

Stiere in Gezielter Paarung - Nachkommengeprüfte Vererber

Rinderzuchtverband Traunstein - AELF Holzkirchen, SG 3.5 (Traunstein)

April 2018

Identitätsdaten				GZW (Tö-basiert)		Milchleistung Zellzahl		Persistenz		FW	Fitness Zuchtleistung		ND pat/mat		Exte- rieur	
998	Hummels	10/ 186747	DE000948336433	gGZW	131	77%	MW	128	83%	P	111	83%	115	FIT 106 75% N 110 73%	27	106
10 16		2013								M	100	84%	92%	EGW 110 81% ZZ 111 80%		104
Hutera .	10/ 170160	DE000941688886		+1148			-0.06	+43					121	Fp [-3] FRW 98 54%		108
Winnipeg	10/ 182567	DE000934492505		1.L	52	1.8	2.L			3.L			110	Kp 80 95% Km 111 76%		111
				7	2821	4.19	118	3.24	91	HD	7953		108	VIW 86 80%		(104)
274	Wohltat	10/ 167100	DE000948361372	gGZW	127	77%	MW	118	83%	P	105	83%	111	FIT 112 76% N 110 74%	22	100
6		2013								M	107	84%	85%	EGW 108 81% ZZ 107 80%		99
Willem .	10/ 179282	DE000941035802		+372			+0.21	+32					116	Fp [+1] FRW 107 55%		100
Imposium	10/ 185109	DE000935904510		1.L	45	2.3	2.L			3.L			105	Kp 98 96% Km 101 74%		118
				10	2645	4.28	113	3.39	90	HD	8300		108	VIW 110 82%		(105)
150	Royal	10/ 164540	DE000946221893	gGZW	133	97%	MW	115	99%	P	99	99%	115	FIT 116 97% N 110 93%	781	100
6 27 A3 A5		2011								M	100	99%	99%	EGW 116 98% ZZ 116 99%		99
Romario	10/ 605856	AT000704199307		+875			-0.24	+16					120	Fp [±0] FRW 110 95%		97
Resolut	10/ 183260	DE000937694254		1.L	3030	6.5	2.L	847	4	3.L	9	1.1	111	Kp 109 99% Km 105 99%		115
				1403	7202	4.00	288	3.46	249	HD	8121		107	VIW 111 99%		(107)
1210	Hutubi	10/ 856236	DE000948272258	gGZW	130	74%	MW	124	79%	P	117	79%	110	FIT 110 74% N 109 72%	20	101
10 16		2013								M	110	79%	89%	EGW 98 78% ZZ 97 76%		112
Hutera .	10/ 170160	DE000941688886		+811			+0.12	+44					98	Fp [-1] FRW 105 52%		116
Ruap .	10/ 191085	DE000918105400		1.L	34	1.7	2.L			3.L			109	Kp 108 96% Km 106 74%		110
				2	2218	4.39	97	2.96	66	HD	5504		112	VIW 110 81%		(107)
257	Wieweit	10/ 166998	DE000946244038	gGZW	136	90%	MW	123	97%	P	124	97%	105	FIT 116 87% N 113 80%	134	100
6 A5 A8		2012								M	115	95%	94%	EGW 102 92% ZZ 102 94%		100
Wille .	10/ 426617	DE000813516428		+979			-0.06	+35					101	Fp [-3] FRW 112 76%		99
Samut .	10/ 178385	DE000930988845		1.L	310	6.7	2.L	81	2.5	3.L			102	Kp 111 99% Km 111 91%		109
				158	7213	4.11	297	3.42	247	HD	8048		107	VIW 110 88%		(103)
493	Mogul	10/ 171266	DE000947679302	gGZW	133	79%	MW	118	88%	P	104	88%	114	FIT 118 77% N 111 74%	41	107
6 9		2012								M	95	85%	82%	EGW 118 83% ZZ 118 83%		100
Manigo .	10/ 162572	DE000943304203		+480			+0.08	+26					114	Fp [-2] FRW 108 56%		116
Vanstein	10/ 191658	DE000934586859		1.L	60	6.1	2.L	2	1.5	3.L			108	Kp 114 91% Km 116 73%		116
				51	2578	4.03	104	3.24	84	HD	7504		111	VIW 117 74%		(110)
992	Irokese P*S	10/ 186736	DE000947633254	gGZW	126	89%	MW	112	97%	P	92	97%	119	FIT 111 84% N 109 77%	130	108
16 10		2013								M	100	96%	97%	EGW 112 92% ZZ 111 94%		114
Irola .	10/ 199000	DE000945392211		-72			+0.39	+26					114	Fp [+2] FRW 112 67%		99
Wyoming	10/ 172507	DE000940123699		1.L	405	2.8	2.L			3.L			120	Kp 105 99% Km 105 94%		108
				133	2451	4.37	107	3.41	84	HD	8030		109	VIW 103 98%		(107)
129	Sehrgut	10/ 163990	DE000947357352	gGZW	128	86%	MW	125	94%	P	110	94%	103	FIT 108 81% N 106 76%	90	101
6 A3		2012								M	104	94%	98%	EGW 114 89% ZZ 117 90%		96
Serano .	10/ 166133	DE000938759470		+1026			-0.11	+34					109	Fp [-1] FRW 97 64%		107
Winnipeg	10/ 182567	DE000934492505		1.L	169	4.1	2.L			3.L			98	Kp 117 98% Km 93 86%		105
				108	2710	4.04	110	3.23	87	HD	8216		103	VIW 114 87%		(107)
1591	Lanslide	10/ 606293	CZ000677437053	gGZW	126	82%	MW	127	92%	P	110	92%	94	FIT 107 78% N 107 75%	91	101
C5 10		2012								M	109	81%	81%	EGW 101 87% ZZ 98 88%		97
Wildwest	10/ 188878	DE000940759262		+844			+0.10	+44					107	Fp [+3] FRW 108 56%		103
Manitoba	10/ 188196	DE000936487481		1.L	103	8.7	2.L	20	2.6	3.L			90	Kp 104 93% Km 104 74%		115
				80	7331	4.14	304	3.68	270	HD	7139		94	VIW 102 79%		(106)

997 A3 6 27 A5 Everest Rau .	Evergreen 10/ 186746 DE000948470307 2013 10/ 179900 DE000945582236 10/ 605345 AT000653713345	gGZW 127 91% MW 126 98% P 91 98% +1145 -0.11 +38 -0.03 +38 1.L 625 2 2.L 3.L 110 2809 4.12 116 3.31 93 HD 8540	101 99% 110 97 99	FIT 103 87% N 102 78% EGW 112 94% ZZ 113 96% Fp [±0] FRW 96 74% Kp 111 99% Km 109 98% VIW 106 99%	MAS 10935% ZYS 92 41% fFR 97 71% MIF 99 81%	311 96 105 103 107 (100)
583 17 A1 Ruptal . Rau .	Riaza 10/ 172938 DE000946878900 2012 10/ 169837 DE000939880547 10/ 605345 AT000653713345	gGZW 123 91% MW 118 96% P 100 96% +596 +0.13 +36 -0.01 +20 1.L 280 5.4 2.L 74 3.4 3.L 112 6774 4.25 288 3.40 230 HD 7738	104 98% 115 99 99	FIT 108 88% N 106 82% EGW 108 92% ZZ 107 94% Fp [-1] FRW 107 76% Kp 89 99% Km 107 92% VIW 98 94%	MAS 10135% ZYS 10347% fFR 10768% MIF 10077%	121 105 103 105 125 (110)
499 6 9 27 A3 Reumut . Ettal .	Villeroy 10/ 171300 DE000947673487 2012 10/ 850712 DE000944127123 10/ 192116 DE000937746688	gGZW 138 90% MW 119 97% P 111 97% +808 -0.11 +24 +0.03 +31 1.L 394 4.8 2.L 7 1.3 3.L 37 7434 4.08 303 3.51 261 HD 8118	118 99% 113 114 115	FIT 118 86% N 115 80% EGW 104 93% ZZ 103 95% Fp [-2] FRW 117 72% Kp 104 99% Km 116 93% VIW 109 97%	MAS 10741% ZYS 10348% fFR 10766% MIF 10175%	197 89 91 107 113 (102)
605 10 16 Wille . Gebalot	Wendlinger 10/ 172997 DE000947682611 2012 10/ 426617 DE000813516428 10/ 187771 DE000932785883	gGZW 134 89% MW 121 96% P 125 96% +1080 -0.14 +33 -0.11 +29 1.L 274 5.2 2.L 5 1.2 3.L 45 7567 3.91 296 3.40 257 HD 8207	91 95% 87 101 90	FIT 123 85% N 124 78% EGW 110 91% ZZ 113 93% Fp [+3] FRW 114 69% Kp 104 99% Km 112 92% VIW 107 96%	MAS 96 32% ZYS 10342% fFR 10361% MIF 10370%	109 104 82 121 106 (108)
594 10 16 Ruhmreic Rumgo .	Votary P*S 10/ 172966 DE000946894585 2012 10/ 179596 DE000917192201 10/ 605406 AT000168213272	gGZW 121 90% MW 119 97% P 93 97% +988 -0.09 +33 -0.12 +25 1.L 345 6.3 2.L 53 2.3 3.L 125 7402 4.10 303 3.37 250 HD 7958	104 91% 121 93 102	FIT 103 88% N 93 83% EGW 108 93% ZZ 108 95% Fp [-1] FRW 102 75% Kp 115 99% Km 115 93% VIW 116 95%	MAS ZYS 90 39% fFR 10767% MIF 98 77%	126 118 117 108 117 (89)
1546 A3 6 27 A5 Wille . Zahner .	Waban 10/ 605991 AT000806062819 2012 10/ 426617 DE000813516428 10/ 187899 DE000933038755	gGZW 142 97% MW 124 99% P 121 99% +945 -0.09 +31 +0.05 +37 1.L 2041 6.2 2.L 483 3.2 3.L 1 1 857 7161 4.05 290 3.51 251 HD 8037	98 99% 98 95 101	FIT 125 95% N 123 89% EGW 123 98% ZZ 124 99% Fp [+1] FRW 112 93% Kp 97 99% Km 108 99% VIW 104 99%	MAS 11779% ZYS 98 82% fFR 10392% MIF 10095%	564 103 100 89 105 (106)

Genomische Jungvererber für Gezielte Paarung

April 2018

Identitätsdaten		GZW (Tö-basiert)	Milchleistung Zellzahl	Persistenz	FW	Fitness Zuchtleistung	ND pat/mat	Exte- riour
1316 2 Evergree Waldbran	Eversun 10/ 857476 DE000951951199 2016 10/ 186746 DE000948470307 10/ 192441 DE000940100513	gGZW 132 66% MW 128 72% P 91 72% +1082 ±0.00 +45 -0.04 +34 1.L 2.L 3.L HD	108 67% 121 102 102	FIT 106 68% N 104 67% EGW 104 72% ZZ 102 70% Fp FRW 105 48% Kp 110 65% Km 102 58% VIW 110 58%	108 102 107 111 (107)			
26 17 Evergree Waldbran	Extrem 10/ 164707 DE000950518348 2015 10/ 186746 DE000948470307 10/ 192441 DE000940100513	gGZW 131 66% MW 118 71% P 92 72% +864 -0.15 +23 -0.04 +27 1.L 2.L 3.L HD	109 66% 108 111 102	FIT 116 69% N 110 67% EGW 106 71% ZZ 101 69% Fp [-1] FRW 106 48% Kp 110 95% Km 113 63% VIW 128 77%	104 111 101 121 (104)			
1394 27 6 A3 A5 Hubraum Wille .	Horizont 10/ 859683 DE000951888322 2016 10/ 164630 DE000948679475 10/ 426617 DE000813516428	gGZW 134 60% MW 130 65% P 111 65% +1209 -0.08 +44 -0.02 +40 1.L 2.L 3.L HD	97 64% 103 95 97	FIT 114 62% N 116 63% EGW 105 66% ZZ 106 62% Fp FRW 101 41% Kp 116 60% Km 101 54% VIW 114 55%	101 99 118 119 (110)			
704 17 Hubraum Royal .	Huberus 10/ 190599 DE000951373091 2016 10/ 164630 DE000948679475 10/ 164540 DE000946221893	gGZW 129 61% MW 126 66% P 102 67% +1103 -0.08 +39 -0.07 +33 1.L 2.L 3.L HD	104 65% 99 104 103	FIT 113 64% N 112 64% EGW 108 67% ZZ 108 64% Fp FRW 105 42% Kp 113 63% Km 110 56% VIW 109 57%	106 104 103 117 (103)			

Genetisch hornlose Stiere - Gezielte Paarung

April 2018

Identitätsdaten			GZW	Milchleistung	Persistenz	FW	Fitness	ND	Exte-rieur
			Zellzahl				Zuchtleistung	pat/mat	
334	Madril PP*	10/ 173392 DE000952444032 2016	gGZW 127 60%	MW 127 63%	P 113 63%	107	FIT 106 63% N 112 63%		104
10			+1143	-0.02 +46	M 119 64%	64%	EGW 105 66% ZZ 107 63%		103
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	109	Fp FRW 98 41%		112
Rosskur	10/ 179513	DE000943024365			HD	99	Kp 114 60% Km 104 56%		103
						110	VIW 89 56%		(95)
321	Motane Pp*	10/ 173269 DE000950963826 2016	gGZW 132 60%	MW 120 64%	P 115 64%	112	FIT 118 62% N 118 63%		117
10			+907	-0.12 +28	M 115 64%	65%	EGW 106 65% ZZ 103 62%		112
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	114	Fp FRW 109 40%		109
Mandai	10/ 175584	DE000943003311			HD	103	Kp 100 62% Km 115 56%		113
						112	VIW 102 56%		(95)
418	Mineral Pp*	10/ 177700 DE000951740030 2016	gGZW 129 66%	MW 121 72%	P 98 73%	108	FIT 114 68% N 116 67%		105
3			+949	-0.10 +31	M 106 71%	67%	EGW 112 73% ZZ 112 71%		81
Mint	10/ 851825	DE000948271424	1.L	2.L	3.L	118	Fp FRW 108 49%		109
Witam	10/ 180180	DE000947303667			HD	97	Kp 100 63% Km 103 58%		118
						109	VIW 102 58%		(99)
1062	Ma 17 Pp*	10/ 606305 AT000499987829 2016	gGZW 130 62%	MW 122 67%	P 102 67%	116	FIT 111 65% N 110 66%		116
A1 17			+1154	-0.21 +30	M 108 68%	67%	EGW 113 69% ZZ 111 66%		112
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	122	Fp FRW 102 44%		102
Hurrican	10/ 171100	DE000946527092			HD	102	Kp 102 64% Km 104 59%		116
						116	VIW 102 59%		(103)
1062	Mcdrive Pp*	10/ 606256 AT000499987829 2016	gGZW 131 62%	MW 126 66%	P 113 66%	114	FIT 113 64% N 111 65%		112
A1 17			+988	-0.05 +37	M 106 66%	66%	EGW 109 68% ZZ 107 65%		121
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	121	Fp FRW 110 43%		103
Hurrican	10/ 171100	DE000946527092			HD	101	Kp 103 63% Km 104 58%		112
						114	VIW 92 58%		(100)
20	Mahatma Pp*	10/ 606351 AT000552474929 2016	gGZW 134 61%	MW 125 65%	P 116 65%	108	FIT 118 63% N 117 64%		96
A1 17			+852	+0.09 +43	M 109 66%	65%	EGW 107 67% ZZ 107 64%		98
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	108	Fp FRW 107 41%		96
Symposiu	10/ 605988	AT000499482519			HD	104	Kp 118 62% Km 105 57%		117
						108	VIW 111 57%		(97)
532	Wookie Pp*	10/ 180948 DE000952511381 2016	gGZW 132 57%	MW 122 62%	P 116 62%	110	FIT 122 61% N 120 62%		106
17 A1			+726	±0.00 +30	M 102 60%	54%	EGW 118 63% ZZ 117 60%		107
Walk	10/ 180493	DE000949532712	1.L	2.L	3.L	114	Fp FRW 113 39%		109
Polled	10/ 605968	AT000163601519			HD	105	Kp 98 60% Km 102 50%		113
						107	VIW 102 53%		(105)
366	Moremi PP*	10/ 175933 DE000950785125 2016	gGZW 130 60%	MW 118 65%	P 116 65%	115	FIT 116 63% N 119 64%		91
10 16			+938	-0.13 +28	M 115 65%	64%	EGW 97 66% ZZ 96 63%		105
Mahango	10/ 173075	DE000948097266	1.L	2.L	3.L	115	Fp FRW 114 41%		109
Marmor	10/ 163228	DE000974601831			HD	106	Kp 110 61% Km 105 56%		103
						115	VIW 99 56%		(98)

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	