	-0.09	107	111	103	108	105	100	97	104	103	49	93	98	108	103	101
2616	1395	-122	+7	+0.17	+10	+0.20	97	98	91	102	84	100	90	95	106	2074	111	105	110	101	106
6930	3137	+203	+6	-0.03	+0	-0.09	97	107	100	94	100	98	101	99	105	5441	92	95	103	93	95
55	52	+212	+1	-0.10	+31	+0.32	107	92	101	97	89	107	103	93	100	36	106	91	108	112	107
999	574	+1'652	+50	-0.21	+50	-0.10	107	110	98	111			95	100	103	441	97	89	97	90	94
89	80	+539	+35	+0.18	+29	+0.14	107	97	84	111	108	116	75	88	98	65	106	105	106	114	109
26	13	+261	-4	-0.19	-3	-0.16	107	111	111	101	101	118	98	114	107	21	84	92	100	116	102
5000	2208	+274	+35	+0.33	+19	+0.12	98	89	103	102	104	115	96	101	106	3978	105	101	108	104	105
1950	1185	+451	+24	+0.08	+27	+0.15	106	115	112	103	92	113	80	101	103	1575	93	104	105	101	101
3621	1579	+615	+20	-0.07	+28	+0.09	105	101	98	108	112	110	92	100	88	2919	120	109	101	108	110
169	147	+418	+11	-0.08	+15	+0.00	98	105	98	105	107	98	98	99	83	123	116	107	109	110	111
24	22	+1'231	+47	-0.03	+45	+0.02	102	87	84	105	105	98	99	102	86	12	115	100	109	119	114
2523	1472	+35	+20	+0.26	+21	+0.28	102	106	113	107	106	95	106	101	105	1693	98	106	106	120	110
9148	3373	+188	+21	+0.18	+20	+0.18	98	99	104	101	114	108	88	96	105	7489	113	110	92	97	101
16439	4085	+311	+4	-0.12	+21	+0.14	91	92	85	96	99	105	103	90	99	13027	118	110	105	103	108
831	456	+959	+28	-0.14	+26	-0.10	94	118	103	97			115	102	103	309	111	109	103	98	104
1286	853	-399	-22	-0.08	-6	+0.12	101	89	102	113	102	102	92	109	107	980	104	107	97	102	102
772	459	-383	+5	+0.29	-3	+0.15	90	97	95	105	106	124	112	95	106	563	114	102	96	120	111
176	124	+479	+49	+0.40	+34	+0.24	100	101	96	115		104	96	111	100	69	94	105	98	104	100
71	61	+929	+51	+0.18	+36	+0.05	103	104	96	100	106	103	90	98	97	66	117	103	97	100	104
71	65	+328	+30	+0.23	+31	+0.27	103	106	103	113	83	111	103	98	92	63	108	108	96	110	106
213	127	-33	+2	+0.04	-1	+0.00	111	104	95	90	104	107	97	99	93	169	99	113	94	95	98
3271	1502	+739	+24	-0.07	+32	+0.08	106	99	93	94	110	101	107	104	86	2558	111	104	100	114	109
101	66	+559	+37	+0.20	+29	+0.13	100	92	97	107	97	120	102	97	106	69	114	106	97	97	102
1149	766	+215	-1	-0.13	+3	-0.06	103	85	101	105	95	104	119	110	108	893	100	108	104	96	100
2502	1158	+722	+38	+0.11	+29	+0.05	98	108	110	113	99	102	84	100	110	1950	101	94	92	99	97
68	58	+390	+6	-0.13	+17	+0.05	107	119	121	119	97	116	118	114	101	62	94	99	101	119	106
204	126	-431	-18	+0.00	-25	-0.14	102	105	111	92	109	112	119	121	108	139	120	115	112	120	118
436	353	+498	+1	-0.26	+22	+0.06	98	91	92	103	95	108	107	101	103	327	107	101	110	105	106
423	310	+570	+24	+0.01	+8	-0.16	102	108	96	97	92	95	96	103	98	346	108	86	112	111	108
29	26	+348	+5	-0.12	+26	+0.19	115	107	111	97	105	113	110	100	105	13	112	101	104	104	106
38	31	+196	+10	+0.03	+14	+0.09	97	93	105	101	108	108	102	93	103	29	105	111	95	98	100
135	117	+569	+22	-0.01	+24	+0.05	115	104	107	91	108	107	106	111	98	55	98	90	114	116	108
235	144	+565	+25	+0.03	+29	+0.13	104	102	107	110			97	94	98	111	102	94	98	106	102
405	320	+732	+11	-0.24	+21	-0.06	102	108	98	79	82	97	90	94	99	349	112	94	104	115	109
64	52	+659	+20	-0.09	+24	+0.01	102	113	109	98	107	94	104	109	92	53	96	99	107	104	102
55	54	-166	+4	+0.15	+1	+0.09	103	90	90	111	101	110	108	99	95	26	109	107	108	116	111
100	89	+521	+23	+0.02	+36	+0.24	100	104	99	111	106	106	86	107	109	86	107	111	98	114	108
1036	526	+51	+16	+0.19	+16	+0.20	104	98	103	126	96	115	110	102	111	433	93	105	110	108	105
240	172	+904	+30	-0.08	+31	+0.00	96	105	104	93	99	99	84	104	105	203	98	100	107	109	105
434	310	+418	+51	+0.47	+19	+0.05	115	111	101	78			115	111	101	99	100	102	103	98	100
168	86	+634	+35	+0.13	+28	+0.08	107	99	91	119	98	116	97	97	99	101	109	103	107	110	108
66	59	+528	+18	-0.04	+22	+0.05	107	113	104	111	101	124	118	110	108	60	100	112	105	108	106
123	96	+1'161	+49	+0.02	+39	-0.03	99	110	116	105			81	107	107	53	99	100	100	90	95
171	145	+924	+37	-0.01	+30	-0.03	105	116	107	109	100	118	84	101	114	103	100	97	98	111	104
684	382	+208	+0	-0.12	-1	-0.12	104	103	105	113	98	113	104	104	90	491	111	116	104	105	107
21	18	-140	-13	-0.10	-2	+0.04	85	91	94	113			100	108	101	93	10	106	96	111	112
107	79	+312	+37	+0.34	+9	-0.03	105	106	97	109	115	102	96	100	105	86	77	99	101	102	95
57	43	+206	-11	-0.27	+2	-0.07	113	93	100	106	102	121	114	105	99	45	96	106	113	104	104
64	40	+284	+10	-0.02	+15	+0.07	101	115	111	84			88	107	106	25	97	100	108	114	107
202	176	+98	+4	+0.01	+9	+0.08	100	98	97	87	95	89	102	95	105	173	107	106	88	104	101
81	63	-476	-6	+0.19	-5	+0.17	96	86	96	111	99	87	101	76	98	53	116	109	109	113	112
36	35	+367	+7	-0.11	+12	-0.02	104	105	100	117	104	95	94	100	107	17	109	107	102	107	106
249	189	+852	+30	-0.06	+32	+0.02	124	119	113	101	104	115	112	112	105	91	104	97	103	114	107
48	28	+825	+18	-0.20	+16	-0.17	99	112	114	119	97	104	121	111	114	33	110	108	104	99	104
4317	2076	+536	+9	-0.17	+12	-0.09	97	102	111	98	102	100	85	113	116	3461	101	96	102	107	103
445	148	+627	+24	-0.02	+21	-0.01	107	117													

BS-Stiere, J bis V

	Name	TVD-Nr.	GJ	Blutkombination	Anbieter	NZZ	Kappa-Kasein	Gesamtzuchtwerte				B%	
								GZW	WZW	MIW	FIW		
J	JARNO	CH 120.1484.6607.9	19	ANTONOV x ARROW	Select Star SA	K G	AB	980	88	102	93	94	
	JET-ET	CH 120.1456.9405.5	18	BENDER-ET x ARROW	Select Star SA	K G	BB	1128	101	114	103	94	
	JJ-P	CH 120.1388.9629.9	20	HUGE SG-ET x VIPER P	Swissgenetics	K G	BB	1074	87	117	89	96	
	JOCKO-ET	CH 120.1484.6626.0	19	CANYON x ARROW	Select Star SA	K G	BB	1109	111	107	107	94	
	JONIO	IT 73990287348.3	20	JANCO x SUPERSTAR	Swissg. + Select Star	K G	BB	1170	109	119	97	96	
	JORDY-ET	US 3215414562.7	20	VICTOR P-ET x DRIVER-ET	Swissgenetics	I GI		1092	98	112	101	90	
	JULIUS	CH 120.1456.9397.3	18	SUPERSTAR x ARROW	Select Star SA	K G	AA	1054	103	104	100	98	
	JURI	CH 120.1484.6666.6	20	O MALLEY x ANTONOV	Select Star SA	K G	BB	1188	101	119	101	92	
	JUVENTUS-ET	CH 120.1484.6625.3	19	CANYON x ARROW	Select Star SA	K G	AB	1201	113	116	110	93	
L	LAURO PP-ET	CH 120.1371.0300.8	20	FILOMEN P x ANTONOV	Select Star SA	K G	BB	1031	99	102	99	90	
	LEON PP-ET	CH 120.1371.0303.9	20	FILOMEN P x ANTONOV	Swissgenetics	K G	BB	1208	115	125	102	96	
	LOCKDOWN PP	CH 120.1567.7772.3	20	VISOR P x VERSUS P	Swissgenetics	K G	BB	1264	114	123	113	92	
M	MIKEY	US 3138480745.9	20	BUCKY x DANE-ET	ABS-Distrigène	P GI		1245	107	137	99	87	
N	NARSON	CH 120.1347.6648.0	17	NARCOTIC-ET x GLENN-ET	Select Star SA	K G	AB	1138	110	107	111	97	
	NELLO	CH 120.1005.4016.8	13	NELGOR x VIGOR-ET	Swissgenetics	K G	BB	1008	98	107	90	99	
	NESCO	CH 120.1184.6033.5	15	NESCARDO x GLENN-ET	Swissgenetics	K G	BB	991	93	108	83	96	
	NEW YORK	AT 129027674.6	20	NAMUR x BISTO		P GI	BB	1260	111	136	97	91	
	NOTCH SG-ET	CH 120.1530.2844.6	20	COOK-ET x MOMO-ET	Swissgenetics	K G	BB	1155	99	117	101	88	
O	ODEGAARD	CH 120.1483.1059.4	21	OPTIMAL-ET x DELICO-ET	Swissgenetics	K G	AB	1118	113	102	112	88	
	OLYMPIC-ET P	FR 5239991887.2	18	VERSUS P x VIGOR-ET	Swissgenetics	P G	BB	1071	112	101	110	93	
	OMG	CH 120.1498.4854.6	20	O MALLEY x PIERO	Swissgenetics	K G	AB	1154	103	119	101	91	
	OPINEL	FR 2134278025.5	18	SINATRA-ET x ASTERIX	Swissgenetics	P G	BB	1264	122	129	108	93	
	OPTIMAL-ET	FR 5238483960.1	18	SINATRA-ET x BLOOMING-ET	Swissgenetics	K G	BB	1404	133	126	130	98	
	ORMAN	IT 34991227562.9	20	O MALLEY x ASGARD	FSBB	I GI	BB	1141	103	122	93	89	
	OWEN	CH 120.1542.4213.1	20	O MALLEY x SIRKAN-ET	Swissgenetics	K G	BB	1177	106	122	96	98	
	P	PALMER-ET	CH 120.1387.5636.4	18	PIERO x BLOOMING-ET	Swissgenetics	K G	AB	1251	119	114	117	99
		PAPA SCHLUMPF	CH 120.1399.0767.3	18	ANTONOV x PASSAT	Select Star SA	K G	BB	1177	102	122	97	97
PASALK		IT 72990378163.4	19	PASSAT x FALK	FSBB	P GI	BB	1090	101	115	96	90	
PASSAT		CH 120.1057.9786.4	13	PAYSLI-ET x GLENN-ET	Swissgenetics	K G	BB	1019	93	107	90	99	
PETE-ET		CH 120.1309.0035.2	17	CALVIN-ET x BLOOMING-ET	Swissgenetics	K G	BB	1050	104	104	96	99	
PHIL		CH 120.1179.5309.8	15	NORWIN x BLOOMING-ET	Swissgenetics	K G	BB	1029	96	116	78	99	
PIERO		CH 120.1218.0606.9	16	ANIBAL-ET x GLENN-ET	Swissgenetics	K G	BB	1153	103	121	102	99	
R		RASTAROK-ET	FR 3556494016.8	20	O MALLEY x SINATRA-ET	Swissgenetics	K G	AB	1247	113	123	107	92
		RONALDO-ET	CH 120.1412.1755.5	19	BAYS-ET x CALVIN-ET	Swissgenetics	K G	AB	1064	99	110	90	95
S	SAGAN P-ET	AT 314196769.8	19	SALOMON x VAN	Select Star SA	K GI	BB	1225	115	126	99	92	
	SALLWO	CH 120.1319.8726.0	18	SINATRA-ET x ANIBAL-ET	Select Star SA	K G	BB	1196	115	121	103	95	
	SAN MARINO	CH 120.1319.8713.0	17	SINATRA-ET x SILVERSTAR	Select Star SA	K G	BB	1199	113	117	112	95	
	SID	CH 120.1400.3713.0	17	SINATRA-ET x DILLINGER-ET	Select Star SA	K G	BB	1239	120	120	113	96	
	SILVERSTAR	CH 120.0550.7270.7	06	SESAM x VIKING-ET	Swissgenetics	K G	BB	1046	117	89	119	99	
	SIMBABOY	CH 120.1025.4133.0	12	DALLY-ET x VIGOR-ET	Swissgenetics	K G	BB	1196	127	108	121	99	
	SINATRA-ET	AT 410015229.2	15	SEASIDEBLOOM x HUCOS	Swissg. + Select Star	K G	AB	1293	124	126	118	99	
	SIRIUS	CH 120.1399.0983.7	18	SINATRA-ET x HUXOY	Select Star SA	K G	AB	1161	113	116	104	92	
	SORAYO-ET	CH 120.1348.3211.6	18	BENDER-ET x JONGLEUR-ET	Swissgenetics	P G	BB	1061	90	108	100	95	
	SPARKY-ET	IT 14990146563.1	18	SINATRA-ET x ANIBAL-ET	Select Star SA	K G	BB	1324	134	118	130	94	
	STRYKER	US 68161559.3	14	NEMO-ET x WONDERMEN-ET	ABS-Distrigène	I GI		1035	104	109	98	94	
	SUPERSTAR	IT 14990127961.0	16	BLOOMING-ET x PAYSLI-ET	Swissgenetics	K G	AB	1117	99	117	97	99	
	SURAY	IT 24990620866.7	18	SUPERSTAR x HURAY	Alta Genetics	I GI		1093	94	117	98	91	
	T	TAMBO-ET	CH 120.1425.6617.1	19	ANTONOV x ASSAY-ET	Select Star SA	K G	BB	1200	112	116	114	94
TAMBOY P		CH 120.1425.6619.5	19	VISOR P x TAMBUR	Select Star SA	K G	BB	1275	113	126	115	93	
TAMBUR		CH 120.0962.7029.2	12	PAYSLI-ET x COLOMBO	Select Star SA	K G	BB	1188	105	121	109	97	
TANK		US 68204129.2	19	DOBOY-ET x PAYSLI-ET	Select Star + Swissg.	I GI	BB	1136	96	124	93	93	
THOM		CH 120.1458.9216.1	18	ALDO GURT x ALEXUS	Swissgenetics	K G	BC	836	87	84	96	94	
TIMBO		CH 120.1129.1462.9	15	VIGOR-ET x DALLY-ET	Swissgenetics	K G	BB	1007	100	104	101	96	
TIME OUT		US 68210495.9	20	DIEGO-ET x WATCHOUT-ET	Swissgenetics	I GI	BB	1171	112	112	110	89	
TORO		CH 120.1336.9055.7	18	BENDER-ET x NELGOR	Select Star SA	K G	BB	1060	100	103	102	91	
TU SG-ET		CH 120.1436.1867.1	18	SINATRA-ET x ANIBAL-ET	Swissgenetics	K G	BB	1343	130	130	120	99	
TURAYO		CH 120.1143.0602.6	14	SIMBABOY x HURAY	Swissgenetics	K G	BB	1090	111	102	113	99	
U		UDORO	CH 120.1051.3484.3	12	UMBERTO x GLENN-ET	Swissgenetics	K G	BB	1141	107	117	98	99
V	VAESTERAS	DE 956224252.2	20	VASELINO x VERDI	Select Star SA	P GI	BB	1202	119	122	105	89	
	VALENTIN-ET	CH 120.1415.1392.3	18	ANTONOV x PANDA-P-ET	Select Star SA	K G	AB	1139	105	111	107	93	
	VALLEJO P	DE 954857323.7	20	VALID x WACHTER	Select Star SA	K GI	BB	1299	119	131	111	90	
	VANCE	DE 817712795.8	20	VOLKER x AURANTO	Swissgenetics	P GI	BB	1265	119	133	101	91	
	VANUTA	DE 956052626.6	20	VASELINO x PUCK	Swissgenetics	P GI	BB	1137	102	125	98	88	
	VASARY	DE 952589079.1	17	VASSLI x JULENG	Select Star SA	P GI	BB	1195	109	129	98	90	
	VASMOR	DE 951627267.4	16	VASSLI x MORIS	Select Star SA	P GI	AB	1193	110	128	99	91	
	VASTNESS	IT 14990146555.6	18	VASSLI x NESTO	FSBB	P GI		1166	108	116	110	91	
	VIALO PP	CH 120.1457.0486.0	19	VISOR P x VUJO-P	Select Star SA	K G	BB	1308	131	124	119	96	
	VICTOR P-ET	CH 120.1233.6753.7	16	VIKING P x GLENN-ET	Swissgenetics	K G	AB	1044	107	95	110	99	
	VINOX	CH 120.0598.1000.8	14	VASIENT-P x DILLINGER-ET	Select Star SA	K G	BB	1241	120	125	110	97	
	VISCONTI	CH 120.1225.7738.8	15	VASSLI x VALENTINO	Select Star SA	K G	BB	1145	99	130	88	96	
	VISOR P	DE 950731351.5	16	VIPER P x HUXOY	Swissgenetics	P G	AB	1341	130	125	121	99	

Zuchtwerte Produktion																	Exterieur				
Tö	Btr	Milch	Fkg	F%	Ekg	E%	Per	ZZ	MAR	MBK	TEM	KER	FBK	ND	KVI	Tö	RA	BE	FU	EU	GN
65	51	-102	+14	+0.26	+0	+0.05	103	101	104	95	95	114	88	99	106	48	110	100	110	106	107
50	42	+160	+21	+0.20	+20	+0.20	94	106	103	109	107	107	98	105	95	42	114	107	114	105	110
419	317	+866	+18	-0.22	+17	-0.18	97	87	91	113	99	101	96	88	105	325	109	103	98	107	105
192	98	-251	+5	+0.21	+16	+0.36	99	93	98	116	90	106	109	104	106	27	97	101	109	108	105
374	260	+529	+20	-0.01	+24	+0.08	107	106	103	94	80	122	92	96	97	143	107	96	106	116	109
324	131	+307	+19	+0.09	+13	+0.03	100	96	102	99			103	100	108	138	108	106	93	102	101
606	405	+79	+2	-0.02	+6	+0.04	107	116	110	108	88	112	88	96	102	464	101	89	114	111	107
134	103	+85	+36	+0.45	+25	+0.31	102	99	98	96	101	113	100	100	95	51	112	117	112	120	116
47	33	+485	+11	-0.11	+22	+0.07	99	98	105	91	86	116	110	110	104	36	98	108	101	110	105
29	22	+110	+6	+0.03	+1	-0.04	96	100	93	90	111	114	100	105	107	15	118	111	107	108	110
636	421	+868	+40	+0.07	+24	-0.09	107	107	90	95	116	122	96	115	109	369	115	101	106	107	108
151	109	+589	+35	+0.15	+26	+0.07	107	110	109	109	92	93	105	109	108	109	106	101	103	112	107
23	16	+1'314	+47	-0.07	+41	-0.07	98	99	101	95			97	107	105	2	102	96	104	90	97
205	145	+127	+0	-0.08	+13	+0.12	104	114	112	90	95	104	102	107	96	163	102	105	108	110	107
1954	1202	+189	+9	+0.01	+10	+0.04	98	102	101	106	93	91	87	94	93	1558	100	88	101	103	100
205	186	+207	+16	+0.11	+7	+0.00	97	98	103	98	85	101	82	87	93	159	111	110	105	107	108
300	186	+1'134	+52	+0.08	+39	-0.01	102	105	103	121			93	97	106	161	95	99	104	101	100
38	33	+369	+19	+0.05	+23	+0.13	95	108	105	87	96	109	101	92	84	26	110	98	106	107	107
19	17	+18	+12	+0.16	-1	-0.03	103	117	100	88	103	110	108	111	101	12	111	101	94	113	106
1209	490	-178	+17	+0.34	-3	+0.05	96	103	99	115		107	110	108	98	480	99	98	99	103	101
29	28	+461	+16	-0.03	+28	+0.16	111	94	88	112	107	105	103	93	95	16	104	110	112	107	108
205	123	+714	+47	+0.24	+34	+0.12	108	103	97	102	104	106	104	115	95	118	109	108	98	100	102
814	481	+1'079	+33	-0.14	+27	-0.14	107	123	109	90	93	108	125	115	93	579	115	95	87	110	104
39	29	+380	+29	+0.19	+30	+0.23	99	96	103	108			91	91	95	12	99	105	111	106	105
2345	1365	+242	+37	+0.38	+29	+0.28	107	101	100	100	111	103	93	94	94	1649	115	110	109	114	113
891	607	+487	+10	-0.13	+20	+0.04	100	115	106	102	111	104	113	116	94	775	99	116	85	119	105
404	263	+530	+34	+0.17	+25	+0.09	108	100	97	95	115	114	98	94	87	304	104	100	95	114	105
51	29	+404	+14	-0.04	+20	+0.08	89	101	99	100			97	99	96	23	96	88	106	99	99
2345	1340	+281	+2	-0.13	+10	+0.01	94	91	98	110	101	102	90	100	96	1920	101	93	109	112	106
996	629	+231	-5	-0.20	+7	-0.01	100	97	105	111	106	103	87	119	99	494	103	105	105	123	112
2984	1479	+562	+18	-0.07	+18	-0.02	100	85	84	108	110	97	80	102	99	2424	116	108	100	118	112
1968	1215	+899	+24	-0.17	+23	-0.12	102	120	107	106	121	91	93	103	98	1621	84	93	95	94	92
107	76	+456	+49	+0.41	+22	+0.09	101	103	104	125	108	110	107	96	99	55	110	111	102	112	109
61	56	+205	+13	+0.06	+13	+0.07	99	95	100	114	91	108	87	102	98	57	119	115	104	122	116
578	361	+811	+34	+0.02	+31	+0.03	105	94	101	112			100	92	104	222	94	90	99	110	101
146	96	+824	+22	-0.16	+25	-0.05	103	108	100	105	110	105	98	104	94	108	96	103	104	105	103
78	53	+435	+20	+0.04	+22	+0.09	96	103	94	108	108	82	116	104	81	61	109	107	99	101	103
144	86	+727	+24	-0.07	+23	-0.03	102	102	104	102	81	113	114	109	102	110	109	109	89	102	101
3057	1758	-173	-23	-0.23	-12	-0.08	99	87	89	110	102	92	130	108	94	2397	96	108	100	106	102
5198	2339	-70	+2	+0.06	+18	+0.29	109	102	111	117	102	106	119	108	108	3972	91	96	94	103	97
512	305	+984	+40	+0.00	+25	-0.13	109	115	104	99	104	104	113	109	93	347	103	105	99	95	99
29	26	+203	+31	+0.31	+19	+0.17	110	114	110	89	101	89	95	103	92	28	108	106	100	104	104
94	74	+394	+2	-0.19	+11	-0.04	99	91	100	104	102	123	101	105	87	78	126	113	104	108	112
46	26	+603	+23	-0.01	+21	+0.00	107	119	115	98	104	107	123	115	104	35	99	97	97	101	99
354	157	+558	+8	-0.19	+8	-0.16	109	94	85	98			100	103	103	173	98	94	108	92	98
2212	1046	+333	+15	+0.02	+25	+0.19	103	94	84	118	96	112	102	93	94	1775	117	89	109	107	108
177	81	+463	+23	+0.06	+21	+0.07	100	109	89	100			98	102	90	11	123	109	97	95	104
72	49	+348	+23	+0.13	+21	+0.12	111	100	102	117	104	116	113	97	101	48	102	99	108	101	103
93	59	+739	+40	+0.14	+29	+0.04	98	108	108	118	86	102	111	110	92	69	106	107	99	101	103
146	102	+1'268	+0	-0.66	+26	-0.23	92	104	108	107	101	98	108	107	74	123	105	110	95	92	98
309	192	+578	+45	+0.30	+25	+0.06	108	101	94	130			91	98	101	93	89	98	106	102	100
220	153	-251	-27	-0.25	-20	-0.15	111	118	118	72	111	84	77	121	107	133	105	101	95	100	100
135	108	+401	+5	-0.16	+1	-0.18	107	113	114	100	102	100	85	120	102	94	92	82	95	96	93
98	55	+524	+11	-0.13	+14	-0.06	101	110	110	87			104	108	100	61	100	100	104	107	104
26	22	+286	-7	-0.25	+5	-0.07	100	102	106	95	89	98	102	96	88	16	98	106	99	109	103
684	458	+715	+38	+0.12	+39	+0.18	103	117	104	102	102	117	104	101	101	562	100	105	99	96	99
1706	1049	+93	-2	-0.08	+4	+0.01	103	101	113	107	99	106	108	111	112	1259	107	98	95	103	102
534	392	+420	+41	+0.33	+13	-0.02	99	114	117	85	94	99	88	109	110	432	104	98	94	107	102
92	70	+550	+45	+0.30	+21	+0.03	112	114	119	97			91	106	94	31	86	102	97	101	97
56	40	+263	+28	+0.24	+8	-0.02	107	107	101	98	108	119	104	100	97	47	102	109	107	108	106
110	75	+894	+44	+0.10	+36	+0.06	98	105	116	122			105	110	115	60	100	103	103	99	101
219	157	+964	+61	+0.29	+32	-0.02	108	107	107	98			94	106	101	99	101	97	97	101	99
51	44	+866	+36	+0.01	+26	-0.05	115	97	102	97			91	108	105	27	105	110	104	91	99
129	99	+703	+60	+0.43	+28	+0.04	94	102	115	112			94	96	102	68	101	112	100	91	98
204	148	+735	+56	+0.35	+26	+0.01	96	107	111	103			95	99	105	75	97	102	97	91	95
86	60	+683	+21	-0.09	+15	-0.12	105	106	113	116			104	102	102	44	93	110	104	97	99
374	187	+346	+51	+0.51	+26	+0.19	100	112	110	109	97	119	116	100	104	240	97	108	105	99	101
783	493	-182	-17	-0.14	-2	+0.06	98	97	106	89	110	113	114	101	96	653	91	116	95	108	101
168	104	+875	+29	-0.09	+29	-0.03	101	117	106	98	108	101	104	114	99	140	94	106	88	96	94
117	81	+1'280	+42	-0.13	+29	-0.20	95	109	111	109	106	97	73	116	104	97	94	119	104		