

Nachkommengeprüfte Vererber

Identitätsdaten		Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
1472	Walfried *TA 10/ 605904 AT000520368918 2010 10 16 C5 Wal . 10/ 605218 AT000841069834 Malefiz 10/ 160055 DE000915079575	gGZW 134 89% MW +753 -0.08 +24 -0.05 +23 1.L 202 6.6 2.L 84 4 3.L 126 7208 4.15 299 3.48 251 HD 8170	116 95% P 125 95% M 96 94%		103 96% 107 97 104	FIT 127 86% N 126 79% EGW 120 91% ZZ 121 92% Fp [±0] FRW 113 73% Kp 115 99% Km 106 91% VIW 107 96%	MAS 109 34% ZYS 105 48% fFR 107 64% MIF 106 73%	84 105 109 102 107 (99)
1527	Janda 10/ 605976 AT000117339119 2011 A3 Hermann 10/ 605814 AT000375872116 Rau . 10/ 605345 AT000653713345	gGZW 130 87% MW +569 -0.04 +20 +0.01 +21 1.L 187 3.3 2.L 96 2818 3.92 111 3.19 90 HD 8599	114 94% P 105 94% M 106 95%		104 98% 107 92 112	FIT 123 82% N 119 75% EGW 107 89% ZZ 106 90% Fp [±0] FRW 122 65% Kp 104 99% Km 109 88% VIW 115 93%	MAS ZYS 104 34% fFR 110 57% MIF 104 68%	113 111 110 102 114 (98)
1513	Seewalchen *TA 10/ 605955 FH2 AT000286711818 2011 10 16 Samland 10/ 183655 DE000938322620 Winnipeg 10/ 182567 DE000934492505	gGZW 129 79% MW +731 -0.22 +13 -0.02 +24 1.L 55 2.8 2.L 19 2800 3.69 103 3.18 89 HD 7958	113 85% P 95 85% M 114 86%		118 94% 136 109 107	FIT 114 76% N 117 73% EGW 113 82% ZZ 113 81% Fp [+6] FRW 107 54% Kp 89 95% Km 109 75% VIW 100 80%	MAS ZYS fFR 99 39% MIF 105 46%	44 108 106 99 121 (115)
1634	Waidhaus 10/ 851494 DE000946923456 2012 17 Wildwest 10/ 188878 DE000940759262 Mandela 10/ 191777 DE000935684041	gGZW 128 79% MW +978 -0.11 +31 +0.05 +38 1.L 65 2.8 2.L 21 2463 4.13 102 3.27 81 HD 7532	125 85% P 106 85% M 103 86%		98 86% 102 92 103	FIT 112 77% N 103 73% EGW 113 82% ZZ 116 82% Fp [+1] FRW 107 54% Kp 112 99% Km 110 84% VIW 115 95%	MAS ZYS fFR 95 40% MIF 98 47%	43 102 115 107 103 (108)
833	Williams *TA 10/ 180078 DE000946627008 2012 3 Wille . 10/ 426617 DE000813516428 Inhof . 10/ 191907 DE000937031151	gGZW 125 77% MW +1045 -0.21 +25 -0.10 +28 1.L 46 1.8 2.L 5 2374 3.89 92 3.06 73 HD 6871	119 81% P 106 81% M 118 82%		114 93% 119 101 115	FIT 105 75% N 107 72% EGW 99 79% ZZ 98 77% Fp [+1] FRW 104 51% Kp 86 99% Km 114 84% VIW 96 96%	MAS ZYS fFR 100 33% MIF 104 35%	34 111 102 115 115 (102)
1552	Winsor 10/ 606216 AT000732117518 2011 A3 Winner . 56/86960009 AT000869600109 Manitoba 10/ 188196 DE000936487481	gGZW 124 85% MW +606 +0.01 +26 +0.07 +27 1.L 108 6.2 2.L 11 1.5 3.L 50 6660 4.28 285 3.48 232 HD 7495	118 92% P 107 92% M 106 93%		105 97% 115 90 111	FIT 111 81% N 108 75% EGW 106 87% ZZ 106 88% Fp [+1] FRW 112 66% Kp 90 96% Km 98 82% VIW 102 80%	MAS ZYS 103 36% fFR 98 51% MIF 110 61%	61 111 101 102 109 (103)
823	Merkel 10/ 179975 FH5 DE000945653521 2011 6 A3 A5 Mercator 10/ 172474 DE000938799624 Hippo . 10/ 187293 DE000912392042	gGZW 122 83% MW +955 -0.05 +36 -0.01 +33 1.L 100 4.9 2.L 1 2 3.L 72 2827 4.04 114 3.18 90 HD 7918	124 91% P 99 91% M 101 90%		105 94% 107 101 105	FIT 101 78% N 101 75% EGW 108 85% ZZ 109 86% Fp [-7] FRW 96 58% Kp 99 96% Km 105 78% VIW 99 81%	MAS ZYS 96 30% fFR 104 47% MIF 98 55%	56 103 95 105 104 (100)
141	Weltstar *TA 10/ 163620 DE000946177059 2012 6 Weburg . 10/ 166195 DE000939611602 Imposium 10/ 185109 DE000935904510	gGZW 119 76% MW +917 +0.07 +44 +0.03 +35 1.L 39 2.4 2.L 6 2772 4.32 120 3.34 93 HD 8796	127 82% P 104 82% M 98 83%		90 83% 97 87 96	FIT 99 76% N 100 74% EGW 110 81% ZZ 111 80% Fp [+3] FRW 86 55% Kp 112 93% Km 106 73% VIW 103 78%	MAS ZYS fFR 104 37% MIF 104 41%	23 101 91 102 112 (96)
535	Solero PP 10/ 171044 DE000946038751 2011 6 9 Solo . 10/ 161460 DE000938649974 Ralmesba 10/ 169545 DE000936319703	gGZW 109 86% MW +485 -0.04 +17 +0.04 +20 1.L 238 3.2 2.L 109 2662 3.88 103 3.21 86 HD 7919	113 95% P 102 95% M 112 94%		88 91% 96 84 96	FIT 102 82% N 106 75% EGW 96 89% ZZ 95 91% Fp [-4] FRW 104 62% Kp 94 99% Km 107 91% VIW 97 94%	MAS ZYS fFR 99 55% MIF 101 66%	92 111 94 111 116 (104)

Genomische Jungvererber

Identitätsdaten		Gesamtzucht- wert (Töchter- basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
941	Headmaster *TA 10/ 193525 DE000948477907 2013 6 A8 Hutera . 10/ 170160 DE000941688886 Rumgo . 10/ 605406 AT000168213272	gGZW 134 66%	MW 127 70%	P 98 70%	115	FIT 112 70% N 109 69%		106
		+1002	+0.07 +47	M 108 68%	64%	EGW 110 71% ZZ 109 68%		101
		1.L	2.L	3.L	117	Fp [+2] FRW 111 50%		103
				HD	111	Kp 104 95% Km 103 61%		108
					109	VIW 107 76%		(108)
100	Hutsassa *TA 10/ 167125 DE000948320132 2013 6 Hutera . 10/ 170160 DE000941688886 Mal . 10/ 175289 DE000935240492	gGZW 131 68%	MW 126 73%	P 104 73%	111	FIT 109 71% N 106 71%		110
		+824	+0.09 +41	M 101 71%	67%	EGW 100 73% ZZ 101 71%	MAS	105
		1.L	2.L	3.L	118	Fp [±0] FRW 110 52%	ZYS	112
				HD	105	Kp 110 93% Km 103 63%	fFR 103 30%	105
					107	VIW 113 76%	MIF	(96)
1330	Hispania *TA 10/ 852072 DE000948270883 2013 10 16 Hutera . 10/ 170160 DE000941688886 Waterber 10/ 195500 DE000932739095	gGZW 131 70%	MW 121 75%	P 113 75%	121	FIT 111 73% N 116 72%		97
		+894	-0.08 +30	M 113 74%	69%	EGW 99 75% ZZ 100 73%	MAS	115
		1.L	2.L	3.L	118	Fp [+4] FRW 107 55%	ZYS	106
				HD	113	Kp 105 94% Km 92 65%	fFR 97 31%	105
					118	VIW 100 75%	MIF	(107)
603	Wanja *TA 10/ 180331 DE000948834381 2013 3 Washingt 10/ 646000 DE000664139214 Vanstein 10/ 191658 DE000934586859	gGZW 128 69%	MW 120 73%	P 104 74%	104	FIT 111 72% N 112 70%		111
		+639	+0.07 +32	M 123 73%	69%	EGW 101 74% ZZ 99 72%		97
		1.L	2.L	3.L	110	Fp [-7] FRW 103 53%		111
				HD	106	Kp 101 92% Km 117 62%		115
					97	VIW 106 72%		(108)
1177	Knut 10/ 606070 AT000845385622 2013 A3 6 Passion 10/ 179352 DE000941387798 Polari . 10/ 605419 AT000486134172	gGZW 127 67%	MW 121 71%	P 104 71%	93	FIT 120 70% N 118 70%		98
		+817	-0.01 +33	M 109 70%	66%	EGW 117 71% ZZ 120 69%		101
		1.L	2.L	3.L	99	Fp [-2] FRW 112 50%		112
				HD	91	Kp 102 94% Km 108 61%		108
					96	VIW 108 75%		(106)
599	Klose 10/ 180300 DE000948239114 2013 17 A1 A4 Passion 10/ 179352 DE000941387798 Imposium 10/ 185109 DE000935904510	gGZW 126 67%	MW 128 70%	P 110 70%	97	FIT 107 70% N 104 68%		101
		+829	+0.13 +45	M 99 69%	64%	EGW 111 70% ZZ 111 68%		100
		1.L	2.L	3.L	102	Fp [-1] FRW 95 49%		113
				HD	94	Kp 110 99% Km 104 67%		108
					99	VIW 113 89%		(103)
1013	Pallas *TA 10/ 199790 DE000949063458 2013 6 A5 Passion 10/ 179352 DE000941387798 Witzbold 10/ 188829 DE000940930385	gGZW 126 65%	MW 118 69%	P 112 69%	97	FIT 118 68% N 120 68%		100
		+750	-0.07 +25	M 111 67%	64%	EGW 115 70% ZZ 114 67%		101
		1.L	2.L	3.L	106	Fp [±0] FRW 104 48%		107
				HD	92	Kp 102 94% Km 100 60%		122
					98	VIW 109 73%		(103)

Genomische Jungvererber hornlos

645	Innovation PS *TA 10/ 180622 DE000950644904 2015 6 Incredib 10/ 190100 DE000948421703 Zauber . 10/ 170014 DE000940777732	gGZW 130 56%	MW 123 60%	P 115 60%	108	FIT 119 59% N 115 60%		111
		+854	+0.01 +36	M 97 58%	57%	EGW 105 62% ZZ 103 58%		102
		1.L	2.L	3.L	109	Fp FRW 116 37%		108
				HD	108	Kp 119 59% Km 100 53%		101
					102	VIW 111 54%		(99)
652	Maximum Pp* *TA10/ 180666 DE000950644953 2015 3 Manton . 10/ 192706 DE000942405989 Polarbae 10/ 193020 DE000944502273	gGZW 130 65%	MW 120 70%	P 108 70%	103	FIT 118 69% N 119 69%		101
		+959	-0.12 +30	M 112 69%	65%	EGW 100 71% ZZ 97 68%		103
		1.L	2.L	3.L	105	Fp FRW 113 51%		111
				HD	104	Kp 116 60% Km 105 57%		107
					99	VIW 112 55%		(99)
640	Wish PP* *TA 10/ 180587 DE000950580874 2015 2 Wischer 10/ 163966 DE000946162355 Hochkogl 10/ 605325 AT000617780945	gGZW 119 58%	MW 115 63%	P 105 63%	108	FIT 107 61% N 110 61%		114
		+670	-0.07 +22	M 106 60%	63%	EGW 106 64% ZZ 104 60%		105
		1.L	2.L	3.L	103	Fp FRW 99 38%		120
				HD	110	Kp 95 60% Km 107 51%		105
					103	VIW 96 53%		(101)

