

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
1	Wille	10/ 426617	DE000813516428	gGZW 147 86%	MW 136 92% ZZ 111 87%	P 122 92% M 118 93%	103 94% 108 95 101	FIT 126 72% F [+2] K 106 93% T 113 85% 68 111 100 119 113 (109)	N 117 52% 100 53% 111 77% 112 68%	MAS fFR ZYS 103 32% MIF 100 32%	
A5	A3 A8	2006		+1396	-0.18	+43	+0.03	+51			
Winnipeg	10/ 182567	DE000934492505		1.L 118 5.6	2.L	4 3	3.L				
Humlang	1/ 22164	DE000915040032		24 7057 3.96	280	3.47	245	HD 7664			
2	Winsler	10/ 850060	DE000941353435	gGZW 142 75%	MW 121 75% ZZ 123 70%	P 117 75% M 112 76%	127 90% 126 115 121	FIT 128 67% F [-2] K 90 91% T 97 82% 27 111 121 107 111 (110)	N 118 54% 100 51% 117 70% 108 61%		
16	10	2006		+835	-0.10	+27	-0.02	+28			
Winnipeg	10/ 182567	DE000934492505		1.L 22 2	2.L		3.L				
Ruap	10/ 191085	DE000918105400		2 2735 3.99	109	3.14	86	HD 9937			
3	Wipeg	56/ 66843009	AT000668430809	gGZW 140 79%	MW 129 81% ZZ 99 78%	P 111 81% M 139 87%	96 96% 92 102 99	FIT 127 69% F [+0] K 113 92% T 118 83% 26 109 104 102 110 (107)	N 125 54% 106 52% 106 72% 111 63%		
A3	13% RH	2006		+1314	-0.20	+38	-0.08	+39			
Winnipeg	10/ 182567	DE000934492505		1.L 47 2.3	2.L		3.L				
Romor	10/ 605223	AT000562318633		14 2550 4.00	102	3.19	81	HD 7663			
4	Waldbrand	10/ 192441	DE000940100513	gGZW 139 87%	MW 126 93% ZZ 109 88%	P 116 92% M 121 94%	109 94% 116 99 101	FIT 121 71% F [+4] K 115 96% T 116 89% 93 119 102 115 108 (103)	N 116 50% 96 51% 101 79% 107 69%	MAS fFR 99 31% ZYS 108 41% MIF 103 39%	
10	16 2 A4	2006		+791	+0.02	+34	+0.11	+36			
Winnipeg	10/ 182567	DE000934492505		1.L 138 5.6	2.L	5 1.4	3.L				
Malefiz	10/ 160055	DE000915079575		108 2640 4.10	108	3.31	87	HD 7774			
5	Rumgo	10/ 605406	AT000168213272	gGZW 137 96%	MW 125 99% ZZ 109 98%	P 100 99% M 110 99%	105 99% 112 99 96	FIT 123 87% F [+3] K 138 99% T 113 99% 135 106 96 101 105 (106)	N 113 75% 103 78% 94 95% 122 91%	MAS 102 55% fFR 96 61% ZYS 92 69% MIF 95 71%	
A1	16% RH	2002		+888	-0.07	+31	+0.04	+34			
Rumba	10/ 605190	AT000623710746		1.L 1063 3.3	2.L	102 7.9	3.L	88 7.4			
Stego	10/ 27821	DE000914846701		111 6667 4.16	278	3.44	229	HD 7383			
6	Willem *TA	10/ 179282	DE000941035802	gGZW 137 82%	MW 119 86% ZZ 115 81%	P 111 86% M 114 86%	122 90% 123 109 117	FIT 123 70% F [+2] K 90 90% T 94 81% 54 110 114 115 107 (111)	N 115 53% 112 51% 113 73% 104 65%		
3	6	2006		+506	+0.11	+29	+0.10	+25			
Winnipeg	10/ 182567	DE000934492505		1.L 63 3.7	2.L		3.L				
Romel(A)	10/ 169052	DE000911043667		35 2510 4.17	105	3.24	81	HD 7454			
7	Wesley	10/ 183940	DE000940905604	gGZW 136 83%	MW 126 88% ZZ 108 82%	P 125 88% M 116 87%	116 92% 111 114 115	FIT 115 70% F [-4] K 103 91% T 109 81% 45 95 115 98 95 (112)	N 111 52% 93 50% 102 73% 105 65%		
10	16	2006		+1104	-0.15	+33	-0.04	+36			
Winnipeg	10/ 182567	DE000934492505		1.L 66 5.8	2.L	2 1	3.L				
Haxzeus	11/ 7791	DE000913137537		48 2541 3.86	98	3.18	81	HD 7456			
8	Rureif	10/ 191875	DE000937030561	gGZW 136 95%	MW 126 98% ZZ 105 96%	P 115 98% M 124 98%	105 99% 106 99 105	FIT 117 87% F [+1] K 96 99% T 102 99% 124 95 102 96 107 (115)	N 119 76% 95 76% 110 92% 109 87%		
17		2002		+823	-0.13	+24	+0.12	+38			
Rumba	10/ 605190	AT000623710746		1.L 472 6.4	2.L	95 7.5	3.L	60 8.5			
Moreif	16/ 53601	AT000899805132		155 6317 4.02	254	3.55	224	HD 7009			
9	Winning	10/ 179256	DE000662708266	gGZW 136 83%	MW 123 88% ZZ 116 83%	P 114 88% M 104 86%	114 88% 112 109 112	FIT 122 71% F [-2] K 108 91% T 112 81% 58 93 98 100 108 (105)	N 111 54% 92 50% 112 74% 115 66%		
3	6 17	2006		+1019	-0.18	+27	-0.04	+32			
Winnipeg	10/ 182567	DE000934492505		1.L 74 5	2.L		3.L				
Regio	10/ 191190	DE000918174246		52 2636 3.98	105	3.15	83	HD 7545			
10	Vander	10/ 605650	AT000965405709	gGZW 135 80%	MW 123 82% ZZ 89 77%	P 115 83% M 113 86%	136 95% 126 138 123	FIT 106 68% F [-8] K 93 90% T 99 81% 22 96 113 93 103 (116)	N 107 52% 99 50% 120 70% 114 62%	MAS fFR 103 31% ZYS 103 33% MIF 105 34%	
A1	17 A7	2006		+1058	-0.27	+22	-0.04	+34			
Vanstein	10/ 191658	DE000934586859		1.L 43 4.2	2.L	1 1	3.L				
Pano-et	56/62250444	AT000622504344		29 2708 3.73	101	3.11	84	HD 7499			

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
11	Wio	10/ 426575	DE000940930419	gGZW 135 85%	MW 121 89% ZZ 117 84%	P 113 89% M 107 88%	113 88%	FIT 125 71% F [+1]	N 120 54% 95 52%	
27		2006		+999	-0.18	+27	-0.07	+29	111	K 105 93% 104 76%
Winnipeg	10/ 182567	DE000934492505		1.L 85 4.1	2.L	3.L			107	T 110 85% 104 68%
Regio	10/ 191190	DE000918174246		55 2466 3.87	95 3.14	77 HD	7083		113	62 91 111 107 111 (108)
12	Mercator	10/ 172474	DE000938799624	gGZW 134 90%	MW 125 94% ZZ 115 90%	P 94 94% M 103 92%	110 96%	FIT 117 81% F [+1]	N 118 69% 100 65%	
10		2004		+999	+0.04	+44	-0.02	+33	116	K 98 99% 98 84%
Merkur	10/ 184530	DE000931196082		1.L 120 9.1	2.L	3.L 15 2.8			95	T 97 97% 101 76%
Henry	10/ 27905	DE000919399207		110 6478 4.25	275 3.47	225 HD	6850		106	66 95 90 98 98 (98)
13	Weiz	10/ 179278	DE000941023944	gGZW 134 80%	MW 123 82% ZZ 117 80%	P 119 83% M 98 88%	130 93%	FIT 108 69% F [-3]	N 99 53% 99 50%	
A4		2006		+652	-0.02	+25	+0.14	+34	128	K 82 91% 111 72%
Winnipeg	10/ 182567	DE000934492505		1.L 51 3	2.L	3.L			126	T 90 82% 101 63%
Morror	8/ 8038600	DE000808038600		21 2463 3.94	97 3.26	80 HD	7251		114	31 104 114 97 105 (95)
14	Vanstein	10/ 191658	DE000934586859	gGZW 134 99%	MW 123 99% ZZ 98 99%	P 116 99% M 100 99%	116 99%	FIT 114 99% F [±0]	N 116 99% 99 99%	MAS 96 92% fFR 100 94% ZYS 107 96% MIF 104 96%
6	17	2000		+823	+0.01	+35	+0.05	+32	119	K 105 99% 112 99%
Randy	18/ 68122	DE000918555090		1.L 35425 7.2	2.L	3.L 4047 4.6			113	T 106 99% 106 99%
Malf	10/ 26857	AT000040568233		21673 6719 4.19	282 3.51	236 HD	7554		102	4163 100 103 99 113 (109)
15	Manitoba	10/ 188196	DE000936487481	gGZW 134 99%	MW 122 99% ZZ 106 99%	P 116 99% M 111 99%	98 99%	FIT 128 98% F [-1]	N 126 96% 107 95%	MAS 113 65% fFR 102 72% ZYS 98 80% MIF 102 81%
10	16	2002		+821	-0.03	+31	+0.01	+30	104	K 100 99% 119 99%
Malefiz	10/ 160055	DE000915079575		1.L 6642 6.9	2.L	3.L 64 8.7			91	T 104 99% 114 99%
Horwein	1/ 21199	DE000912851233		3400 6696 4.22	282 3.53	237 HD	7784		96	756 117 107 108 111 (105)
16	Winnrad *TA	10/ 183950	DE000940375455	gGZW 134 82%	MW 121 87% ZZ 122 81%	P 124 87% M 104 87%	106 89%	FIT 126 70% F [-1]	N 118 54% 107 51%	
16	10	2006		+805	-0.15	+21	+0.05	+32	108	K 87 90% 110 73%
Winnipeg	10/ 182567	DE000934492505		1.L 61 4.4	2.L	3.L			95	T 92 81% 97 65%
Rumba	10/ 605190	AT000623710746		37 2443 3.86	94 3.20	78 HD	7152		109	41 105 116 106 100 (106)
17	Willenberg	10/ 185904	DE000940049340	gGZW 134 85%	MW 120 90% ZZ 107 85%	P 124 90% M 99 91%	123 91%	FIT 118 72% F [-6]	N 115 55% 101 53%	
17		2005		+747	+0.10	+39	-0.03	+24	117	K 96 91% 108 76%
Wal	10/ 605218	AT000841069834		1.L 95 4.9	2.L	1 1 3.L			115	T 96 82% 105 68%
Randy	18/ 68122	DE000918555090		66 2518 3.95	99 3.13	79 HD	7191		123	52 101 109 122 107 (105)
18	William	10/ 176972	DE000939515939	gGZW 134 83%	MW 120 88% ZZ 116 83%	P 107 88% M 108 89%	122 92%	FIT 117 70% F [-1]	N 113 53% 103 51%	
10	16	2006		+561	+0.13	+33	+0.08	+26	121	K 73 91% 122 74%
Winnipeg	10/ 182567	DE000934492505		1.L 69 4.5	2.L	3.L			113	T 83 82% 108 67%
Lowein	10/ 175151	DE000919931330		46 2608 4.05	106 3.19	83 HD	7272		118	50 114 112 106 107 (108)
19	Witzbold	10/ 188829	DE000940930385	gGZW 133 86%	MW 118 90% ZZ 118 86%	P 101 90% M 99 89%	124 94%	FIT 119 76% F [+2]	N 115 63% 97 56%	
10		2006		+639	-0.28	+5	+0.11	+31	123	K 93 94% 115 77%
Winnipeg	10/ 182567	DE000934492505		1.L 81 8	2.L	31 2.3 3.L			115	T 97 86% 105 69%
Mandl	10/ 605095	AT000410617633		55 6511 3.89	254 3.54	230 HD	7238		116	57 109 101 100 113 (113)
20	Rau	10/ 605345	AT000653713345	gGZW 133 98%	MW 118 99% ZZ 118 99%	P 86 99% M 103 99%	104 99%	FIT 128 97% F [+1]	N 123 94% 110 95%	MAS 112 87% fFR 106 91% ZYS 95 94% MIF 98 94%
A1	17	2002		+731	-0.17	+17	±0.00	+26	111	K 95 99% 122 99%
Rumba	10/ 605190	AT000623710746		1.L 7050 5.9	2.L	3.L 71 7			91	T 103 99% 112 99%
Malf	10/ 26857	AT000040568233		2716 6699 4.10	274 3.45	231 HD	7614		101	637 102 107 95 131 (101)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
21	Wannsee	10/ 185752	DE000940940854	gGZW 133 83%	MW 117 88% ZZ 111 83%	P 116 88% M 99 87%	106 89% 113 102 94	FIT 130 71% F [-8] K 101 89% T 104 81% 47 111 107 107 110 (104)	N 123 55% 110 52% 110 74% 112 66%	
	10 16	2006		+798	-0.22 +16	-0.02 +26				
	Winnipeg 10/ 182567	DE000934492505		1.L 62 4.8	2.L	3.L				
	Horb 3/ 33610	DE000915581022		46 2525 3.90	98 3.18	80 HD 7348				
22	Ricki	10/ 185642	DE000938806653	gGZW 132 88%	MW 129 91% ZZ 91 87%	P 106 91% M 101 89%	113 91% 117 106 103	FIT 102 81% F [±0] K 125 99% T 117 97% 54 94 96 101 105 (106)	N 99 71% 99 64% 99 82% 107 74%	
	17	2004		+882	+0.16 +49	+0.09 +38				
	Romello 10/ 191120	DE000918151241		1.L 70 9	2.L 52 8.3	3.L 25 4.2				
	Randy 18/ 68122	DE000918555090		63 6445 4.30	277 3.53	227 HD 6972				
23	Zauber	10/ 170014	DE000940777732	gGZW 132 88%	MW 126 94% ZZ 110 90%	P 115 94% M 110 94%	103 97% 101 103 102	FIT 116 75% F [±0] K 101 95% T 107 88% 84 95 90 115 115 (103)	N 109 57% 105 55% 103 82% 103 74%	
	10	2006		+934	+0.22 +56	-0.03 +30				
	Zahner 10/ 187899	DE000933038755		1.L 169 5.2	2.L	3.L				
	Randy 18/ 68122	DE000918555090		126 2583 4.11	106 3.17	82 HD 7327				
24	Wyoming	10/ 172507	DE000940123699	gGZW 132 88%	MW 124 92% ZZ 109 89%	P 111 92% M 114 91%	109 92% 104 117 104	FIT 115 81% F [+1] K 92 98% T 96 94% 68 107 96 109 105 (99)	N 108 69% 106 64% 113 83% 108 75%	
	10 16	2005		+390	+0.71 +69	+0.12 +23				
	Weinold 10/ 169367	DE000933663105		1.L 88 8.6	2.L 61 5.5	3.L 1 2				
	Romen 11/ 7553	DE000912971290		76 6479 4.68	303 3.51	228 HD 7317				
25	Wal	10/ 605218	AT000841069834	gGZW 132 99%	MW 119 99% ZZ 110 99%	P 126 99% M 95 99%	106 99% 104 97 113	FIT 124 99% F [-3] K 108 99% T 107 99% 981 98 113 113 108 (104)	N 120 99% 100 99% 108 99% 109 99%	MAS 106 95% fFR 104 96% ZYS 95 98% MIF 105 97%
	A1 A7 10 17	1999		+989	-0.15 +29	-0.10 +27				
	Waxin 16/ 53501	AT000277755233		1.L 10619 7.6	2.L 6952 7.4	3.L 3906 6.6				
	Malf 10/ 26857	AT000040568233		8050 6583 4.06	267 3.37	222 HD 7203				
26	Windsturm	10/ 170047	DE000940822817	gGZW 132 85%	MW 111 90% ZZ 112 87%	P 126 90% M 102 91%	116 95% 114 110 112	FIT 132 73% F [-2] K 91 94% T 104 86% 58 100 115 109 110 (100)	N 122 54% 107 54% 125 79% 114 71%	
	6 9 A3	2006		+549	-0.15 +12	-0.03 +17				
	Winnipeg 10/ 182567	DE000934492505		1.L 119 3.8	2.L	3.L				
	Engadin 10/ 191307	DE000919979088		70 2482 3.85	96 3.18	79 HD 7566				
27	Mertin *TA	10/ 192181	DE000938895304	gGZW 131 90%	MW 126 94% ZZ 117 90%	P 119 94% M 111 92%	94 92% 101 87 94	FIT 119 82% F [+1] K 125 99% T 115 98% 71 103 93 104 105 (108)	N 103 71% 104 66% 93 84% 105 76%	
	6	2004		+896	+0.10 +45	+0.03 +34				
	Merkur 10/ 184530	DE000931196082		1.L 122 8.2	2.L 89 8.3	3.L 35 3.3				
	Rothen 10/ 181266	DE000919457993		100 6680 4.28	286 3.46	231 HD 7198				
28	Winsic	10/ 166288	DE000940181755	gGZW 131 88%	MW 120 93% ZZ 116 89%	P 102 93% M 100 93%	123 91% 126 112 111	FIT 111 74% F [-1] K 74 94% T 81 85% 80 107 105 103 111 (106)	N 106 55% 100 54% 124 81% 107 73%	
	9 6	2006		+349	+0.16 +26	+0.21 +28				
	Winnipeg 10/ 182567	DE000934492505		1.L 134 6.7	2.L 6 1 3.L					
	Rogen 10/ 165091	DE000919672241		25 6515 4.34	283 3.57	233 HD 7569				
29	Winnifiz	10/ 188863	DE000940756563	gGZW 131 87%	MW 118 91% ZZ 114 87%	P 122 92% M 101 90%	113 92% 109 106 116	FIT 122 77% F [+4] K 100 92% T 106 83% 58 99 114 104 100 (109)	N 108 65% 111 58% 111 79% 104 72%	
	16 10	2006		+350	+0.14 +25	+0.17 +25				
	Winnipeg 10/ 182567	DE000934492505		1.L 91 7.6	2.L 18 2.1	3.L				
	Malefiz 10/ 160055	DE000915079575		49 5845 4.34	254 3.58	209 HD 7232				
30	Wingolf	10/ 161990	DE000940481798	gGZW 131 85%	MW 113 91% ZZ 112 86%	P 114 91% M 101 90%	124 92% 127 112 112	FIT 122 72% F [±0] K 83 92% T 94 83% 68 107 108 101 104 (113)	N 112 55% 100 52% 132 77% 121 70%	
	3 6	2006		+849	-0.24 +17	-0.15 +18				
	Winnipeg 10/ 182567	DE000934492505		1.L 95 4.9	2.L	3.L				
	Randy 18/ 68122	DE000918555090		73 2531 3.91	99 3.07	78 HD 7454				

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
31	Winergy	10/ 162170	DE000941693244	gGZW 130 76%	MW 124 77% ZZ 106 72%	P 114 77% M 115 77%	94 87%	FIT 121 68% F [+4]	N 121 55% 99 52%	
3	6	2006		+872	-0.08	+29	+0.03	+33	93	K 99 90% 106 68%
Winnipeg	10/ 182567	DE000934492505		1.L 24 2.2	2.L	3.L			100	T 104 81% 105 59%
Regio	10/ 191190	DE000918174246		6 2606 3.71	97	3.03	79	HD 7432	93	22 109 98 107 110 (90)
32	Valuta	10/ 188933	DE000939560629	gGZW 130 81%	MW 122 85% ZZ 97 79%	P 120 85% M 111 84%	112 92%	FIT 112 70% F [+2]	N 109 55% 104 51%	
10	16	2006		+943	-0.11	+31	-0.03	+30	111	K 116 89% 97 71%
Vanstein	10/ 191658	DE000934586859		1.L 50 5.6	2.L	1 1 3.L			105	T 114 79% 96 64%
Hagoff	10/ 160135	DE000912607529		41 2457 3.94	97	3.16	78	HD 7289	113	42 87 104 100 114 (108)
33	Mark	10/ 188983	DE000941627788	gGZW 130 78%	MW 120 81% ZZ 110 75%	P 95 81% M 107 81%	101 83%	FIT 125 69% F [-1]	N 121 55% 102 52%	
3	17	2006		+690	-0.08	+23	+0.07	+29	100	K 110 87% 108 69%
Mandl	10/ 605095	AT000410617633		1.L 37 2.7	2.L	3.L			105	T 112 78% 113 63%
Sponsor	10/ 178311	DE000930112666		10 2336 3.84	90	3.19	75	HD 7060	97	22 90 103 99 112 (99)
34	Windeck	10/ 197660	DE000940277190	gGZW 130 85%	MW 120 91% ZZ 122 86%	P 123 91% M 107 91%	97 89%	FIT 127 72% F [-3]	N 109 54% 104 51%	
2		2006		+719	-0.07	+24	+0.03	+28	93	K 104 92% 111 76%
Winnipeg	10/ 182567	DE000934492505		1.L 106 6	2.L	4 1.5 3.L			102	T 111 82% 107 68%
Randy	18/ 68122	DE000918555090		22 6314 3.93	248	3.38	214	HD 7077	102	60 87 102 113 108 (100)
35	Warberg	10/ 166308	DE000940324027	gGZW 130 86%	MW 118 92% ZZ 104 87%	P 102 92% M 105 90%	129 89%	FIT 111 72% F [+3]	N 108 54% 102 53%	
6	9	2006		+15	+0.45	+32	+0.31	+22	123	K 114 93% 94 78%
Waran	10/ 605224	AT000810248934		1.L 113 5.7	2.L	3.L			125	T 113 85% 101 70%
Gebal	15/ 43587	DE000910794565		84 2457 4.32	106	3.41	84	HD 7226	119	59 98 103 94 115 (98)
36	Hulkor *TA	10/ 166168	DE000939373401	gGZW 130 87%	MW 117 91% ZZ 116 86%	P 108 91% M 97 89%	129 88%	FIT 111 77% F [-1]	N 107 64% 99 60%	
6	9	2005		+764	-0.18	+18	-0.01	+26	122	K 94 91% 98 77%
Hulock	10/ 178434	DE000932878499		1.L 82 8.6	2.L	51 5.7 3.L			124	T 98 81% 101 69%
Romel(A)	10/ 169052	DE000911043667		66 6698 4.05	271	3.52	236	HD 7083	123	47 98 109 109 114 (107)
37	Walax	10/ 164330	DE000939946098	gGZW 130 85%	MW 117 89% ZZ 103 84%	P 123 90% M 99 87%	118 87%	FIT 118 73% F [-5]	N 116 58% 104 57%	
6		2005		+779	-0.19	+18	-0.03	+25	114	K 98 89% 106 75%
Wal	10/ 605218	AT000841069834		1.L 73 8	2.L	19 2.4 3.L			106	T 101 79% 105 68%
Samurai	13/ 1211	DE000913892370		45 6887 3.93	271	3.47	239	HD 7398	122	49 112 107 105 105 (88)
38	Wido	10/ 169988	DE000940454399	gGZW 130 85%	MW 117 90% ZZ 114 85%	P 108 90% M 110 88%	110 91%	FIT 122 73% F [-2]	N 119 56% 92 54%	
6	9	2006		+886	-0.33	+10	-0.04	+28	106	K 95 91% 114 76%
Winnipeg	10/ 182567	DE000934492505		1.L 87 5.7	2.L	3.L			106	T 102 81% 113 69%
Regio	10/ 191190	DE000918174246		73 2552 3.74	96	3.16	81	HD 7212	114	48 107 108 120 100 (100)
39	Imposium	10/ 185109	DE000935904510	gGZW 129 96%	MW 126 99% ZZ 105 99%	P 113 99% M 107 99%	97 99%	FIT 110 90% F [+1]	N 108 79% 92 83%	MAS 99 42% fFR 100 53% ZYS 99 55% MIF 99 63%
6	9	2002		+579	+0.34	+50	+0.20	+35	98	K 106 99% 102 99%
Regio	10/ 191190	DE000918174246		1.L 6895 4.4	2.L	123 7.5 3.L	78 8.7		90	T 105 99% 111 99%
Romen	11/ 7553	DE000912971290		368 6562 4.39	288	3.58	235	HD 7509	104	566 90 100 101 104 (82)
40	Vanel *TA	10/ 426573	DE000940481786	gGZW 129 88%	MW 120 92% ZZ 98 88%	P 117 92% M 108 92%	110 90%	FIT 115 78% F [-3]	N 111 66% 102 59%	
27		2006		+746	-0.04	+28	+0.02	+28	113	K 116 92% 101 80%
Vanstein	10/ 191658	DE000934586859		1.L 107 6.7	2.L	15 2.1 3.L			105	T 115 85% 107 72%
Romel(A)	10/ 169052	DE000911043667		46 6550 4.08	267	3.52	230	HD 7493	101	70 100 96 111 114 (106)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
41	Vulvus	56/ 46153709	AT000461537709	gGZW 129 83%	MW 117 87%	P 110 87%	112	FIT 118 72%	N 119 56%	MAS
A1			2006	Tö-int 27	ZZ 100 83%	M 113 91%	96%	F [+4]	99 55%	fFR 100 33%
Vanstein	10/ 191658	DE000934586859		+391	+0.19	+30		K 109 93%	107 75%	ZYS 100 31%
Eis	10/ 184513	DE000931194198		1.L 77 3.1	2.L	3.L	107	T 110 84%	106 68%	MIF 102 38%
				40 2423 4.08	99 3.16	77 HD	7255	45 97 102 102	119 (105)	
42	Winni	56/ 97207045	AT000972070245	gGZW 129 81%	MW 114 84%	P 119 85%	100	FIT 131 69%	N 129 54%	
A3			2006		ZZ 112 78%	M 110 87%	95%	F [-3]	101 52%	
Winnipeg	10/ 182567	DE000934492505		+665	-0.23	+10		K 95 90%	113 71%	
Holger	10/ 605133	AT000455999844		1.L 45 4.8	2.L	3.L	105	T 103 81%	108 62%	
				36 2386 3.86	92 3.18	76 HD	7044	25 101 114 103	101 (99)	
43	Wiggal	10/ 192224	DE000939204367	gGZW 128 88%	MW 128 91%	P 67 91%	115	FIT 96 80%	N 106 68%	
17	30		2005		ZZ 91 88%	M 116 90%	92%	F [+2]	96 65%	
Waterber	10/ 195500	DE000932739095		+1252	-0.21	+35		K 118 99%	86 83%	
Horb	3/ 33610	DE000915581022		1.L 76 8.6	2.L	3.L 26 2.8	119	T 108 98%	103 75%	
				66 6616 4.17	276 3.48	230 HD	7222	160 91 97 103	102 (103)	
44	Weinreg	10/ 161658	DE000662550737	gGZW 128 90%	MW 123 94%	P 114 94%	105	FIT 109 82%	N 111 71%	MAS 101 31%
6	3 A3		2005		ZZ 100 91%	M 116 93%	94%	F [-5]	89 67%	fFR 103 31%
Weinold	10/ 169367	DE000933663105		+1087	-0.21	+28		K 101 96%	104 85%	ZYS 92 35%
Regio	10/ 191190	DE000918174246		1.L 146 7.9	2.L	3.L 1 2	106	T 108 90%	110 77%	MIF 103 34%
				108 6982 4.04	282 3.42	239 HD	7282	98 104 95 119	104 (100)	
45	Spontax	10/ 161705	DE000940066025	gGZW 128 87%	MW 122 91%	P 95 92%	110	FIT 112 76%	N 112 62%	
6			2005		ZZ 113 87%	M 99 87%	85%	F [+4]	103 60%	
Sampras	10/ 178402	DE000932408546		+669	+0.13	+38		K 104 91%	83 79%	
Regio	10/ 191190	DE000918174246		1.L 86 8.7	2.L	3.L	102	T 104 82%	98 70%	
				76 6512 4.27	278 3.50	228 HD	6915	60 89 94 113	111 (103)	
46	Worb	10/ 426576	DE000813435369	gGZW 128 82%	MW 120 87%	P 116 87%	106	FIT 118 69%	N 103 51%	
27			2006		ZZ 114 81%	M 108 85%	84%	F [-2]	106 49%	
Winnipeg	10/ 182567	DE000934492505		+616	+0.06	+30		K 106 91%	108 73%	
Orb	10/ 420064	DE000811001230		1.L 75 4	2.L	3.L	102	T 112 81%	104 65%	
				49 2348 4.04	95 3.13	74 HD	7033	53 94 104 100	102 (104)	
47	Winral	10/ 172611	DE000940897610	gGZW 128 79%	MW 120 82%	P 111 83%	103	FIT 120 66%	N 108 49%	
16	10		2006		ZZ 117 76%	M 109 83%	88%	F [-2]	103 46%	
Winnipeg	10/ 182567	DE000934492505		+910	-0.07	+32		K 106 89%	107 69%	
Ralpon	9/ 50214	DE000912104664		1.L 45 3.4	2.L	3.L	100	T 105 79%	103 61%	
				19 2424 3.92	95 3.14	76 HD	7064	40 98 106 119	106 (108)	
48	Gepard	10/ 162080	DE000940653131	gGZW 128 85%	MW 119 89%	P 95 89%	104	FIT 119 73%	N 110 57%	
6	3 A3		2006		ZZ 105 84%	M 108 89%	95%	F [-1]	101 55%	
Gebalot	10/ 187771	DE000932785883		+915	-0.10	+30		K 113 94%	118 76%	
Madera	10/ 160365	DE000918923365		1.L 84 4.2	2.L	3.L	92	T 110 86%	122 69%	
				52 2687 4.07	109 3.09	83 HD	7078	47 101 103 118	106 (109)	
49	Wibond *TA	10/ 426584	DE000940930439	gGZW 128 83%	MW 116 87%	P 114 87%	105	FIT 125 71%	N 112 55%	
27			2006		ZZ 111 82%	M 103 84%	87%	F [+5]	108 52%	
Winnipeg	10/ 182567	DE000934492505		+955	-0.28	+17		K 112 92%	108 75%	
Romel(A)	10/ 169052	DE000911043667		1.L 68 3.2	2.L	3.L	106	T 112 83%	110 67%	
				35 2377 3.70	88 3.05	73 HD	6647	44 92 107 107	106 (109)	
50	Huldig	10/ 192335	DE000939672178	gGZW 128 88%	MW 115 93%	P 99 93%	124	FIT 113 75%	N 118 58%	
6	9		2005		ZZ 105 89%	M 108 91%	93%	F [+5]	94 60%	
Hulock	10/ 178434	DE000932878499		+797	-0.12	+23		K 98 92%	101 78%	
Rochen	10/ 181266	DE000919457993		1.L 113 8.6	2.L	3.L	116	T 105 83%	102 71%	
				86 6721 4.07	274 3.41	229 HD	7198	63 99 118 108	109 (104)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
51	Wickel	10/ 169990		gGZW 128 87%	MW 112 92%	P 113 92%	98	FIT 133 74%	N 121 57%		
		DE000939708698			ZZ 118 87%	M 106 90%	92%	F [±0]	107 55%		
6	9	2006		+440	-0.25	-1	+0.09	+22	105	K 102 92%	114 77%
Winnipeg	10/ 182567	DE000934492505		1.L 101 6.4	2.L 3 1.7	3.L	100	T 105 83%	117 70%		
Horb	3/ 33610	DE000915581022		88 2401 3.93	94 3.29	79 HD 6965	87	59 117 103 100	111 (108)		
52	Mandy	10/ 166010		gGZW 127 94%	MW 121 97%	P 107 97%	113	FIT 107 90%	N 104 83%		
		DE000938189985			ZZ 102 95%	M 103 96%	93%	F [+2]	98 79%		
9		2004		+816	+0.01	+35	-0.01	+28	117	K 110 99%	104 91%
Malefiz	10/ 160055	DE000915079575		1.L 220 8.8	2.L 175 8.4	3.L 120 6.6	100	T 107 99%	102 85%		
Randy	18/ 68122	DE000918555090		194 6364 4.33	276 3.48	222 HD 6933	110	126 93 111 111	97 (107)		
53	Valencia	10/ 169989		gGZW 127 86%	MW 120 91%	P 97 91%	122	FIT 105 74%	N 107 58%		
		DE000940600201			ZZ 90 86%	M 95 90%	90%	F [+1]	98 55%		
6	3 9	2006		+799	-0.06	+29	-0.02	+27	125	K 110 92%	109 79%
Vanstein	10/ 191658	DE000934586859		1.L 92 6.1	2.L 1 1 3.L		109	T 112 84%	107 72%		
Madera	10/ 160365	DE000918923365		79 2604 3.89	101 3.23	84 HD 7284	115	54 94 94 97	110 (107)		
54	Wichtig	10/ 162020		gGZW 127 87%	MW 120 92%	P 125 92%	105	FIT 113 78%	N 101 64%		
		DE000940653108			ZZ 118 88%	M 113 91%	88%	F [+3]	104 61%		
6	3	2006		+821	-0.25	+14	+0.04	+32	101	K 80 92%	118 80%
Winnipeg	10/ 182567	DE000934492505		1.L 83 6.1	2.L 1 1 3.L		109	T 90 85%	103 74%		
Weinox	10/ 27837	DE000919322930		76 2499 3.84	96 3.24	81 HD 7185	104	51 117 110 111	112 (107)		
55	Humlau	10/ 605319		gGZW 127 97%	MW 118 99%	P 108 99%	110	FIT 114 92%	N 118 85%	MAS 101 59%	
	25% RH	AT000044263847			ZZ 96 98%	M 112 99%	99%	F [-2]	102 85%	fFR 90 64%	
A1	17	2001		+1165	-0.29	+25	-0.20	+25	108	K 100 99%	107 95%
Humlang	1/ 22164	DE000915040032		1.L 963 6.6	2.L 363 5.7	3.L 103 7	116	T 102 97%	112 91%	ZYS 109 74%	
Hau	32/ 92070	DE000505328629		489 6523 3.96	258 3.24	212 HD 6907	99	155 102 87 100	103 (109)	MIF 91 73%	
56	Samland	10/ 183655		gGZW 127 85%	MW 117 89%	P 89 89%	117	FIT 112 75%	N 109 62%		
		DE000938322620			ZZ 109 84%	M 118 86%	91%	F [+2]	100 56%		
10	16	2005		+795	-0.22	+16	-0.02	+27	114	K 109 99%	91 77%
Sampras	10/ 178402	DE000932408546		1.L 63 8.6	2.L 40 6 3.L	2 2.5	117	T 108 98%	112 67%		
Malhax	10/ 605155	AT000153674133		56 6471 3.94	255 3.41	221 HD 6952	108	45 104 96 104	118 (110)		
57	Werados	10/ 197580		gGZW 127 84%	MW 117 88%	P 118 88%	108	FIT 121 73%	N 114 58%		
		DE000940431829			ZZ 105 83%	M 98 87%	88%	F [-6]	101 55%		
17	A7	2005		+412	+0.22	+34	+0.07	+19	100	K 103 87%	114 73%
Wal	10/ 605218	AT000841069834		1.L 63 7.9	2.L 21 1.9 3.L		107	T 104 78%	117 66%		
Rothen	10/ 181266	DE000919457993		35 5916 4.38	259 3.49	207 HD 7094	116	46 102 118 114	104 (108)		
58	Round up	10/ 188325		gGZW 127 96%	MW 116 99%	P 107 99%	121	FIT 110 89%	N 108 77%		
		DE000936487534			ZZ 116 99%	M 107 99%	99%	F [-1]	89 80%		
10	16	2002		+661	-0.06	+23	-0.01	+22	119	K 102 99%	97 98%
Raubling	10/ 187141	DE000912291736		1.L 2308 4.6	2.L 77 7.9 3.L	46 8.5	117	T 99 99%	105 95%		
Hofer	14/ 29973	DE000918797280		184 6567 4.13	272 3.46	228 HD 7443	111	204 109 119 108	110 (101)		
59	Serano	10/ 166133		gGZW 126 86%	MW 128 90%	P 95 90%	97	FIT 104 76%	N 112 62%		
		DE000938759470			ZZ 98 85%	M 107 88%	87%	F [+1]	84 59%		
6	9	2004		+704	+0.08	+35	+0.19	+40	98	K 116 98%	89 79%
Safir	10/ 184538	DE000931055961		1.L 70 9	2.L 49 5.9 3.L	1 2	97	T 115 92%	105 70%		
Horwart	1/ 22038	DE000919350741		62 6687 4.32	289 3.60	241 HD 7043	98	50 101 99 105	116 (112)		
60	Sampano	10/ 161690		gGZW 126 89%	MW 124 93%	P 99 93%	106	FIT 108 80%	N 105 69%		
		DE000939778189			ZZ 113 89%	M 92 89%	92%	F [-2]	103 64%		
6		2005		+761	-0.05	+27	+0.10	+35	109	K 91 91%	96 81%
Sampras	10/ 178402	DE000932408546		1.L 103 8.6	2.L 68 4.8 3.L		102	T 98 82%	100 73%		
Ralbit	1/ 22153	DE000912121855		85 6668 4.09	273 3.56	237 HD 7193	100	61 96 82 103	123 (109)		

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
61	Ruptal	10/ 169837	DE000939880547	gGZW 126 91%	MW 121 94% ZZ 97 91%	P 108 94% M 104 92%	118 89%	FIT 102 83% F [-1]	N 114 73% 95 67%	
9	6	2005		+1305	-0.42	+19	-0.17	+32	123	K 80 98% 103 85%
Ruap	10/ 191085	DE000918105400		1.L 138 8.2	2.L 88 6.1	3.L 1 1	107	T 89 94%	93 78%	
Report	1/ 21523	DE000919598352		101 7214 3.93 283	3.37 243	HD 7505	107	87 116 116 101 113	(107)	
62	Huascaran	10/ 191995	DE000937252293	gGZW 126 93%	MW 120 96% ZZ 102 94%	P 102 96% M 100 97%	117 99%	FIT 105 87% F [+1]	N 97 78% 100 73%	
16	10	2003		+921	-0.28	+16	-0.03	+30	113	K 115 99% 103 91%
Humid	10/ 176100	DE000918912889		1.L 314 3.8	2.L 68 7.8	3.L 46 7.8	112	T 111 99%	112 85%	
Report	1/ 21523	DE000919598352		87 6385 3.98 254	3.41 218	HD 6894	114	91 104 110 108 111	(111)	
63	Valetta	10/ 185784	DE000941287521	gGZW 126 79%	MW 120 82% ZZ 116 77%	P 107 82% M 100 84%	100 92%	FIT 118 66% F [±0]	N 111 49% 97 45%	
10	16	2006		+672	+0.10	+35	±0.00	+24	102	K 104 88% 104 69%
Valepp	10/ 191651	DE000934822138		1.L 54 2.4	2.L 3.L	3.L	94	T 105 77%	105 59%	
Don juan	10/ 188237	DE000935704715		11 2310 4.11 95	3.35 77	HD 7486	102	42 113 101 100 121	(103)	
64	Ruegen	10/ 185125	DE000936995477	gGZW 126 93%	MW 120 96% ZZ 113 94%	P 108 96% M 109 95%	99 97%	FIT 113 87% F [+1]	N 105 79% 96 75%	
2		2003		+1100	-0.26	+24	-0.12	+29	101	K 103 99% 106 88%
Rumba	10/ 605190	AT000623710746		1.L 204 7.1	2.L 129 9.1	3.L 98 8.4	89	T 107 96%	112 82%	
Samurai	13/ 1211	DE000913892370		133 6549 3.89 255	3.31 217	HD 6729	106	68 96 100 99 106	(97)	
65	Zapfhahn *TA	10/ 192489	DE000940559486	gGZW 126 83%	MW 119 87% ZZ 114 82%	P 96 87% M 114 87%	102 92%	FIT 117 69% F [+3]	N 112 52% 98 49%	
10	16	2006		+410	+0.08	+23	+0.16	+27	95	K 95 89% 113 74%
Zahner	10/ 187899	DE000933038755		1.L 73 3.7	2.L 3.L	3.L	109	T 105 80%	109 65%	
Hodson	10/ 184239	DE000913357571		37 2514 3.87 97	3.22 81	HD 7224	104	46 107 95 118 124	(99)	
66	Van dyck	10/ 178619	DE000934752488	gGZW 126 99%	MW 117 99% ZZ 99 99%	P 83 99% M 94 99%	120 99%	FIT 108 98% F [-1]	N 107 97% 105 96%	MAS 90 40% fFR 106 44% ZYS 97 52% MIF 107 51%
10	16	2000		+753	+0.07	+37	-0.04	+23	118	K 112 99% 99 99%
Randy	18/ 68122	DE000918555090		1.L 3765 7.8	2.L 1881 6.2	3.L 448 4.3	113	T 111 99%	104 98%	
Report	1/ 21523	DE000919598352		2524 6644 4.24 282	3.43 228	HD 7262	115	395 106 102 95 103	(104)	
67	Ratgeber	10/ 191692	DE000935281577	gGZW 126 99%	MW 117 99% ZZ 114 99%	P 97 99% M 92 99%	110 99%	FIT 115 99% F [±0]	N 103 99% 106 97%	MAS 108 33% fFR 102 37% ZYS 100 46% MIF 101 46%
3	27	2001		+588	-0.17	+12	+0.06	+25	114	K 96 99% 126 99%
Ralbit	1/ 22153	DE000912121855		1.L 6737 7.1	2.L 2849 5.9	3.L 494 3.9	100	T 105 99%	111 99%	
Hodach	13/ 4969	DE000911331078		3848 6487 4.05 263	3.51 228	HD 7245	107	1245 115 111 99 105	(106)	
68	Watnox *TA	10/ 169808	DE000938662295	gGZW 126 88%	MW 115 92% ZZ 112 88%	P 109 92% M 114 90%	115 87%	FIT 115 81% F [+1]	N 107 70% 96 64%	
6	9	2005		+479	±0.00	+20	+0.06	+21	107	K 115 99% 93 81%
Waterber	10/ 195500	DE000932739095		1.L 84 8.9	2.L 60 6.3	3.L 3 1.7	114	T 111 94%	112 73%	
Romel(A)	10/ 169052	DE000911043667		74 6030 4.35 262	3.52 212	HD 6832	117	64 101 109 112 109	(102)	
69	Gabriel	10/ 176933	DE000941127514	gGZW 126 88%	MW 114 92% ZZ 98 88%	P 108 92% M 108 92%	117 93%	FIT 116 77% F [-3]	N 111 64% 112 59%	
17	3 A7	2006		+539	+0.06	+27	-0.02	+17	115	K 103 93% 113 80%
Gebalot	10/ 187771	DE000932785883		1.L 112 7.2	2.L 17 2.3	3.L	122	T 99 84%	113 73%	
Poldi	10/ 184248	DE000913325437		50 6254 4.20 263	3.44 215	HD 7185	103	70 112 106 109 108	(107)	
70	Windkraft	10/ 176953	DE000939515934	gGZW 126 88%	MW 113 93% ZZ 115 89%	P 105 93% M 96 93%	123 96%	FIT 116 73% F [±0]	N 116 54% 98 53%	
10		2006		+318	+0.30	+35	+0.04	+14	118	K 91 94% 107 80%
Wal	10/ 605218	AT000841069834		1.L 151 5.6	2.L 3.L	3.L	113	T 91 86%	101 72%	
Lowein	10/ 175151	DE000919931330		119 2454 4.12 101	3.18 78	HD 6986	123	72 101 118 106 109	(104)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
71	Weinfur *TA	10/ 161710	DE000939777029	gGZW 126 88%	MW 113 91% ZZ 97 88%	P 110 92% M 121 89%	123 87%	FIT 109 81% F [+2]	N 106 71% 107 64%	
6	9	2005		+326	-0.03	+11	+0.12	+20	124	K 102 92% 110 80%
Weinold	10/ 169367	DE000933663105		1.L 81 8.1	2.L 46 4.4	3.L			115	T 105 83% 105 74%
Romel(A)	10/ 169052	DE000911043667		64 6612 4.11	272 3.55	234	HD	7124	113	50 113 102 116 108 (95)
72	Hupsol	10/ 188382	DE000937793170	gGZW 126 95%	MW 105 98% ZZ 109 97%	P 127 99% M 107 99%	114 99%	FIT 131 87% F [+2]	N 128 75% 107 79%	MAS 99 34% fFR 102 40% ZYS 107 46% MIF 98 49%
A3	6	2003		+534	-0.39	-7	-0.13	+9	111	K 95 99% 118 94%
Humid	10/ 176100	DE000918912889		1.L 759 2.7	2.L 91 7.5	3.L 80 7.4			113	T 102 99% 112 90%
Romen	11/ 7553	DE000912971290		96 6492 3.85	250 3.33	216	HD	7106	108	121 104 105 114 127 (105)
73	Hocharn	56/ 16365514	AT00016365514	gGZW 125 85%	MW 127 90% ZZ 91 85%	P 102 90% M 112 91%	110 94%	FIT 94 73% F [+3]	N 106 56% 96 54%	MAS 88 36% fFR 91 40% ZYS 105 45% MIF 105 47%
A4		2006		+1365	-0.40	+23	-0.07	+42	112	K 74 92% 108 76%
Herich	10/ 605248	AT000671844642		1.L 96 5.1	2.L	3.L			106	T 86 84% 101 68%
Horwart	1/ 22038	DE000919350741		72 2724 3.73	102 3.11	85	HD	7506	104	54 114 101 112 102 (105)
74	Ralmesbach PS	10/ 169545	DE000936319703	gGZW 125 98%	MW 121 99% ZZ 116 99%	P 113 99% M 110 99%	98 99%	FIT 110 95% F [+3]	N 100 91% 95 89%	
9	6	2001		+1183	-0.25	+29	-0.14	+30	97	K 111 99% 93 98%
Ramhorn	10/ 165068	DE000915949901		1.L 2162 6.4	2.L 456 4.8	3.L 122 8			102	T 107 99% 110 95%
Malf	10/ 26857	AT000040568233		828 6745 4.06	274 3.41	230	HD	7203	97	267 95 91 107 86 (105)
75	Wirror	10/ 426568	DE000813577075	gGZW 125 85%	MW 120 90% ZZ 107 85%	P 124 90% M 104 89%	103 86%	FIT 112 72% F [-2]	N 110 56% 106 52%	
27		2006		+826	-0.11	+25	±0.00	+29	100	K 89 92% 103 76%
Winnipeg	10/ 182567	DE000934492505		1.L 83 5.1	2.L	3.L			103	T 91 83% 95 68%
Morror	8/ 8038600	DE000808038600		62 2609 3.81	100 3.20	83	HD	7687	105	61 98 102 104 103 (103)
76	Wapuls	10/ 166138	DE000939109211	gGZW 125 89%	MW 119 93% ZZ 106 89%	P 100 93% M 116 89%	96 87%	FIT 119 81% F [+1]	N 116 69% 97 63%	
6	9	2005		+755	-0.15	+19	+0.01	+28	88	K 121 99% 94 83%
Waterber	10/ 195500	DE000932739095		1.L 102 8.7	2.L 76 6.1	3.L 4 1.2			109	T 114 94% 116 76%
Rogen	10/ 165091	DE000919672241		87 6954 4.12	287 3.49	243	HD	7425	98	69 98 106 104 109 (101)
77	Walis	10/ 175413	DE000940245499	gGZW 125 84%	MW 118 88% ZZ 106 82%	P 107 88% M 94 89%	109 96%	FIT 115 72% F [+5]	N 108 56% 101 55%	MAS 99 30% fFR 105 31% ZYS 96 35% MIF 103 34%
6	A3	2006		+675	+0.16	+41	-0.06	+19	103	K 113 91% 106 74%
Wal	10/ 605218	AT000841069834		1.L 62 5.8	2.L 4 1.2	3.L			105	T 110 83% 105 66%
Hippo	10/ 187293	DE000912392042		58 2426 4.20	102 3.12	76	HD	6905	115	40 89 108 112 107 (98)
78	Zarom	10/ 850087	DE000941277225	gGZW 125 79%	MW 117 81% ZZ 109 78%	P 114 81% M 101 84%	113 92%	FIT 116 72% F [+6]	N 116 59% 106 56%	
16	10	2006		+580	+0.02	+25	±0.00	+21	105	K 90 91% 98 73%
Zahner	10/ 187899	DE000933038755		1.L 40 2.3	2.L	3.L			112	T 98 83% 96 63%
Romen	11/ 7553	DE000912971290		7 2250 4.09	92 3.12	70	HD	7388	116	28 97 114 110 108 (105)
79	Wolkentanz PS	10/ 179261	DE000918197926	gGZW 125 86%	MW 117 92% ZZ 102 87%	P 128 92% M 100 92%	103 97%	FIT 116 72% F [-2]	N 107 53% 107 52%	
10		2006		+669	-0.08	+21	+0.01	+25	110	K 92 95% 119 79%
Winnipeg	10/ 182567	DE000934492505		1.L 128 4.7	2.L	3.L			96	T 99 87% 109 71%
Randy	18/ 68122	DE000918555090		85 2457 3.91	96 3.18	78	HD	7233	97	56 114 109 93 108 (109)
80	Weintor *TA	10/ 161675	DE000939405109	gGZW 125 89%	MW 116 92% ZZ 99 89%	P 113 93% M 115 89%	109 86%	FIT 113 80% F [±0]	N 117 69% 96 63%	
6		2005		+520	+0.02	+23	+0.04	+22	107	K 85 97% 121 82%
Weinold	10/ 169367	DE000933663105		1.L 93 8.7	2.L 71 6.7	3.L 1 2			107	T 95 91% 112 74%
Romel(A)	10/ 169052	DE000911043667		83 7044 4.24	299 3.53	248	HD	7721	107	61 110 89 103 118 (99)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
81	Werner	10/ 605617	AT000987180107	gGZW 125 88%	MW 116 93% ZZ 97 89%	P 103 93% M 117 94%	107 96%	FIT 115 76% F [±0]	N 116 60% 99 61%	MAS 101 35% fFR 103 37% ZYS 102 42% MIF 100 42%
A1	17	2005		+553	±0.00	+23	+0.04	+23		
Weinold	10/ 169367	DE000933663105		1.L 127 7.1	2.L 31 1.8	3.L				
Reiner	10/ 605290	AT000197494633		74 6231 4.18	261 3.44	214	HD 7251			
82	Mangope	10/ 188528	DE000938063849	gGZW 125 85%	MW 114 88% ZZ 116 84%	P 100 89% M 119 85%	103 90%	FIT 120 78% F [+1]	N 116 66% 103 62%	
10	16	2004		+533	-0.04	+19	+0.01	+20		
Mandl	10/ 605095	AT000410617633		1.L 45 9	2.L 37 9	3.L 27 6.4				
Wespe	18/ 39733	DE000914861999		42 6123 4.14	254 3.45	211	HD 6821			
83	Romario	10/ 605856	AT000704199307	gGZW 125 88%	MW 114 92% ZZ 107 88%	P 96 92% M 108 93%	98 95%	FIT 125 78% F [±0]	N 124 63% 100 64%	MAS 106 31% fFR 110 34% ZYS 100 41% MIF 95 40%
A3		2005		+706	-0.19	+14	-0.05	+21		
Romeo	10/ 184543	DE000932145613		1.L 99 7.1	2.L 69 4	3.L 2 2.5				
Ress	10/ 605075	AT000348995433		85 6291 4.06	256 3.38	212	HD 6761			
84	Wilpert	10/ 164351	DE000974547166	gGZW 125 81%	MW 113 84% ZZ 113 81%	P 113 84% M 117 85%	117 87%	FIT 113 71% F [+6]	N 102 56% 108 53%	
6		2006		+519	-0.06	+17	-0.02	+17		
Winnipeg	10/ 182567	DE000934492505		1.L 56 3.5	2.L	3.L				
Ralbit	1/ 22153	DE000912121855		28 2368 3.95	94 3.09	73	HD 7146			
85	Waldhoer	10/ 172544	DE000940220038	gGZW 125 85%	MW 112 91% ZZ 123 86%	P 103 92% M 107 91%	99 94%	FIT 128 70% F [+2]	N 112 50% 98 49%	
10		2006		+494	-0.09	+14	+0.01	+18		
Winnipeg	10/ 182567	DE000934492505		1.L 104 7	2.L 7 1.6	3.L				
Ralpon	9/ 50214	DE000912104664		31 6468 3.99	258 3.41	220	HD 7278			
86	Malibu	10/ 196860	DE000937293240	gGZW 125 90%	MW 111 93% ZZ 116 90%	P 114 93% M 107 90%	118 91%	FIT 115 84% F [±0]	N 101 75% 99 68%	
2		2003		+419	+0.09	+24	-0.02	+13		
Malefiz	10/ 160055	DE000915079575		1.L 93 8.8	2.L 74 8.9	3.L 54 7.7				
Romen	11/ 7553	DE000912971290		81 6022 4.22	254 3.38	204	HD 6745			
87	Diadora	10/ 605518	AT000022808207	gGZW 125 90%	MW 110 93% ZZ 88 90%	P 104 94% M 110 93%	123 93%	FIT 114 82% F [±0]	N 124 71% 109 67%	MAS 105 44% fFR 89 46% ZYS 105 56% MIF 99 54%
A1	17	2004		+861	-0.41	+3	-0.18	+16		
Dionis	10/ 605306	AT000447242233		1.L 110 7.9	2.L 82 7.8	3.L 39 3.7				
Malf	10/ 26857	AT000040568233		96 6732 3.90	262 3.27	220	HD 7232			
88	Weburg	10/ 166195	DE000939611602	gGZW 124 88%	MW 132 91% ZZ 85 87%	P 114 92% M 118 89%	93 88%	FIT 92 78% F [+2]	N 93 67% 84 60%	
6	9	2005		+1453	-0.14	+49	-0.09	+43		
Webal	10/ 169358	DE000932878729		1.L 94 8.7	2.L 41 3.4	3.L				
Boss	13/ 1339	DE000911474933		77 7481 4.04	302 3.42	256	HD 7275			
89	Raigras *TA	10/ 170000	DE000940600199	gGZW 124 88%	MW 127 93% ZZ 107 88%	P 90 92% M 93 93%	101 95%	FIT 101 75% F [+2]	N 107 58% 94 56%	MAS fFR ZYS MIF 100 31%
6	9 A3	2006		+1427	-0.22	+40	-0.16	+36		
Rainer	10/ 187804	DE000932627221		1.L 128 5	2.L 1 1	3.L				
Romel(A)	10/ 169052	DE000911043667		94 2788 3.88	108 2.98	83	HD 7296			
90	Murai	10/ 426477	DE000939417667	gGZW 124 91%	MW 126 95% ZZ 92 92%	P 104 95% M 110 94%	92 89%	FIT 104 83% F [+1]	N 109 71% 91 68%	
27		2005		+1160	-0.15	+36	-0.05	+37		
Merkur	10/ 184530	DE000931196082		1.L 168 8.8	2.L 114 4.9	3.L 2 2				
Samurai	13/ 1211	DE000913892370		142 6965 4.04	281 3.42	238	HD 7425			

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
91	Resolut	10/ 183260	DE000937694254	gGZW 124 90%	MW 124 93% ZZ 100 90%	P 86 93% M 109 92%	116 99%	FIT 95 84% F [+1]	N 92 76% 97 68%	
16	10	2003		+1091	-0.15	+33	-0.06	+33	114	K 103 99% 103 85%
Remont	10/ 181791	DE000919879431		1.L 105 7.7	2.L 73 8.4	3.L 52 7.9	113	T 104 99%	106 77%	
Stego	10/ 27821	DE000914846701		78 6802 4.08	277 3.39	230 HD 7072	109	58 97 102 107	107 (102)	
92	Waldhorn	56/ 20977509	AT000209775309	gGZW 124 84%	MW 122 87% ZZ 104 82%	P 89 88% M 113 89%	113 93%	FIT 98 73% F [-1]	N 100 59% 88 56%	MAS 102 34% fFR 106 36% ZYS 109 40% MIF 105 40%
A4		2006		+307	+0.32	+36	+0.24	+28	116	K 87 92% 116 75%
Weinold	10/ 169367	DE000933663105		1.L 58 4.8	2.L	3.L	101	T 98 83%	107 68%	
Heron	10/ 605242	AT000444171941		41 2636 4.26	112 3.38	89 HD 7249	110	33 107 99 105	100 (96)	
93	Valerian	10/ 176974	DE000940813435	gGZW 124 83%	MW 122 87% ZZ 93 82%	P 121 88% M 103 87%	108 95%	FIT 105 71% F [+1]	N 107 53% 101 53%	
6	A3	2006		+991	-0.05	+37	-0.09	+28	109	K 98 92% 103 75%
Vanstein	10/ 191658	DE000934586859		1.L 78 3.7	2.L	3.L	103	T 97 84%	101 67%	
Horix	9/ 50202	DE000911499168		52 2496 3.83	96 3.15	79 HD 7432	104	49 107 112 95	108 (103)	
94	Wagut	10/ 426488	DE000939951022	gGZW 124 89%	MW 121 93% ZZ 93 89%	P 106 93% M 105 92%	122 90%	FIT 96 80% F [+3]	N 99 69% 99 62%	
27	A5	2005		+771	-0.09	+25	+0.04	+30	117	K 91 99% 102 83%
Waterber	10/ 195500	DE000932739095		1.L 116 8	2.L 59 4.6	3.L 4 1.2	119	T 96 95%	105 75%	
Magut	10/ 160431	DE000931446947		86 6878 4.09	281 3.49	240 HD 7335	117	74 109 109 105	102 (106)	
95	Ramig	10/ 166028	DE000937608774	gGZW 124 90%	MW 121 94% ZZ 111 90%	P 108 94% M 120 91%	88 90%	FIT 118 84% F [+1]	N 108 74% 112 69%	
6	9	2004		+879	+0.05	+40	-0.06	+26	90	K 127 99% 81 85%
Romello	10/ 191120	DE000918151241		1.L 110 8.6	2.L 88 9.1	3.L 60 6.8	90	T 112 99%	106 78%	
Zaster	11/ 7870	DE000911485840		97 6596 4.25	280 3.41	225 HD 6946	91	65 94 93 105	101 (106)	
96	Herburg *TA	10/ 161901	DE000940653088	gGZW 124 87%	MW 120 91% ZZ 98 87%	P 96 91% M 107 89%	120 89%	FIT 99 78% F [-1]	N 97 66% 97 59%	
6		2006		+668	-0.10	+20	+0.10	+31	116	K 93 92% 114 79%
Herich	10/ 605248	AT000671844642		1.L 95 7.1	2.L 14 1.9	3.L	119	T 99 84%	112 72%	
Romel(A)	10/ 169052	DE000911043667		45 6812 4.16	284 3.55	242 HD 7296	112	62 106 95 119	106 (101)	
97	Zauderer	10/ 166363	DE000941362988	gGZW 124 78%	MW 120 80% ZZ 114 76%	P 113 80% M 105 82%	100 86%	FIT 113 68% F [+3]	N 114 53% 100 50%	
6		2006		+887	-0.15	+25	-0.04	+28	94	K 85 90% 104 71%
Zahner	10/ 187899	DE000933038755		1.L 42 2.6	2.L	3.L	107	T 88 80%	95 63%	
Webal	10/ 169358	DE000932878729		10 2464 3.76	93 3.26	80 HD 7333	104	26 98 85 108	110 (110)	
98	Weinold	10/ 169367	DE000933663105	gGZW 124 99%	MW 117 99% ZZ 99 99%	P 109 99% M 113 99%	110 99%	FIT 108 99% F [+1]	N 109 99% 96 99%	MAS 100 98% fFR 110 98% ZYS 112 99% MIF 103 99%
6	3 A3	1999		+355	+0.22	+31	+0.13	+22	106	K 93 99% 118 99%
Weinox	10/ 27837	DE000919322930		1.L 53321 7.8	2.L 35208 7.3	3.L 18855 6.6	113	T 102 99%	111 99%	
Renold	1/ 21608	DE000917347593		40760 6683 4.29	287 3.52	235 HD 7468	107	5755 97 90 114	101 (96)	
99	Vasco	10/ 188892	DE000940668895	gGZW 124 87%	MW 117 93% ZZ 103 88%	P 108 93% M 92 92%	109 96%	FIT 112 73% F [+1]	N 105 54% 102 55%	
6	A3	2006		+601	-0.09	+18	+0.05	+25	112	K 111 94% 107 79%
Vanstein	10/ 191658	DE000934586859		1.L 144 4.7	2.L	3.L	109	T 113 87%	107 72%	
Malard	10/ 187084	DE000911539531		107 2492 3.90	97 3.16	79 HD 7369	96	86 112 101 103	108 (109)	
100	Ramkan *TA	10/ 169766	DE000937911240	gGZW 124 88%	MW 117 91% ZZ 90 87%	P 108 91% M 108 88%	104 90%	FIT 114 78% F [-1]	N 110 66% 103 58%	
6	9	2004		+310	+0.15	+24	+0.17	+24	102	K 119 99% 107 80%
Romello	10/ 191120	DE000918151241		1.L 90 8.4	2.L 63 7.7	3.L 20 2.6	109	T 115 97%	122 70%	
Rudi	32/ 92086	DE000609695599		75 6494 4.34	282 3.60	234 HD 7304	99	55 115 100 110	113 (101)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
101	Remitent *TA	10/ 170063	DE000940989677	gGZW 124 81%	MW 117 85% ZZ 98 81%	P 112 85% M 120 85%	101 90% 101 101 100	FIT 115 71% F [-1] K 114 90% T 108 82% 41 92 98 115 116 (106)	N 112 55% 104 53% 100 73% 108 66%		
6		2006		+727	-0.16	+18	±0.00	+25			
Remus	10/ 605226	AT000738066734		1.L 65 3.2	2.L	3.L					
Romel(A)	10/ 169052	DE000911043667		26 2507 3.87	97	3.19	80	HD 7567			
102	Egon *TA	10/ 605808	AT000825717672	gGZW 124 90%	MW 116 93% ZZ 99 90%	P 95 94% M 96 93%	113 90% 104 114 116	FIT 112 82% F [+3] K 111 95% T 112 88% 74 94 101 106 119 (85)	N 112 71% 103 68% 109 82% 102 76%	MAS 96 47% fFR 100 49% ZYS 104 61% MIF 107 58%	
A4		2004		+1151	-0.35	+19	-0.22	+23			
Engadin	10/ 191307	DE000919979088		1.L 106 7.8	2.L	3.L 27 2.1					
Hodach	13/ 4969	DE000911331078		84 6607 3.98	263	3.30	218	HD 6987			
103	Windberg *TA	10/ 197610	DE000940121372	gGZW 124 85%	MW 116 90% ZZ 111 85%	P 112 91% M 99 89%	108 89% 117 97 97	FIT 113 73% F [-3] K 91 89% T 98 79% 47 110 93 102 115 (100)	N 104 58% 106 53% 110 75% 105 67%		
2		2006		+559	+0.08	+29	+0.01	+20			
Winnipeg	10/ 182567	DE000934492505		1.L 92 7.6	2.L	3.L 21 2.5					
Regio	10/ 191190	DE000918174246		55 6317 4.23	267	3.34	211	HD 7047			
104	Weimill *TA	10/ 426514	DE000939949768	gGZW 124 86%	MW 116 90% ZZ 103 85%	P 116 90% M 111 88%	105 87% 97 108 111	FIT 117 76% F [-6] K 103 91% T 104 83% 63 89 94 121 111 (105)	N 116 64% 102 56% 103 76% 105 69%		
27		2005		+564	-0.02	+22	+0.02	+22			
Weinold	10/ 169367	DE000933663105		1.L 73 7.4	2.L	3.L 21 2.7					
Romel(A)	10/ 169052	DE000911043667		35 6505 3.99	259	3.41	222	HD 7000			
105	Winterling	10/ 188895	DE000940064898	gGZW 124 82%	MW 116 86% ZZ 115 81%	P 125 86% M 100 86%	104 88% 99 104 108	FIT 119 70% F K 104 87% T 115 78% 41 107 113 104 107 (111)	N 105 54% 97 51% 108 73% 108 65%		
16	10	2006		+842	-0.26	+15	-0.07	+24			
Winnipeg	10/ 182567	DE000934492505		1.L 48 6	2.L	3.L 1 1					
Ruap	10/ 191085	DE000918105400		39 2383 3.76	90	3.15	75	HD 6862			
106	Western	10/ 605871	AT000661547207	gGZW 124 89%	MW 113 93% ZZ 115 90%	P 115 93% M 101 94%	109 96% 105 108 110	FIT 117 77% F [+3] K 86 97% T 90 91% 73 113 102 128 112 (96)	N 118 60% 99 64% 112 82% 93 75%	MAS 100 34% fFR 106 36% ZYS 105 41% MIF 104 40%	
A3		2005		+405	+0.11	+25	+0.04	+17			
Weinold	10/ 169367	DE000933663105		1.L 116 7.1	2.L	3.L 72 3.2					
Streller	10/ 605246	AT000474437441		91 6391 4.25	272	3.38	216	HD 7132			
107	Wallenstei	10/ 192421	DE000940276513	gGZW 124 85%	MW 113 90% ZZ 104 84%	P 109 90% M 105 89%	104 91% 108 94 105	FIT 119 72% F [-2] K 115 90% T 112 80% 56 93 102 113 113 (109)	N 119 56% 95 54% 104 76% 105 68%		
10	2 16	2006		+833	-0.33	+9	-0.09	+22			
Wal	10/ 605218	AT000841069834		1.L 75 7.5	2.L	3.L 4 1.2					
Randy	18/ 68122	DE000918555090		22 6943 3.85	268	3.39	236	HD 7258			
108	Enzo	10/ 185620	DE000939000802	gGZW 124 88%	MW 113 92% ZZ 112 88%	P 111 92% M 107 89%	101 89% 98 107 98	FIT 123 79% F [+3] K 92 99% T 96 94% 61 99 100 108 99 (100)	N 121 67% 102 63% 116 82% 108 73%		
3	10 17	2004		+651	-0.02	+25	-0.09	+16			
Engadin	10/ 191307	DE000919979088		1.L 89 8.8	2.L	3.L 70 8.5					
Sport	15/ 43550	DE000910950070		79 6490 4.22	274	3.45	224	HD 7145			
109	Indigo	10/ 185078	DE000936477017	gGZW 124 96%	MW 112 99% ZZ 105 98%	P 116 99% M 100 99%	120 99% 118 116 114	FIT 112 88% F [+2] K 106 99% T 100 99% 155 94 97 105 109 (97)	N 112 76% 97 77% 96 96% 107 91%		
3	10 17	2002		+525	-0.09	+15	-0.02	+17			
Regio	10/ 191190	DE000918174246		1.L 1150 4.9	2.L	3.L 84 7.3					
Romen	11/ 7553	DE000912971290		130 6396 4.07	260	3.44	220	HD 7243			
110	Reflex	10/ 605730	AT000535259547	gGZW 124 90%	MW 110 93% ZZ 127 90%	P 111 93% M 96 93%	103 95% 108 93 104	FIT 127 83% F [-1] K 97 99% T 100 94% 39 106 114 108 121 (105)	N 122 71% 98 71% 97 85% 102 78%	MAS 93 45% fFR 110 46% ZYS 99 57% MIF 104 54%	
A1	A3 A5	2002		+800	-0.35	+6	-0.15	+16			
Ress	10/ 605075	AT000348995433		1.L 103 7.3	2.L	3.L 78 8.4					
Samurai	13/ 1211	DE000913892370		81 6459 3.93	254	3.34	216	HD 7091			

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
111	Sampro	10/ 161666	DE000939371686	gGZW 123 88%	MW 121 93% ZZ 108 89%	P 83 93% M 111 91%	109 89%	FIT 103 79% F [±0]	N 102 67% 97 59%	
6		2005		+1037	-0.09	+35	-0.11	+28	109	K 119 98% 81 80%
Sampras	10/ 178402	DE000932408546		1.L 111 8.4	2.L 65 6.3	3.L 6 2	108	T 113 93%	97 71%	
Hippo	10/ 187293	DE000912392042		84 6647 4.13	275 3.38	225 HD	6708	104	52 91 88 116 113	(104)
112	Raichberg	10/ 176932	DE000940145384	gGZW 123 83%	MW 120 88% ZZ 90 82%	P 97 88% M 115 86%	119 92%	FIT 98 71% F [+1]	N 103 55% 96 51%	
10		2006		+953	-0.02	+38	-0.13	+23	115	K 106 88% 96 72%
Rainer	10/ 187804	DE000932627221		1.L 63 7.6	2.L 6 2.2	3.L	112	T 109 78%	108 65%	
Hodwein	10/ 175095	DE000915480121		25 6442 4.19	270 3.33	215 HD	6789	118	43 104 99 108 109	(104)
113	Watero	10/ 426498	DE000813074567	gGZW 123 86%	MW 120 90% ZZ 100 86%	P 89 91% M 125 89%	105 87%	FIT 106 77% F [±0]	N 111 65% 96 59%	
27		2005		+985	-0.12	+31	-0.10	+27	103	K 110 89% 86 77%
Waterber	10/ 195500	DE000932739095		1.L 77 8.2	2.L 35 3.3	3.L	108	T 112 80%	103 70%	
Regio	10/ 191190	DE000918174246		54 6494 4.08	265 3.39	220 HD	6891	101	69 95 88 113 100	(97)
114	Wisconsin	56/ 67142007	AT000671420907	gGZW 123 88%	MW 116 92% ZZ 98 88%	P 112 92% M 100 92%	108 96%	FIT 113 79% F [+1]	N 108 66% 101 63%	MAS 102 32% fFR 107 34% ZYS 100 38% MIF 102 39%
A3		2005		+331	+0.11	+22	+0.14	+22	101	K 115 92% 101 80%
Weinold	10/ 169367	DE000933663105		1.L 98 7.1	2.L 64 4.9	3.L	115	T 123 83%	109 72%	
Zepelin	56/14062311	AT000140623411		81 6064 4.23	257 3.49	212 HD	6878	106	70 88 96 111 101	(101)
115	Wonder	10/ 605590	AT000947479445	gGZW 123 87%	MW 115 90% ZZ 105 86%	P 110 90% M 109 91%	111 95%	FIT 112 77% F [+2]	N 106 65% 99 60%	MAS 105 39% fFR 108 41% ZYS 105 50% MIF 99 49%
A1		2005		+291	+0.24	+30	+0.11	+18	105	K 104 90% 107 77%
Weinold	10/ 169367	DE000933663105		1.L 75 7.1	2.L 34 3.2	3.L	115	T 111 81%	105 70%	
Hodwein	10/ 175095	DE000915480121		56 6398 4.44	284 3.46	222 HD	7598	108	40 88 90 114 103	(97)
116	Ettal	10/ 192116	DE000937746688	gGZW 123 88%	MW 113 92% ZZ 98 88%	P 95 91% M 122 90%	108 89%	FIT 114 80% F [+2]	N 112 68% 106 61%	
13% RH		2004		+475	-0.04	+17	+0.02	+18	110	K 107 99% 115 82%
10		2004								
Enrico *	10/ 187454	DE000916200528		1.L 81 8.5	2.L 69 8.1	3.L 51 6.8	98	T 105 99%	112 73%	
Malefiz	10/ 160055	DE000915079575		74 6022 4.18	252 3.46	208 HD	6931	108	50 102 100 105 109	(95)
117	Rurex *TA	10/ 178755	DE000936189219	gGZW 123 98%	MW 113 99% ZZ 122 99%	P 111 99% M 99 99%	106 99%	FIT 118 95% F [+1]	N 101 90% 107 88%	MAS 107 50% fFR 110 58% ZYS 109 67% MIF 109 69%
10	3	2002		+293	+0.19	+26	+0.10	+17	108	K 108 99% 101 99%
Ruap	10/ 191085	DE000918105400		1.L 6422 5.4	2.L 426 3	3.L 65 8.6	98	T 106 99%	110 98%	
Rexon(A)	11/ 7598	DE000913008210		1298 6557 4.28	281 3.56	233 HD	7703	106	716 97 105 105 113	(107)
118	Widerhall	10/ 162010	DE000940481797	gGZW 123 85%	MW 112 90% ZZ 89 85%	P 113 90% M 113 86%	120 90%	FIT 107 72% F [±0]	N 108 54% 105 52%	
6	3 A3 A5	2006		+491	-0.16	+8	+0.02	+19	123	K 89 92% 123 76%
Winnipeg	10/ 182567	DE000934492505		1.L 86 5.3	2.L 3.3	3.L	108	T 97 83%	110 68%	
Randy	18/ 68122	DE000918555090		68 2511 3.97	100 3.22	81 HD	7542	113	54 113 103 101 99	(108)
119	Miller	10/ 197920	DE000941606570	gGZW 123 79%	MW 111 81% ZZ 108 78%	P 89 81% M 110 84%	117 93%	FIT 114 69% F [-4]	N 106 54% 102 51%	
17	3 A7	2007		+612	-0.17	+13	-0.07	+16	121	K 116 92% 100 73%
Magirus	10/ 184853	DE000934694686		1.L 52 2	2.L 3.3	3.L	112	T 117 83%	112 65%	
Rothen	10/ 181266	DE000919457993		6 2317 3.54	82 3.30	77 HD	7587	102	34 115 101 111 110	(100)
120	Strellas *TA	10/ 172433	DE000938574594	gGZW 123 91%	MW 110 94% ZZ 100 91%	P 111 94% M 99 92%	110 92%	FIT 122 84% F [±0]	N 119 75% 102 70%	
6	9	2004		+235	+0.17	+22	+0.05	+12	111	K 129 99% 96 86%
Streller	10/ 605246	AT000474437441		1.L 117 8.2	2.L 91 8.3	3.L 70 6.9	105	T 114 99%	114 79%	
Romel(A)	10/ 169052	DE000911043667		91 6102 4.30	262 3.54	216 HD	7067	107	62 90 96 121 115	(112)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
121	Inder	10/ 185081	DE000936822851	gGZW 122 97%	MW 119 99% ZZ 90 99%	P 108 99% M 107 99%	109 99%	FIT 102 91% F [±0]	N 111 82% 101 83%	MAS 102 68% fFR 110 76% ZYS 97 82% MIF 106 84%	
17	3 A1	2002		+843	-0.21	+18	-0.03	+28	111	K 98 99% 90 99%	
Regio	10/ 191190	DE000918174246		1.L 3628 4.8	2.L 163 5.6	3.L 71 8.6	104	T 104 99%	98 97%		
Dirteck	9/ 49225	DE000926189400		460 6762 3.99	270 3.37	228 HD	7477	105	440 95 89 105 128	(92)	
122	Rum	10/ 605625	AT000617783345	gGZW 122 96%	MW 118 99% ZZ 111 97%	P 101 99% M 101 99%	109 99%	FIT 104 89% F [+1]	N 93 81% 110 79%	MAS 111 69% fFR 88 73% ZYS 113 82% MIF 107 80%	
A4		2001		+689	-0.29	+6	+0.06	+28	111	K 94 99% 108 93%	
Rumba	10/ 605190	AT000623710746		1.L 650 5.5	2.L 103 6.9	3.L 64 7.9	100	T 100 97%	100 89%		
Malf	10/ 26857	AT000040568233		194 6508 4.02	262 3.51	228 HD	7330	106	131 107 117 97 117	(104)	
123	Rothenburg	10/ 179320	DE000941555103	gGZW 122 78%	MW 118 80% ZZ 111 76%	P 99 80% M 106 82%	106 91%	FIT 109 68% F [+1]	N 101 53% 104 49%		
10	16	2006		+612	-0.03	+23	+0.04	+24	109	K 93 90% 113 71%	
Roibos	10/ 187967	DE000934702365		1.L 43 2.6	2.L	3.L		103	T 94 80% 106 63%		
Major to	10/ 191738	DE000934175298		13 2563 3.93	101 3.27	84 HD	7576	99	41 128 122 116 101	(110)	
124	Zocker	56/ 71563009	AT000715630109	gGZW 122 80%	MW 117 83% ZZ 109 80%	P 104 83% M 106 88%	109 94%	FIT 108 71% F [+3]	N 105 56% 100 54%		
A4		2006		+629	+0.05	+30	-0.02	+21	104	K 90 93% 108 72%	
Zahner	10/ 187899	DE000933038755		1.L 57 2.3	2.L	3.L		112	T 95 85% 105 65%		
Romel(A)	10/ 169052	DE000911043667		16 2576 3.88	100 3.13	81 HD	7615	107	27 97 102 114 117	(104)	
125	Wiko	56/ 21234614	AT000212346514	gGZW 122 82%	MW 112 86% ZZ 111 80%	P 120 86% M 99 90%	104 95%	FIT 120 68% F [+1]	N 117 51% 105 49%		
14% RH		2006		+671	-0.26	+8	-0.06	+19	105	K 80 91% 117 71%	
A3		2006		1.L 70 3.3	2.L	1 2 3.L		98	T 88 81% 103 63%		
Winnipeg	10/ 182567	DE000934492505		39 2446 3.76	92 3.18	78 HD	7278	105	46 100 113 106 108	(111)	
Rumba	10/ 605190	AT000623710746									
126	Malhaxl	10/ 161126	DE0009337239252	gGZW 122 94%	MW 112 97% ZZ 115 95%	P 104 97% M 102 97%	98 99%	FIT 122 89% F [+1]	N 116 82% 106 79%	MAS 107 39% fFR 91 40% ZYS 101 48% MIF 96 46%	
6	A3	2002		+448	+0.12	+28	-0.01	+15	100	K 100 99% 99 92%	
Malhax	10/ 605155	AT000153674133		1.L 306 5.6	2.L 144 8.3	3.L 113 7.7	99	T 103 99%	112 86%		
Horb	3/ 33610	DE000915581022		154 6381 4.27	273 3.47	221 HD	7195	94	112 104 94 109 114	(101)	
127	Waltran	10/ 179170	DE000940338363	gGZW 122 86%	MW 111 91% ZZ 117 86%	P 120 90% M 93 89%	111 91%	FIT 119 77% F [-1]	N 113 64% 101 59%		
10	16	2005		+248	+0.09	+17	+0.09	+15	107	K 93 90% 109 78%	
Wal	10/ 605218	AT000841069834		1.L 82 8.2	2.L 42 3	3.L		102	T 93 80% 100 71%		
Rumba	10/ 605190	AT000623710746		59 5999 4.23	254 3.52	211 HD	7043	118	57 106 115 104 107	(103)	
128	Venkor	10/ 160885	DE000933748320	gGZW 122 98%	MW 106 99% ZZ 103 99%	P 95 99% M 104 99%	118 99%	FIT 119 95% F [-4]	N 114 90% 119 88%		
6		2000		+751	-0.33	+6	-0.23	+9	122	K 89 99% 125 97%	
Randy	18/ 68122	DE000918555090		1.L 1463 7.3	2.L 472 4.2	3.L 63 8.1	104	T 99 99%	111 94%		
Malf	10/ 26857	AT000040568233		776 6770 3.94	267 3.30	223 HD	7041	111	200 109 104 104 111	(104)	
129	Donic	10/ 185725	DE000940388544	gGZW 122 87%	MW 106 92% ZZ 105 88%	P 108 92% M 105 92%	113 90%	FIT 123 73% F [+3]	N 122 56% 103 54%		
17		2006		+189	-0.03	+6	+0.04	+10	105	K 118 90% 93 78%	
Dino	10/ 605124	AT000453113733		1.L 116 6.7	2.L 2 1	3.L		118	T 117 82% 104 71%		
Romen	11/ 7553	DE000912971290		25 6113 4.24	259 3.48	213 HD	7471	113	78 105 120 114 117	(111)	
130	Rainer	10/ 187804	DE000932627221	gGZW 121 99%	MW 124 99% ZZ 100 99%	P 109 99% M 98 99%	104 99%	FIT 96 99% F [-1]	N 97 99% 94 99%	MAS 80 87% fFR 94 89% ZYS 89 94% MIF 100 93%	
10	16	1999		+1351	-0.29	+31	-0.16	+34	106	K 104 99% 85 99%	
Radau	13/ 1287	DE000911455235		1.L 12349 7.9	2.L 7158 7.5	3.L 3104 6.1	97	T 100 99%	97 99%		
Horwein	1/ 21199	DE000912851233		8989 7190 3.97	286 3.35	241 HD	7606	105	1111 102 94 96 98	(98)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
131	Boreas	10/ 172510	DE000939153378	gGZW 121 87%	MW 118 91% ZZ 109 87%	P 106 92% M 86 89%	111 95%	FIT 103 78% F [-1]	N 92 67% 100 59%	
10		2005		+531	+0.02	+24	+0.09	+26	116	K 94 94% 106 79%
Bonanza	10/ 195640	DE000933734446		1.L 93 8.1	2.L 53 4.7	3.L	109	T 102 86% 113 70%		
Horwart	1/ 22038	DE000919350741		68 6469 4.22	273 3.50	226 HD 6873	98	57 115 97 121 119	(89)	
132	Diskant *TA	10/ 166180	DE000938874396	gGZW 121 86%	MW 115 90% ZZ 100 86%	P 100 91% M 103 87%	113 87%	FIT 106 76% F [-2]	N 110 63% 96 59%	
6		2005		+764	-0.14	+21	-0.08	+20	116	K 101 90% 101 77%
Dino	10/ 605124	AT000453113733		1.L 79 8.7	2.L 57 4	3.L	107	T 101 80% 103 69%		
Romel(A)	10/ 169052	DE000911043667		65 7155 4.05	290 3.39	242 HD 7167	104	46 98 93 111 105	(108)	
133	Wapold	10/ 426487	DE000813286616	gGZW 121 89%	MW 114 93% ZZ 108 89%	P 91 93% M 110 92%	111 87%	FIT 109 79% F [+1]	N 112 67% 97 63%	
27		2005		+603	-0.07	+20	-0.02	+19	110	K 93 95% 102 81%
Waterber	10/ 195500	DE000932739095		1.L 119 8.7	2.L 63 4.6	3.L 1 1	107	T 92 88% 110 73%		
Poldi	10/ 184248	DE000913325437		93 6480 4.12	267 3.39	220 HD 6890	108	83 101 103 104 115	(103)	
134	Winnstro	10/ 426560	DE000813074652	gGZW 121 85%	MW 114 91% ZZ 108 85%	P 119 91% M 95 91%	101 93%	FIT 117 70% F [+1]	N 112 50% 96 50%	
27		2006		+919	-0.33	+11	-0.14	+21	103	K 97 94% 110 78%
Winnipeg	10/ 182567	DE000934492505		1.L 97 5.9	2.L 4 1	3.L	93	T 107 85% 109 70%		
Stromor	10/ 420075	DE000810710769		21 6533 3.80	248 3.33	218 HD 7349	105	78 99 98 109 103	(103)	
135	Haertsfeld	10/ 188759	DE000939512925	gGZW 121 87%	MW 113 91% ZZ 105 86%	P 113 91% M 94 90%	114 90%	FIT 110 77% F [-5]	N 99 64% 104 58%	
10	16	2005		+767	-0.17	+19	-0.11	+18	113	K 100 91% 110 77%
Hulock	10/ 178434	DE000932878499		1.L 88 8.1	2.L 45 4.1	3.L	110	T 109 80% 112 69%		
Lotarry	8/ 2724000	DE000802724000		62 6373 3.94	251 3.30	211 HD 6959	108	52 109 104 108 113	(97)	
136	Winnlang	10/ 426559	DE000813516426	gGZW 121 84%	MW 113 89% ZZ 121 84%	P 121 90% M 94 87%	100 85%	FIT 119 71% F [+3]	N 111 53% 94 51%	
27		2006		+570	-0.27	+3	+0.05	+23	100	K 93 90% 107 75%
Winnipeg	10/ 182567	DE000934492505		1.L 86 5.2	2.L 2 1.5	3.L	94	T 102 81% 102 67%		
Humlang	1/ 22164	DE000915040032		65 2428 3.77	92 3.22	78 HD 7052	107	67 103 109 106 111	(114)	
137	Weihum	10/ 161801	DE000940151256	gGZW 121 88%	MW 112 92% ZZ 106 88%	P 94 92% M 129 93%	116 92%	FIT 109 76% F [+9]	N 109 60% 99 63%	MAS 105 42% fFR 105 44% ZYS 103 56% MIF 100 52%
A4		2005		-23	+0.60	+41	+0.14	+9	110	K 100 92% 107 79%
Weinold	10/ 169367	DE000933663105		1.L 105 7.7	2.L 46 2.8	3.L	116	T 102 83% 102 72%		
Humid	10/ 176100	DE000918912889		76 6286 4.67	294 3.58	225 HD 7415	112	73 93 93 110 103	(92)	
138	Dutchman	10/ 166130	DE000938759657	gGZW 121 83%	MW 112 88% ZZ 97 82%	P 112 87% M 116 86%	105 86%	FIT 115 73% F [+2]	N 120 59% 102 53%	
10	16	2005		+542	-0.08	+17	-0.04	+16	106	K 109 88% 95 73%
Dino	10/ 605124	AT000453113733		1.L 55 8.7	2.L 39 6.8	3.L	105	T 102 77% 103 65%		
Rogen	10/ 165091	DE000919672241		49 5849 4.07	238 3.33	195 HD 6523	98	44 94 99 97 108	(103)	
139	Maistern	10/ 178714	DE000935350847	gGZW 121 97%	MW 112 99% ZZ 89 99%	P 115 99% M 111 99%	103 99%	FIT 114 92% F [+1]	N 116 85% 114 85%	
3	6	2001		+376	+0.10	+23	+0.05	+17	103	K 101 99% 110 97%
Malefiz	10/ 160055	DE000915079575		1.L 1547 6.6	2.L 267 4	3.L 64 8.5	102	T 100 99% 111 94%		
Horwein	1/ 21199	DE000912851233		580 6213 4.31	268 3.53	219 HD 7210	103	197 98 109 99 105	(105)	
140	Endo	10/ 169679	DE000937795655	gGZW 121 91%	MW 111 94% ZZ 103 91%	P 117 94% M 103 92%	114 95%	FIT 113 85% F [±0]	N 108 76% 104 68%	
6	9	2004		+548	-0.05	+19	-0.06	+14	106	K 102 99% 109 84%
Engadin	10/ 191307	DE000919979088		1.L 131 8.7	2.L 96 8.4	3.L 65 7.5	116	T 102 99% 107 77%		
Hucki	15/ 43609	DE000910789350		115 6573 4.22	277 3.41	224 HD 6980	116	67 94 113 108 104	(99)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
141	Watmal *TA	10/ 192250	DE000939049866	gGZW 121 90%	MW 111 94% ZZ 93 91%	P 109 94% M 110 92%	107 90%	FIT 116 81% F [+2]	N 119 69% 106 66%	
6		2005		+493	-0.17	+8 ±0.00 +17	101	K 108 99%	103 84%	
Waterber	10/ 195500	DE000932739095		1.L 128 8.8	2.L 97 6.6	3.L 5 2.6	112	T 108 94%	111 77%	
Romel(A)	10/ 169052	DE000911043667		114 6537 4.08 266	3.49 228	HD 7146	109	78 92 98 114 113	(96)	
142	Ilion	10/ 185090	DE000936284807	gGZW 121 97%	MW 110 99% ZZ 109 99%	P 103 99% M 104 99%	112 99%	FIT 114 93% F [+2]	N 119 86% 94 86%	MAS 107 44%
10	16	2002		+418	-0.09	+11 ±0.00 +14	115	K 82 99%	112 99%	fFR 103 50%
Regio	10/ 191190	DE000918174246		1.L 5798 5.2	2.L 326 3.2	3.L 57 8	103	T 98 99%	101 98%	ZYS 106 60%
Erfurt *	1/ 21773	DE000914750324		1004 6607 4.11 271	3.48 230	HD 7738	107	625 120 103 116 116	(95)	MIF 108 60%
143	Homorry	10/ 426372	DE000812666322	gGZW 121 92%	MW 110 96% ZZ 104 93%	P 99 96% M 102 93%	107 94%	FIT 119 84% F [+1]	N 122 73% 99 72%	
27	A5	2003		+500	-0.03	+18 -0.06 +13	103	K 96 99%	112 88%	
Hostress	10/ 420029	DE000916084326		1.L 190 7.3	2.L 123 8.5	3.L 95 7.8	99	T 102 99%	111 81%	
Morry	8/ 7789956	DE000807789956		133 6013 4.05 243	3.37 202	HD 6552	115	104 99 118 111 104	(109)	
144	Hirmer	10/ 169387	DE000932657399	gGZW 121 99%	MW 109 99% ZZ 93 99%	P 116 99% M 107 99%	118 99%	FIT 114 99% F [+1]	N 128 98% 94 98%	MAS 99 38%
6		1999		+213	-0.08	+3 +0.07 +13	112	K 96 99%	95 99%	fFR 89 40%
Horwart	1/ 22038	DE000919350741		1.L 4975 7.6	2.L 2698 7.2	3.L 1103 6.2	120	T 103 99%	101 99%	ZYS 115 50%
Romen	11/ 7553	DE000912971290		3279 6100 4.23 258	3.56 217	HD 7218	111	437 103 122 120 116	(100)	MIF 109 47%
145	Dago	10/ 175355	DE000938263111	gGZW 121 92%	MW 108 95% ZZ 120 92%	P 102 95% M 96 94%	104 96%	FIT 125 84% F [-1]	N 120 74% 104 70%	MAS 107 41%
10	17 A1 A7	2004		-147	+0.36	+19 +0.20 +9	104	K 91 98%	116 87%	fFR 90 43%
Dionis	10/ 605306	AT000447242233		1.L 157 7.5	2.L 117 7.2	3.L 65 4.2	103	T 96 92%	108 78%	ZYS 109 52%
Henry	10/ 27905	DE000919399207		125 5888 4.51 265	3.60 212	HD 7071	102	83 107 117 112 119	(105)	MIF 102 51%
146	Mythos	10/ 169732	DE000938844667	gGZW 121 93%	MW 107 96% ZZ 100 93%	P 93 96% M 108 94%	115 97%	FIT 117 86% F [+1]	N 121 78% 105 73%	MAS 105 40%
10	17 A1 A7	2004		+347	-0.41	-16 +0.05 +16	120	K 97 99%	108 88%	fFR 103 44%
Mandl	10/ 605095	AT000410617633		1.L 172 8.1	2.L 129 8	3.L 87 4.9	105	T 102 99%	112 81%	ZYS 99 53%
Winzer	16/ 53460	DE000918035013		143 6289 3.90 245	3.48 219	HD 6958	107	102 123 103 101 109	(106)	MIF 101 51%
147	Meritan	10/ 169802	DE000938716438	gGZW 121 91%	MW 106 95% ZZ 109 92%	P 101 95% M 110 93%	103 94%	FIT 125 82% F [-5]	N 119 71% 104 68%	
6	9	2004		+238	-0.07	+5 +0.02 +10	106	K 114 95%	104 85%	
Merkur	10/ 184530	DE000931196082		1.L 146 8.7	2.L 113 6.9	3.L 8 1.8	102	T 117 87%	115 78%	
Ralbit	1/ 22153	DE000912121855		131 6263 4.15 260	3.49 218	HD 7052	97	78 102 105 102 102	(103)	
148	Waterberg	10/ 195500	DE000932739095	gGZW 120 99%	MW 118 99% ZZ 87 99%	P 94 99% M 127 99%	106 99%	FIT 100 99% F [±0]	N 114 99% 94 99%	MAS 95 92%
10	2 16	1999		+702	-0.17	+16 +0.02 +26	103	K 101 99%	89 99%	fFR 98 93%
Winzer	16/ 53460	DE000918035013		1.L 22091 8.2	2.L 16468 7.8	3.L 9717 7.2	107	T 101 99%	104 99%	ZYS 106 96%
Rambo	3/ 33722	DE000914448912		18415 6661 4.07 271	3.48 232	HD 7462	106	2340 97 96 109 103	(99)	MIF 92 96%
149	Wasserburg	10/ 192210	DE000939203926	gGZW 120 86%	MW 114 90% ZZ 110 86%	P 99 90% M 124 89%	100 87%	FIT 113 79% F [-4]	N 113 68% 101 61%	
10	16	2005		+553	-0.02	+21 -0.01 +19	101	K 92 91%	100 78%	
Waterber	10/ 195500	DE000932739095		1.L 67 8.1	2.L 41 7.5	3.L 4 2.2	102	T 97 82%	106 71%	
Malhax	10/ 605155	AT000153674133		54 6100 4.11 251	3.40 207	HD 6763	96	47 105 93 98 110	(108)	
150	Weimin	10/ 179140	DE000939417687	gGZW 120 89%	MW 113 94% ZZ 102 90%	P 121 94% M 98 93%	92 90%	FIT 122 79% F [-4]	N 112 65% 107 61%	
27		2005		+418	-0.04	+14 +0.05 +18	94	K 104 94%	117 83%	
Weinold	10/ 169367	DE000933663105		1.L 159 7.2	2.L 41 3.3	3.L	99	T 113 85%	119 75%	
Stramin	17/ 45399	DE000910940008		89 6372 4.04 258	3.43 219	HD 7041	88	104 94 88 107 101	(91)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
151	Robi *TA	10/ 426269	DE000811944295	gGZW 120 98%	MW 112 99% ZZ 105 99%	P 114 99% M 102 99%	106 95%	FIT 113 98% F [+1]	N 118 96% 103 95%	
27		2001		+520	-0.15	+10	-0.01	+18	101	K 113 99% 81 99%
Romel(A)	10/ 169052	DE000911043667		1.L 4817 6.9	2.L 1688 4.8	3.L 132 6.5	109	T 101 99%	89 98%	
Horb	3/ 33610	DE000915581022		2471 6242 4.05 253	3.43 214	HD 7018	106	1670 86 101 113 119	(107)	
152	Zasport	10/ 172305	DE000933179301	gGZW 120 98%	MW 110 99% ZZ 116 99%	P 94 99% M 106 99%	104 99%	FIT 117 96% F [+2]	N 112 93% 97 91%	
10		2000		+315	+0.07	+18	+0.04	+14	97	K 100 99% 101 97%
Zaster	11/ 7870	DE000911485840		1.L 1127 7.8	2.L 732 8	3.L 341 4.8	102	T 103 99%	116 94%	
Sport	15/ 43550	DE000910950070		831 6015 4.25 256	3.52 212	HD 6869	114	147 91 107 110 116	(101)	
153	Domingo	10/ 192065	DE000937545531	gGZW 120 90%	MW 108 94% ZZ 98 91%	P 116 94% M 115 92%	108 93%	FIT 118 84% F [±0]	N 115 75% 104 68%	MAS 99 39% fFR 96 41% ZYS 108 49% MIF 108 47%
17	A1 30	2004		+737	-0.49	-7	-0.14	+15	109	K 106 99% 111 85%
Dionis	10/ 605306	AT000447242233		1.L 110 8	2.L 82 8.1	3.L 65 7.5	99	T 107 97%	116 77%	
Romen	11/ 7553	DE000912971290		90 6592 3.83 252	3.34 220	HD 7198	110	146 109 111 101 114	(90)	
154	Reptun	10/ 188623	DE000938629856	gGZW 120 90%	MW 103 93% ZZ 133 90%	P 99 93% M 90 90%	100 93%	FIT 137 82% F [-1]	N 126 72% 114 67%	
3	10 17	2004		+181	±0.00	+8	-0.05	+3	97	K 92 94% 104 83%
Repteit	10/ 191387	DE000932059928		1.L 96 8.8	2.L 79 7.9	3.L 32 2.8	103	T 101 87%	106 76%	
Horramor	11/ 7707	DE000805878158		85 6174 4.21 260	3.42 211	HD 6890	101	64 103 106 121 109	(110)	
155	Salvator	10/ 197088	DE000935112426	gGZW 119 90%	MW 125 93% ZZ 94 90%	P 98 94% M 96 91%	111 92%	FIT 87 83% F [+1]	N 86 72% 89 67%	
10	16	2004		+695	+0.10	+36	+0.14	+35	108	K 102 99% 98 85%
Safir	10/ 184538	DE000931055961		1.L 107 8.2	2.L 71 8.4	3.L 39 5.3	113	T 102 98%	113 76%	
Husaldo	13/ 4811	DE000911362212		91 6548 4.18 274	3.54 232	HD 7011	106	66 93 93 96 103	(109)	
156	Reichsherr	10/ 196490	DE000936732744	gGZW 119 97%	MW 121 99% ZZ 86 98%	P 104 99% M 119 99%	96 99%	FIT 101 91% F [±0]	N 107 82% 98 82%	MAS 84 46% fFR 95 50% ZYS 94 61% MIF 103 59%
17	10 A1 A7	2002		+1118	-0.40	+13	-0.10	+31	96	K 123 99% 92 96%
Repuls	10/ 169110	DE000911110260		1.L 1138 4.8	2.L 149 7.6	3.L 98 7.9	102	T 106 99%	104 92%	
Horb	3/ 33610	DE000915581022		225 6667 3.89 259	3.35 224	HD 7027	92	188 100 78 103 110	(96)	
157	Samal	10/ 426564	DE000940930401	gGZW 119 83%	MW 119 88% ZZ 109 82%	P 101 88% M 106 87%	107 85%	FIT 100 71% F [+4]	N 93 55% 98 52%	
27		2006		+674	+0.03	+30	+0.02	+25	104	K 100 89% 102 73%
Safir	10/ 184538	DE000931055961		1.L 66 5.5	2.L 1 2	3.L	105	T 99 79%	104 65%	
Malefiz	10/ 160055	DE000915079575		57 2400 4.01 96	3.16 76	HD 6738	108	60 102 106 102 113	(109)	
158	Reflektor	10/ 185679	DE000939575293	gGZW 119 88%	MW 119 91% ZZ 110 87%	P 94 92% M 92 89%	102 93%	FIT 102 78% F [+2]	N 102 66% 91 60%	
3	17	2005		+687	+0.08	+35	±0.00	+24	118	K 88 94% 111 78%
Residenz	10/ 191463	DE000917767580		1.L 89 8.4	2.L 59 5	3.L 2 1	85	T 94 86%	103 71%	
Romen	11/ 7553	DE000912971290		71 6646 4.19 279	3.43 228	HD 7150	90	60 123 93 97 116	(108)	
159	Holzmiel	10/ 192011	DE000937169790	gGZW 119 91%	MW 119 94% ZZ 111 91%	P 94 94% M 88 93%	96 99%	FIT 108 83% F [-1]	N 109 72% 94 69%	
10	16	2003		+1178	-0.31	+23	-0.18	+27	93	K 105 99% 99 87%
Hippo	10/ 187293	DE000912392042		1.L 172 5	2.L 69 8.8	3.L 58 8.3	97	T 106 99%	93 79%	
Samurai	13/ 1211	DE000913892370		70 6942 3.96 275	3.35 232	HD 7167	102	73 92 106 100 111	(107)	
160	Zarog	10/ 166391	DE000941232402	gGZW 119 83%	MW 117 88% ZZ 110 84%	P 112 88% M 110 90%	101 92%	FIT 108 71% F [+3]	N 101 53% 105 53%	
9	6	2006		+417	+0.16	+29	+0.09	+21	98	K 98 94% 99 78%
Zahner	10/ 187899	DE000933038755		1.L 106 2.3	2.L	3.L	112	T 101 87%	95 70%	
Rogen	10/ 165091	DE000919672241		21 2372 4.02 95	3.22 76	HD 7463	95	43 98 97 113 104	(98)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
161	Bosbo	10/ 172281	DE000932934199	gGZW 119 99%	MW 117 99% ZZ 93 99%	P 108 99% M 115 99%	92 99%	FIT 110 99% F [-1]	N 119 99% 93 99%	MAS fFR ZYS 88 30% MIF	
10		2000		+972	-0.11	+31	-0.14	+23	95	K 114 99% 90 99%	
Boss	13/ 1339	DE000911474933		1.L 8559 8.2	2.L 5437 7.2	3.L 1965 5.2	87	T 109 99%	103 99%		
Ralbo	9/ 49704	DE000911825633		6515 6710 4.08	274 3.34	224 HD	7054	98	1426 94 86 98	105 (87)	
162	Wilhelm	10/ 605807	AT000786519307	gGZW 119 90%	MW 116 94% ZZ 90 91%	P 95 94% M 109 94%	118 92%	FIT 98 82% F [+1]	N 104 70% 102 67%	MAS 94 45% fFR 108 49% ZYS 104 59% MIF 104 57%	
A4		2005		+304	+0.12	+21	+0.16	+22	114	K 93 99% 108 85%	
Weinold	10/ 169367	DE000933663105		1.L 132 8	2.L 96 5.6	3.L 1 1	117	T 100 97%	99 77%		
Hippo	10/ 187293	DE000912392042		115 6366 4.29	273 3.57	228 HD	7309	112	84 102 114 112	108 (102)	
163	Ermut	10/ 165989	DE000934399962	gGZW 119 91%	MW 115 94% ZZ 103 91%	P 103 94% M 104 91%	95 97%	FIT 114 85% F [±0]	N 112 76% 105 70%		
6	9	2003		+985	-0.26	+20	-0.18	+20	96	K 104 99% 102 86%	
Ergo	10/ 165320	DE000918966927		1.L 107 8	2.L 77 8.5	3.L 59 8.1	91	T 104 99%	112 79%		
Weinox	10/ 27837	DE000919322930		86 6926 4.03	279 3.39	235 HD	7306	100	61 99 101 115	105 (100)	
164	Hulock	10/ 178434	DE000932878499	gGZW 119 99%	MW 114 99% ZZ 103 99%	P 97 99% M 98 99%	116 99%	FIT 103 99% F [-7]	N 103 99% 104 98%	MAS 97 70% fFR 96 74% ZYS 83 84% MIF 101 82%	
3	6 A3	1999		+721	-0.29	+7	-0.06	+21	121	K 82 99% 103 99%	
Hucki	15/ 43609	DE000910789350		1.L 3595 7.8	2.L 2472 7.6	3.L 1367 7	103	T 96 99%	103 99%		
Horb	3/ 33610	DE000915581022		2852 6540 4.00	262 3.42	223 HD	7132	110	365 111 112 102	105 (99)	
165	Maertyrer	10/ 169980	DE000940822793	gGZW 119 88%	MW 114 93% ZZ 100 89%	P 104 94% M 113 91%	103 94%	FIT 108 76% F [+1]	N 110 59% 88 58%		
6	3 9	2006		+564	-0.27	+3	+0.06	+24	106	K 109 95% 106 81%	
Martl de	10/ 184583	DE000931098195		1.L 144 6.2	2.L 2 1	3.L	95	T 110 87%	109 74%		
Regio	10/ 191190	DE000918174246		123 2504 3.84	96 3.22	81 HD	7192	103	75 102 99 108	123 (105)	
166	Hudler	10/ 197530	DE000940436285	gGZW 119 89%	MW 114 94% ZZ 108 90%	P 103 93% M 99 92%	102 93%	FIT 110 79% F [-4]	N 104 67% 99 59%		
2	15% RH	2005		+667	-0.23	+10	-0.01	+23	111	K 110 93% 98 81%	
Huckel	10/ 169372	DE000933420606		1.L 142 8.1	2.L 48 3.7	3.L	92	T 107 82%	107 73%		
Randy	18/ 68122	DE000918555090		97 6436 3.86	248 3.40	219 HD	7106	97	65 113 95 101	122 (109)	
167	Rumen *TA	10/ 191761	DE000935101102	gGZW 119 97%	MW 114 99% ZZ 100 99%	P 109 99% M 105 99%	101 99%	FIT 110 93% F [-1]	N 105 87% 111 86%	MAS 91 30% fFR 103 30% ZYS 96 33% MIF 101 32%	
6	A5	2001		+440	-0.17	+6	+0.08	+21	92	K 119 99% 92 97%	
Romel(A)	10/ 169052	DE000911043667		1.L 1749 5.5	2.L 252 6.2	3.L 103 8	109	T 108 99%	101 94%		
Report	1/ 21523	DE000919598352		427 6574 4.06	267 3.53	232 HD	7245	107	242 87 97 111	113 (104)	
168	Samt	10/ 605607	AT000509832809	gGZW 119 86%	MW 112 91% ZZ 93 86%	P 108 91% M 114 92%	95 94%	FIT 118 72% F [+4]	N 117 54% 114 51%	MAS fFR 101 30% ZYS 111 37% MIF 101 36%	
A3	6	2006		+439	±0.00	+18	+0.01	+17	98	K 93 93% 118 76%	
Samut	10/ 178385	DE000930988845		1.L 116 5.7	2.L 12 1.8	3.L	100	T 96 83%	116 68%		
Rocket	10/ 605077	AT000378211733		45 6371 4.17	266 3.46	221 HD	7041	89	67 109 90 110	112 (102)	
169	Malfir	10/ 178752	DE000934291828	gGZW 119 98%	MW 111 99% ZZ 102 99%	P 102 99% M 109 99%	105 99%	FIT 113 96% F [+1]	N 108 92% 100 91%		
10	3	2002		+398	-0.09	+10	+0.02	+15	111	K 112 99% 113 99%	
Malefiz	10/ 160055	DE000915079575		1.L 3036 5.9	2.L 597 4.1	3.L 115 8.3	99	T 109 99%	115 97%		
Horb	3/ 33610	DE000915581022		1039 6199 4.13	256 3.51	217 HD	7187	98	356 109 104 113	101 (83)	
170	Vando	10/ 605636	AT000509857809	gGZW 119 80%	MW 110 83% ZZ 98 78%	P 122 83% M 98 87%	114 95%	FIT 113 68% F [±0]	N 114 51% 100 50%	MAS fFR ZYS 100 30% MIF 105 32%	
A3		2006		+269	-0.11	+3	+0.11	+17	111	K 83 92% 120 70%	
Vanstein	10/ 191658	DE000934586859		1.L 49 3.9	2.L	3.L	116	T 89 82%	108 62%		
Pano-et	56/62250444	AT000622504344		33 2509 3.70	93 3.16	79 HD	7444	107	23 106 123 105	114 (105)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- pat./mat.	Gesundheit ZW
171	Rufino	10/ 192367	DE000939726735	gGZW 119 87%	MW 109 91% ZZ 112 86%	P 98 91% M 97 90%	116 95%	FIT 112 77% F [-1]	N 108 64% 101 59%	
10	16	2005		+472	-0.10	+12	-0.05	+13	113	K 109 92% 90 78%
Ruap	10/ 191085	DE000918105400		1.L 92 7.9	2.L 24 2.3	3.L	110	T 109 82% 99 70%		
Regio	10/ 191190	DE000918174246		55 6240 4.05	253 3.44	215 HD	7059	113	53 95 97 110 119	(110)
172	Giradeli	10/ 185733	DE000940916402	gGZW 118 84%	MW 122 89% ZZ 91 84%	P 89 89% M 112 90%	91 89%	FIT 104 71% F [+1]	N 106 54% 96 52%	
17	A7	2006		+908	±0.00	+38	-0.06	+27	85	K 117 90% 105 74%
Gebalot	10/ 187771	DE000932785883		1.L 81 7.2	2.L 9 1.4	3.L	97	T 112 80% 112 67%		
Dionis	10/ 605306	AT000447242233		30 6328 4.14	262 3.43	217 HD	7088	100	56 90 109 107 108	(103)
173	Safi	10/ 179077	DE000938724713	gGZW 118 88%	MW 121 92% ZZ 95 89%	P 106 92% M 98 90%	102 93%	FIT 97 77% F [+1]	N 111 64% 94 58%	
20% RH		2005		+1027	-0.22	+24	-0.07	+30	110	K 103 91% 79 80%
3	17	2005		1.L 101 8.9	2.L 74 5.6	3.L 1 4	107	T 100 82% 82 72%		
Sampras	10/ 178402	DE000932408546		85 6886 3.97	273 3.39	234 HD	7196	83	65 115 81 107 129	(99)
Horb	3/ 33610	DE000915581022								
174	Rabauke	10/ 161960	DE000940670163	gGZW 118 85%	MW 119 90% ZZ 104 85%	P 107 90% M 95 87%	104 87%	FIT 103 75% F [-6]	N 99 61% 95 57%	
6		2006		+981	-0.22	+23	-0.10	+26	103	K 111 89% 95 76%
Rainer	10/ 187804	DE000932627221		1.L 73 7.5	2.L 15 2.2	3.L	102	T 106 81% 103 69%		
Hippo	10/ 187293	DE000912392042		39 6740 3.99	269 3.44	232 HD	7383	103	46 90 94 107 98	(107)
175	Harvester	10/ 188124	DE000935206494	gGZW 118 98%	MW 117 99% ZZ 104 99%	P 115 99% M 107 99%	100 99%	FIT 103 96% F [±0]	N 98 94% 95 91%	MAS 102 42% fFR 108 46% ZYS 108 57% MIF 98 56%
10	16	2001		+748	+0.04	+34	-0.05	+23	100	K 90 99% 114 98%
Humlang	1/ 22164	DE000915040032		1.L 1923 7.6	2.L 959 5.6	3.L 79 4.4	106	T 104 99% 105 96%		
Romen	11/ 7553	DE000912971290		1284 6543 4.20	275 3.44	225 HD	7361	95	190 100 97 110 103	(106)
176	Mandarin	10/ 197810	DE000941201417	gGZW 118 84%	MW 115 88% ZZ 110 83%	P 98 88% M 113 87%	109 93%	FIT 104 72% F [+1]	N 91 55% 102 52%	
6	A3	2006		+414	+0.13	+27	+0.04	+18	112	K 115 93% 95 75%
Manso	10/ 184869	DE000934686820		1.L 79 3.5	2.L 1 6	3.L	101	T 113 84% 106 67%		
Rapid	18/ 39910	DE000913163490		42 2611 3.86	101 3.11	81 HD	7015	105	48 108 95 103 114	(109)
177	Romtell TA	10/ 165810	DE000935491281	gGZW 118 99%	MW 113 99% ZZ 86 99%	P 106 99% M 108 99%	111 99%	FIT 104 99% F [+1]	N 112 98% 102 97%	MAS 90 36% fFR 109 41% ZYS 103 46% MIF 100 49%
6	9	2001		+644	-0.25	+7	-0.05	+19	114	K 111 99% 96 99%
Romel(A)	10/ 169052	DE000911043667		1.L 10907 6.6	2.L 3336 4.6	3.L 159 4.3	104	T 106 99% 98 99%		
Zitat	1/ 21307	DE000911278331		4985 6959 4.07	284 3.47	241 HD	7651	105	874 96 108 112 100	(101)
178	Diderot *TA	10/ 172440	DE000938574596	gGZW 118 88%	MW 113 91% ZZ 110 88%	P 89 92% M 96 89%	108 95%	FIT 107 82% F [±0]	N 106 72% 95 66%	
10		2004		+456	-0.05	+15	+0.04	+19	112	K 95 99% 108 83%
Dionis	10/ 605306	AT000447242233		1.L 66 8.3	2.L 50 8.5	3.L 35 7	102	T 101 98% 102 75%		
Romel(A)	10/ 169052	DE000911043667		54 6178 4.18	258 3.51	217 HD	6808	101	50 102 96 100 113	(106)
179	Manual	10/ 179328	DE000941558964	gGZW 118 79%	MW 113 82% ZZ 107 78%	P 97 82% M 113 83%	103 84%	FIT 111 69% F [+4]	N 108 54% 107 50%	
6	3	2006		+344	+0.10	+22	+0.04	+15	105	K 92 90% 109 71%
Manso	10/ 184869	DE000934686820		1.L 47 3.1	2.L	3.L	98	T 97 80% 103 63%		
Safir	10/ 184538	DE000931055961		22 2421 4.22	102 3.15	76 HD	7360	104	41 112 101 115 110	(96)
180	Narr *TA	10/ 165982	DE000937795843	gGZW 118 90%	MW 113 93% ZZ 91 90%	P 87 94% M 107 92%	98 99%	FIT 115 82% F [+1]	N 118 70% 107 67%	
9	10	2003		+278	+0.05	+15	+0.12	+18	98	K 127 99% 93 85%
Naab(A)	10/ 184294	DE000913353398		1.L 124 7.2	2.L 80 8.7	3.L 63 8.5	101	T 110 99% 117 78%		
Reton	10/ 165291	DE000916028899		85 5834 4.47	261 3.56	208 HD	6452	97	73 89 111 123 111	(113)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
181	Mangfall	10/ 188164	DE000935463615	gGZW 118 98%	MW 109 99% ZZ 112 99%	P 107 99% M 87 99%	105 99%	FIT 118 96% F [+1]	N 110 92% 108 90%	MAS fFR 96 30% ZYS 114 36% MIF 94 36%
10	2 16	2001		+194	-0.09	+2	+0.09	+13	108	
Malefiz	10/ 160055	DE000915079575		1.L 2606 6.4	2.L 638 4.3	3.L 87 7.9	96	T 108 99%	104 96%	
Samurai	13/ 1211	DE000913892370		1070 6016 4.08	246 3.50	211 HD	6980	269 102 104 117	103 (94)	
182	Hernandes Pp	10/ 605835	AT000756612307	gGZW 118 90%	MW 109 94% ZZ 85 91%	P 102 94% M 113 94%	101 96%	FIT 116 81% F [+1]	N 123 68% 101 67%	MAS 90 42% fFR 109 46% ZYS 82 55% MIF 99 54%
A3	A5	2004		+444	-0.12	+10	-0.02	+14	105	
Hippo	10/ 187293	DE000912392042		1.L 150 7.1	2.L 85 6.2	3.L 16 2.5	97	T 105 94%	118 77%	
Rumba	10/ 605190	AT000623710746		118 6232 4.03	251 3.37	210 HD	7097	77 101 106 115	113 (105)	
183	Dionis	10/ 605306	AT000447242233	gGZW 118 99%	MW 108 99% ZZ 105 99%	P 97 99% M 112 99%	109 99%	FIT 114 99% F [±0]	N 114 99% 101 99%	MAS 104 98% fFR 89 98% ZYS 100 99% MIF 107 99%
A1		1997		+391	-0.30	-6	±0.00	+13	109	
Didi	10/ 605028	AT000080488933		1.L 17336 7.3	2.L 11859 7.4	3.L 7512 7.1	106	K 106 99%	103 99%	
Moras	11/ 7731	AT000834595932		13319 6407 4.01	257 3.44	220 HD	7323	T 106 99%	105 99%	
184	Remdur	10/ 166240	DE000940491528	gGZW 117 86%	MW 118 90% ZZ 92 85%	P 105 91% M 116 88%	96 90%	FIT 103 74% F [-3]	N 111 59% 98 59%	
6	9	2006		+893	-0.17	+24	-0.08	+25	95	
Remus	10/ 605226	AT000738066734		1.L 82 8.1	2.L 18 2.8	3.L	102	T 100 82%	98 70%	
Humid	10/ 176100	DE000918912889		53 6789 4.09	278 3.45	234 HD	7125	47 103 98 111	106 (110)	
185	Imo	10/ 172374	DE000935844146	gGZW 117 95%	MW 113 98% ZZ 97 97%	P 99 99% M 106 98%	116 99%	FIT 100 87% F [-1]	N 107 76% 90 73%	
10	17 A1 A7	2002		+738	-0.17	+17	-0.09	+19	114	
Regio	10/ 191190	DE000918174246		1.L 626 3.7	2.L 55 8.3	3.L 36 8.6	113	T 105 99%	101 88%	
Honer	17/ 45432	DE000917042828		64 6593 4.14	273 3.46	228 HD	6822	102 110 106 111	112 (95)	
186	Herstein *TA	10/ 605809	AT000945640872	gGZW 117 91%	MW 112 95% ZZ 87 92%	P 99 94% M 104 94%	102 92%	FIT 112 83% F [+1]	N 120 72% 94 71%	MAS 90 54% fFR 109 58% ZYS 99 69% MIF 105 67%
A4		2004		+623	-0.14	+15	-0.07	+16	102	
Hippo	10/ 187293	DE000912392042		1.L 127 8	2.L 106 7.8	3.L 69 4.8	104	T 108 91%	117 79%	
Romel(A)	10/ 169052	DE000911043667		114 6802 4.11	280 3.39	231 HD	7555	79 93 95 121	124 (98)	
187	Matula	10/ 179145	DE000939764554	gGZW 117 86%	MW 111 90% ZZ 107 86%	P 116 90% M 120 88%	90 90%	FIT 119 77% F [-5]	N 115 65% 104 60%	
3	17	2005		+356	+0.08	+20	±0.00	+13	93	
Martl de	10/ 184583	DE000931098195		1.L 72 8.7	2.L 36 2.9	3.L	89	T 98 82%	106 72%	
Romen	11/ 7553	DE000912971290		58 6221 4.30	268 3.43	213 HD	6877	52 102 87 116	121 (105)	
188	Humid	10/ 176100	DE000918912889	gGZW 117 99%	MW 110 99% ZZ 106 99%	P 108 99% M 106 99%	112 99%	FIT 107 99% F [-1]	N 102 99% 98 99%	MAS 95 71% fFR 102 74% ZYS 94 83% MIF 80 82%
6		1996		+538	-0.01	+22	-0.08	+13	113	
Humberg	12/ 24844	DE000915262687		1.L 35885 8.1	2.L 22468 7.8	3.L 12291 7.6	102	K 104 99%	109 99%	
Horwein	1/ 21199	DE000912851233		26803 6596 4.17	275 3.41	225 HD	7176	T 106 99%	105 99%	
189	Samba	10/ 166131	DE000939372788	gGZW 117 90%	MW 108 94% ZZ 92 91%	P 94 94% M 109 92%	103 90%	FIT 115 81% F [-1]	N 120 68% 109 67%	
9	6	2005		+213	+0.12	+17	+0.03	+9	108	
Samut	10/ 178385	DE000930988845		1.L 127 8.8	2.L 103 7.5	3.L 20 2.4	93	T 105 99%	113 78%	
Rumba	10/ 605190	AT000623710746		115 5820 4.43	258 3.50	204 HD	6695	75 115 111 112	122 (111)	
190	Picco	10/ 192073	DE000938445744	gGZW 117 89%	MW 108 93% ZZ 117 89%	P 107 93% M 102 92%	96 94%	FIT 122 81% F [-1]	N 118 68% 103 67%	MAS 94 41% fFR 108 43% ZYS 100 52% MIF 105 50%
17	A1	2004		+643	-0.20	+11	-0.14	+12	98	
Poldi	10/ 184248	DE000913325437		1.L 89 8.5	2.L 80 8	3.L 59 6.3	101	T 92 93%	106 76%	
Stego	10/ 27821	DE000914846701		85 6344 4.10	260 3.31	210 HD	7067	63 102 95 100	105 (108)	

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW
201	Momo	10/ 185621	DE000938595455	gGZW 116 89%	MW 109 93% ZZ 103 89%	P 92 93% M 108 91%	101 92%	FIT 113 82% F [+2]	N 112 72% 102 65%	
17	3	2004		+318	-0.13	+4	+0.06	+15	103	K 108 99% 100 84%
Mandl	10/ 605095	AT000410617633		1.L 101 8.2	2.L 72 8.4	3.L 48 6.2	96	T 109 99%	111 74%	
Horst	6/ 59873	DE000914411676		83 6341 4.08	258 3.48	221 HD	7077	101	61 105 104 107	105 (104)
202	De gaulle	10/ 172460	DE000938708396	gGZW 116 90%	MW 108 93% ZZ 112 90%	P 105 93% M 98 91%	106 95%	FIT 113 82% F [+4]	N 106 72% 101 65%	
10		2004		+681	-0.25	+9	-0.15	+12	110	K 106 94% 100 82%
Dionis	10/ 605306	AT000447242233		1.L 113 8.7	2.L 85 8.2	3.L 48 4.2	102	T 106 87%	107 75%	
Geronimo	16/ 53513	DE000918043486		97 6616 3.98	263 3.37	223 HD	7141	99	69 112 104 99	106 (106)
203	Dichter	10/ 188503	DE000981831706	gGZW 116 92%	MW 107 95% ZZ 120 92%	P 118 95% M 104 94%	100 93%	FIT 119 84% F [-2]	N 112 75% 97 71%	MAS 103 43% fFR 100 45% ZYS 106 56% MIF 106 53%
2		2004		+530	-0.20	+7	-0.11	+10	100	K 95 94% 109 86%
Dionis	10/ 605306	AT000447242233		1.L 145 7.9	2.L 116 8.2	3.L 69 6.1	99	T 94 86%	104 79%	
Randy	18/ 68122	DE000918555090		121 6360 3.97	253 3.33	212 HD	7191	102	85 97 118 97	109 (107)
204	Don juan	10/ 188237	DE000935704715	gGZW 116 97%	MW 103 99% ZZ 114 99%	P 113 99% M 115 99%	117 99%	FIT 112 93% F [+1]	N 103 86% 103 85%	
10	16	2002		+142	+0.08	+12	-0.02	+4	111	K 98 99% 106 98%
Dimsal	10/ 165145	DE000915122401		1.L 2363 5.4	2.L 323 4	3.L 69 8.6	119	T 102 99%	105 95%	
Romen	11/ 7553	DE000912971290		614 6109 4.23	259 3.46	212 HD	7410	112	371 94 110 84	126 (99)
205	Sylt Pp *TA	10/ 179031	DE000936835417	gGZW 115 89%	MW 117 92% ZZ 107 88%	P 108 92% M 80 90%	111 95%	FIT 96 81% F [+1]	N 86 71% 100 62%	
10		2004		+642	-0.05	+23	+0.01	+24	112	K 105 94% 94 82%
Safir	10/ 184538	DE000931055961		1.L 101 8.4	2.L 65 7	3.L 16 3.1	108	T 103 86%	102 74%	
Erbholz	11/ 7612	DE000915350556		84 6112 4.16	254 3.47	212 HD	6640	103	59 105 97 93	112 (107)
206	Syrakus	10/ 176829	DE000938085658	gGZW 115 89%	MW 116 93% ZZ 115 89%	P 98 93% M 91 91%	105 95%	FIT 100 81% F [+3]	N 99 70% 93 65%	
10		2004		+678	-0.12	+19	-0.02	+22	106	K 96 94% 90 82%
Safir	10/ 184538	DE000931055961		1.L 98 8.8	2.L 76 7.4	3.L 18 3	102	T 94 86%	94 75%	
Winzer	16/ 53460	DE000918035013		85 6322 4.11	260 3.46	219 HD	6864	104	56 98 104 102	110 (100)
207	Rustico *TA	10/ 185068	DE000936474567	gGZW 115 97%	MW 114 99% ZZ 106 99%	P 99 99% M 94 99%	95 99%	FIT 108 92% F [+1]	N 100 85% 104 84%	MAS 94 30% fFR 102 30% ZYS 97 31% MIF 105 32%
16	10	2002		+573	-0.04	+21	±0.00	+20	101	K 118 99% 96 99%
Rumba	10/ 605190	AT000623710746		1.L 3262 5.5	2.L 214 4.6	3.L 59 8.7	85	T 108 99%	105 97%	
Stego	10/ 27821	DE000914846701		685 6596 4.09	270 3.46	228 HD	7420	101	384 93 113 96	104 (108)
208	Walfang	10/ 161800	DE000940121991	gGZW 115 85%	MW 110 89% ZZ 97 85%	P 117 90% M 112 88%	99 92%	FIT 110 74% F [+2]	N 115 59% 99 58%	
10	16	2005		+667	-0.16	+15	-0.13	+14	99	K 101 89% 100 76%
Weinold	10/ 169367	DE000933663105		1.L 70 8.4	2.L 34 3.9	3.L		105	T 103 80%	98 69%
Humlang	1/ 22164	DE000915040032		54 6484 3.95	256 3.36	218 HD	7092	94	49 106 94 116	114 (102)
209	Magirus	10/ 184853	DE000934694686	gGZW 115 99%	MW 108 99% ZZ 109 99%	P 83 99% M 108 99%	111 99%	FIT 106 99% F [-1]	N 104 98% 97 97%	MAS 114 84% fFR 90 87% ZYS 92 92% MIF 104 92%
17	10 A1 A7	2000		+251	±0.00	+10	+0.04	+12	116	K 99 99% 102 99%
Malhax	10/ 605155	AT000153674133		1.L 5115 7.2	2.L 2656 6.3	3.L 681 4.2	111	T 101 99%	109 99%	
Streitl	16/ 52682	DE000928590625		3373 6111 4.19	256 3.45	211 HD	7025	96	482 126 91 95	110 (102)
210	Imen	10/ 175301	DE000935881929	gGZW 115 97%	MW 104 99% ZZ 107 99%	P 106 99% M 98 99%	117 99%	FIT 111 92% F [+1]	N 114 84% 95 83%	
10	17 A1 A7	2002		+260	-0.02	+9	-0.06	+5	119	K 109 99% 84 97%
Regio	10/ 191190	DE000918174246		1.L 1545 6.4	2.L 184 5.4	3.L 73 8.7	107	T 107 99%	101 93%	
Romen	11/ 7553	DE000912971290		475 6220 4.14	258 3.44	214 HD	7091	112	195 110 101 107	104 (96)

Identitätsdaten				Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung Exterieur	Nutzungs- d. pat./mat.	Gesundheit ZW	
211	Reichsgraf	10/ 166125		gGZW 114 86%	MW 114 90%	P 90 90%	100	FIT 101 78%	N 115 67%		
		DE000939113668			ZZ 95 85%	M 110 86%	90%	F [-1]	92 60%		
2	10 16	2005		+1183	-0.33	+22	-0.28	+19	105	K 82 96%	106 78%
Repteit	10/ 191387	DE000932059928		1.L 62 9	2.L 49 7	3.L 9 2.9	91	T 88 89%	105 70%		
Morror	8/ 8038600	DE000808038600		56 6881 3.89	268 3.23	222 HD 7078	100	46 101 90 109	111 (100)		
212	Losam	10/ 169717		gGZW 114 91%	MW 113 94%	P 100 94%	92	FIT 109 85%	N 104 76%		
		DE000937732019			ZZ 101 91%	M 102 92%	93%	F [-1]	94 70%		
6	9	2004		+555	-0.05	+19	-0.03	+17	92	K 116 99%	107 86%
Lom	10/ 172171	DE000931033442		1.L 119 8.4	2.L 88 8.4	3.L 57 6.6	100	T 109 99%	122 78%		
Honsam	15/ 43612	DE000910813192		98 6348 4.21	267 3.46	220 HD 6948	90	69 107 98 117	110 (111)		
213	Mirco	10/ 185186		gGZW 114 90%	MW 108 93%	P 80 93%	108	FIT 107 84%	N 107 75%		
		DE000937579898			ZZ 116 90%	M 109 91%	93%	F [±0]	95 68%		
3	10 17	2004		+812	-0.32	+9	-0.21	+12	110	K 103 99%	93 83%
Mister	10/ 181732	DE000919709877		1.L 102 9.3	2.L 77 8.6	3.L 45 6.1	106	T 100 96%	102 76%		
Renner	1/ 20433	DE000928504510		92 6637 3.96	263 3.29	219 HD 7062	100	66 110 97 103	114 (95)		
214	Mado	10/ 178978		gGZW 113 89%	MW 110 92%	P 106 92%	95	FIT 109 82%	N 109 71%		
		DE000937809494			ZZ 100 89%	M 113 90%	92%	F [+1]	100 64%		
3	10 17	2004		+445	-0.08	+12	-0.01	+15	99	K 109 99%	100 83%
Madera	10/ 160365	DE000918923365		1.L 94 8.9	2.L 71 8.5	3.L 35 4.3	91	T 109 99%	100 74%		
Randy	18/ 68122	DE000918555090		83 6602 4.10	271 3.44	227 HD 7104	95	59 100 91 104	117 (98)		
215	Roch	10/ 172358		gGZW 113 98%	MW 106 99%	P 87 99%	112	FIT 107 97%	N 105 95%	MAS 110 56%	
		DE000935017717			ZZ 101 99%	M 114 99%	99%	F [±0]	103 93%	fFR 100 61%	
10	17 A1 A7	2001		+137	-0.16	-6	+0.06	+9	117	K 107 99%	107 99%
Rochen	10/ 181266	DE000919457993		1.L 3160 7.1	2.L 1136 4	3.L 97 7.9	101	T 102 99%	110 97%	ZYS 91 74%	
Malf	10/ 26857	AT000040568233		1747 6318 4.06	256 3.50	221 HD 7371	105	375 108 106 117	109 (104)	MIF 95 72%	
216	Damian	10/ 192197		gGZW 112 90%	MW 110 93%	P 121 93%	96	FIT 107 83%	N 101 74%		
		DE000939540822			ZZ 106 90%	M 102 92%	92%	F [+1]	97 65%		
17	3	2004		+546	-0.26	+3	-0.04	+16	94	K 107 98%	100 83%
Dionis	10/ 605306	AT000447242233		1.L 121 7.8	2.L 83 8	3.L 30 3.3	104	T 107 92%	102 75%		
Horwart	1/ 22038	DE000919350741		90 6061 4.05	246 3.44	208 HD 7059	97	67 108 110 108	111 (106)		
217	Dimension Pp	10/ 166031		gGZW 108 91%	MW 97 94%	P 108 94%	108	FIT 115 84%	N 125 73%		
		DE000937996145			ZZ 96 92%	M 102 92%	93%	F [-2]	99 70%		
2		2004		-17	-0.33	-24	+0.01	±0	109	K 111 96%	87 85%
Dionis	10/ 605306	AT000447242233		1.L 129 8.4	2.L 102 8.4	3.L 71 6.5	98	T 105 89%	101 78%		
Radon	16/ 52932	DE000912858946		110 5692 3.86	220 3.41	194 HD 6695	110	55 87 121 107	108 (113)		
218	Wahnfried PS	10/ 179120		gGZW 105 91%	MW 108 95%	P 81 95%	92	FIT 103 83%	N 108 71%		
		DE000918197733			ZZ 107 92%	M 84 94%	95%	F [±0]	95 67%		
10	16	2005		+109	+0.09	+11	+0.10	+11	95	K 92 98%	101 86%
Waterber	10/ 195500	DE000932739095		1.L 168 8.2	2.L 102 5.5	3.L	85	T 95 92%	104 78%		
Horsti P	10/ 184313	DE000918576950		130 6432 4.21	271 3.54	228 HD 7388	101	82 95 97 115	119 (104)		
219	Solo Pp	10/ 161460		gGZW 94 91%	MW 106 94%	P 111 94%	92	FIT 83 85%	N 91 78%		
		DE000938649974			ZZ 91 91%	M 100 92%	91%	F [-2]	92 67%		
6	9	2004		+282	-0.17	-1	+0.01	+11	93	K 77 99%	104 85%
Soldo PS	10/ 184561	DE000919772693		1.L 122 8	2.L 80 8.3	3.L 46 5.7	94	T 86 94%	93 76%		
Horb	3/ 33610	DE000915581022		95 6455 4.09	264 3.49	225 HD 7177	94	64 122 106 105	116 (102)		