

### Geprüfte Vererber

Identitätsdaten			GZW (Tö-basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
339	<b>Erbhof *TA</b>	<b>10/ 166911</b> DE000946037175 2011	<b>gGZW 131 88%</b>	<b>MW 124</b>	<b>94%</b>	<b>P 107 95%</b> M 113 92%	<b>117</b> 94%	<b>FIT 103 85%</b> N 107 79% EGW 93 89% ZZ 93 91% Fp [±0] FRW 101 71% Kp 112 99% Km 99 86% VIW 109 88%	<b>76 91</b> 97 110 110 (90)
10 16			+858	-0.08	+29	+0.12	+40		
Eilmon .	10/ 166000	DE000938186666	1.L 140 8.3	2.L 87 4.4	3.L				
Weinold	10/ 169367	DE000933663105	112 6891 4.14	285 3.59	247 HD	7468	117		
1400	<b>Gerold *TA</b>	<b>10/ 193325</b> DE000947312931 2012 16% RH	<b>gGZW 115 81%</b>	<b>MW 122</b>	<b>90%</b>	<b>P 71 91%</b> M 96 90%	<b>108</b> 84%	<b>FIT 92 77%</b> N 89 74% EGW 92 84% ZZ 91 85% Fp [+5] FRW 101 56% Kp 118 93% Km 99 77% VIW 113 76%	<b>55 103</b> 100 101 103 (104)
16 10			+364	+0.41	+48	+0.08	+19		
Giradeli	10/ 185733	DE000940916402	1.L 92 5.5	2.L 2 2.5	3.L				
Mandela	10/ 191777	DE000935684041	79 2569 4.43	114 3.26	84 HD	7550	104		
1097	<b>Melchior *TA</b>	<b>10/ 186393</b> DE000945893915 2011	<b>gGZW 123 88%</b>	<b>MW 127</b>	<b>96%</b>	<b>P 78 96%</b> M 110 95%	<b>94</b> 92%	<b>FIT 102 85%</b> N 100 79% EGW 111 91% ZZ 113 93% Fp [+1] FRW 99 69% Kp 101 99% Km 117 90% VIW 103 94%	<b>123 108</b> 99 106 102 (92)
16 2 10			+996	±0.00	+41	+0.04	+38		
Mercator	10/ 172474	DE000938799624	1.L 272 4.8	2.L 30 3.1	3.L				
Mandela	10/ 191777	DE000935684041	57 6796 4.25	289 3.54	240 HD	7715	99		
955	<b>Milchkoenig *TA</b>	<b>10/ 180023</b> DE000946635730 2011	<b>gGZW 130 85%</b>	<b>MW 132</b>	<b>93%</b>	<b>P 97 93%</b> M 98 92%	<b>106</b> 91%	<b>FIT 100 81%</b> N 95 77% EGW 109 88% ZZ 113 89% Fp [+2] FRW 93 64% Kp 117 96% Km 101 81% VIW 113 84%	<b>74 103</b> 93 108 89 (98)
16 10			+1065	+0.06	+50	+0.08	+45		
Mercator	10/ 172474	DE000938799624	1.L 129 6.3	2.L 23 2.8	3.L				
Mandela	10/ 191777	DE000935684041	42 6988 4.19	293 3.52	246 HD	7572	102		
1353	<b>Narumol</b>	<b>10/ 193069</b> DE000945040330 2010 12% RH	<b>gGZW 120 82%</b>	<b>MW 112</b>	<b>90%</b>	<b>P 98 89%</b> M 100 87%	<b>91</b> 85%	<b>FIT 118 80%</b> N 114 77% EGW 113 86% ZZ 111 86% Fp [+2] FRW 110 63% Kp 128 99% Km 96 77% VIW 127 86%	<b>60 98</b> 101 116 107 (106)
16 10			+500	-0.07	+15	+0.02	+20		
Narr .	10/ 165982	DE000937795843	1.L 61 8.3	2.L 45 7.2	3.L 5 2.6				
Rau .	10/ 605345	AT000653713345	51 6730 4.19	282 3.55	239 HD	7679	90		
803	<b>Ostblock *TA</b>	<b>10/ 177228</b> DE000944762256 2010	<b>gGZW 123 90%</b>	<b>MW 114</b>	<b>96%</b>	<b>P 107 96%</b> M 103 95%	<b>107</b> 95%	<b>FIT 110 88%</b> N 109 83% EGW 101 92% ZZ 102 94% Fp [-2] FRW 109 76% Kp 111 99% Km 108 93% VIW 104 97%	<b>69 107</b> 91 106 108 (107)
10 16			+954	-0.45	+1	+0.02	+35		
Huascara	10/ 191995	DE000937252293	1.L 197 7.7	2.L 100 7.2	3.L 44 4.2				
Mandela	10/ 191777	DE000935684041	121 6760 3.80	257 3.43	232 HD	7220	105		
1517	<b>Viano</b>	<b>10/ 199530</b> DE000947327093 2012	<b>gGZW 125 82%</b>	<b>MW 122</b>	<b>90%</b>	<b>P 114 90%</b> M 119 89%	<b>103</b> 90%	<b>FIT 106 77%</b> N 114 73% EGW 109 84% ZZ 107 85% Fp [-1] FRW 92 54% Kp 88 99% Km 103 84% VIW 90 93%	<b>50 118</b> 105 115 115 (95)
2			+642	+0.20	+43	-0.01	+22		
Rotglut	10/ 179589	DE000942393136	1.L 97 2.9	2.L 3.L					
Imposium	10/ 185109	DE000935904510	39 2722 4.18	114 3.19	87 HD	8533	100		
716	<b>Votary P*S *TA</b>	<b>10/ 172966</b> DE000946894585 2012	<b>gGZW 123 85%</b>	<b>MW 118</b>	<b>94%</b>	<b>P 87 94%</b> M 101 93%	<b>101</b> 89%	<b>FIT 107 81%</b> N 103 75% EGW 109 89% ZZ 109 91% Fp [-1] FRW 100 61% Kp 114 99% Km 118 88% VIW 117 93%	<b>76 115</b> 114 103 113 (92)
10 16			+1015	-0.10	+34	-0.18	+21		
Ruhmreic	10/ 179596	DE000917192201	1.L 188 3.6	2.L 3.L					
Rumgo .	10/ 605406	AT000168213272	95 2701 4.06	110 3.16	85 HD	7879	99		
1684	<b>Walfried *TA</b>	<b>10/ 605904</b> AT000520368918 2010	<b>gGZW 133 92%</b>	<b>MW 115</b>	<b>98%</b>	<b>P 127 98%</b> M 95 97%	<b>102</b> 97%	<b>FIT 124 90%</b> N 126 84% EGW 121 94% ZZ 122 96% Fp [-1] FRW 106 81% Kp 112 99% Km 108 95% VIW 104 99%	<b>117 105</b> 110 103 108 (101)
10 16 C5			+724	-0.08	+23	-0.05	+21		
Wal .	10/ 605218	AT000841069834	1.L 441 6.1	2.L 126 7.2	3.L 31 3				
Malefiz	10/ 160055	DE000915079575	154 7202 4.12	297 3.47	250 HD	8242	103		
1401	<b>Waltus</b>	<b>10/ 193335</b> DE000946773642 2012 12% RH	<b>gGZW 119 79%</b>	<b>MW 115</b>	<b>87%</b>	<b>P 102 87%</b> M 97 87%	<b>103</b> 81%	<b>FIT 108 76%</b> N 104 74% EGW 109 83% ZZ 110 82% Fp [+1] FRW 106 55% Kp 115 91% Km 110 74% VIW 101 74%	<b>43 115</b> 97 99 109 (97)
16 10			+589	-0.11	+16	+0.07	+27		
Waldbran	10/ 192441	DE000940100513	1.L 53 4.3	2.L 3.L					
Rumgo .	10/ 605406	AT000168213272	39 2592 4.01	104 3.26	85 HD	7878	92		

726	<b>Wendlinger *TA</b>	10/ 172997	gGZW 134 80% MW	122 87% P	119 87%	95	FIT 124 78% N 125 74%		51 102
		DE000947682611			M 115 87%	87%	EGW 109 84% ZZ 111 84%	MAS	87
10 16		2012	+1140	-0.21 +29	-0.08 +33	92	Fp [+3] FRW 114 55%	ZYS 102 32%	123
Wille .	10/ 426617	DE000813516428	1.L 85 2.3	2.L	3.L	100	Kp 107 99% Km 114 84%	fFR 101 42%	106
Gebalot	10/ 187771	DE000932785883	16 2802 3.90 109	3.12 87	HD 8282	95	VIW 108 95%	MIF 103 49%	(108)
112	<b>Westkreuz *TA</b>	10/ 163310	gGZW 121 90% MW	126 95% P	107 95%	101	FIT 95 87% N 95 83%		90 106
		DE000945683542			M 118 93%	94%	EGW 107 91% ZZ 108 93%	MAS 99 32%	85
10 16		2011	+782	+0.05 +36	+0.14 +39	107	Fp [+2] FRW 84 74%	ZYS 85 48%	107
Waldbbran	10/ 192441	DE000940100513	1.L 163 8.8	2.L	3.L 9 2.6	103	Kp 98 99% Km 105 92%	fFR 93 63%	99
Rumen .	10/ 605321	AT000864481742	148 6759 4.25 287	3.59 243	HD 7564	94	VIW 102 98%	MIF 99 71%	(101)
1378	<b>Weyden *TA</b>	10/ 193190	gGZW 132 86% MW	118 94% P	117 94%	113	FIT 116 83% N 113 78%		97 100
		DE000946583487			M 104 92%	87%	EGW 111 90% ZZ 110 91%	MAS	98
3		2011	+675	+0.12 +38	-0.06 +18	114	Fp [+2] FRW 110 68%	ZYS 108 39%	99
Wyoming	10/ 172507	DE000940123699	1.L 157 7.6	2.L	3.L 29 2.7	111	Kp 92 96% Km 109 84%	fFR 106 55%	102
Gebalot	10/ 187771	DE000932785883	83 6837 4.29 293	3.45 236	HD 7865	106	VIW 101 82%	MIF 100 64%	(104)
766	<b>Wildalp *TA</b>	10/ 175662	gGZW 120 81% MW	119 89% P	105 89%	108	FIT 102 78% N 108 75%		48 95
		DE000945910227			M 110 87%	85%	EGW 98 85% ZZ 98 85%	MAS	95
16 10		2011	+769	-0.02 +30	-0.03 +25	106	Fp [+2] FRW 97 61%	ZYS 93 33%	110
Wiggall .	10/ 192224	DE000939204367	1.L 56 8.8	2.L	3.L 33 4.2	106	Kp 113 91% Km 88 74%	fFR 96 47%	106
Ruap .	10/ 191085	DE000918105400	50 7063 4.20 297	3.45 244	HD 7728	106	VIW 105 71%	MIF 95 53%	(108)
1398	<b>Wildost *TA</b>	10/ 193322	gGZW 118 80% MW	115 88% P	118 88%	93	FIT 110 77% N 109 74%		43 103
		DE000946676229			M 105 88%	82%	EGW 113 84% ZZ 111 84%	MAS	106
16 10		2012	+635	-0.08 +20	+0.01 +23	95	Fp [±0] FRW 98 55%	ZYS	103
Wildwest	10/ 188878	DE000940759262	1.L 64 4.6	2.L	3.L	92	Kp 103 94% Km 100 76%	fFR 99 40%	114
Ruap .	10/ 191085	DE000918105400	44 2412 3.98 96	3.31 80	HD 7678	98	VIW 105 78%	MIF 96 48%	(108)
166	<b>Wiscona *TA</b>	10/ 163940	gGZW 130 80% MW	118 86% P	112 86%	118	FIT 112 78% N 113 75%		48 114
		DE000947520987			M 106 85%	92%	EGW 113 84% ZZ 112 83%	MAS 102 30%	107
3		2012	+454	+0.06 +24	+0.13 +27	120	Fp [+2] FRW 102 57%	ZYS 100 33%	111
Wille .	10/ 426617	DE000813516428	1.L 68 2.3	2.L	3.L	111	Kp 95 99% Km 102 83%	fFR 100 41%	120
Ruap .	10/ 191085	DE000918105400	18 2887 3.98 115	3.39 98	HD 8074	113	VIW 106 94%	MIF 98 46%	(105)
1766	<b>Wolfzahn *TA</b>	10/ 606007	gGZW 129 76% MW	125 82% P	113 82%	115	FIT 104 75% N 100 73%		24 106
		AT0000633003322			M 98 84%	80%	EGW 103 81% ZZ 102 80%	MAS	94
10 16		2012	+847	+0.03 +38	+0.05 +34	121	Fp [+1] FRW 103 54%	ZYS	98
Wildwest	10/ 188878	DE000940759262	1.L 38 2.8	2.L	3.L	113	Kp 83 92% Km 113 73%	fFR 99 39%	102
Zahner .	10/ 187899	DE000933038755	12 2594 3.94 102	3.20 83	HD 7742	105	VIW 100 76%	MIF 104 44%	(103)
817	<b>Wolgasand *TA</b>	10/ 177286	gGZW 123 87% MW	109 94% P	112 94%	108	FIT 116 85% N 120 78%		67 104
		DE000945593119			M 97 92%	93%	EGW 116 89% ZZ 118 91%	MAS	114
10 16		2011	+316	±0.00 +13	+0.03 +14	103	Fp [+2] FRW 105 71%	ZYS 102 40%	112
Wonderfu	10/ 175366	DE000938713619	1.L 114 8.5	2.L	3.L 75 5.2	111	Kp 100 99% Km 102 88%	fFR 99 58%	110
Rurex .	10/ 178755	DE000936189219	98 6544 4.24 278	3.52 230	HD 7517	103	VIW 98 95%	MIF 102 67%	(98)
396	<b>Zauber</b>	10/ 170014	gGZW 125 99% MW	117 99% P	120 99%	98	FIT 112 99% N 105 99%		2758 93
		DE000940777732			M 106 99%	99%	EGW 106 99% ZZ 107 99%	MAS 103 96%	97
10 16 A1 A7 C5		2006	+402	+0.32 +42	-0.02 +13	96	Fp [+1] FRW 111 99%	ZYS 105 96%	113
Zahner .	10/ 187899	DE000933038755	1.L 21662 6.9	2.L	3.L 9715 6.3	98	Kp 103 99% Km 100 99%	fFR 100 99%	103
Randy .	18/ 68122	DE000918555090	12251 6798 4.38 298	3.45 235	HD 7852	99	VIW 102 99%	MIF 104 99%	(104)
1120	<b>Zechbruder *TA</b>	10/ 186720	gGZW 121 78% MW	112 84% P	123 84%	100	FIT 114 76% N 117 74%		33 102
		DE000947487757			M 106 85%	89%	EGW 110 82% ZZ 108 81%	MAS	103
10 16		2012	+121	+0.32 +30	+0.04 +8	106	Fp [+6] FRW 102 55%	ZYS 100 31%	105
Zauber .	10/ 170014	DE000940777732	1.L 56 1.9	2.L	3.L	101	Kp 101 95% Km 102 76%	fFR 101 40%	114
Ruap .	10/ 191085	DE000918105400	8 2458 4.08 100	3.39 83	HD 7737	96	VIW 100 80%	MIF 105 45%	(105)
966	<b>Zombie *TA</b>	10/ 180175	gGZW 126 79% MW	115 84% P	106 84%	106	FIT 115 77% N 115 74%		40 95
		DE000947547349			M 111 85%	90%	EGW 107 83% ZZ 105 82%	MAS	98
3		2012	+733	-0.03 +28	-0.13 +15	111	Fp [+3] FRW 112 56%	ZYS 101 30%	116
Zauber .	10/ 170014	DE000940777732	1.L 61 2	2.L	3.L	106	Kp 120 98% Km 103 78%	fFR 100 37%	117
Rumgo .	10/ 605406	AT000168213272	11 2565 3.81 98	3.09 79	HD 7489	100	VIW 109 89%	MIF 100 41%	(107)

**Erklärung:**

Name Herdbuchnr.	Gesamtzuchtwert	Milchwert	Persistenz	FW	Fitness, Nutzungsdauer	Tö R
*TA = frei von Spinnengliedrigkeit			Melkbarkeit	Si	Eutergesundheit, Zellzahl	B
Station (Besitzer)	Zuchtwerte: Milch-kg, Fett-%, -kg Eiweiß-%, -kg			NZN	Fruchtbarkeit Stier, -Töchter	F
Vater	Anzahl Töchter mit x-Probemelken in x-Lakt.			Aus.	Kalbeverlauf pat., maternal	E
Muttersvater	Anz. Töchter, Milchleistung, Fett, Eiweiß, Herden-Ø			HKL	Vitalitätswert	ER
					Mastitis, Zysten, Frühe Fru.stör., Milchfieber	

## Genomische Jungvererber

Identitätsdaten			GZW (Tö-basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
1180	<b>Dream</b>	<b>10/ 606266</b> AT000353547428 2016	<b>gGZW 130 61%</b>	MW 128	66% P 100 66%	111	FIT 100 64% N 99 64%		111
3			+972	+0.03 +43	M 123 64%	64%	EGW 96 67% ZZ 94 64%		104
Dax .	10/ 171420	DE000948300739	1.L	2.L	3.L	119	Fp FRW 98 42%		108
Everest	10/ 179900	DE000945582236	.	.	HD	109	Kp 107 61% Km 113 52%		110
						101	VIW 109 55%		(99)
1515	<b>Elite</b>	<b>10/ 865509</b> DE000951311950 2015	<b>gGZW 129 64%</b>	MW 125	69% P 96 69%	94	FIT 116 67% N 113 67%		97
16			+949	-0.06 +34	M 110 68%	68%	EGW 106 70% ZZ 108 67%		100
Evergree	10/ 186746	DE000948470307	1.L	2.L	3.L	102	Fp FRW 112 46%		106
Wille .	10/ 426617	DE000813516428	.	.	HD	94	Kp 113 64% Km 113 59%		108
						92	VIW 114 59%		(109)
1279	<b>Herzass</b>	<b>10/ 852800</b> DE000951671841 2016	<b>gGZW 134 61%</b>	MW 127	67% P 131 67%	107	FIT 115 64% N 116 65%		97
16			+680	+0.21 +46	M 114 66%	59%	EGW 98 68% ZZ 99 65%		93
Herz .	10/ 171580	DE000949731115	1.L	2.L	3.L	104	Fp FRW 105 43%		103
Hutera .	10/ 170160	DE000941688886	.	.	HD	109	Kp 99 64% Km 110 55%		105
						103	VIW 104 58%		(105)
1144	<b>Hugoboss</b>	<b>10/ 606193</b> AT000629905428 2015	<b>gGZW 131 66%</b>	MW 128	71% P 106 71%	105	FIT 108 70% N 114 70%		99
3			+1051	+0.02 +45	M 119 70%	65%	EGW 94 73% ZZ 95 69%		98
Hutera .	10/ 170160	DE000941688886	1.L	2.L	3.L	106	Fp [+1] FRW 101 52%		125
Wille .	10/ 426617	DE000813516428	.	.	HD	101	Kp 102 79% Km 107 57%		118
						106	VIW 108 56%		(111)
454	<b>Hunziger</b>	<b>10/ 177480</b> DE000948786174 2013	<b>gGZW 125 70%</b>	MW 122	75% P 105 75%	117	FIT 103 74% N 107 72%		112
16			+682	+0.14 +40	M 97 74%	69%	EGW 101 76% ZZ 102 73%	MAS	107
Hutera .	10/ 170160	DE000941688886	1.L	2.L	3.L	125	Fp [-7] FRW 102 56%	ZYS	112
Mal .	10/ 175289	DE000935240492	.	.	HD	107	Kp 91 94% Km 103 65%	fFR 103	107
						112	VIW 92 77%	MIF 30%	(103)
879	<b>Imperativ *TA</b>	<b>10/ 193800</b> DE000951041694 2015	<b>gGZW 134 66%</b>	MW 127	71% P 108 72%	107	FIT 115 68% N 120 68%		107
3			+706	+0.17 +43	M 109 70%	66%	EGW 100 71% ZZ 98 69%		102
Impressi	10/ 170524	DE000942684556	1.L	2.L	3.L	106	Fp FRW 109 49%		119
Wille .	10/ 426617	DE000813516428	.	.	HD	102	Kp 101 62% Km 104 57%		118
						107	VIW 106 57%		(97)
571	<b>Porto *TA</b>	<b>10/ 180715</b> DE000950463962 2015	<b>gGZW 130 66%</b>	MW 127	71% P 114 71%	97	FIT 117 70% N 117 70%		100
3			+894	+0.14 +49	M 105 70%	66%	EGW 100 73% ZZ 97 70%		88
Polarbae	10/ 193020	DE000944502273	1.L	2.L	3.L	101	Fp FRW 115 53%		115
Hutera .	10/ 170160	DE000941688886	.	.	HD	96	Kp 110 62% Km 103 58%		117
						98	VIW 107 57%		(101)
785	<b>Sonora</b>	<b>10/ 190470</b> DE000950496985 2015	<b>gGZW 131 66%</b>	MW 128	72% P 118 72%	116	FIT 101 69% N 106 69%		101
10 16			+1214	-0.17 +35	M 115 71%	67%	EGW 95 72% ZZ 95 70%		100
Saldana	10/ 186364	DE000945398166	1.L	2.L	3.L	119	Fp FRW 86 50%		108
Vanadin	10/ 179356	DE000941035849	.	.	HD	109	Kp 103 63% Km 107 57%		110
						111	VIW 105 57%		(103)
546	<b>Sisyphus *TA</b>	<b>10/ 180561</b> DE000666439378 2015	<b>gGZW 130 67%</b>	MW 121	71% P 112 71%	111	FIT 116 70% N 116 68%		94
3			+510	+0.21 +38	M 108 70%	66%	EGW 106 72% ZZ 106 69%		102
Symposiu	10/ 605988	AT000499482519	1.L	2.L	3.L	106	Fp [±0] FRW 110 50%		103
Wille .	10/ 426617	DE000813516428	.	.	HD	109	Kp 121 97% Km 105 62%		119
						110	VIW 106 78%		(105)
1368	<b>Versmold *TA</b>	<b>10/ 856790</b> DE000949574824 2014	<b>gGZW 134 67%</b>	MW 121	72% P 109 72%	111	FIT 118 71% N 120 71%		101
10 16			+886	-0.09 +29	M 111 71%	65%	EGW 113 74% ZZ 112 71%		103
Reumut .	10/ 850712	DE000944127123	1.L	2.L	3.L	105	Fp [+7] FRW 103 53%		100
Manitoba	10/ 188196	DE000936487481	.	.	HD	113	Kp 125 76% Km 105 59%		116
						105	VIW 113 58%		(103)
1510	<b>Vw</b>	<b>10/ 865504</b> DE000950979922 2015	<b>gGZW 128 64%</b>	MW 133	70% P 90 70%	104	FIT 97 67% N 99 67%		104
16 10			+1314	+0.02 +56	M 113 68%	64%	EGW 96 70% ZZ 98 67%		91
Vulkan .	10/ 605946	AT000273921518	1.L	2.L	3.L	111	Fp FRW 95 48%		103
Ricki .	10/ 185642	DE000938806653	.	.	HD	104	Kp 110 60% Km 105 55%		106
						98	VIW 111 54%		(112)

1266	<b>Wendig</b>	10/ 852520	gGZW 134 61%	MW 119 66%	P 121 66%	106	FIT 126 63% N 131 64%	92
		DE000950209125			M 111 66%	60%	EGW 113 68% ZZ 115 65%	101
16		2015	+888	-0.10 +28	-0.07 +25	99	Fp FRW 109 41%	113
Wending	10/ 172997	DE000947682611	1.L	2.L	3.L	110	Kp 109 60% Km 108 53%	112
Resolut	10/ 183260	DE000937694254	.	.	HD	103	VIW 103 54%	(96)
1134	<b>Wendstein</b>	10/ 606178	gGZW 130 65%	MW 117 71%	P 109 71%	123	FIT 113 67% N 112 66%	101
		AT000542718228			M 104 69%	65%	EGW 105 70% ZZ 105 68%	98
16		2014	+881	-0.18 +22	-0.05 +26	129	Fp FRW 111 46%	107
Watt .	10/ 851700	DE000945875179	1.L	2.L	3.L	115	Kp 98 69% Km 108 57%	105
Humpert	10/ 166730	DE000944001466	.	.	HD	113	VIW 100 56%	(97)

**Genetisch hornlose Stiere** - Pp = mischerbig hornloses Tier, PS = mischerbig hornloses Tier (Wackelhorn),  
PP = reinerbig hornloses Tier

Identitätsdaten			GZW	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur
1182	<b>Maishofen Pp*</b>	10/ 606268	gGZW 134 59%	MW 125 64%	P 115 65%	106	FIT 116 63% N 115 63%	99	
		AT000468022429			M 116 63%	57%	EGW 102 65% ZZ 103 62%	99	
10 16		2016	+1093	-0.12 +35	-0.04 +35	109	Fp FRW 104 41%	103	
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	103	Kp 119 60% Km 102 55%	103	
Saldana	10/ 186364	DE000945398166	.	.	HD	103	VIW 120 55%	(103)	
1179	<b>Mahoni Pp* *TA</b>	10/ 606264	gGZW 129 61%	MW 118 66%	P 95 66%	108	FIT 119 64% N 123 65%	105	
		AT000892538729			M 107 65%	60%	EGW 113 67% ZZ 112 64%	118	
2		2016	+785	-0.10 +24	-0.04 +25	106	Fp FRW 109 43%	108	
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	105	Kp 113 64% Km 106 58%	126	
Reumut .	10/ 850712	DE000944127123	.	.	HD	108	VIW 106 59%	(99)	
1372	<b>Manolo Pp* *TA</b>	10/ 856830	gGZW 130 66%	MW 114 70%	P 104 70%	115	FIT 119 70% N 120 70%	112	
		DE000948496774			M 101 69%	65%	EGW 113 73% ZZ 115 69%	115	
2		2015	+918	-0.36 +8	-0.03 +29	107	Fp [-2] FRW 104 51%	118	
Manigo .	10/ 162572	DE000943304203	1.L	2.L	3.L	118	Kp 119 91% Km 100 59%	109	
Wapuls .	10/ 166138	DE000939109211	.	.	HD	108	VIW 123 65%	(100)	
564	<b>Maximum Pp* *TA</b>	10/ 180666	gGZW 128 65%	MW 119 70%	P 105 70%	102	FIT 117 70% N 118 70%	101	
		DE000950644953			M 112 69%	65%	EGW 99 73% ZZ 96 69%	101	
3		2015	+906	-0.13 +27	-0.07 +26	104	Fp FRW 113 52%	110	
Manton .	10/ 192706	DE000942405989	1.L	2.L	3.L	104	Kp 115 60% Km 105 57%	107	
Polarbae	10/ 193020	DE000944502273	.	.	HD	99	VIW 112 56%	(99)	
397	<b>Mueritz P*S</b>	10/ 173270	gGZW 131 66%	MW 122 71%	P 115 71%	113	FIT 113 69% N 113 70%	109	
		DE000950963830			M 100 70%	65%	EGW 112 72% ZZ 114 69%	104	
10 16		2016	+824	-0.05 +30	+0.05 +33	115	Fp FRW 103 51%	116	
Manigo .	10/ 162572	DE000943304203	1.L	2.L	3.L	109	Kp 109 61% Km 103 57%	104	
Mandai .	10/ 175584	DE000943003311	.	.	HD	109	VIW 105 56%	(106)	
461	<b>Riemenschnei P*S *TA</b>	10/ 177500	gGZW 129 61%	MW 121 67%	P 116 68%	101	FIT 119 62% N 119 63%	102	
		DE000950237347			M 114 65%	59%	EGW 109 67% ZZ 106 65%	108	
10 16		2015	+726	+0.04 +33	-0.01 +25	101	Fp FRW 110 40%	119	
Rieth .	10/ 171129	DE000946536391	1.L	2.L	3.L	103	Kp 97 59% Km 105 51%	104	
Zapfhahn	10/ 192489	DE000940559486	.	.	HD	99	VIW 104 51%	(107)	
670	<b>Versace PP*</b>	10/ 186800	gGZW 113 69%	MW 113 74%	P 108 74%	101	FIT 100 71% N 105 70%	106	
		DE000949155242			M 107 73%	68%	EGW 97 73% ZZ 95 72%	97	
2		2014	+557	-0.05 +19	-0.04 +17	106	Fp [-3] FRW 90 51%	106	
Von welt	10/ 163540	DE000946161691	1.L	2.L	3.L	104	Kp 105 93% Km 100 61%	113	
Rosskur	10/ 179513	DE000943024365	.	.	HD	95	VIW 106 71%	(104)	
922	<b>Vollgas P*S *TA</b>	10/ 200000	gGZW 127 70%	MW 122 73%	P 103 73%	119	FIT 104 73% N 106 71%	93	
		DE000945624775			M 99 72%	67%	EGW 103 74% ZZ 103 71%	94	
3		2014	+741	+0.07 +37	-0.02 +25	121	Fp [+2] FRW 96 53%	109	
Valero .	10/ 850185	DE000941364903	1.L	2.L	3.L	114	Kp 117 99% Km 102 77%	106	
Ermüt .	10/ 165989	DE000934399962	.	.	HD	111	VIW 111 95%	(103)	
552	<b>Wish PP* *TA</b>	10/ 180587	gGZW 117 62%	MW 114 67%	P 108 67%	110	FIT 105 63% N 109 64%	114	
		DE000950580874			M 102 67%	65%	EGW 102 69% ZZ 99 66%	109	
2		2015	+579	-0.05 +20	-0.02 +19	104	Fp [-2] FRW 97 41%	117	
Wischer	10/ 163966	DE000946162355	1.L	2.L	3.L	111	Kp 95 80% Km 105 55%	106	
Hochkogel	10/ 605325	AT000617780945	.	.	HD	105	VIW 98 55%	(104)	

