

Zuchtwert – Topliste Fleckvieh

Stand: 18.08.2009

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung Nutzungsdauer		pat./mat. Exterieur
1	Rureif	10/ 191875	DE000937030561	GZW 143 86%	MW	131 91%	P	118 91%	FW	112	FIT	118 74%	N	116 57%
17			2002		ZZ	109 87%	M	124 89%		91%	F	[±0]		95 57%
Rumba	10/ 605190	AT000623710746		+1103	-0.21	+29	+0.10	+47		112	K	101 97%		107 79%
Moreif	16/ 53601	AT000899805132		1.L	93 9.1	2.L	80 8.3	3.L	36 4.1	104	T	103 91%		105 69%
				88	6275 4.05	254	3.58	224	HD	6961		68	96 104 94	106 (113)
2	Wal	10/ 605218	AT000841069834	GZW 140 98%	MW	124 99%	P	123 99%	FW	106	FIT	128 95%	N	122 91%
A1	A7 5 17		1999		ZZ	112 99%	M	96 99%		99%	F	[-3]		103 91%
Waxin	16/ 53501	AT000277755233		+1225	-0.17	+37	-0.11	+34		106	K	111 99%		107 99%
Malf	10/ 26857	AT000040568233		1.L	5755 6.1	2.L	1100 3.4	3.L	73 8.2	96	T	108 99%		115 97%
				2135	6614 4.06	269	3.39	224	HD	7322		538	102 111 116	110 (106)
3	Malibu	10/ 196860	DE000937293240	GZW 140 81%	MW	120 88%	P	119 88%	FW	124	FIT	129 63%	N	110 41%
2			2003		ZZ	118 81%	M	108 85%		88%	F	[+3]		109 38%
Malefiz	10/ 160055	DE000915079575		+677	+0.12	+37	±0.00	+23		132	K	115 87%		105 67%
Romen	11/ 7553	DE000912971290		1.L	86 7.5	2.L	12 2.7	3.L		107	T	116 73%		107 57%
				39	5949 4.27	254	3.46	206	HD	7019		46	118 94 111	102 (111)
4	Imposium	10/ 185109	DE000935904510	GZW 139 87%	MW	132 92%	P	113 92%	FW	99	FIT	120 75%	N	116 57%
6	9		2002		ZZ	103 88%	M	110 89%		88%	F	[+1]		98 57%
Regio	10/ 191190	DE000918174246		+799	+0.33	+59	+0.17	+41		98	K	110 99%		105 81%
Romen	11/ 7553	DE000912971290		1.L	120 9.1	2.L	89 7.4	3.L	12 2.3	96	T	108 99%		120 71%
				109	6457 4.47	289	3.62	234	HD	7195		68	97 98 105	112 (88)
5	Manitoba	10/ 188196	DE000936487481	GZW 139 88%	MW	128 92%	P	110 92%	FW	102	FIT	123 77%	N	119 61%
8	16		2002		ZZ	102 88%	M	113 88%		95%	F	[±0]		108 60%
Malefiz	10/ 160055	DE000915079575		+1172	-0.12	+38	-0.04	+38		111	K	100 99%		116 82%
Horwein	1/ 21199	DE000912851233		1.L	94 8.8	2.L	81 8.7	3.L	57 6.4	90	T	103 99%		116 71%
				85	6534 4.10	268	3.48	228	HD	7202		63	123 107 102	111 (100)
6	Gebalot	10/ 187771	DE000932785883	GZW 139 97%	MW	123 99%	P	118 99%	FW	115	FIT	124 93%	N	122 86%
5	17 A1 A7		1999		ZZ	99 99%	M	109 99%		99%	F	[-2]		107 85%
Gebal	15/ 43587	DE000910794565		+1081	-0.14	+33	-0.08	+32		112	K	130 99%		93 98%
Lotus	1/ 20935	DE000922565884		1.L	4224 6.3	2.L	547 2.7	3.L	36 8.8	108	T	113 99%		110 96%
				1301	6399 4.11	263	3.42	219	HD	7096		379	93 112 111	102 (112)
7	Vanstein	10/ 191658	DE000934586859	GZW 138 97%	MW	128 99%	P	122 99%	FW	119	FIT	112 91%	N	111 81%
6	17		2000		ZZ	91 99%	M	99 99%		99%	F	[+1]		102 82%
Randy	18/ 68122	DE000918555090		+1041	-0.01	+42	+0.03	+39		125	K	109 99%		114 98%
Malf	10/ 26857	AT000040568233		1.L	4551 4	2.L	173 8.6	3.L	130 8.2	112	T	108 99%		111 96%
				250	6328 4.24	268	3.54	224	HD	7026		464	104 103 99	117 (109)
8	Rumgo	10/ 605406	AT000168213272	GZW 138 86%	MW	127 92%	P	107 92%	FW	99	FIT	127 73%	N	116 53%
A1	16 RH		2002		ZZ	112 88%	M	112 92%		89%	F	[+3]		102 56%
Rumba	10/ 605190	AT000623710746		+1016	-0.15	+31	+0.04	+39		104	K	139 98%		90 79%
Stego	10/ 27821	DE000914846701		1.L	121 7.4	2.L	85 5.8	3.L	10 2.3	95	T	124 95%		111 69%
				100	6562 4.16	273	3.44	226	HD	7224		77	114 98 100	110 (104)
9	Mandy	10/ 166010	DE000938189985	GZW 137 85%	MW	127 94%	P	113 94%	FW	116	FIT	115 63%	N	108 31%
9			2004		ZZ	105 90%	M	108 94%		92%	F	[-1]		101 43%
Malefiz	10/ 160055	DE000915079575		+1089	+0.06	+50	-0.05	+34		123	K	116 94%		101 80%
Randy	18/ 68122	DE000918555090		1.L	211 5.8	2.L	3 2	3.L		102	T	115 85%		101 69%
				174	2370 4.11	98	3.22	76	HD	6826		117	94 112 112	101 (108)
10	Rubinstein	10/ 188526	DE000938660588	GZW 137 83%	MW	126 90%	P	107 90%	FW	130	FIT	110 63%	N	103 37%
8	16		2004		ZZ	112 84%	M	92 90%		92%	F	[+2]		100 41%
Ruap	10/ 191085	DE000918105400		+750	+0.07	+37	+0.12	+36		128	K	91 90%		111 73%
Renold	1/ 21608	DE000917347593		1.L	117 6.2	2.L	4 1.5	3.L		116	T	97 78%		105 63%
				101	2285 4.20	96	3.32	76	HD	6880		75	110 110 94	98 (104)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit		Fleisch- leistung	Zuchtleistung Nutzungsdauer		pat./mat. Exterieur					
11	Narr *TA	10/ 165982		GZW 136 81%	MW	125	89%	P	91	89%	FW	108	FIT	123	63%	N	120	38%
		DE000937795843			ZZ	94	83%	M	107	88%		87%	F	[+2]			114	42%
9	5	2003		+686	+0.12	+38		+0.11	+33			109	K	125	89%		99	72%
Naab(A)	10/ 184294	DE000913353398		1.L	93	7.8	2.L	24	2.1	3.L		105	T	127	76%		112	62%
Reton	10/ 165291	DE000916028899		45	5829	4.55	265	3.56	207	HD	6572	105	69	90	110	123	114	(112)
12	Ruegen	10/ 185125		GZW 135 88%	MW	127	94%	P	105	94%	FW	103	FIT	117	75%	N	113	57%
		DE000936995477			ZZ	114	90%	M	111	91%		92%	F	[±0]			94	57%
2		2003		+1440	-0.28	+37		-0.16	+37			107	K	101	94%		108	80%
Rumba	10/ 605190	AT000623710746		1.L	150	8.8	2.L	116	6	3.L	6	91	T	104	85%		109	71%
Samurai	13/ 1211	DE000913892370		131	6570	3.89	256	3.31	217	HD	6761	108	67	97	99	98	108	(100)
13	Ettal	10/ 192116		GZW 135 78%	MW	123	85%	P	96	85%	FW	107	FIT	120	59%	N	112	36%
	13% RH	DE000937746688			ZZ	100	77%	M	127	86%		84%	F	[+2]			111	35%
8	16	2004		+907	-0.09	+30		+0.01	+32			110	K	113	86%		115	65%
Enrico *	10/ 187454	DE000916200528		1.L	72	4.9	2.L			3.L		96	T	113	73%		113	56%
Malefiz	10/ 160055	DE000915079575		56	2343	4.20	98	3.27	77	HD	7045	109	46	102	103	106	112	(103)
14	Resolut	10/ 183260		GZW 134 83%	MW	131	89%	P	89	89%	FW	123	FIT	100	67%	N	99	47%
		DE000937694254			ZZ	102	83%	M	111	88%		91%	F	[-3]			92	45%
16	8	2003		+1339	-0.09	+48		-0.08	+40			120	K	100	90%		109	73%
Remont	10/ 181791	DE000919879431		1.L	91	8.3	2.L	31	2.9	3.L		121	T	101	78%		110	63%
Stego	10/ 27821	DE000914846701		64	6815	4.08	278	3.39	231	HD	7055	113	57	98	101	110	111	(105)
15	Mandela	10/ 191777		GZW 134 90%	MW	126	94%	P	88	94%	FW	108	FIT	114	81%	N	107	67%
		DE000935684041			ZZ	103	91%	M	114	92%		98%	F	[±0]			102	65%
8	2 16 A4	2001		+855	-0.18	+21		+0.11	+39			110	K	116	99%		110	84%
Malefiz	10/ 160055	DE000915079575		1.L	141	8	2.L	107	8.2	3.L	76	98	T	113	99%		118	74%
Hodach	13/ 4969	DE000911331078		119	6390	4.07	260	3.55	227	HD	7042	109	100	121	113	121	101	(104)
16	Endo	10/ 169679		GZW 133 84%	MW	125	91%	P	111	91%	FW	117	FIT	111	66%	N	103	43%
		DE000937795655			ZZ	107	85%	M	107	89%		93%	F	[±0]			98	42%
6	9	2004		+1241	-0.12	+42		-0.14	+32			111	K	97	91%		115	73%
Engadin	10/ 191307	DE000919979088		1.L	127	7.1	2.L	7	1.4	3.L		116	T	100	80%		110	63%
Hucki	15/ 43609	DE000910789350		42	6362	4.14	264	3.44	219	HD	7081	115	65	98	117	110	102	(100)
17	Round up	10/ 188325		GZW 133 84%	MW	121	89%	P	93	89%	FW	120	FIT	115	70%	N	114	50%
		DE000936487534			ZZ	112	84%	M	110	86%		92%	F	[+2]			95	50%
8	16	2002		+846	-0.02	+34		-0.03	+27			121	K	108	99%		99	77%
Raubling	10/ 187141	DE000912291736		1.L	79	8.8	2.L	64	8.1	3.L	12	113	T	102	98%		108	64%
Hofer	14/ 29973	DE000918797280		69	6394	4.21	269	3.47	222	HD	6768	109	52	113	115	111	115	(106)
18	Ratgeber	10/ 191692		GZW 133 94%	MW	119	97%	P	97	97%	FW	112	FIT	123	86%	N	108	75%
		DE000935281577			ZZ	116	95%	M	98	96%		99%	F	[+1]			107	73%
3	27	2001		+647	-0.16	+14		+0.08	+29			118	K	98	99%		121	91%
Ralbit	1/ 22153	DE000912121855		1.L	481	4.4	2.L	126	8.8	3.L	99	97	T	108	99%		124	84%
Hodach	13/ 4969	DE000911331078		151	6495	4.03	262	3.57	232	HD	6947	108	159	115	111	94	103	(107)
19	Hupsol	10/ 188382		GZW 133 84%	MW	113	91%	P	127	91%	FW	114	FIT	132	68%	N	127	42%
		DE000937793170			ZZ	108	86%	M	109	91%		94%	F	[+4]			106	54%
A3	6	2003		+898	-0.35	+10		-0.15	+20			114	K	101	97%		112	77%
Humid	10/ 176100	DE000918912889		1.L	103	6.7	2.L	62	4	3.L	1	111	T	102	92%		112	66%
Romen	11/ 7553	DE000912971290		75	6574	3.83	252	3.33	219	HD	7144	107	69	111	106	116	130	(103)
20	Ruakana	10/ 188349		GZW 132 81%	MW	129	86%	P	123	86%	FW	103	FIT	109	67%	N	108	49%
		DE000937187135			ZZ	106	80%	M	111	84%		88%	F	[+1]			91	45%
8	16	2002		+1681	-0.28	+45		-0.24	+38			108	K	115	97%		86	72%
Ruap	10/ 191085	DE000918105400		1.L	60	8.7	2.L	41	6.7	3.L	1	99	T	113	91%		94	60%
Renger	3/ 33955	DE000915732780		53	6688	3.99	267	3.27	219	HD	7137	97	45	111	109	113	109	(102)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl	Persistenz Melkbarkeit	Fleisch- leistung	Zuchtleistung Nutzungsdauer	pat./mat. Exterieur
21	Weinold	10/ 169367		GZW 132 99%	MW 122 99%	P 108 99%	FW 112	FIT 114 99%	N 117 99%
		DE000933663105			ZZ 101 99%	M 114 99%	99%	F [+2]	95 98%
6	3 A3	1999		+597	+0.21	+41	+0.11	+29	
Weinox	10/ 27837	DE000919322930		1.L 28245 6.6	2.L 9068 4.7	3.L 362 3.8	113	T 102 99%	116 99%
Renold	1/ 21608	DE000917347593		13386 6658 4.29	286 3.53 235	HD 7487	107	3116 100 89 116	104 (97)
22	Rainer	10/ 187804		GZW 131 97%	MW 132 99%	P 118 99%	FW 106	FIT 100 93%	N 107 86%
		DE000932627221			ZZ 95 99%	M 99 99%	99%	F [±0]	94 85%
8	16	1999		+1687	-0.27	+47	-0.17	+44	
Radau	13/ 1287	DE000911455235		1.L 5201 5.7	2.L 443 2.9	3.L 31 8.8	97	T 102 99%	91 97%
Horwein	1/ 21199	DE000912851233		1253 7105 4.01	285 3.38 240	HD 7670	105	445 108 92 94	98 (98)
23	Van dyck	10/ 178619		GZW 131 92%	MW 123 97%	P 81 97%	FW 121	FIT 107 83%	N 105 68%
		DE000934752488			ZZ 104 95%	M 98 97%	99%	F [-1]	104 67%
8	16	2000		+984	+0.09	+48	-0.06	+30	
Randy	18/ 68122	DE000918555090		1.L 463 3.9	2.L 82 8.5	3.L 65 7.7	112	T 112 98%	98 83%
Report	1/ 21523	DE000919598352		88 6090 4.33	264 3.43 209	HD 6668	114	104 114 106 96	105 (104)
24	Moder	10/ 605445		GZW 131 82%	MW 121 89%	P 97 89%	FW 106	FIT 122 65%	N 113 42%
		AT000457354672			ZZ 121 84%	M 96 89%	85%	F [-1]	110 48%
A4	2 8	2003		+943	-0.22	+22	-0.02	+31	
Malefiz	10/ 160055	DE000915079575		1.L 92 7.3	2.L 38 3.3	3.L	103	T 96 76%	102 61%
Renner	1/ 20433	DE000928504510		56 6761 4.06	275 3.48 235	HD 7508	96	63 122 104 93	110 (104)
25	Diderot *TA	10/ 172440		GZW 131 79%	MW 120 85%	P 95 85%	FW 112	FIT 120 59%	N 116 36%
		DE000938574596			ZZ 111 77%	M 98 84%	92%	F [-2]	105 37%
5		2004		+705	-0.07	+24	+0.05	+28	
Dionis	10/ 605306	AT000447242233		1.L 64 6.6	2.L 1 2	3.L	105	T 103 75%	106 56%
Romel(A)	10/ 169052	DE000911043667		58 2419 4.07	99 3.29 80	HD 6941	102	48 104 96 103	121 (111)
26	Hulock	10/ 178434		GZW 131 98%	MW 119 99%	P 103 99%	FW 119	FIT 113 95%	N 114 92%
		DE000932878499			ZZ 108 99%	M 99 99%	99%	F [-7]	104 89%
3	6 A3	1999		+924	-0.28	+16	-0.06	+28	
Hucki	15/ 43609	DE000910789350		1.L 2403 7.1	2.L 899 4.4	3.L 46 8.5	102	T 97 99%	103 95%
Horb	3/ 33610	DE000915581022		1360 6583 3.99	263 3.43 226	HD 7174	110	239 114 112 103	105 (101)
27	Domingo	10/ 192065		GZW 131 82%	MW 117 90%	P 120 90%	FW 109	FIT 123 63%	N 112 38%
		DE000937545531			ZZ 100 83%	M 115 90%	91%	F [-7]	109 41%
17	A1 30	2004		+1054	-0.43	+10	-0.11	+28	
Dionis	10/ 605306	AT000447242233		1.L 107 6.6	2.L 7 1.4	3.L	97	T 103 76%	124 62%
Romen	11/ 7553	DE000912971290		30 6252 3.88	243 3.35 209	HD 7182	108	99 111 111 100	116 (90)
28	Huascaran	10/ 191995		GZW 130 84%	MW 123 90%	P 99 90%	FW 118	FIT 106 69%	N 102 49%
		DE000937252293			ZZ 99 85%	M 103 90%	90%	F [+3]	100 48%
16	8	2003		+1105	-0.31	+21	-0.04	+36	
Humid	10/ 176100	DE000918912889		1.L 103 7.9	2.L 35 2.5	3.L	113	T 115 82%	106 64%
Report	1/ 21523	DE000919598352		63 6367 4.00	255 3.42 218	HD 7083	114	66 111 108 102	110 (111)
29	Dextro	10/ 192110		GZW 130 80%	MW 123 87%	P 105 87%	FW 107	FIT 112 61%	N 108 37%
		DE000937747659			ZZ 104 79%	M 119 88%	91%	F [-2]	101 38%
17	3 5 A1 A7	2004		+1220	-0.19	+35	-0.15	+31	
Dionis	10/ 605306	AT000447242233		1.L 88 4.9	2.L	3.L	108	T 97 78%	113 58%
Weinox	10/ 27837	DE000919322930		66 2522 3.99	101 3.13 79	HD 7233	100	68 104 104 99	118 (116)
30	Rau	10/ 605345		GZW 130 88%	MW 122 92%	P 91 92%	FW 102	FIT 118 79%	N 105 65%
	16% RH	AT000653713345			ZZ 117 88%	M 101 91%	98%	F [+2]	106 61%
A1	17	2002		+850	-0.15	+24	+0.03	+32	
Rumba	10/ 605190	AT000623710746		1.L 105 7.7	2.L 83 7.6	3.L 58 5.5	90	T 103 99%	117 72%
Malf	10/ 26857	AT000040568233		93 6616 4.13	273 3.48 230	HD 7287	97	79 110 107 100	131 (103)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung Nutzungsdauer			pat./mat. Exterieur			
31	Maestro	10/ 176773		GZW 130 75%	MW	121	80%	P	92	80%	FW	118	FIT	113	55%	N	108	31%
		DE000937525317			ZZ	112	71%	M	112	80%		92%	F	[-7]			105	34%
5		2004		+619	+0.02	+27		+0.09	+28		118		K	98	86%		105	63%
Mandl	10/ 605095	AT000410617633		1.L	49	5.3	2.L		3.L		113		T	97	73%		107	54%
Moreis	9/ 50176	DE000912209746		38	2399	4.10	98	3.24	78	HD	6687		40	108	96	96	101	(104)
32	Dionysos *TA	10/ 172442		GZW 130 82%	MW	121	89%	P	103	89%	FW	108	FIT	121	62%	N	117	37%
		DE000937668158			ZZ	108	82%	M	92	88%		95%	F	[+2]			107	38%
5		2004		+1087	-0.37	+16		-0.07	+32		111		K	109	90%		100	70%
Dionis	10/ 605306	AT000447242233		1.L	100	5.5	2.L		3.L		100		T	105	79%		104	60%
Romel(A)	10/ 169052	DE000911043667		86	2456	4.01	99	3.17	78	HD	6969		60	107	94	110	124	(111)
33	Humlau	10/ 605319		GZW 130 90%	MW	120	94%	P	109	94%	FW	116	FIT	112	82%	N	115	70%
	25% RH	AT000044263847			ZZ	99	91%	M	111	93%		95%	F	[-2]			100	67%
A1	17	2001		+1305	-0.31	+29		-0.22	+27		116		K	105	99%		100	85%
Humlang	1/ 22164	DE000915040032		1.L	146	8	2.L	114	7.8	3.L	86	7	T	104	95%		102	76%
Hau	32/ 92070	DE000505328629		130	6752	3.97	268	3.25	219	HD	6952		89	103	88	101	105	(110)
34	Rinser	10/ 160775		GZW 130 93%	MW	119	97%	P	114	97%	FW	120	FIT	112	86%	N	99	77%
		DE000934955366			ZZ	127	95%	M	99	96%		99%	F	[+2]			105	71%
6		2000		+157	+0.23	+23		+0.30	+27		130		K	80	99%		111	90%
Ralbit	1/ 22153	DE000912121855		1.L	391	5	2.L	116	8	3.L	80	7.9	T	93	97%		92	83%
Lotus	1/ 20935	DE000922565884		127	5903	4.36	257	3.68	217	HD	6828		86	116	104	95	102	(112)
35	Ilion	10/ 185090		GZW 130 86%	MW	118	90%	P	107	90%	FW	114	FIT	118	74%	N	118	57%
		DE000936284807			ZZ	110	86%	M	104	86%		93%	F	[+4]			107	54%
8	16	2002		+808	-0.12	+24		-0.05	+24		120		K	83	99%		110	79%
Regio	10/ 191190	DE000918174246		1.L	85	8.9	2.L	70	8.5	3.L	42	3.6	T	98	99%		98	68%
Erfurt *	1/ 21773	DE000914750324		80	6488	4.09	265	3.44	223	HD	7131		67	120	98	118	115	(91)
36	Mythos	10/ 169732		GZW 130 82%	MW	117	89%	P	100	89%	FW	116	FIT	115	62%	N	115	37%
		DE000938844667			ZZ	102	83%	M	114	90%		96%	F	[-3]			103	39%
5	17 A1 A7	2004		+809	-0.41	+2		+0.02	+30		125		K	110	93%		101	72%
Mandl	10/ 605095	AT000410617633		1.L	126	3.4	2.L		3.L		104		T	107	83%		106	62%
Winzer	16/ 53460	DE000918035013		67	2401	3.80	91	3.23	78	HD	7020		79	126	103	108	111	(107)
37	Holzmiel	10/ 192011		GZW 129 83%	MW	129	89%	P	93	89%	FW	103	FIT	107	69%	N	105	51%
		DE000937169790			ZZ	111	83%	M	97	86%		91%	F	[-2]			95	48%
8	16	2003		+1585	-0.31	+39		-0.19	+40		101		K	103	91%		104	74%
Hippo	10/ 187293	DE000912392042		1.L	84	8.4	2.L	54	4.1	3.L		101	T	103	80%		97	64%
Samurai	13/ 1211	DE000913892370		68	6956	3.96	276	3.34	232	HD	7179		65	95	105	103	114	(107)
38	Imo	10/ 172374		GZW 129 83%	MW	124	88%	P	100	88%	FW	119	FIT	102	71%	N	109	54%
		DE000935844146			ZZ	95	82%	M	105	84%		92%	F	[-1]			92	47%
5	17 A1 A7	2002		+1156	-0.14	+37		-0.10	+32		119		K	100	98%		100	75%
Regio	10/ 191190	DE000918174246		1.L	72	8.6	2.L	50	7	3.L	7	2.4	T	104	94%		103	64%
Honer	17/ 45432	DE000917042828		61	6576	4.16	273	3.46	228	HD	6835		48	111	103	103	114	(94)
39	Rastal *TA	10/ 185057		GZW 129 84%	MW	124	89%	P	112	89%	FW	96	FIT	117	71%	N	116	52%
		DE000935878075			ZZ	102	84%	M	112	87%		87%	F	[+1]			107	54%
17	A1	2002		+758	+0.04	+35		+0.08	+32		93		K	119	98%		92	77%
Romel(A)	10/ 169052	DE000911043667		1.L	73	7.9	2.L	60	7.7	3.L	43	4.5	T	105	94%		101	67%
Roxy	10/ 184510	DE000930927301		64	6562	4.20	276	3.48	229	HD	7023		62	87	82	106	107	(111)
40	History	10/ 185129		GZW 129 86%	MW	123	92%	P	101	92%	FW	95	FIT	120	72%	N	115	53%
		DE000937255357			ZZ	105	87%	M	97	90%		92%	F	[+3]			100	52%
16	8	2003		+1112	-0.35	+18		-0.04	+36		90		K	114	94%		112	78%
Hippo	10/ 187293	DE000912392042		1.L	113	8.7	2.L	72	4.7	3.L		105	T	113	85%		112	67%
Stego	10/ 27821	DE000914846701		97	6168	3.95	244	3.42	211	HD	6715		70	95	97	106	105	(100)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl	Persistenz Melkbarkeit	Fleisch- leistung	Zuchtleistung Nutzungsdauer	pat./mat. Exterieur
41	Mangfall	10/ 188164	DE000935463615	GZW 129 89%	MW 116 93% ZZ 113 90%	P 110 93% M 92 91%	FW 111 91%	FIT 123 80% F [+1]	N 114 67% 109 64%
8	2 16	2001		+538	-0.07	+17	+0.06	+23	K 106 99% 105 84%
Malefiz	10/ 160055	DE000915079575		1.L 125 7.9	2.L 99 8	3.L 82 7	102	T 110 98%	102 74%
Samurai	13/ 1211	DE000913892370		103 6019 4.09	246 3.48	209 HD 6754	111	71 108 112 116	102 (95)
42	Humdinger	10/ 183215	DE000936823360	GZW 129 84%	MW 115 89% ZZ 103 84%	P 133 89% M 105 87%	FW 123 90%	FIT 114 69% F [+1]	N 107 51% 102 50%
8	16	2003		+972	-0.14	+29	-0.21	+17	K 88 88% 120 73%
Humid	10/ 176100	DE000918912889		1.L 85 8.5	2.L 55 4.2	3.L	103	T 92 75%	109 63%
Romen	11/ 7553	DE000912971290		66 6556 4.02	264 3.26	214 HD 6990	120	51 96 126 99	99 (114)
43	Ramig	10/ 166028	DE000937608774	GZW 128 81%	MW 130 89% ZZ 110 82%	P 107 89% M 122 87%	FW 88 89%	FIT 109 60% F [-1]	N 101 32% 101 39%
6	9	2004		+1220	+0.04	+54	-0.07	+37	K 115 90% 90 70%
Romello	10/ 191120	DE000918151241		1.L 99 5.8	2.L 1 1	3.L	89	T 113 79%	97 60%
Zaster	11/ 7870	DE000911485840		85 2480 4.22	105 3.18	79 HD 7051	92	63 95 90 104	101 (106)
44	Waterberg	10/ 195500	DE000932739095	GZW 128 99%	MW 124 99% ZZ 90 99%	P 98 99% M 128 99%	FW 107 99%	FIT 105 99% F [+1]	N 117 99% 94 98%
8	2 16	1999		+932	-0.18	+24	+0.02	+34	K 104 99% 92 99%
Winzer	16/ 53460	DE000918035013		1.L 14453 7.3	2.L 6557 5.9	3.L 809 3.4	106	T 102 99%	103 99%
Rambo	3/ 33722	DE000914448912		8554 6656 4.07	271 3.49	232 HD 7495	106	1526 100 95 112	107 (101)
45	Marino	10/ 185169	DE000937682259	GZW 128 86%	MW 120 93% ZZ 114 88%	P 85 93% M 100 93%	FW 114 95%	FIT 113 69% F [-3]	N 117 46% 101 47%
17	3 5 A1 A7	2003		+550	+0.11	+31	+0.09	+26	K 110 93% 85 77%
Mandl	10/ 605095	AT000410617633		1.L 151 7.6	2.L 28 2.1	3.L	104	T 104 82%	92 67%
Honer	17/ 45432	DE000917042828		74 5970 4.41	263 3.60	215 HD 7126	107	92 96 105 102	114 (109)
46	Indigo	10/ 185078	DE000936477017	GZW 128 86%	MW 117 91% ZZ 111 86%	P 113 91% M 103 88%	FW 115 92%	FIT 115 75% F [+3]	N 115 59% 94 55%
3	5 17	2002		+855	-0.14	+24	-0.09	+23	K 110 99% 92 78%
Regio	10/ 191190	DE000918174246		1.L 91 8.7	2.L 72 8.1	3.L 25 3.4	107	T 104 96%	97 68%
Romen	11/ 7553	DE000912971290		79 6532 4.08	267 3.43	224 HD 7066	114	65 101 98 111	116 (99)
47	Humwart	10/ 188390	DE000937516154	GZW 128 85%	MW 117 92% ZZ 117 87%	P 107 92% M 100 89%	FW 111 90%	FIT 118 71% F [-1]	N 110 51% 99 51%
2		2003		+543	+0.19	+36	+0.02	+21	K 104 91% 103 74%
Humid	10/ 176100	DE000918912889		1.L 116 8.8	2.L 66 5	3.L	95	T 106 79%	105 64%
Horwart	1/ 22038	DE000919350741		98 5989 4.17	250 3.40	204 HD 6588	113	58 97 101 96	102 (106)
48	Homorry	10/ 426372	DE000812666322	GZW 128 86%	MW 117 93% ZZ 108 88%	P 105 93% M 102 91%	FW 107 86%	FIT 123 70% F [-1]	N 120 47% 105 51%
27		2003		+764	-0.05	+28	-0.06	+22	K 108 93% 105 78%
Hostress	10/ 420029	DE000916084326		1.L 149 8.1	2.L 60 4	3.L	107	T 107 83%	107 68%
Morry	8/ 7789956	DE000807789956		92 6058 4.09	248 3.39	206 HD 6546	114	102 101 119 112	107 (109)
49	Don juan	10/ 188237	DE000935704715	GZW 128 87%	MW 115 92% ZZ 111 88%	P 108 92% M 113 90%	FW 117 93%	FIT 118 76% F [+2]	N 110 60% 106 60%
8	16	2002		+490	+0.13	+30	±0.00	+17	K 103 99% 106 82%
Dimisal	10/ 165145	DE000915122401		1.L 104 8.5	2.L 84 8.3	3.L 52 5.9	115	T 100 98%	109 71%
Romen	11/ 7553	DE000912971290		88 6024 4.30	259 3.49	211 HD 6903	109	71 98 107 103	132 (106)
50	Mateo	56/ 54974945	AT000549749645	GZW 128 84%	MW 111 90% ZZ 124 85%	P 108 90% M 97 89%	FW 110 83%	FIT 128 72% F	N 117 55% 106 55%
A1		2002		+521	-0.16	+9	-0.01	+17	K 96 88% 109 75%
Matrei	10/ 181101	DE000919440738		1.L 85 7.8	2.L 67 7.3	3.L 30 4.2	109	T 104 75%	106 65%
Wax	16/ 53521	AT000276441933		74 6581 4.19	276 3.41	224 HD 7351	109	46 102 108 103	104 (104)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur					
51	Raufbold *TA	10/ 182946	DE000936077425	GZW 127 86%	MW	123	91%	P	87	91%	FW 123	FIT	96	77%	N	94	64%		
8	16	2002			ZZ	93	86%	M	119	88%	93%	F	[-1]			94	55%		
Raubling	10/ 187141	DE000912291736		+799	-0.08	+27		+0.06	+33		122	K	110	99%		106	78%		
Egol(A)	11/ 7698	DE000910915308		1.L	89	8.3	2.L	59	8.3	3.L	36	6.4	T	105	97%		119	66%	
				71	6528	4.16	272	3.53	230	HD	6925		66	111	100	101	101	(96)	
52	Ermut	10/ 165989	DE000934399962	GZW 127 83%	MW	123	90%	P	112	90%	FW 96	FIT	117	68%	N	105	48%		
6	9	2003			ZZ	109	84%	M	105	87%	90%	F	[+1]			104	46%		
Ergo	10/ 165320	DE000918966927		+1262	-0.22	+34		-0.17	+30		95	K	102	90%		113	73%		
Weinox	10/ 27837	DE000919322930		1.L	103	7.7	2.L	35	2.4	3.L		T	111	78%		109	63%		
				63	6751	4.02	271	3.40	229	HD	7269		60	101	102	112	107	(100)	
53	Diol	10/ 185196	DE000938149912	GZW 127 78%	MW	121	83%	P	109	83%	FW 96	FIT	121	59%	N	108	36%		
3	5 17 A1	2004			ZZ	119	75%	M	97	82%	90%	F	[-3]			103	35%		
Dionis	10/ 605306	AT000447242233		+1216	-0.41	+17		-0.13	+32		100	K	112	88%		99	65%		
Stego	10/ 27821	DE000914846701		1.L	69	3.6	2.L			3.L		T	107	76%		107	54%		
				43	2566	3.83	98	3.09	79	HD	7090		46	101	103	107	102	(107)	
54	Malint	10/ 605279	AT000239726145	GZW 127 93%	MW	120	97%	P	121	97%	FW 115	FIT	109	84%	N	104	71%		
A3	6	2000			ZZ	121	95%	M	101	97%	99%	F	[-2]			105	72%		
Malhax	10/ 605155	AT000153674133		+542	+0.05	+26		+0.11	+27		110	K	62	99%		112	89%		
Renger	3/ 33955	DE000915732780		1.L	398	4.2	2.L	121	7.9	3.L	77	6.5	T	82	99%		88	82%	
				137	6306	4.22	266	3.52	222	HD	6948		130	125	104	103	107	(107)	
55	Ruh	10/ 169570	DE000936149265	GZW 127 90%	MW	120	94%	P	102	94%	FW 113	FIT	109	82%	N	105	71%		
9		2002			ZZ	108	91%	M	99	92%	91%	F	[-1]			94	64%		
Rumba	10/ 605190	AT000623710746		+822	-0.28	+13		+0.03	+31		120	K	117	97%		95	84%		
Horb	3/ 33610	DE000915581022		1.L	155	8.8	2.L	113	8.2	3.L	53	4.3	T	112	92%		101	75%	
				129	6269	3.99	250	3.49	219	HD	6660		82	105	95	98	97	(110)	
56	Humid	10/ 176100	DE000918912889	GZW 127 99%	MW	115	99%	P	108	99%	FW 115	FIT	115	99%	N	110	99%		
6		1996			ZZ	107	99%	M	107	99%	99%	F	[±0]			101	99%		
Humberg	12/ 24844	DE000915262687		+760	±0.00	+31		-0.08	+20		117	K	107	99%		110	99%		
Horwein	1/ 21199	DE000912851233		1.L	21796	7.8	2.L	12450	7.4	3.L	5648	6.6	T	108	99%		107	99%	
				15231	6553	4.17	273	3.41	223	HD	7110		114	1677	109	104	98	108	(113)
57	Dago	10/ 175355	DE000938263111	GZW 127 77%	MW	115	82%	P	109	82%	FW 101	FIT	130	59%	N	118	36%		
5	17 A1 A7	2004			ZZ	125	75%	M	93	86%	95%	F	[-3]			104	36%		
Dionis	10/ 605306	AT000447242233		+220	+0.15	+20		+0.17	+20		103	K	97	91%		111	65%		
Henry	10/ 27905	DE000919399207		1.L	73	2.6	2.L			3.L		T	99	80%		106	54%		
				25	2326	4.27	99	3.39	79	HD	7182		39	111	119	106	121	(103)	
58	Maistern	10/ 178714	DE000935350847	GZW 127 86%	MW	113	91%	P	116	91%	FW 110	FIT	123	76%	N	121	59%		
3	6	2001			ZZ	98	87%	M	108	87%	91%	F	[+2]			110	59%		
Malefiz	10/ 160055	DE000915079575		+435	+0.10	+25		+0.01	+16		108	K	104	99%		108	81%		
Horwein	1/ 21199	DE000912851233		1.L	92	8.8	2.L	78	8.5	3.L	52	5.8	T	106	97%		112	70%	
				81	6182	4.29	265	3.49	216	HD	7092		108	57	97	112	101	107	(106)
59	Polsee	10/ 169650	DE000938153932	GZW 127 88%	MW	112	93%	P	113	93%	FW 102	FIT	130	75%	N	109	58%		
6		2003			ZZ	130	90%	M	102	91%	93%	F	[-1]			109	56%		
Poldi	10/ 184248	DE000913325437		+712	+0.02	+31		-0.15	+14		104	K	103	92%		116	80%		
Plantar	1/ 21577	DE000919601461		1.L	157	8.6	2.L	98	3.5	3.L		T	102	81%		111	71%		
				132	6325	4.20	265	3.35	212	HD	6948		93	70	120	99	97	109	(115)
60	Vandor	10/ 605455	AT000080420572	GZW 126 80%	MW	128	86%	P	107	86%	FW 103	FIT	99	63%	N	102	41%		
A1	17	2003			ZZ	85	81%	M	110	88%	90%	F	[+1]			96	42%		
Randy	18/ 68122	DE000918555090		+1021	-0.06	+38		+0.03	+38		107	K	104	86%		113	68%		
Weinox	10/ 27837	DE000919322930		1.L	71	6.5	2.L	25	2.4	3.L		T	109	73%		105	58%		
				35	7224	4.12	298	3.38	244	HD	7554		90	38	115	87	110	117	(100)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
61	Eist	10/ 169716		GZW 126 82%	MW	123	91%	P	106	91%	FW	105	FIT	109	61%	N	110	32%
		DE000938669667			ZZ	110	85%	M	109	91%		90%	F	[+3]			100	40%
9		2004		+764	-0.06	+27		+0.08	+33			103	K	87	92%		108	75%
Eilig *T	10/ 165330	DE000913404342		1.L	141	4.3	2.L		3.L			99	T	90	82%		93	65%
Strovann	8/ 7702732	DE000807702732		102	2459	4.11	101	3.22	79	HD	6783	110	74	107	94	93	110	(108)
62	Mantua	10/ 169682		GZW 126 82%	MW	121	89%	P	96	89%	FW	104	FIT	112	63%	N	105	39%
		DE000938153955			ZZ	109	82%	M	104	87%		93%	F	[+2]			97	41%
5	17 A1 A7	2003		+946	-0.19	+25		-0.03	+31			108	K	115	88%		100	69%
Mandl	10/ 605095	AT000410617633		1.L	97	5.9	2.L		3.L			91	T	114	76%		109	59%
Report	1/ 21523	DE000919598352		81	2473	4.05	100	3.26	81	HD	7071	107	56	106	103	102	113	(112)
63	Eilmon	10/ 166000		GZW 126 84%	MW	120	92%	P	95	92%	FW	106	FIT	112	65%	N	119	40%
		DE000938186666			ZZ	104	86%	M	103	89%		90%	F	[+3]			104	43%
6	3 9	2003		+790	-0.12	+23		+0.02	+29			112	K	103	92%		97	76%
Eilig *T	10/ 165330	DE000913404342		1.L	134	7.3	2.L	19	1.9	3.L		93	T	94	82%		90	66%
Romel(A)	10/ 169052	DE000911043667		54	6465	4.08	264	3.52	227	HD	7494	106	71	99	88	109	115	(95)
64	Rurex *TA	10/ 178755		GZW 126 88%	MW	119	92%	P	96	92%	FW	107	FIT	115	79%	N	105	66%
		DE000936189219			ZZ	113	89%	M	98	91%		96%	F	[+2]			101	57%
5	3	2002		+529	+0.17	+34		+0.06	+23			108	K	111	99%		104	82%
Ruap	10/ 191085	DE000918105400		1.L	120	8.4	2.L	86	7.8	3.L	37	98	T	108	99%		115	71%
Rexon(A)	11/ 7598	DE000913008210		102	6320	4.35	275	3.57	226	HD	7057	109	72	101	105	116	110	(111)
65	Malhaxl	10/ 161126		GZW 126 90%	MW	118	95%	P	101	95%	FW	98	FIT	121	78%	N	115	62%
		DE000937239252			ZZ	113	91%	M	104	93%		94%	F	[+3]			110	63%
6	A3	2002		+674	+0.13	+38		-0.03	+21			104	K	106	96%		98	83%
Malhax	10/ 605155	AT000153674133		1.L	183	7.9	2.L	127	5.9	3.L	8	96	T	104	90%		107	74%
Horb	3/ 33610	DE000915581022		148	6374	4.27	272	3.46	221	HD	7152	93	102	106	94	110	119	(103)
66	Engarom	10/ 426434		GZW 126 81%	MW	117	88%	P	110	88%	FW	107	FIT	118	62%	N	113	37%
		DE000812947314			ZZ	107	81%	M	111	85%		86%	F	[-4]			104	38%
27		2004		+729	+0.05	+34		-0.07	+20			99	K	104	91%		106	71%
Engadin	10/ 191307	DE000919979088		1.L	108	4	2.L		3.L			110	T	104	80%		104	60%
Romen	11/ 7553	DE000912971290		68	2391	4.12	99	3.21	77	HD	6722	111	78	91	111	111	114	(105)
67	Reflex	10/ 605730		GZW 126 83%	MW	117	90%	P	109	90%	FW	96	FIT	125	67%	N	119	44%
		AT000535259547			ZZ	128	85%	M	99	90%		80%	F	[-4]			99	51%
A8		2002		+1142	-0.43	+13		-0.17	+27			101	K	93	89%		100	73%
Ress	10/ 605075	AT000348995433		1.L	92	7.8	2.L	70	5.1	3.L	3	90	T	93	77%		101	63%
Samurai	13/ 1211	DE000913892370		73	6520	3.94	257	3.34	218	HD	7183	96	37	107	110	113	121	(105)
68	Huplot	10/ 166020		GZW 126 76%	MW	116	83%	P	122	83%	FW	106	FIT	119	56%	N	104	31%
		DE000937607689			ZZ	118	74%	M	102	82%		85%	F	[+2]			107	35%
6	9	2004		+514	+0.06	+26		+0.03	+20			108	K	96	90%		112	64%
Humid	10/ 176100	DE000918912889		1.L	60	4.4	2.L		3.L			99	T	96	78%		101	54%
Romen	11/ 7553	DE000912971290		42	2414	4.06	98	3.25	78	HD	7229	104	42	106	106	104	100	(110)
69	Dionis	10/ 605306		GZW 126 99%	MW	113	99%	P	101	99%	FW	110	FIT	119	99%	N	117	99%
		AT000447242233			ZZ	107	99%	M	113	99%		99%	F	[+1]			104	98%
A1		1997		+557	-0.32	-1		±0.00	+20			112	K	108	99%		102	99%
Didi	10/ 605028	AT000080488933		1.L	11686	7.1	2.L	6605	6.8	3.L	2474	5	T	107	99%		108	99%
Moras	11/ 7731	AT000834595932		7810	6495	4.00	260	3.46	225	HD	7446	106	1337	107	110	104	114	(111)
70	Milano	10/ 192031		GZW 126 80%	MW	113	86%	P	111	86%	FW	107	FIT	121	64%	N	110	45%
		DE000938084535			ZZ	100	79%	M	121	83%		90%	F	[-2]			105	40%
8	16	2003		+519	-0.06	+17		±0.00	+18			106	K	118	86%		109	67%
Mandl	10/ 605095	AT000410617633		1.L	70	7.6	2.L	19	2.1	3.L		107	T	123	72%		116	57%
Romen	11/ 7553	DE000912971290		40	6170	4.13	255	3.48	215	HD	7151	103	55	108	100	113	104	(113)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur
71	Mepro	10/ 166069	DE000937610691	GZW 125 76%	MW	124	82%	P	101	81%	FW 105	FIT 100 58%	N 104	35%
9	6	2004			ZZ	92	75%	M	119	84%	89%	F [-1]	102	35%
Merkur	10/ 184530	DE000931196082		+1094	-0.24	+26		-0.04	+35		109	K 97 91%	107	66%
Promo	2/ 54474	DE000917387753		1.L 74 2.2	2.L			3.L			93	T 96 80%	103	55%
				11 2393 3.96	95	3.28	78	HD	6557		106	41 106 102 97	105	(98)
72	Rentom	10/ 161471	DE000937596798	GZW 125 77%	MW	122	82%	P	98	82%	FW 107	FIT 109 58%	N 112	36%
27		2004			ZZ	106	73%	M	105	80%	86%	F [±0]	99	35%
Rentar	10/ 169089	DE000911096877		+1175	-0.11	+40		-0.20	+25		107	K 94 91%	108	66%
Romel(A)	10/ 169052	DE000911043667		1.L 64 3.7	2.L			3.L			103	T 86 80%	102	56%
				29 2655 3.99	106	3.15	84	HD	7229		105	50 102 85 106	117	(98)
73	Rum	10/ 605625	AT000617783345	GZW 125 86%	MW	121	92%	P	101	92%	FW 97	FIT 114 76%	N 106	59%
A4		2001			ZZ	114	88%	M	101	91%	84%	F [+1]	107	60%
Rumba	10/ 605190	AT000623710746		+817	-0.24	+15		+0.06	+33		98	K 95 98%	109	79%
Malf	10/ 26857	AT000040568233		1.L 100 8	2.L	77	8.1	3.L	45	3.7	92	T 101 93%	102	69%
				84 6582 4.05	266	3.49	230	HD	7201		101	78 109 115 100	121	(103)
74	Mendelsohn	10/ 605470	AT000058420907	GZW 125 84%	MW	119	92%	P	91	92%	FW 101	FIT 116 64%	N 109	38%
A3	6	2004			ZZ	124	86%	M	100	93%	96%	F [+2]	100	43%
Mandl	10/ 605095	AT000410617633		+735	-0.07	+25		+0.02	+27		102	K 106 93%	97	75%
Streller	10/ 605246	AT000474437441		1.L 156 4.5	2.L	2	1.5	3.L			94	T 99 84%	98	64%
				108 2463 3.98	98	3.16	78	HD	6966		105	113 93 83 106	97	(101)
75	Momo	10/ 185621	DE000938595455	GZW 125 79%	MW	119	86%	P	97	86%	FW 99	FIT 116 60%	N 110	36%
17		2004			ZZ	113	78%	M	107	86%	89%	F [±0]	97	36%
Mandl	10/ 605095	AT000410617633		+714	-0.14	+19		+0.05	+29		105	K 118 88%	96	66%
Horst	6/ 59873	DE000914411676		1.L 79 4.2	2.L			3.L			93	T 115 76%	102	56%
				54 2487 4.07	101	3.26	81	HD	7195		97	48 111 106 112	105	(107)
76	Rechberg	10/ 605611	AT000415974747	GZW 125 86%	MW	119	92%	P	110	92%	FW 87	FIT 121 74%	N 118	55%
A3		2002			ZZ	99	87%	M	117	91%	95%	F [±0]	110	59%
Romor	10/ 605223	AT000562318633		+1351	-0.18	+41		-0.30	+23		103	K 117 99%	99	80%
Ralbo	9/ 49704	DE000911825633		1.L 98 7.6	2.L	83	7.2	3.L	50	5.2	75	T 109 98%	108	70%
				87 6909 4.10	283	3.21	222	HD	7228		83	80 103 86 103	125	(112)
77	Raub	10/ 169563	DE000936514822	GZW 125 83%	MW	117	88%	P	91	88%	FW 130	FIT 100 70%	N 114	52%
5		2002			ZZ	87	83%	M	107	84%	94%	F [+2]	100	50%
Raubling	10/ 187141	DE000912291736		+610	-0.01	+24		+0.01	+22		134	K 91 99%	106	75%
Horb	3/ 33610	DE000915581022		1.L 61 9.2	2.L	48	8.5	3.L	33	5.3	114	T 97 96%	99	62%
				57 6356 4.26	271	3.49	222	HD	6671		115	45 105 97 101	109	(98)
78	Renwart	10/ 426370	DE000812585320	GZW 125 84%	MW	117	91%	P	81	91%	FW 114	FIT 109 68%	N 118	46%
27		2003			ZZ	106	85%	M	113	89%	86%	F [+2]	100	47%
Rentar	10/ 169089	DE000911096877		+716	-0.08	+24		-0.02	+24		120	K 103 93%	93	75%
Horwart	1/ 22038	DE000919350741		1.L 106 8.6	2.L	52	4.2	3.L			101	T 97 82%	93	64%
				77 6082 4.14	252	3.41	207	HD	6626		106	76 99 104 106	119	(101)
79	Rubold	10/ 178951	DE000662376685	GZW 125 78%	MW	117	85%	P	106	85%	FW 107	FIT 113 59%	N 121	35%
3	9 17	2004			ZZ	88	78%	M	117	83%	90%	F [+3]	95	36%
Rubel	10/ 191215	DE000918162560		+1142	-0.38	+17		-0.18	+26		106	K 112 90%	104	67%
Randy	18/ 68122	DE000918555090		1.L 80 3.8	2.L			3.L			112	T 112 78%	109	55%
				46 2627 3.90	103	3.22	85	HD	7190		97	59 101 93 121	95	(105)
80	Hochbach	10/ 185150	DE000938138602	GZW 125 82%	MW	117	87%	P	109	87%	FW 106	FIT 118 68%	N 96	53%
6		2003			ZZ	117	80%	M	94	84%	88%	F [-5]	112	45%
Hochrep	10/ 160205	DE000915193492		+562	+0.05	+27		+0.03	+22		105	K 106 88%	118	70%
Longus	1/ 20994	DE000914255847		1.L 73 7.6	2.L	34	2.8	3.L			99	T 102 75%	112	60%
				49 6416 4.09	263	3.47	223	HD	6995		111	46 106 116 109	98	(102)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
81	Mangus *TA	10/ 169690		GZW 125 82%	MW	116	89%	P	101	89%	FW	94	FIT	124	63%	N	112	39%
		DE000938153964			ZZ	118	82%	M	125	88%		90%	F	[-1]			105	39%
6		2004		+469	-0.11	+11		+0.11	+25			92	K	104	90%		112	71%
Mandl	10/ 605095	AT000410617633		1.L	105	6.5	2.L		3.L			93	T	103	78%		111	61%
Romel(A)	10/ 169052	DE000911043667		94	2352	4.10	96	3.32	78	HD	7079	102	59	95	94	116	104	(112)
82	Perino	10/ 184843		GZW 125 94%	MW	115	98%	P	111	98%	FW	119	FIT	105	85%	N	115	74%
	25% RH	DE000934794886			ZZ	103	96%	M	128	97%		99%	F	[+1]			100	71%
3	17	2000		+817	-0.14	+23		-0.10	+21			131	K	68	99%		112	91%
Placido	6/ 60402	DE000910310337		1.L	540	5.2	2.L	97	9	3.L	78	8.8	T	78	96%		93	84%
Julian	32/ 92075	DE001021065423		120	6203	4.07	252	3.38	210	HD	6865	106	124	128	96	95	110	(103)
83	Römer	10/ 605657		GZW 125 87%	MW	111	93%	P	107	93%	FW	103	FIT	124	76%	N	116	58%
		AT000526779647			ZZ	107	89%	M	124	93%		81%	F	[±0]			119	60%
A4		2002		+712	-0.23	+12		-0.12	+16			111	K	96	98%		116	82%
Romor	10/ 605223	AT000562318633		1.L	129	8	2.L	104	7.5	3.L	41	3.5	T	99	94%		105	71%
Malf	10/ 26857	AT000040568233		113	6652	4.04	268	3.41	227	HD	7494	95	100	137	117	112	115	(108)
84	Malpen	10/ 605335		GZW 124 91%	MW	127	95%	P	110	95%	FW	95	FIT	100	83%	N	98	72%
	24% RH	AT000655366745			ZZ	93	92%	M	116	94%		95%	F	[+1]			104	68%
A1	17	2001		+954	+0.07	+45		+0.04	+37			100	K	106	99%		97	87%
Malhax	10/ 605155	AT000153674133		1.L	185	7.7	2.L	142	7.9	3.L	82	5.2	T	105	96%		105	78%
Alpen re	/	CH714495064080		153	6516	4.30	280	3.48	227	HD	7108	86	101	111	90	102	110	(108)
85	Salvator	10/ 197088		GZW 124 77%	MW	126	83%	P	102	83%	FW	113	FIT	95	57%	N	92	31%
		DE000935112426			ZZ	101	75%	M	100	83%		90%	F	[+1]			94	35%
8	16	2004		+810	+0.06	+38		+0.08	+35			112	K	110	89%		92	65%
Safir	10/ 184538	DE000931055961		1.L	71	3.1	2.L		3.L			111	T	108	76%		104	55%
Husaldo	13/ 4811	DE000911362212		31	2630	4.14	109	3.24	85	HD	7322	107	45	97	96	96	105	(108)
86	Mandor	10/ 169670		GZW 124 87%	MW	125	94%	P	101	94%	FW	93	FIT	107	72%	N	105	51%
		DE000937025240			ZZ	116	90%	M	113	93%		95%	F	[-1]			102	50%
6	9 A3	2003		+826	-0.02	+33		+0.07	+35			98	K	95	94%		97	79%
Mandl	10/ 605095	AT000410617633		1.L	190	6.9	2.L	29	2.3	3.L		82	T	89	84%		88	69%
Randy	18/ 68122	DE000918555090		87	6553	4.18	274	3.55	232	HD	7470	101	107	90	85	106	109	(92)
87	Didimus	10/ 183360		GZW 124 77%	MW	123	84%	P	103	84%	FW	105	FIT	101	56%	N	111	31%
		DE000938403540			ZZ	91	75%	M	119	84%		86%	F	[-2]			96	35%
8	16	2004		+1256	-0.33	+25		-0.13	+34			106	K	98	86%		102	64%
Dionis	10/ 605306	AT000447242233		1.L	62	6.1	2.L		3.L			102	T	96	73%		100	54%
Radau	13/ 1287	DE000911455235		52	2457	3.91	96	3.21	79	HD	7153	104	48	117	113	121	111	(109)
88	Hulli	10/ 426442		GZW 124 75%	MW	121	78%	P	113	78%	FW	113	FIT	101	57%	N	106	36%
		DE000812789649			ZZ	84	69%	M	117	73%		87%	F	[+1]			100	34%
27		2004		+1077	-0.15	+33		-0.16	+25			110	K	104	92%		107	64%
Humid	10/ 176100	DE000918912889		1.L	54	2.9	2.L		3.L			105	T	103	81%		103	54%
Romen	11/ 7553	DE000912971290		16	2475	3.82	95	3.14	78	HD	6902	115	42	90	97	104	106	(109)
89	Idiom	10/ 176663		GZW 124 85%	MW	120	90%	P	106	90%	FW	107	FIT	109	73%	N	108	57%
		DE000936741927			ZZ	113	85%	M	108	88%		94%	F	[-1]			91	49%
5	17 A1 A7	2002		+1007	-0.18	+28		-0.11	+27			104	K	111	98%		88	77%
Regio	10/ 191190	DE000918174246		1.L	94	8.5	2.L	55	5.4	3.L		105	T	107	92%		96	65%
Romen	11/ 7553	DE000912971290		77	6285	4.09	257	3.38	213	HD	6708	107	59	99	91	103	128	(108)
90	Malfir	10/ 178752		GZW 124 92%	MW	119	96%	P	95	96%	FW	107	FIT	105	85%	N	99	75%
		DE000934291828			ZZ	95	93%	M	109	94%		97%	F	[+2]			101	69%
5	3	2002		+801	-0.10	+25		-0.01	+27			116	K	114	99%		112	87%
Malefiz	10/ 160055	DE000915079575		1.L	213	8.5	2.L	157	8	3.L	71	4.4	T	112	98%		118	79%
Horb	3/ 33610	DE000915581022		180	6313	4.15	262	3.51	222	HD	6836	96	99	113	101	112	106	(89)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
91	Inhof	10/ 191907		GZW 124 88%	MW	119	94%	P	112	94%	FW	101	FIT	112	75%	N	128	56%
	16% RH	DE000937031151			ZZ	90	90%	M	107	91%		96%	F	[+3]			85	58%
5	3 17	2002		+813	+0.11	+42		-0.08	+22			108	K	111	97%		92	82%
Regio	10/ 191190	DE000918174246		1.L	146	8.7	2.L	112	6.8	3.L	8	2.9	T	107	92%		106	72%
Hofer	14/ 29973	DE000918797280		123	6361	4.21	268	3.39	216	HD	6850	95	79	106	86	107	128	(97)
92	Isegrim	10/ 185197		GZW 124 79%	MW	119	86%	P	114	86%	FW	101	FIT	112	61%	N	106	38%
		DE000938063725			ZZ	111	78%	M	116	84%		90%	F	[-8]			92	37%
8	16	2004		+1103	-0.23	+28		-0.16	+26			103	K	118	88%		88	65%
Regio	10/ 191190	DE000918174246		1.L	72	6.3	2.L	3	1.3	3.L		102	T	115	75%		102	55%
Romen	11/ 7553	DE000912971290		64	2282	4.03	92	3.12	71	HD	6669	98	47	97	94	103	118	(89)
93	Huptal	10/ 161190		GZW 124 85%	MW	118	90%	P	118	90%	FW	94	FIT	118	71%	N	107	54%
		DE000937237068			ZZ	113	85%	M	116	88%		88%	F	[-1]			97	51%
6		2003		+629	+0.12	+35		±0.00	+22			91	K	107	89%		112	74%
Humid	10/ 176100	DE000918912889		1.L	98	8.4	2.L	54	4.1	3.L		97	T	108	78%		105	64%
Romen	11/ 7553	DE000912971290		74	6474	4.31	279	3.46	224	HD	7070	102	51	100	104	106	109	(104)
94	Rochus	10/ 165886		GZW 124 89%	MW	117	94%	P	92	94%	FW	114	FIT	109	79%	N	115	65%
		DE000936579953			ZZ	87	90%	M	103	90%		92%	F	[±0]			101	64%
6		2002		+529	+0.33	+47		-0.01	+18			112	K	100	99%		114	84%
Rochen	10/ 181266	DE000919457993		1.L	133	8.8	2.L	115	8.1	3.L	67	5.4	T	101	99%		122	74%
Samurai	13/ 1211	DE000913892370		123	6273	4.41	276	3.45	217	HD	6986	108	74	93	85	111	124	(100)
95	Humax	10/ 605463		GZW 124 81%	MW	116	87%	P	115	87%	FW	111	FIT	111	63%	N	106	42%
		AT000830892972			ZZ	110	80%	M	107	88%		93%	F	[±0]			100	40%
A1	17	2003		+934	-0.20	+23		-0.14	+22			113	K	92	90%		108	69%
Humid	10/ 176100	DE000918912889		1.L	76	6.9	2.L	7	2.1	3.L		104	T	95	78%		103	58%
Malhax	10/ 605155	AT000153674133		31	6222	4.01	250	3.35	209	HD	7030	105	89	107	112	110	111	(108)
96	Roch	10/ 172358		GZW 124 91%	MW	113	94%	P	87	94%	FW	116	FIT	111	83%	N	106	73%
		DE000935017717			ZZ	102	92%	M	113	94%		95%	F	[±0]			100	66%
5	17 A1 A7	2001		+443	-0.13	+9		+0.07	+20			123	K	110	99%		112	85%
Rochen	10/ 181266	DE000919457993		1.L	161	7.8	2.L	119	8.1	3.L	80	4.8	T	102	98%		123	76%
Malf	10/ 26857	AT000040568233		134	6284	4.07	256	3.49	219	HD	7059	106	102	110	109	114	104	(104)
97	Ditarry	10/ 426437		GZW 124 78%	MW	111	83%	P	105	83%	FW	114	FIT	117	59%	N	111	37%
		DE000813074473			ZZ	105	75%	M	110	82%		86%	F	[+1]			106	35%
27		2004		+624	-0.17	+13		-0.08	+16			120	K	106	91%		106	67%
Dionis	10/ 605306	AT000447242233		1.L	72	3.7	2.L	1	1	3.L		104	T	105	80%		108	57%
Lotarry	8/ 2724000	DE000802724000		37	2315	3.91	90	3.20	74	HD	6729	105	53	114	103	106	119	(113)
98	Donisl	10/ 161440		GZW 124 81%	MW	110	89%	P	126	89%	FW	120	FIT	116	62%	N	112	37%
		DE000938348565			ZZ	100	82%	M	107	87%		88%	F	[-1]			101	38%
6	3 9 A5	2004		+326	-0.13	+4		+0.07	+16			121	K	104	93%		106	72%
Dionis	10/ 605306	AT000447242233		1.L	119	3.9	2.L			3.L		116	T	104	83%		106	61%
Romel(A)	10/ 169052	DE000911043667		73	2458	4.02	99	3.32	82	HD	7538	106	64	104	113	106	110	(104)
99	Import	10/ 183066		GZW 123 91%	MW	124	95%	P	106	95%	FW	106	FIT	97	84%	N	103	73%
		DE000936075702			ZZ	91	93%	M	111	92%		92%	F	[+1]			91	67%
6		2002		+999	-0.12	+32		-0.01	+34			111	K	97	99%		103	86%
Regio	10/ 191190	DE000918174246		1.L	200	8.7	2.L	154	7.9	3.L	65	4.1	T	93	97%		112	78%
Lombard	13/ 1146	DE000911403939		177	6741	4.04	273	3.47	234	HD	7137	103	97	121	113	113	100	(104)
100	Massai	10/ 183380		GZW 123 80%	MW	122	87%	P	107	87%	FW	87	FIT	116	61%	N	103	37%
		DE000937877050			ZZ	123	80%	M	94	88%		91%	F	[+3]			96	38%
16	8	2004		+816	-0.08	+27		+0.04	+31			92	K	105	91%		103	69%
Madera	10/ 160365	DE000918923365		1.L	100	3.8	2.L			3.L		83	T	104	79%		105	59%
Boss	13/ 1339	DE000911474933		56	2507	4.07	102	3.22	81	HD	6884	94	51	111	92	106	102	(111)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
101	Retrakt	10/ 169639	DE000937025219	GZW 123 91%	MW	120	95%	P	103	95%	FW	97	FIT	111	80%	N	112	64%
6	3 9 A3	2003			ZZ	106	93%	M	104	94%	96%		F	[+2]			97	62%
Rentar	10/ 169089	DE000911096877		+914	-0.11	+29		-0.05	+28		97		K	114	99%		94	85%
Randy	18/ 68122	DE000918555090		1.L	244	8.1	2.L	116	3.8	3.L	98		T	109	97%		94	76%
				172	6724	4.11	276	3.44	231	HD	98		122	96	99	113	110	(108)
102	Emalf	10/ 426421	DE000938340546	GZW 123 83%	MW	118	90%	P	97	90%	FW	107	FIT	108	64%	N	108	39%
27		2004			ZZ	100	84%	M	103	90%	87%		F	[+3]			99	40%
Engadin	10/ 191307	DE000919979088		+878	-0.09	+30		-0.09	+24		105		K	103	91%		112	72%
Malf	10/ 26857	AT000040568233		1.L	122	6.2	2.L	3	1.3	3.L	106		T	102	79%		105	61%
				101	2380	4.06	97	3.19	76	HD	107		77	105	101	109	105	(95)
103	Reischach	10/ 185089	DE000936832989	GZW 123 85%	MW	118	90%	P	109	90%	FW	105	FIT	109	73%	N	101	57%
17	3 A1	2002			ZZ	110	85%	M	113	87%	89%		F	[-3]			105	54%
Repuls	10/ 169110	DE000911110260		+581	-0.09	+17		+0.09	+27		97		K	98	88%		106	75%
Stego	10/ 27821	DE000914846701		1.L	85	8.5	2.L	67	8	3.L	110		T	94	76%		105	66%
				70	6040	4.11	248	3.53	213	HD	109		59	89	100	95	102	(98)
104	Picco	10/ 192073	DE000938445744	GZW 123 80%	MW	118	87%	P	112	87%	FW	99	FIT	115	61%	N	102	38%
17	A1	2004			ZZ	116	79%	M	103	88%	93%		F	[-1]			103	38%
Poldi	10/ 184248	DE000913325437		+1067	-0.23	+26		-0.17	+24		103		K	97	89%		111	68%
Stego	10/ 27821	DE000914846701		1.L	81	5.7	2.L	3	1.3	3.L	102		T	97	77%		108	58%
				64	2374	4.07	97	3.13	74	HD	92		62	103	94	101	109	(109)
105	Rexa	10/ 426345	DE000812497974	GZW 123 88%	MW	117	93%	P	97	93%	FW	104	FIT	111	78%	N	100	66%
13% RH		2002			ZZ	117	89%	M	116	89%	87%		F	[+2]			111	57%
Rempler	10/ 169107	DE000915974939		+320	+0.18	+26		+0.16	+23		105		K	100	96%		96	80%
Romen	11/ 7553	DE000912971290		1.L	141	8.5	2.L	94	6.6	3.L	106		T	101	88%		101	70%
				109	5860	4.26	250	3.56	208	HD	98		78	111	92	105	109	(105)
106	Losam	10/ 169717	DE000937732019	GZW 123 81%	MW	117	89%	P	104	89%	FW	92	FIT	121	60%	N	115	31%
6	9	2004			ZZ	103	83%	M	102	89%	92%		F	[-1]			101	39%
Lom	10/ 172171	DE000931033442		+685	-0.07	+23		-0.02	+23		93		K	112	90%		112	71%
Honsam	15/ 43612	DE000910813192		1.L	115	4.4	2.L			3.L	99		T	108	79%		118	60%
				80	2423	4.28	104	3.24	78	HD	88		59	110	100	122	113	(112)
107	Ismael	10/ 196660	DE000936554004	GZW 123 87%	MW	116	92%	P	114	92%	FW	118	FIT	104	77%	N	101	65%
8	2 16	2003			ZZ	101	88%	M	106	90%	93%		F	[+1]			90	55%
Regio	10/ 191190	DE000918174246		+644	-0.02	+25		-0.02	+21		121		K	96	92%		108	78%
Weinox	10/ 27837	DE000919322930		1.L	125	8	2.L	76	6.9	3.L	106		T	105	81%		113	69%
				92	6432	4.15	267	3.50	225	HD	112		68	118	86	107	117	(99)
108	Magirus	10/ 184853	DE000934694686	GZW 123 95%	MW	113	98%	P	82	98%	FW	115	FIT	111	88%	N	108	77%
17	5 A1 A7	2000			ZZ	108	97%	M	111	98%	99%		F	[-1]			105	76%
Malhax	10/ 605155	AT000153674133		+405	+0.03	+19		+0.05	+18		122		K	101	99%		105	93%
Streitl	16/ 52682	DE000928590625		1.L	746	3.8	2.L	127	8.4	3.L	111		T	102	99%		112	87%
				138	6020	4.22	254	3.50	211	HD	96		128	132	94	96	110	(106)
109	Elan *TA	10/ 192053	DE000935741267	GZW 123 82%	MW	111	90%	P	120	90%	FW	116	FIT	117	60%	N	105	31%
17	3	2004			ZZ	103	84%	M	95	90%	91%		F	[-3]			108	38%
Epo *TA	10/ 187519	DE000912561720		+277	-0.09	+5		+0.11	+18		115		K	111	90%		103	73%
Lorint	11/ 7783	DE000807707259		1.L	119	6.1	2.L	5	1	3.L	101		T	117	78%		106	62%
				26	5685	4.14	235	3.58	203	HD	120		65	95	110	103	106	(88)
110	Strellas *TA	10/ 172433	DE000938574594	GZW 123 82%	MW	111	90%	P	104	90%	FW	112	FIT	119	62%	N	113	37%
6	9	2004			ZZ	105	83%	M	100	88%	90%		F	[±0]			101	40%
Streller	10/ 605246	AT000474437441		+367	+0.10	+23		+0.01	+14		114		K	127	90%		96	71%
Romel(A)	10/ 169052	DE000911043667		1.L	109	6.5	2.L	2	1.5	3.L	107		T	116	78%		106	61%
				102	2298	4.23	97	3.25	75	HD	106		58	95	102	125	116	(113)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur
111	Imen	10/ 175301	DE000935881929	GZW 123 89%	MW	110	93%	P	101	93%	FW 120	FIT 113 80%	N 109	67%
5	17 A1 A7	2002			ZZ	113	90%	M	101	91%	95%	F [+1]	98	60%
Regio	10/ 191190	DE000918174246		+535	-0.02	+21		-0.08	+13		124	K 112 99%	91	83%
Romen	11/ 7553	DE000912971290		1.L 138 8.6	2.L 102 8	3.L 47 4.2					106	T 111 97%	100	74%
				116 6225 4.18	261	3.43	213	HD	6789		113	70 114 102 112	106	(98)
112	Impro	10/ 605377	DE000936294685	GZW 123 85%	MW	110	90%	P	123	90%	FW 114	FIT 120 71%	N 112	51%
A3	6	2002			ZZ	117	85%	M	99	90%	93%	F [+1]	96	54%
Regio	10/ 191190	DE000918174246		+644	-0.19	+13		-0.12	+14		109	K 115 97%	91	77%
Romen	11/ 7553	DE000912971290		1.L 87 7.3	2.L 67 5.7	3.L 10 2.5					112	T 109 92%	101	66%
				74 6501 4.05	264	3.36	218	HD	7286		114	65 83 117 108	114	(106)
113	Dest	10/ 169689	DE000938716127	GZW 123 84%	MW	109	92%	P	99	92%	FW 119	FIT 119 65%	N 108	40%
9		2004			ZZ	124	86%	M	99	91%	90%	F [-3]	103	41%
Dionis	10/ 605306	AT000447242233		+407	-0.31	-6		+0.05	+18		119	K 99 91%	102	75%
Zax	16/ 52936	DE000917845051		1.L 136 6.8	2.L 3 1.3	3.L					112	T 99 80%	104	65%
				38 5689 4.16	237	3.54	202	HD	6732		112	93 103 102 104	114	(111)
114	Hades	10/ 605399	AT000754776647	GZW 122 86%	MW	124	92%	P	99	92%	FW 99	FIT 100 73%	N 109	53%
A3	6	2002			ZZ	93	87%	M	116	92%	94%	F [+1]	98	56%
Hippo	10/ 187293	DE000912392042		+867	+0.04	+39		±0.00	+31		105	K 89 99%	110	79%
Repuls	10/ 169110	DE000911110260		1.L 114 7.1	2.L 79 5.2	3.L 2 2.5					102	T 93 97%	95	68%
				96 6695 4.18	280	3.41	229	HD	7308		88	85 112 92 101	128	(106)
115	Improver	10/ 191947	DE000936983379	GZW 122 82%	MW	122	87%	P	109	87%	FW 102	FIT 106 68%	N 103	52%
8	16	2003			ZZ	110	81%	M	98	85%	88%	F [-1]	90	46%
Regio	10/ 191190	DE000918174246		+860	-0.09	+29		-0.01	+30		104	K 102 86%	96	70%
Zar	10/ 27072	DE000913703528		1.L 64 8.6	2.L 49 6.9	3.L 1 2					95	T 107 73%	102	60%
				55 6366 4.16	265	3.47	221	HD	6970		104	52 114 104 102	107	(104)
116	Pax	10/ 426375	DE000812658356	GZW 122 85%	MW	121	91%	P	94	91%	FW 100	FIT 107 70%	N 104	51%
27		2003			ZZ	104	86%	M	107	89%	86%	F [-2]	101	50%
Poldi	10/ 184248	DE000913325437		+666	+0.20	+43		+0.02	+25		98	K 103 90%	104	75%
Zax	16/ 52936	DE000917845051		1.L 113 8.1	2.L 61 3.9	3.L					101	T 103 78%	106	65%
				82 6347 4.29	273	3.48	221	HD	7070		103	78 114 92 100	105	(105)
117	Ratzebutz	10/ 188559	DE000980331540	GZW 122 78%	MW	121	84%	P	98	84%	FW 90	FIT 114 59%	N 106	37%
8	16	2004			ZZ	115	76%	M	102	84%	91%	F [-4]	106	35%
Roberto	10/ 178337	DE000932204616		+888	-0.18	+23		-0.01	+31		98	K 96 87%	105	65%
Malefiz	10/ 160055	DE000915079575		1.L 72 4.2	2.L	3.L					77	T 95 74%	105	55%
				50 2291 4.01	92	3.25	74	HD	6734		97	55 96 105 101	108	(96)
118	Rombach *TA	10/ 176590	DE000935420279	GZW 122 87%	MW	119	91%	P	105	91%	FW 116	FIT 100 76%	N 109	62%
3	6	2001			ZZ	97	87%	M	103	87%	93%	F [+2]	94	59%
Romel(A)	10/ 169052	DE000911043667		+417	+0.22	+33		+0.14	+25		111	K 99 93%	98	78%
Weinox	10/ 27837	DE000919322930		1.L 89 8.6	2.L 67 9	3.L 48 8					114	T 96 84%	91	69%
				78 6134 4.37	268	3.60	221	HD	6934		112	58 93 92 107	112	(109)
119	Veiter	10/ 182782	DE000934488057	GZW 122 91%	MW	117	95%	P	108	95%	FW 89	FIT 120 83%	N 116	72%
6		2001			ZZ	99	92%	M	113	92%	96%	F [-1]	102	68%
Randy	18/ 68122	DE000918555090		+907	-0.25	+18		-0.10	+24		88	K 119 99%	110	86%
Romen	11/ 7553	DE000912971290		1.L 173 7.6	2.L 116 8.8	3.L 92 8.1					92	T 113 98%	114	78%
				128 6602 3.97	262	3.42	226	HD	6962		97	90 87 97 105	112	(92)
120	Isam	10/ 172408	DE000937868764	GZW 122 88%	MW	116	94%	P	99	94%	FW 110	FIT 110 74%	N 114	54%
5	16% RH	2003			ZZ	107	90%	M	93	92%	95%	F [±0]	91	56%
Regio	10/ 191190	DE000918174246		+633	+0.08	+32		-0.03	+20		114	K 102 92%	95	80%
Samurai	13/ 1211	DE000913892370		1.L 164 8.5	2.L 89 3.9	3.L					100	T 107 81%	104	71%
				133 6344 4.19	266	3.48	221	HD	7129		106	75 105 95 104	114	(104)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur	
121	Hochmoor	10/ 175341	DE000937356260	GZW 122 79%	MW	116	86%	P	112	86%	FW 108	FIT 112	60%	N 111	36%
5	17 A1 A7	2004		+1041	-0.28	+21	-0.19	+22			92%	F [+0]		104	36%
Hofrat	10/ 184006	DE000919414700		1.L 78 5.2	2.L		3.L			109	111	K 89	88%	102	67%
Morrer	8/ 8038600	DE000808038600		60	2457 3.99	98	3.14	77	HD	96	96	T 92	76%	98	57%
												48	91 90 100	109	(90)
122	Matthias	10/ 192022	DE000937335881	GZW 122 80%	MW	116	86%	P	86	86%	FW 101	FIT 116	63%	N 113	43%
8	16	2003		+704	-0.19	+15	-0.02	+24			84%	F [+2]		101	41%
Mandl	10/ 605095	AT000410617633		1.L 66 8.3	2.L	23 3	3.L			99	102	K 107	86%	102	67%
Romen	11/ 7553	DE000912971290		41	5933 4.02	238	3.39	201	HD	101	101	T 105	73%	103	57%
												48	100 91 101	104	(95)
123	Rudach	10/ 188391	DE000936116526	GZW 122 83%	MW	115	89%	P	105	89%	FW 97	FIT 118	67%	N 114	44%
A3		2003		+411	+0.11	+25	+0.06	+19			93%	F [+1]		110	51%
Ruap	10/ 191085	DE000918105400		1.L 90 7.1	2.L	56 3	3.L			103	91	K 89	89%	120	73%
Hodach	13/ 4969	DE000911331078		75	5913 4.17	247	3.42	202	HD	95	95	T 92	77%	108	63%
												71	105 109 110	112	(109)
124	Epo *TA	10/ 187519	DE000912561720	GZW 122 99%	MW	113	99%	P	108	99%	FW 118	FIT 107	97%	N 104	96%
8	16	1997		+225	-0.20	-5	+0.18	+21			99%	F [+0]		103	94%
Egol(A)	11/ 7698	DE000910915308		1.L 3495 7.5	2.L	1655 6.5	3.L	417 5.5		114	109	K 102	99%	98	98%
Ponez	11/ 7502	DE000912895756		2182	5874 3.99	234	3.55	209	HD	117	117	T 104	98%	97	97%
												365	107 105 95	110	(102)
125	Resmon	10/ 169647	DE000936697979	GZW 122 86%	MW	112	92%	P	103	92%	FW 115	FIT 113	73%	N 111	57%
6	9	2003		+618	-0.16	+14	-0.06	+17			90%	F [-5]		100	52%
Resal	10/ 191187	DE000917201974		1.L 123 8.3	2.L	63 3.5	3.L			119	114	K 105	91%	91	76%
Honsam	15/ 43612	DE000910813192		93	6003 4.09	246	3.44	207	HD	99	99	T 98	79%	95	66%
												59	101 99 104	110	(112)
126	Rufein	10/ 178695	DE000935627850	GZW 122 90%	MW	112	94%	P	118	94%	FW 107	FIT 117	81%	N 107	70%
6		2001		+320	-0.07	+9	+0.10	+18			93%	F [+0]		105	63%
Rumba	10/ 605190	AT000623710746		1.L 133 8.6	2.L	97 8.3	3.L	64 7.2		109	95	K 94	97%	113	83%
Romen	11/ 7553	DE000912971290		115	6092 4.12	251	3.54	216	HD	111	111	T 96	92%	105	73%
												66	106 114 100	105	(115)
127	Husten	10/ 169636	DE000936705916	GZW 122 87%	MW	111	93%	P	110	93%	FW 119	FIT 112	74%	N 101	58%
9	17	2003		+506	-0.03	+19	-0.05	+14			89%	F [-1]		91	54%
Humid	10/ 176100	DE000918912889		1.L 153 8.3	2.L	55 2.9	3.L			111	112	K 114	93%	109	78%
Stego	10/ 27821	DE000914846701		108	5917 4.25	251	3.44	203	HD	123	123	T 114	83%	111	68%
												84	89 117 97	107	(95)
128	Venkor	10/ 160885	DE000933748320	GZW 122 88%	MW	109	92%	P	99	92%	FW 122	FIT 111	80%	N 107	69%
6		2000		+894	-0.32	+12	-0.24	+12			89%	F [-3]		110	62%
Randy	18/ 68122	DE000918555090		1.L 111 8	2.L	76 8.3	3.L	57 7.6		131	100	K 91	99%	122	83%
Malf	10/ 26857	AT000040568233		87	6943 3.90	271	3.29	228	HD	113	113	T 100	96%	114	73%
												62	110 98 111	115	(108)
129	Monte	10/ 195910	DE000934192970	GZW 122 91%	MW	109	96%	P	113	96%	FW 100	FIT 128	81%	N 127	67%
2		2000		+171	+0.01	+8	+0.10	+13			98%	F [+1]		109	67%
Morrer	8/ 8038600	DE000808038600		1.L 246 5.8	2.L	95 9.2	3.L	77 9.1		94	106	K 95	99%	110	87%
Report	1/ 21523	DE000919598352		106	5665 4.13	234	3.50	199	HD	104	104	T 103	97%	108	78%
												73	118 118 123	123	(109)
130	Maracana	10/ 196970	DE000938127579	GZW 121 80%	MW	121	86%	P	101	86%	FW 89	FIT 109	61%	N 109	37%
17	A1	2004		+860	-0.16	+23	±0.00	+30			90%	F [+2]		98	38%
Mandl	10/ 605095	AT000410617633		1.L 83 5	2.L		3.L			98	86	K 113	89%	106	68%
Randy	18/ 68122	DE000918555090		68	2420 4.09	99	3.25	79	HD	85	85	T 111	77%	109	57%
												53	110 94 103	111	(107)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
131	Eilack	10/ 169737		GZW 121 80%	MW	118	87%	P	101	87%	FW	118	FIT	95	59%	N	109	31%
	13% RH	DE000938278254			ZZ	86	81%	M	110	86%		91%	F	[±0]			96	38%
6		2004		+691	-0.14	+18		+0.03	+26			125	K	98	91%		99	69%
Eilig *T	10/ 165330	DE000913404342		1.L	100	3.7	2.L		3.L			108	T	97	79%		94	59%
Honer	17/ 45432	DE000917042828		61	2552	4.03	103	3.27	83	HD	7286	105	51	101	93	102	104	(109)
132	Rostov	10/ 605708		GZW 121 87%	MW	118	93%	P	101	93%	FW	112	FIT	104	72%	N	107	52%
		AT000185330972			ZZ	110	89%	M	94	94%		96%	F	[+1]			87	52%
A3		2003		+526	-0.01	+21		+0.10	+26			116	K	88	93%		106	78%
Regio	10/ 191190	DE000918174246		1.L	161	6.4	2.L	45	1.9	3.L		103	T	91	84%		103	68%
Heron	10/ 605242	AT000444171941		90	6207	4.19	260	3.52	218	HD	7374	104	100	127	107	117	115	(90)
133	Harvester	10/ 188124		GZW 121 85%	MW	118	88%	P	122	88%	FW	101	FIT	107	75%	N	104	63%
		DE000935206494			ZZ	93	83%	M	115	86%		97%	F	[+1]			105	54%
8	16	2001		+761	+0.02	+33		-0.07	+21			101	K	93	99%		112	76%
Humlang	1/ 22164	DE000915040032		1.L	67	8.4	2.L	49	8.5	3.L	34	106	T	103	97%		108	65%
Romen	11/ 7553	DE000912971290		55	6315	4.12	260	3.43	217	HD	6678	94	44	115	105	107	107	(105)
134	Manso	10/ 184869		GZW 121 95%	MW	117	98%	P	101	98%	FW	105	FIT	108	88%	N	96	78%
		DE000934686820			ZZ	121	97%	M	101	98%		99%	F	[±0]			95	74%
6		2001		+640	-0.02	+25		+0.01	+23			110	K	95	99%		110	94%
Malhax	10/ 605155	AT000153674133		1.L	916	3.7	2.L	117	8	3.L	71	97	T	101	99%		108	89%
Horst	6/ 59873	DE000914411676		129	6175	4.16	257	3.44	213	HD	6657	102	146	113	103	96	109	(107)
135	Romtell TA	10/ 165810		GZW 121 89%	MW	116	93%	P	113	93%	FW	115	FIT	103	81%	N	100	71%
		DE000935491281			ZZ	91	89%	M	103	90%		96%	F	[+1]			101	60%
6	9	2001		+662	-0.14	+17		-0.01	+23			122	K	113	99%		104	82%
Romel(A)	10/ 169052	DE000911043667		1.L	121	8.2	2.L	86	8.3	3.L	59	102	T	108	99%		108	73%
Zitat	1/ 21307	DE000911278331		95	6852	4.07	279	3.45	236	HD	6981	105	61	95	103	114	115	(106)
136	Eagle	10/ 161330		GZW 121 82%	MW	116	89%	P	109	89%	FW	105	FIT	111	66%	N	113	46%
		DE000937422064			ZZ	95	82%	M	111	88%		91%	F	[±0]			108	40%
8	16	2003		+369	+0.05	+19		+0.13	+22			102	K	94	87%		111	70%
Engadin	10/ 191307	DE000919979088		1.L	95	7.4	2.L	9	1.9	3.L		108	T	95	74%		101	60%
Honer	17/ 45432	DE000917042828		40	5736	4.28	246	3.55	203	HD	6890	104	68	114	106	108	113	(98)
137	Hochmon *TA	10/ 161300		GZW 121 83%	MW	116	91%	P	100	91%	FW	104	FIT	112	64%	N	106	40%
		DE000937725174			ZZ	108	84%	M	100	89%		88%	F	[+4]			93	42%
6		2003		+447	-0.06	+14		+0.12	+24			100	K	110	90%		109	72%
Hochtor	10/ 178187	DE000914137650		1.L	113	7.8	2.L	12	1.4	3.L		108	T	109	78%		108	62%
Rexon(A)	11/ 7598	DE000913008210		56	6225	4.23	264	3.54	220	HD	7275	102	68	89	119	109	113	(90)
138	Donrad	10/ 166061		GZW 121 78%	MW	114	84%	P	99	84%	FW	110	FIT	109	58%	N	112	31%
		DE000939108522			ZZ	105	77%	M	115	83%		90%	F	[-3]			96	37%
6		2004		+717	-0.27	+9		-0.03	+23			108	K	93	89%		107	67%
Dionis	10/ 605306	AT000447242233		1.L	78	3.4	2.L		3.L			108	T	92	77%		104	57%
Radau	13/ 1287	DE000911455235		43	2473	3.82	94	3.23	80	HD	6932	108	47	113	103	103	113	(99)
139	Donald	56/ 91283045		GZW 121 76%	MW	112	80%	P	101	80%	FW	115	FIT	112	58%	N	108	36%
		AT000912830545			ZZ	114	72%	M	112	86%		95%	F	[+4]			104	36%
A3		2004		+717	-0.33	+5		-0.05	+22			108	K	87	90%		109	63%
Dionis	10/ 605306	AT000447242233		1.L	60	2.9	2.L		3.L			115	T	87	78%		101	53%
Bello	56/61322944	AT000613229144		29	2441	3.90	95	3.24	79	HD	7085	116	50	109	120	108	104	(107)
140	England	10/ 192007		GZW 121 81%	MW	112	88%	P	99	88%	FW	97	FIT	125	63%	N	116	39%
		DE000937219316			ZZ	106	81%	M	100	88%		93%	F	[-2]			106	42%
3	17 A1	2003		+359	±0.00	+15		+0.05	+16			93	K	119	90%		108	69%
Engadin	10/ 191307	DE000919979088		1.L	89	6.6	2.L	16	2.3	3.L		104	T	122	78%		111	59%
Malf	10/ 26857	AT000040568233		36	6046	4.25	257	3.50	211	HD	7023	99	58	103	100	105	119	(88)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur		
141	Regulus	10/ 183333	DE000937187439	GZW 121 83%	MW	107	90%	P	97	90%	FW	118	FIT	117 64%	N	106 40%
8	16	2004			ZZ	117	84%	M	105	90%	92%	F	[+3]		103	43%
Ruap	10/ 191085	DE000918105400		+529	-0.27	+2		-0.08	+12		114	K	100 90%		107	72%
Ralbo	9/ 49704	DE000911825633		1.L	102 6.6	2.L	10 1.9	3.L			108	T	105 78%		110	62%
				32	5952 3.98	237	3.46	206	HD	7342	122	70	105 121 118	114	(104)	
142	Sawart	10/ 426439	DE000812920425	GZW 120 80%	MW	123	87%	P	88	87%	FW	108	FIT	92 61%	N	99 37%
27		2004			ZZ	96	79%	M	114	85%	88%	F	[-7]		94	37%
Safir	10/ 184538	DE000931055961		+610	+0.19	+40		+0.10	+29		111	K	95 92%		100	69%
Horwart	1/ 22038	DE000919350741		1.L	98 3.3	2.L		3.L			101	T	97 82%		99	58%
				48	2501 4.11	103	3.26	81	HD	6768	105	73	115 107 102	120	(111)	
143	Romorb *TA	10/ 426313	DE000812187178	GZW 120 88%	MW	118	92%	P	105	92%	FW	92	FIT	114 79%	N	111 66%
27		2002			ZZ	111	88%	M	101	89%	88%	F	[+2]		102	60%
Romel(A)	10/ 169052	DE000911043667		+796	-0.02	+31		-0.07	+22		94	K	116 99%		93	82%
Horb	3/ 33610	DE000915581022		1.L	115 8.7	2.L	86 8.5	3.L	43 5.8		100	T	107 96%		93	71%
				99	6127 4.05	248	3.40	208	HD	6719	88	85	108 97 115	105	(104)	
144	Varus	10/ 182713	DE000933448639	GZW 120 94%	MW	117	98%	P	99	98%	FW	116	FIT	98 83%	N	98 68%
8	16	2000			ZZ	91	97%	M	101	99%	99%	F	[-1]		88	68%
Randy	18/ 68122	DE000918555090		+892	-0.30	+14		-0.07	+25		118	K	102 99%		121	94%
Horwein	1/ 21199	DE000912851233		1.L	1012 3.3	2.L	51 8.6	3.L	34 7.6		116	T	104 98%		117	88%
				63	6284 3.98	250	3.44	216	HD	6686	101	119	120 99 97	122	(111)	
145	Zasport	10/ 172305	DE000933179301	GZW 120 92%	MW	117	97%	P	95	97%	FW	106	FIT	107 81%	N	97 66%
5		2000			ZZ	117	95%	M	105	97%	99%	F	[+3]		91	65%
Zaster	11/ 7870	DE000911485840		+478	+0.14	+30		+0.07	+22		99	K	103 99%		99	89%
Sport	15/ 43550	DE000910950070		1.L	497 4	2.L	55 8.8	3.L	38 8.9		103	T	103 96%		118	81%
				61	5716 4.28	245	3.55	203	HD	6420	116	78	92 107 110	120	(106)	
146	Rheingol	10/ 188210	DE000936490220	GZW 120 84%	MW	117	88%	P	110	88%	FW	103	FIT	109 72%	N	103 58%
5	17	2002			ZZ	108	83%	M	99	85%	91%	F	[+1]		95	51%
Rheingol	10/ 184201	DE000911557727		+633	-0.05	+22		+0.02	+24		95	K	106 92%		101	73%
Lombard	13/ 1146	DE000911403939		1.L	70 8.4	2.L	47 8.2	3.L	30 5.2		112	T	108 81%		104	63%
				56	6325 4.14	262	3.49	221	HD	7041	105	49	107 93 104	102	(104)	
147	Webal	10/ 169358	DE000932878729	GZW 120 99%	MW	117	99%	P	104	99%	FW	92	FIT	111 98%	N	118 97%
A3		1999			ZZ	94	99%	M	118	99%	99%	F	[+1]		99	97%
Weinox	10/ 27837	DE000919322930		+748	-0.09	+24		-0.04	+24		87	K	95 99%		116	99%
Balhan	14/ 29368	DE000924979197		1.L	8211 7	2.L	3658 5.3	3.L	356 4		92	T	98 99%		108	99%
				4924	6542 4.14	271	3.45	225	HD	7268	105	1350	110 93 118	113	(111)	
148	Diabolo	10/ 605476	AT000475924472	GZW 120 77%	MW	116	82%	P	101	82%	FW	102	FIT	107 58%	N	108 36%
A1	A7 5 17	2004			ZZ	93	73%	M	118	84%	92%	F	[+2]		103	37%
Dionis	10/ 605306	AT000447242233		+484	-0.15	+9		+0.12	+26		103	K	95 88%		114	63%
Weinox	10/ 27837	DE000919322930		1.L	56 4.5	2.L		3.L			94	T	101 75%		111	53%
				48	2496 4.24	106	3.28	82	HD	7573	106	34	101 100 97	113	(103)	
149	Madras *TA	10/ 161370	DE000937803759	GZW 120 84%	MW	115	91%	P	100	91%	FW	109	FIT	107 64%	N	110 37%
6	3 9 A3	2003			ZZ	94	86%	M	108	91%	95%	F	[+2]		106	42%
Madera	10/ 160365	DE000918923365		+507	-0.04	+18		+0.06	+22		112	K	98 93%		109	75%
Romel(A)	10/ 169052	DE000911043667		1.L	143 5	2.L	3 1	3.L			102	T	94 83%		103	64%
				108	2462 4.08	101	3.28	81	HD	7290	104	78	98 88 97	110	(95)	
150	Rustico *TA	10/ 185068	DE000936474567	GZW 120 88%	MW	115	92%	P	92	92%	FW	101	FIT	113 78%	N	106 64%
16	8	2002			ZZ	106	88%	M	97	90%	93%	F	[+3]		102	57%
Rumba	10/ 605190	AT000623710746		+661	-0.06	+23		-0.04	+20		107	K	121 99%		103	81%
Stego	10/ 27821	DE000914846701		1.L	113 8.2	2.L	81 8.3	3.L	30 3.8		88	T	111 98%		112	71%
				87	6409 4.10	263	3.41	219	HD	6838	104	57	104 108 105	108	(109)	

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur
151	Hodwal	10/ 172385	DE000936634515	GZW 120 82%	MW	114	87%	P	101	87%	FW 109	FIT 108 68%	N 110	51%
5		2002			ZZ	103	81%	M	110	84%	93%	F [-3]	89	48%
Hodwein	10/ 175095	DE000915480121		+687	-0.11	+20		-0.07	+19		110	K 99 89%	111	70%
Ralbo	9/ 49704	DE000911825633		1.L 65 8.4	2.L 44 5.4	3.L 1 1				109	T 103 77%	105	60%	
				51 6013 4.04	243 3.43	206	HD	6489		100	41 103 100 103	105	(107)	
152	Refregen *TA	10/ 176774	DE000937722759	GZW 120 83%	MW	114	91%	P	105	91%	FW 104	FIT 115 63%	N 117	38%
6		2003			ZZ	111	85%	M	102	89%	92%	F [-3]	106	40%
Reef	10/ 169115	DE000917177145		+400	+0.14	+27		+0.03	+16		104	K 100 91%	85	73%
Romel(A)	10/ 169052	DE000911043667		1.L 133 5.3	2.L 2 1	3.L				103	T 101 80%	92	62%	
				103 2338 4.17	98 3.31	78	HD	7121		102	65 104 105 120	118	(111)	
153	Volt	10/ 605352	AT000864504442	GZW 120 85%	MW	114	90%	P	106	90%	FW 92	FIT 120 74%	N 115	56%
A1	17	2002			ZZ	109	86%	M	98	89%	86%	F [+2]	100	59%
Randy	18/ 68122	DE000918555090		+512	-0.04	+19		+0.03	+20		94	K 110 98%	107	79%
Romen	11/ 7553	DE000912971290		1.L 86 7.7	2.L 68 7.5	3.L 44 5.2				95	T 112 94%	107	68%	
				75 6239 4.16	259 3.44	215	HD	6991		93	63 95 102 104	120	(103)	
154	Igo	10/ 172395	DE000936634518	GZW 120 85%	MW	113	90%	P	95	90%	FW 116	FIT 106 73%	N 103	58%
5		2003			ZZ	116	85%	M	100	88%	93%	F [-5]	89	50%
Regio	10/ 191190	DE000918174246		+832	-0.33	+9		-0.11	+20		118	K 107 92%	96	75%
Stego	10/ 27821	DE000914846701		1.L 97 8.2	2.L 58 5.5	3.L				114	T 101 82%	102	65%	
				75 6175 3.87	239 3.37	208	HD	6546		102	51 118 110 101	121	(99)	
155	Bornit	10/ 188079	DE000934700226	GZW 120 88%	MW	113	92%	P	114	92%	FW 104	FIT 115 78%	N 109	66%
6		2001			ZZ	111	88%	M	106	88%	90%	F [±0]	99	61%
Borneo	3/ 34490	DE000919655933		+710	-0.03	+27		-0.12	+16		94	K 107 94%	97	80%
Ralbo	9/ 49704	DE000911825633		1.L 106 8.5	2.L 76 8.7	3.L 63 8				109	T 108 86%	106	72%	
				91 6577 4.14	272 3.36	221	HD	6852		110	57 84 98 97	104	(112)	
156	Malkan	10/ 169540	DE000935718206	GZW 120 89%	MW	111	93%	P	97	93%	FW 120	FIT 106 81%	N 99	69%
6		2001			ZZ	111	89%	M	103	89%	94%	F [±0]	106	63%
Malefiz	10/ 160055	DE000915079575		+726	-0.24	+12		-0.11	+17		125	K 106 99%	99	83%
Report	1/ 21523	DE000919598352		1.L 124 8.3	2.L 92 8.1	3.L 57 6.1				109	T 102 96%	96	73%	
				102 6531 4.04	264 3.45	225	HD	7069		107	65 114 105 96	108	(91)	
157	Hurom	10/ 161167	DE000936752707	GZW 120 88%	MW	111	93%	P	110	93%	FW 103	FIT 118 75%	N 114	58%
6	A3	2003			ZZ	112	89%	M	104	92%	94%	F [+3]	98	57%
Humid	10/ 176100	DE000918912889		+213	+0.33	+32		+0.04	+10		103	K 92 98%	118	81%
Romen	11/ 7553	DE000912971290		1.L 150 7.9	2.L 95 4.4	3.L				100	T 93 93%	107	71%	
				119 5969 4.42	264 3.48	208	HD	6887		103	90 111 105 108	103	(108)	
158	Roncali	10/ 182935	DE000935674898	GZW 120 89%	MW	111	93%	P	84	93%	FW 95	FIT 123 79%	N 125	66%
17	3	2001			ZZ	112	90%	M	99	91%	91%	F [±0]	107	63%
Rumba	10/ 605190	AT000623710746		+14	+0.24	+17		+0.20	+15		106	K 92 97%	115	83%
Sport	15/ 43550	DE000910950070		1.L 130 8.6	2.L 107 8.1	3.L 74 6.1				89	T 94 90%	104	74%	
				111 5749 4.32	248 3.64	209	HD	6821		89	75 120 106 121	111	(113)	
159	Mandor	10/ 175328	DE000937356253	GZW 120 85%	MW	110	91%	P	96	91%	FW 121	FIT 105 69%	N 100	50%
5		2003			ZZ	105	85%	M	120	90%	94%	F [-1]	101	43%
Mandl	10/ 605095	AT000410617633		+598	-0.22	+8		-0.07	+16		125	K 105 90%	101	74%
Stresor	12/ 25074	DE000915345347		1.L 130 7.4	2.L 9 1.3	3.L				108	T 107 78%	106	64%	
				60 6245 3.98	249 3.46	216	HD	7154		111	64 109 101 100	105	(105)	
160	Russland	10/ 172420	DE000938574583	GZW 120 80%	MW	109	87%	P	102	87%	FW 111	FIT 117 61%	N 122	37%
8	16	2003			ZZ	110	80%	M	95	87%	90%	F [-1]	99	39%
Rubel	10/ 191215	DE000918162560		+931	-0.54	-4		-0.19	+18		108	K 86 88%	106	66%
Ralbo	9/ 49704	DE000911825633		1.L 77 7.4	2.L 5 2.2	3.L				115	T 89 74%	105	55%	
				28 6253 3.71	232 3.31	207	HD	6823		103	53 112 109 110	106	(102)	

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl	Persistenz Melkbarkeit	Fleisch- leistung	Zuchtleistung Nutzungsdauer	pat./mat. Exterieur
161	Imdach	10/ 178801		GZW 120 88%	MW 109 93%	P 95 93%	FW 111	FIT 115 78%	N 117 65%
		DE000936779445			ZZ 105 89%	M 99 89%	91%	F [±0]	94 57%
6	3	2002		+645	-0.39	-3	115	K 111 96%	101 80%
Regio	10/ 191190	DE000918174246		1.L 145 8.3	2.L 97 6.8	3.L 4 2.8	103	T 111 89%	109 70%
Hodach	13/ 4969	DE000911331078		119 6398 4.06	260 3.49 223	HD 7245	104	68 103 105 112	114 (97)
162	Rotax	10/ 605394		GZW 120 89%	MW 109 94%	P 97 94%	FW 91	FIT 129 78%	N 121 62%
		AT000512989147			ZZ 118 91%	M 103 93%	90%	F [±0]	104 62%
A4	8 16	2002		+558	-0.29	+1	95	K 123 99%	94 82%
Ress	10/ 605075	AT000348995433		1.L 155 8.1	2.L 118 6.7	3.L 22 2.1	94	T 111 97%	116 72%
Malf	10/ 26857	AT000040568233		135 6264 4.01	251 3.41 214	HD 7107	89	116 106 94 116	131 (111)
163	Dali	10/ 161390		GZW 120 83%	MW 108 91%	P 92 91%	FW 107	FIT 122 63%	N 115 37%
		DE000938473305			ZZ 115 85%	M 94 90%	96%	F [+5]	103 40%
5	17 A1 A7	2004		+286	-0.03	+9	111	K 121 93%	93 73%
Dionis	10/ 605306	AT000447242233		1.L 129 5.6	2.L 1 2	3.L	102	T 113 82%	108 62%
Horb	3/ 33610	DE000915581022		102 2269 4.08	93 3.31 75	HD 6922	102	65 98 106 105	118 (103)
164	Morbo	10/ 175243		GZW 119 94%	MW 121 99%	P 116 99%	FW 98	FIT 98 83%	N 94 66%
		DE000933223030			ZZ 89 98%	M 121 99%	99%	F [+1]	105 69%
5	17 A1 A7	2000		+928	-0.22	+21	111	K 103 99%	100 95%
Morrör	8/ 8038600	DE000808038600		1.L 1481 4.6	2.L 49 7.5	3.L 29 7.6	84	T 109 99%	108 91%
Ralbo	9/ 49704	DE000911825633		128 6189 3.99	247 3.42 212	HD 6945	92	139 116 101 110	98 (93)
165	Rorb *TA	10/ 605584		GZW 119 87%	MW 119 91%	P 96 91%	FW 94	FIT 107 77%	N 113 62%
	16% RH	AT000643735845			ZZ 88 87%	M 106 90%	96%	F [+2]	106 60%
A3		2001		+1059	-0.23	+25	95	K 121 99%	94 82%
Romel(A)	10/ 169052	DE000911043667		1.L 92 7.2	2.L 78 7.2	3.L 57 6.3	96	T 112 99%	98 72%
Horb	3/ 33610	DE000915581022		84 6875 4.11	282 3.30 227	HD 7287	96	69 101 97 115	125 (99)
166	Hupfeld	10/ 161204		GZW 119 85%	MW 116 91%	P 111 91%	FW 107	FIT 105 73%	N 101 58%
		DE000937425349			ZZ 91 86%	M 110 88%	89%	F [-2]	101 53%
6		2003		+522	+0.08	+28	106	K 112 89%	107 74%
Humid	10/ 176100	DE000918912889		1.L 105 8.4	2.L 60 4.8	3.L	107	T 112 77%	108 64%
Report	1/ 21523	DE000919598352		86 6352 4.17	265 3.48 221	HD 7015	103	62 99 111 101	106 (111)
167	Possido	10/ 605724		GZW 119 84%	MW 115 90%	P 104 90%	FW 105	FIT 107 66%	N 110 44%
		AT000490075772			ZZ 104 84%	M 114 92%	95%	F [+2]	101 47%
A3		2003		+751	-0.13	+21	104	K 94 92%	98 72%
Poldi	10/ 184248	DE000913325437		1.L 112 6.3	2.L 20 1.6	3.L	98	T 92 82%	99 62%
Ress	10/ 605075	AT000348995433		62 5870 4.24	249 3.42 201	HD 6902	110	75 112 107 108	120 (108)
168	Merkur	10/ 184530		GZW 119 99%	MW 115 99%	P 114 99%	FW 99	FIT 107 98%	N 113 97%
		DE000931196082			ZZ 96 99%	M 119 99%	99%	F [-1]	95 95%
16	8	1998		+568	-0.13	+14	106	K 100 99%	107 98%
Malf	10/ 26857	AT000040568233		1.L 3416 7.9	2.L 2026 7	3.L 558 4.3	85	T 100 99%	101 97%
Radon	16/ 52932	DE000912858946		2463 6699 4.06	272 3.49 234	HD 7379	102	667 97 101 108	98 (107)
169	Hochstrass	10/ 183140		GZW 119 82%	MW 115 88%	P 97 88%	FW 96	FIT 113 69%	N 111 51%
		DE000937161264			ZZ 100 82%	M 95 85%	84%	F [+2]	98 47%
17		2003		+753	-0.24	+13	102	K 100 97%	120 73%
Hodwein	10/ 175095	DE000915480121		1.L 69 9	2.L 50 5.3	3.L	93	T 106 91%	114 61%
Horst	6/ 59873	DE000914411676		63 6181 4.02	249 3.41 211	HD 6728	93	50 134 104 107	104 (97)
170	Intermezzo	10/ 605488		GZW 119 77%	MW 114 82%	P 107 79%	FW 104	FIT 108 57%	N 108 36%
		AT000849953472		Tö-int 42	ZZ 105 72%	M 121 84%	91%	F [+6]	100 35%
A1		2004		+863	-0.23	+18	104	K 108 84%	88 61%
Regio	10/ 191190	DE000918174246		1.L 48 3.9	2.L	3.L	94	T 103 71%	99 51%
Horwart	1/ 22038	DE000919350741		34 2530 3.94	100 3.06 78	HD 7606	111	37 94 100 106	118 (96)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl		Persistenz Melkbarkeit		Fleisch- leistung	Zuchtleistung Nutzungsdauer		pat./mat. Exterieur
171	Ramires	10/ 605675	AT000877472947	GZW 119 84%	MW	114 90%	P	107 90%	FW 96	FIT 117 69%	N 108 48%	
A3		2003			ZZ	121 85%	M	97 90%	94%	F [+1]	99 53%	
Rambo	10/ 605243	AT000207235526		+178	+0.32	+30	+0.13	+16	96	K 93 93%	109 74%	
Heron	10/ 605242	AT000444171941		1.L 92 7.3	2.L 61 4.6	3.L			106	T 97 83%	103 64%	
				78 6190 4.34	269 3.49	216	HD	7161	89	64 106 106 102	105 (94)	
172	Ibo	10/ 183051	DE000935388460	GZW 119 87%	MW	113 92%	P	100 92%	FW 123	FIT 98 76%	N 111 61%	
16	8	2002			ZZ	90 89%	M	111 91%	92%	F	97 59%	
Regio	10/ 191190	DE000918174246		+685	-0.16	+16	-0.07	+18	124	K 102 92%	90 80%	
Bois	16/ 53400	FR000186006232		1.L 113 8.2	2.L 87 8.5	3.L 46 4.4			111	T 98 82%	94 71%	
				90 6149 4.04	248 3.41	210	HD	6773	116	62 115 109 99	119 (92)	
173	Ress	10/ 605075	AT000348995433	GZW 119 99%	MW	113 99%	P	104 99%	FW 105	FIT 109 99%	N 112 99%	
A1	A3 17	1996			ZZ	107 99%	M	109 99%	99%	F [-1]	96 99%	
Renger	3/ 33955	DE000915732780		+493	-0.16	+9	+0.03	+19	109	K 110 99%	84 99%	
Streitl	16/ 52682	DE000928590625		1.L 12170 6.9	2.L 7167 6.8	3.L 3937 6.4			96	T 101 99%	101 99%	
				8687 6224 4.11	256 3.44	214	HD	7029	105	1081 99 114 103	117 (114)	
174	Mainz *TA	56/ 51022572	AT000510225272	GZW 119 82%	MW	111 88%	P	96 88%	FW 117	FIT 107 64%	N 112 43%	
A3		2004			ZZ	99 81%	M	105 90%	95%	F [-4]	107 40%	
Mandl	10/ 605095	AT000410617633		+41	+0.07	+7	+0.25	+19	121	K 107 90%	94 70%	
Romel(A)	10/ 169052	DE000911043667		1.L 91 5.7	2.L 9 1.1	3.L			109	T 96 78%	95 59%	
				32 5652 4.37	247 3.68	208	HD	7172	106	53 112 101 111	111 (114)	
175	Hupland	10/ 178961	DE000938309475	GZW 119 81%	MW	111 89%	P	102 89%	FW 108	FIT 114 63%	N 104 38%	
6		2004			ZZ	111 82%	M	104 85%	89%	F [+2]	110 41%	
Humid	10/ 176100	DE000918912889		+750	-0.24	+13	-0.14	+16	107	K 104 90%	102 70%	
Streitl	16/ 52682	DE000928590625		1.L 99 6.5	2.L 3 1	3.L			103	T 105 78%	105 59%	
				89 2409 3.95	95 3.15	76	HD	7007	109	55 116 103 111	100 (112)	
176	Pieber	10/ 605457	AT000968379947	GZW 119 81%	MW	109 87%	P	95 87%	FW 125	FIT 104 65%	N 101 45%	
A1	17	2003			ZZ	107 82%	M	101 88%	89%	F [-3]	105 41%	
Poldi	10/ 184248	DE000913325437		+576	-0.24	+6	-0.07	+15	130	K 86 89%	115 69%	
Malf	10/ 26857	AT000040568233		1.L 83 6	2.L 11 2.3	3.L			110	T 86 77%	101 59%	
				39 5904 4.09	241 3.33	196	HD	7093	114	122 110 110 111	103 (109)	
177	Dolomit	10/ 183355	DE000938345364	GZW 119 80%	MW	109 88%	P	99 88%	FW 99	FIT 123 59%	N 112 32%	
6		2004			ZZ	120 81%	M	107 87%	90%	F [+1]	104 38%	
Dionis	10/ 605306	AT000447242233		+529	-0.13	+12	-0.09	+12	97	K 112 89%	97 70%	
Halling	5/ 37537	DE000919587582		1.L 94 5.9	2.L 3.L				97	T 111 77%	109 59%	
				78 2432 4.09	100 3.21	78	HD	7081	106	56 96 106 107	112 (108)	
178	Hirmer	10/ 169387	DE000932657399	GZW 119 96%	MW	107 99%	P	113 99%	FW 122	FIT 109 89%	N 120 80%	
6		1999			ZZ	93 98%	M	107 99%	99%	F [+2]	96 79%	
Horwart	1/ 22038	DE000919350741		+155	-0.03	+5	+0.08	+11	119	K 99 99%	97 96%	
Romen	11/ 7553	DE000912971290		1.L 1527 6	2.L 231 4.4	3.L 55 8.5			120	T 102 99%	97 92%	
				487 5825 4.23	246 3.58	209	HD	7000	113	167 102 123 119	114 (100)	
179	Rumor	10/ 160975	DE000934966763	GZW 118 88%	MW	120 93%	P	85 93%	FW 101	FIT 100 79%	N 101 67%	
6	3 9	2001			ZZ	101 89%	M	102 89%	90%	F [±0]	104 61%	
Rumba	10/ 605190	AT000623710746		+673	-0.14	+17	+0.09	+30	103	K 102 94%	98 80%	
Huprad	3/ 34004	DE000915749290		1.L 117 8.4	2.L 85 8.6	3.L 46 5.4			90	T 100 85%	99 70%	
				99 6605 4.08	270 3.61	238	HD	7246	107	65 115 108 95	105 (98)	
180	Herstein *TA	56/ 94564072	AT000945640872	GZW 118 77%	MW	118 82%	P	105 82%	FW 97	FIT 106 59%	N 111 37%	
A4		2004			ZZ	87 74%	M	100 87%	91%	F [+1]	99 36%	
Hippo	10/ 187293	DE000912392042		+885	-0.25	+17	-0.04	+28	98	K 117 91%	103 64%	
Romel(A)	10/ 169052	DE000911043667		1.L 65 3.4	2.L 3.L				103	T 108 79%	104 54%	
				39 2651 4.02	107 3.20	85	HD	8161	93	53 96 101 119	122 (102)	

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl	Persistenz Melkbarkeit	Fleisch- leistung	Zuchtleistung Nutzungsdauer	pat./mat. Exterieur
181	Lomat	10/ 166016	DE000938510042	GZW 118 82%	MW 118 89%	P 101 89%	FW 95	FIT 108 63%	N 106 40%
6	9	2004		ZZ 101 82%	M 103 87%	88%	F [+5]	87 38%	
Lom	10/ 172171	DE000931033442		+546 +0.12 +32 +0.05 +23			98	K 116 90%	105 71%
Horsad	15/ 43644	DE000917069847		1.L 101 6.3 2.L 5 1.8 3.L			93	T 112 78%	112 60%
				24 5962 4.36 260 3.55 212 HD 7148			95	66 113 116 104 100 (103)	
182	Rumen *TA	10/ 191761	DE0009351011102	GZW 118 91%	MW 117 95%	P 109 95%	FW 97	FIT 107 85%	N 105 75%
6	A5	2001		ZZ 98 93%	M 108 91%	92%	F [-2]	101 69%	
Romel(A)	10/ 169052	DE000911043667		+574 -0.13 +14 +0.07 +26			93	K 119 99%	97 86%
Report	1/ 21523	DE000919598352		1.L 182 8.5 2.L 138 8.4 3.L 94 7.3			101	T 111 97%	100 78%
				154 6524 4.09 267 3.52 230 HD 7055			102	111 91 92 111 117 (104)	
183	Huprand	10/ 161245	DE000937064879	GZW 118 85%	MW 117 91%	P 104 91%	FW 96	FIT 106 73%	N 101 57%
6		2003		ZZ 110 86%	M 104 89%	89%	F [±0]	98 50%	
Humid	10/ 176100	DE000918912889		+607 +0.19 +40 -0.03 +19			108	K 100 91%	106 75%
Randy	18/ 68122	DE000918555090		1.L 112 8.1 2.L 54 3.4 3.L			88	T 99 79%	98 65%
				81 6185 4.36 270 3.41 211 HD 6889			90	58 118 102 101 116 (117)	
184	Hiwa	10/ 165914	DE000936383422	GZW 118 88%	MW 115 93%	P 105 93%	FW 109	FIT 105 77%	N 104 62%
9		2002		ZZ 94 89%	M 95 91%	89%	F [±0]	102 58%	
Hippo	10/ 187293	DE000912392042		+766 -0.03 +30 -0.10 +19			100	K 111 93%	105 80%
Wasen	9/ 50104	DE000919639278		1.L 127 8.7 2.L 98 6.7 3.L 9 1.3			115	T 109 83%	101 71%
				111 6143 4.34 267 3.42 210 HD 6717			109	81 92 113 100 112 (89)	
185	Ramiro	56/ 44537547	AT000445375547	GZW 118 84%	MW 115 89%	P 113 89%	FW 100	FIT 109 71%	N 100 54%
A3		2002		ZZ 120 84%	M 108 89%	93%	F [+2]	101 54%	
Rambo	10/ 605243	AT000207235526		+652 -0.13 +17 -0.03 +21			102	K 94 91%	100 74%
Harris	56/23886048	AT000238860548		1.L 78 7.5 2.L 56 6.9 3.L 28 2.8			98	T 90 78%	97 64%
				69 6379 4.03 257 3.36 214 HD 6806			100	57 111 110 103 103 (88)	
186	Pomat	10/ 605692	AT000252979772	GZW 118 82%	MW 114 87%	P 99 87%	FW 107	FIT 107 70%	N 100 54%
A1		2003		ZZ 117 81%	M 100 88%	89%	F [+2]	97 47%	
Poldi	10/ 184248	DE000913325437		+748 -0.16 +19 -0.09 +19			115	K 101 91%	103 70%
Malf	10/ 26857	AT000040568233		1.L 72 7 2.L 37 4.5 3.L 3 1			101	T 98 81%	97 60%
				54 6332 4.16 263 3.32 210 HD 6835			96	39 127 102 109 107 (111)	
187	Robi *TA	10/ 426269	DE000811944295	GZW 118 91%	MW 114 94%	P 122 94%	FW 105	FIT 106 82%	N 107 72%
27		2001		ZZ 97 91%	M 107 90%	93%	F [+2]	102 63%	
Romel(A)	10/ 169052	DE000911043667		+542 -0.09 +16 +0.02 +21			103	K 116 99%	90 85%
Horb	3/ 33610	DE000915581022		1.L 155 8.2 2.L 121 8.6 3.L 81 7.3			105	T 103 99%	90 76%
				124 6060 4.01 243 3.46 209 HD 6745			106	71 99 100 107 124 (105)	
188	Horito	10/ 605643	AT000617784445	GZW 118 83%	MW 113 88%	P 103 88%	FW 97	FIT 115 72%	N 108 55%
A4		2001		ZZ 115 83%	M 96 87%	86%	F [-1]	102 53%	
Heron	10/ 605242	AT000444171941		+224 +0.24 +26 +0.11 +15			94	K 94 99%	110 76%
Malf	10/ 26857	AT000040568233		1.L 62 8.1 2.L 50 7.7 3.L 35 5.2			106	T 102 96%	101 64%
				55 5972 4.45 266 3.51 210 HD 7027			95	43 103 101 120 126 (107)	
189	Magics	10/ 176792	DE000938643214	GZW 118 81%	MW 113 89%	P 92 89%	FW 95	FIT 117 59%	N 106 30%
5		2004		ZZ 119 83%	M 108 89%	94%	F [+2]	107 34%	
Malfinis	10/ 172179	DE000931763742		+438 +0.06 +22 +0.01 +16			91	K 106 91%	102 71%
	10/ 176214	DE000918911270		1.L 111 5 2.L 3.L			104	T 106 79%	104 59%
				87 2381 4.14 99 3.16 75 HD 6648			95	52 100 97 116 117 (99)	
190	De gaulle	10/ 172460	DE000938708396	GZW 118 77%	MW 112 82%	P 111 82%	FW 103	FIT 114 58%	N 107 36%
5		2004		ZZ 111 74%	M 98 83%	94%	F [+2]	102 35%	
Dionis	10/ 605306	AT000447242233		+828 -0.34 +8 -0.13 +19			110	K 109 89%	95 65%
Geronimo	16/ 53513	DE000918043486		1.L 68 3 2.L 3.L			98	T 106 77%	101 55%
				29 2516 3.81 96 3.15 79 HD 7336			96	43 113 105 99 108 (105)	

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit		Fleisch- leistung	Zuchtleistung Nutzungsdauer		pat./mat. Exterieur					
191	Rerom	10/ 178839	DE000937450104	GZW 118 86%	MW	112	93%	P	118	93%	FW	98	FIT	115	73%	N	114	55%
6			2003	+624	+0.12	+35	-0.13	+12			90%		F	[-2]			101	56%
Resal	10/	191187	DE000917201974	1.L	131	8.4	2.L	88	5	3.L	99		K	96	91%		98	79%
Romen	11/	7553	DE000912971290	110	6272	4.33	272	3.38	212	HD	101		T	96	80%		102	69%
													80	86	112	104	113	(99)
192	Russo	10/ 605620	AT000388252547	GZW 118 84%	MW	111	88%	P	110	88%	FW	104	FIT	111	73%	N	104	57%
A1			2002	+419	-0.15	+6	+0.06	+19			88%		F	[+1]			96	53%
Rumba	10/	605190	AT000623710746	1.L	70	7.9	2.L	54	7	3.L	100		K	115	98%		105	76%
Diskont	16/	53573	AT000508250233	62	6811	4.10	279	3.45	235	HD	105		T	113	95%		115	64%
													47	110	101	96	112	(107)
193	Igel	56/ 47615772	AT000476157772	GZW 118 80%	MW	111	86%	P	107	86%	FW	103	FIT	114	66%	N	110	49%
A1			2003	+485	-0.22	+4	+0.03	+19			84%		F	[-6]			97	45%
Regio	10/	191190	DE000918174246	1.L	63	6.8	2.L	36	3.9	3.L	100		K	109	85%		100	67%
Moreif	16/	53601	AT000899805132	47	6590	3.95	260	3.42	226	HD	102		T	112	71%		112	58%
													36	112	102	99	115	(105)
194	Harex *TA	10/ 191531	DE000933054608	GZW 118 98%	MW	110	99%	P	97	99%	FW	115	FIT	106	97%	N	110	94%
17	5 A1 A7		1999	+142	-0.20	-8	+0.16	+16			99%		F	[±0]			99	92%
Harro	16/	53480	AT000271488533	1.L	4235	7.2	2.L	1280	3.7	3.L	117		K	112	99%		98	98%
Rexon(A)	11/	7598	DE000913008210	2115	5905	4.06	240	3.53	209	HD	106		T	107	99%		101	97%
													416	101	92	104	111	(109)
195	Domel	10/ 426433	DE000812829966	GZW 118 80%	MW	110	87%	P	93	87%	FW	113	FIT	110	59%	N	113	32%
27			2004	+455	-0.14	+9	-0.02	+15			86%		F	[-2]			102	37%
Dionis	10/	605306	AT000447242233	1.L	92	4.6	2.L			3.L	106		K	93	91%		108	69%
Romel(A)	10/	169052	DE000911043667	61	2443	3.90	95	3.19	78	HD	109		T	88	80%		102	59%
													67	118	102	104	121	(109)
196	Irb	10/ 426348	DE000812478441	GZW 118 86%	MW	110	92%	P	102	92%	FW	101	FIT	116	73%	N	120	56%
27			2002	+733	-0.06	+26	-0.19	+11			88%		F	[+2]			88	55%
Regio	10/	191190	DE000918174246	1.L	126	8.6	2.L	79	6.9	3.L	108		K	97	92%		105	77%
Horb	3/	33610	DE000915581022	100	6165	4.13	255	3.36	207	HD	98		T	94	81%		109	67%
													81	109	99	116	110	(108)
197	Manzola	10/ 169730	DE000938844663	GZW 118 81%	MW	110	88%	P	101	88%	FW	100	FIT	115	62%	N	111	36%
6	3 9 A3		2004	+797	-0.54	-8	-0.09	+21			95%		F	[-1]			101	39%
Mandl	10/	605095	AT000410617633	1.L	109	3.6	2.L			3.L	103		K	106	94%		104	72%
Winzer	16/	53460	DE000918035013	63	2536	3.82	97	3.27	83	HD	98		T	104	84%		109	61%
													46	103	103	95	103	(103)
198	Redondo	10/ 605354	AT000540643147	GZW 118 84%	MW	109	90%	P	114	90%	FW	98	FIT	119	73%	N	104	57%
A4	8 16		2002	+170	+0.04	+10	+0.11	+14			84%		F	[±0]			101	53%
Rambo	10/	605243	AT000207235526	1.L	84	8.2	2.L	66	7.8	3.L	102		K	105	89%		109	74%
Romen	11/	7553	DE000912971290	70	6084	4.17	254	3.52	214	HD	86		T	109	77%		112	64%
													66	102	103	101	118	(106)
199	Doluck *TA	10/ 166054	DE000937563039	GZW 118 79%	MW	107	87%	P	110	87%	FW	109	FIT	117	58%	N	107	31%
6	9		2004	+286	-0.11	+4	+0.02	+12			85%		F	[-3]			97	37%
Dionis	10/	605306	AT000447242233	1.L	90	4	2.L			3.L	113		K	102	88%		108	68%
Hucki	15/	43609	DE000910789350	61	2335	3.85	90	3.30	77	HD	105		T	103	76%		111	58%
													50	106	113	100	100	(112)
200	Renz	10/ 188302	DE000936123704	GZW 118 83%	MW	104	88%	P	120	88%	FW	119	FIT	119	70%	N	112	55%
8	16		2002	-152	+0.47	+25	+0.07	-1			90%		F	[-4]			107	48%
Ruap	10/	191085	DE000918105400	1.L	73	8	2.L	51	7.3	3.L	123		K	95	88%		104	72%
Muster	16/	52722	DE000917780464	58	5375	4.37	235	3.44	185	HD	127		T	99	75%		103	63%
													44	100	105	125	110	(107)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur				
201	Hochkogel	10/ 605325		GZW 117 87%	MW	121	91%	P	107	91%	FW	97	FIT	100	77%	N	99	64%
		AT000617780945			ZZ	104	86%	M	103	88%		94%	F	[-1]			92	57%
8	2	16	2001	+258	+0.42	+41		+0.23	+25			93	K	90	99%		109	79%
Heron	10/	605242	AT000444171941	1.L	88	8.3	2.L	58	7.9	3.L	38	6.7	T	97	97%		102	68%
Malf	10/	26857	AT000040568233	75	6140	4.47	275	3.62	222	HD	6923	104	64	104	107	103	111	(101)
202	Lorand	10/ 161348		GZW 117 82%	MW	119	89%	P	91	89%	FW	97	FIT	101	62%	N	112	37%
		DE000937581755			ZZ	86	82%	M	109	88%		91%	F	[-1]			93	38%
6			2004	+691	+0.04	+31		+0.01	+25			99	K	106	90%		108	70%
Lom	10/	172171	DE000931033442	1.L	104	6.3	2.L	3	2	3.L		96	T	101	78%		106	59%
Randy	18/	68122	DE000918555090	91	2430	4.09	99	3.21	78	HD	6822	98	52	115	106	116	110	(104)
203	Rochelle	10/ 183001		GZW 117 81%	MW	117	86%	P	106	86%	FW	101	FIT	104	71%	N	103	56%
		DE000936647732			ZZ	94	80%	M	108	83%		85%	F	[+1]			107	48%
8	16		2002	+545	+0.08	+29		+0.04	+22			95	K	118	96%		93	73%
Rochen	10/	181266	DE000919457993	1.L	55	8.2	2.L	42	7.8	3.L	26	5.4	T	114	89%		93	62%
Horwart	1/	22038	DE000919350741	44	6013	4.24	255	3.49	210	HD	7040	105	45	94	108	109	106	(106)
204	Striker	10/ 172468		GZW 117 75%	MW	115	80%	P	97	79%	FW	110	FIT	100	55%	N	100	33%
		DE000938392547			ZZ	97	72%	M	120	81%		92%	F	[+1]			90	30%
8	16		2004	+382	+0.09	+22		+0.07	+18			108	K	107	89%		106	62%
Stresot	10/	175178	DE000931894674	1.L	65	2.1	2.L			3.L		106	T	109	76%		107	48%
Rochen	10/	181266	DE000919457993	12	2538	3.89	99	3.15	80	HD	7508	111	39	93	107	115	106	(98)
205	Regard	10/ 605451		GZW 117 82%	MW	115	89%	P	94	89%	FW	109	FIT	102	65%	N	93	44%
		IT004903112036			ZZ	109	85%	M	109	90%		92%	F	[-5]			98	38%
30	A1	17	2003	+705	-0.11	+21		-0.07	+20			108	K	104	89%		109	70%
Rogen	10/	165091	DE000919672241	1.L	99	6.5	2.L	6	1.7	3.L		106	T	102	77%		106	60%
Horwein	1/	21199	DE000912851233	25	6412	4.21	270	3.40	218	HD	7354	107	158	107	88	98	111	(105)
206	Indy	10/ 645545		GZW 117 85%	MW	115	92%	P	104	92%	FW	98	FIT	107	68%	N	108	44%
		DE000662199816			ZZ	103	87%	M	116	93%		90%	F	[+2]			91	47%
A4	A1		2003	+671	-0.10	+21		-0.04	+20			99	K	112	92%		98	76%
Regio	10/	191190	DE000918174246	1.L	149	6.7	2.L	24	2.1	3.L		105	T	108	81%		103	66%
Randy	18/	68122	DE000918555090	52	6299	4.16	262	3.47	219	HD	7310	91	84	105	92	121	109	(99)
207	Norik *TA	10/ 172415		GZW 117 87%	MW	113	93%	P	100	93%	FW	105	FIT	106	73%	N	102	55%
		DE000937322803			ZZ	88	89%	M	107	92%		95%	F	[+5]			105	49%
5	17		2003	+220	+0.24	+26		+0.12	+16			111	K	105	94%		120	78%
Noriker	10/	605107	AT000690959946	1.L	165	7.6	2.L	44	2.6	3.L		96	T	108	85%		119	67%
Romen	11/	7553	DE000912971290	96	5955	4.35	259	3.53	211	HD	6974	100	84	105	96	106	112	(110)
208	Rast	56/ 54158147		GZW 117 87%	MW	113	92%	P	102	92%	FW	102	FIT	109	75%	N	94	60%
		AT000541581847			ZZ	120	88%	M	99	92%		90%	F	[-1]			100	57%
A8			2002	+690	-0.07	+23		-0.11	+16			108	K	107	93%		101	77%
Rambo	10/	605243	AT000207235526	1.L	114	7.6	2.L	81	6.8	3.L	24	3.5	T	109	82%		104	66%
Sesam	56/16953826	AT000169538126		96	6420	4.10	263	3.35	215	HD	7112	94	48	111	102	101	105	(110)
209	Eboss *TA	10/ 192032		GZW 117 78%	MW	113	85%	P	101	85%	FW	97	FIT	114	59%	N	111	36%
	13% RH	DE000938155762			ZZ	111	77%	M	98	87%		84%	F	[+1]			98	37%
A4			2003	+454	+0.02	+21		+0.01	+17			101	K	106	87%		100	65%
Engadin	10/	191307	DE000919979088	1.L	70	5.6	2.L	2	1.5	3.L		96	T	105	74%		101	55%
Boss	13/	1339	DE000911474933	62	2427	4.13	100	3.33	81	HD	7342	95	44	106	96	102	118	(93)
210	Eintracht	10/ 169651		GZW 117 82%	MW	111	88%	P	92	88%	FW	127	FIT	99	66%	N	103	47%
		DE000937025227			ZZ	102	81%	M	109	86%		88%	F	[+2]			98	44%
8	16		2003	+104	+0.37	+31		+0.08	+9			115	K	96	88%		95	69%
Einser *	10/	184282	DE000919984800	1.L	76	8.3	2.L	25	4.4	3.L		130	T	102	75%		95	59%
Utnach	1/	21784	DE000919253926	47	5798	4.37	254	3.42	198	HD	6484	123	51	96	101	118	109	(98)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl			Persistenz Melkbarkeit			Fleisch- leistung	Zuchtleistung		pat./mat. Exterieur		
211	Landskron *TA	10/ 183352		GZW 117 81%	MW	111	88%	P	103	88%	FW	99	FIT	115 61%	N	102 37%
		DE000938590507			ZZ	110	81%	M	103	88%		91%	F	[-4]		101 34%
8	16	2004		+604	-0.01	+25	-0.14	+11				107	K	117 88%		105 68%
Landgraf	10/ 181969	DE000930185620		1.L	91 6	2.L	4 1.8	3.L				92	T	115 75%		112 56%
Romel(A)	10/ 169052	DE000911043667		77	2371 4.13	98	3.13 74	HD	6936			94	51	102 100 105	112	(111)
212	Romsel	10/ 426125		GZW 117 99%	MW	111	99%	P	116	99%	FW	91	FIT	118 98%	N	112 97%
		DE000811017046			ZZ	110	99%	M	104	99%		99%	F	[+1]		96 95%
27		1998		+688	+0.05	+33	-0.14	+13				95	K	123 99%		104 99%
Romen	11/ 7553	DE000912971290		1.L	9439 6.5	2.L	2539 4.4	3.L	58 7.9			87	T	113 99%		107 98%
Haxpat	11/ 7737	DE000809833370		3813	6210 4.18	260	3.34 208	HD	7100			95	2499	87 116 101	106	(103)
213	Humwein	10/ 196160		GZW 117 86%	MW	110	91%	P	102	91%	FW	100	FIT	119 75%	N	114 59%
		DE000935309672			ZZ	118	86%	M	92	87%		90%	F	[-1]		98 57%
2	8	2001		+720	-0.24	+12	-0.15	+14				103	K	105 97%		100 79%
Humlang	1/ 22164	DE000915040032		1.L	83 8.8	2.L	67 8.9	3.L	55 6.9			100	T	106 91%		101 69%
Husaldo	13/ 4811	DE000911362212		70	6082 3.93	239	3.32 202	HD	6684			95	54	106 111 97	101	(105)
214	Idealist	10/ 185088		GZW 117 83%	MW	109	88%	P	94	88%	FW	129	FIT	96 70%	N	104 53%
		DE000936990219			ZZ	98	83%	M	118	84%		84%	F	[+2]		87 51%
2	8	2002		+439	-0.01	+17	-0.06	+11				136	K	103 90%		95 72%
Regio	10/ 191190	DE000918174246		1.L	71 8.9	2.L	55 7	3.L	12 3.1			111	T	100 79%		100 62%
Malf	10/ 26857	AT000040568233		61	6059 4.12	250	3.35 203	HD	6673			115	47	116 104 100	109	(103)
215	Hofstaat	10/ 188057		GZW 117 87%	MW	107	90%	P	112	90%	FW	104	FIT	115 78%	N	113 66%
		DE000934697987			ZZ	107	86%	M	119	87%		95%	F	[+3]		91 58%
8	2 16	2001		+711	-0.41	-2	-0.17	+12				107	K	115 96%		94 78%
Hofrat	10/ 184006	DE000919414700		1.L	80 8.5	2.L	60 8.5	3.L	38 8.4			107	T	118 88%		108 68%
Ralbo	9/ 49704	DE000911825633		67	6050 3.87	234	3.36 203	HD	6640			94	48	99 109 98	102	(105)
216	Mr bean	10/ 196099		GZW 117 90%	MW	105	94%	P	96	93%	FW	112	FIT	116 81%	N	115 69%
		DE000934827046			ZZ	101	90%	M	109	92%		98%	F	[+2]		107 63%
8	16	2001		+74	+0.10	+10	+0.05	+6				112	K	98 98%		113 83%
Manager	10/ 187102	DE000911543785		1.L	159 5.8	2.L	74 8.9	3.L	59 8.3			100	T	105 94%		112 74%
Romen	11/ 7553	DE000912971290		83	5772 4.25	245	3.51 203	HD	6884			115	66	97 106 111	121	(101)
217	Polaf	10/ 605420		GZW 116 85%	MW	111	91%	P	93	91%	FW	107	FIT	107 72%	N	104 54%
		AT000168223472			ZZ	108	86%	M	110	91%		89%	F	[+2]		104 52%
A1	17	2003		+783	-0.22	+16	-0.17	+14				111	K	102 90%		103 76%
Poldi	10/ 184248	DE000913325437		1.L	112 7.5	2.L	62 3.9	3.L				104	T	99 78%		100 66%
Malf	10/ 26857	AT000040568233		84	6169 4.10	253	3.27 202	HD	7012			100	74	117 95 106	109	(102)
218	Diomar et	10/ 426436		GZW 116 76%	MW	107	82%	P	102	82%	FW	102	FIT	120 57%	N	114 31%
		DE000812809407			ZZ	108	74%	M	110	69%		86%	F	[-3]		110 35%
27		2004		+563	-0.16	+12	-0.16	+8				101	K	90 91%		117 66%
Dionis	10/ 605306	AT000447242233		1.L	73 2.7	2.L		3.L				105	T	91 79%		111 56%
Romen	11/ 7553	DE000912971290		21	2319 4.18	97	3.11 72	HD	6876			98	52	104 98 116	120	(112)
219	Engadi *TA	10/ 178917		GZW 116 80%	MW	103	88%	P	95	88%	FW	113	FIT	117 62%	N	116 38%
		DE000937804058			ZZ	110	81%	M	105	89%		86%	F	[+1]		99 38%
A4		2003		+80	-0.01	+3	+0.02	+5				108	K	99 89%		112 67%
Engadin	10/ 191307	DE000919979088		1.L	89 6	2.L	4 1.2	3.L				109	T	102 76%		104 57%
Randy	18/ 68122	DE000918555090		22	5835 4.34	253	3.58 209	HD	7303			114	59	96 90 111	116	(102)
220	Diport	10/ 426415		GZW 115 83%	MW	112	90%	P	92	90%	FW	105	FIT	105 64%	N	106 39%
		DE000812630983			ZZ	97	84%	M	113	89%		89%	F	[±0]		99 40%
27		2004		+971	-0.31	+16	-0.22	+16				101	K	114 92%		98 73%
Dionis	10/ 605306	AT000447242233		1.L	122 6	2.L	2 3.5	3.L				107	T	111 82%		105 62%
Report	1/ 21523	DE000919598352		101	2471 3.84	95	3.08 76	HD	6832			105	79	98 99 108	113	(107)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Zellzahl	Persistenz Melkbarkeit	Fleisch- leistung	Zuchtleistung Nutzungsdauer	pat./mat. Exterieur	
221	Hochwald	10/ 645506	DE000662169268	GZW 115 86%	MW 112 93%	P 93 93%	FW 95	FIT 114 73%	N 110 55%	
6	9 26	2003			ZZ 115 88%	M 94 89%	89%	F [±0]	103 53%	
Hochtor	10/ 178187	DE000914137650		+76	+0.29	+23	+0.17	+15	K 106 92%	98 78%
Morrer	8/ 8038600	DE000808038600		1.L 137 8.1	2.L 77 4.4	3.L 1 1	94	T 103 80%	97 68%	
				99 5996 4.35	261 3.60	216 HD 6970	104	75 100 119 115	113 (98)	
222	Humril	10/ 178685	DE000935591688	GZW 115 88%	MW 107 92%	P 106 92%	FW 99	FIT 118 78%	N 111 67%	
6		2001			ZZ 109 87%	M 95 86%	93%	F [+1]	102 60%	
Humlang	1/ 22164	DE000915040032		+776	-0.39	+2	-0.19	+12	K 99 94%	112 80%
Horwein	1/ 21199	DE000912851233		1.L 99 8.7	2.L 71 8.2	3.L 48 7.1	110	T 107 86%	114 70%	
				87 6508 3.90	254 3.32	216 HD 6627	99	58 98 109 113	110 (115)	
223	Dormat	10/ 169714	DE000938155072	GZW 115 80%	MW 105 88%	P 114 88%	FW 103	FIT 117 59%	N 109 31%	
6	9	2004			ZZ 98 81%	M 113 87%	92%	F [+1]	106 37%	
Dionis	10/ 605306	AT000447242233		+550	-0.35	-3	-0.12	+10	K 110 90%	108 70%
Horb	3/ 33610	DE000915581022		1.L 102 4.5	2.L 3.L		106	T 108 79%	116 60%	
				76 2421 3.88	94 3.21	78 HD 7020	99	52 97 110 111	108 (111)	
224	Huprich	10/ 169613	DE000937249964	GZW 114 88%	MW 106 93%	P 95 93%	FW 99	FIT 116 77%	N 114 63%	
6		2003			ZZ 106 89%	M 98 90%	93%	F [+1]	102 58%	
Humid	10/ 176100	DE000918912889		+243	+0.19	+24	-0.05	+5	K 102 98%	109 81%
Renger	3/ 33955	DE000915732780		1.L 137 8.4	2.L 97 6.4	3.L 2 1.5	90	T 106 93%	111 70%	
				115 5995 4.37	262 3.43	206 HD 6876	102	66 115 106 111	119 (109)	