

# Stiere in Gezielter Paarung - Nachkommengeprüfte Vererber

Rinderzuchtverband Traunstein - AELF Holzkirchen, SG 3.5 (Traunstein)

## August 2017

Identitätsdaten				GZW (Tö-basiert)		Milchleistung Zellzahl		Persistenz		FW	Fitness Zuchtleistung	ND pat/mat	Exte- rieur	
633	<b>Villeroy *TA</b>	<b>10/ 171300</b>	<b>DE000947673487</b>	<b>gGZW 140 82%</b>	<b>MW 123 88%</b>	<b>P 104 88%</b>	<b>M 117 89%</b>	<b>119</b>	<b>97%</b>	<b>FIT 120 77%</b>	<b>N 119 73%</b>	<b>MAS</b>	<b>49 88</b>	
6 9 27 A3		2012		+936	-0.05	+34	-0.02	+31	115	EGW 110 84%	ZZ 109 84%	ZYS	92	
Reumut .	10/ 850712	DE000944127123		1.L 98 2.1	2.L	3.L		113	113	Fp [-2]	FRW 113 54%	fFR 101 42%	101	
Ettal .	10/ 192116	DE000937746688		18 2609 4.00	104	3.25	85	HD	7938	116	Kp 103 99%	Km 112 87%	MIF 105 50%	114 (102)
											VIW 110 96%			
726	<b>Wendlinger *TA</b>	<b>10/ 172997</b>	<b>DE000947682611</b>	<b>gGZW 134 80%</b>	<b>MW 122 87%</b>	<b>P 119 87%</b>	<b>M 115 87%</b>	<b>95</b>	<b>87%</b>	<b>FIT 124 78%</b>	<b>N 125 74%</b>	<b>MAS</b>	<b>51 102</b>	
10 16		2012		+1140	-0.21	+29	-0.08	+33	92	EGW 109 84%	ZZ 111 84%	ZYS 102 32%	87	
Wille .	10/ 426617	DE000813516428		1.L 85 2.3	2.L	3.L		100	100	Fp [+3]	FRW 114 55%	fFR 101 42%	123	
Gebalot	10/ 187771	DE000932785883		16 2802 3.90	109	3.12	87	HD	8282	95	Kp 107 99%	Km 114 84%	MIF 103 49%	106 (108)
											VIW 108 95%			
166	<b>Wiscona *TA</b>	<b>10/ 163940</b>	<b>DE000947520987</b>	<b>gGZW 130 80%</b>	<b>MW 118 86%</b>	<b>P 112 86%</b>	<b>M 106 85%</b>	<b>118</b>	<b>92%</b>	<b>FIT 112 78%</b>	<b>N 113 75%</b>	<b>MAS</b>	<b>48 114</b>	
3		2012		+454	+0.06	+24	+0.13	+27	120	EGW 113 84%	ZZ 112 83%	ZYS 102 30%	107	
Wille .	10/ 426617	DE000813516428		1.L 68 2.3	2.L	3.L		111	111	Fp [+2]	FRW 102 57%	fFR 100 41%	111	
Ruap .	10/ 191085	DE000918105400		18 2887 3.98	115	3.39	98	HD	8074	113	Kp 95 99%	Km 102 83%	MIF 98 46%	120 (105)
											VIW 106 94%			
632	<b>Polarstern *TA</b>	<b>10/ 171270</b>	<b>DE000947673285</b>	<b>gGZW 130 85%</b>	<b>MW 119 92%</b>	<b>P 110 92%</b>	<b>M 99 90%</b>	<b>118</b>	<b>95%</b>	<b>FIT 113 80%</b>	<b>N 118 76%</b>	<b>MAS</b>	<b>50 105</b>	
6 27 A5		2012		+939	-0.20	+22	-0.02	+32	109	EGW 113 87%	ZZ 114 88%	ZYS 103 33%	94	
Polarbae	10/ 193020	DE000944502273		1.L 135 2.5	2.L	3.L		120	120	Fp [+1]	FRW 106 59%	fFR 101 46%	105	
Winnipeg	10/ 182567	DE000934492505		30 2795 3.88	108	3.28	92	HD	8050	109	Kp 104 99%	Km 91 89%	MIF 97 54%	105 (101)
											VIW 96 97%			
725	<b>Bussard *TA</b>	<b>10/ 172996</b>	<b>DE000947770617</b>	<b>gGZW 126 81%</b>	<b>MW 124 86%</b>	<b>P 85 86%</b>	<b>M 118 87%</b>	<b>101</b>	<b>97%</b>	<b>FIT 106 78%</b>	<b>N 108 74%</b>	<b>MAS</b>	<b>39 94</b>	
6 A5		2012		+789	+0.16	+46	-0.03	+25	104	EGW 112 84%	ZZ 113 84%	ZYS	98	
Busserl	10/ 166395	DE000941223097		1.L 62 3.5	2.L	3.L		96	104	Fp [-1]	FRW 99 56%	fFR 105 42%	94	
Rau .	10/ 605345	AT000653713345		34 2776 4.26	118	3.16	88	HD	7893	105	Kp 109 99%	Km 102 80%	MIF 100 50%	113 (108)
											VIW 106 91%			
1517	<b>Viano</b>	<b>10/ 199530</b>	<b>DE000947327093</b>	<b>gGZW 125 82%</b>	<b>MW 122 90%</b>	<b>P 114 90%</b>	<b>M 119 89%</b>	<b>103</b>	<b>90%</b>	<b>FIT 106 77%</b>	<b>N 114 73%</b>	<b>MAS</b>	<b>50 118</b>	
2		2012		+642	+0.20	+43	-0.01	+22	116	EGW 109 84%	ZZ 107 85%	ZYS	105	
Rotglut	10/ 179589	DE000942393136		1.L 97 2.9	2.L	3.L		96	116	Fp [-1]	FRW 92 54%	fFR 97 41%	115	
Imposium	10/ 185109	DE000935904510		39 2722 4.18	114	3.19	87	HD	8533	100	Kp 88 99%	Km 103 84%	MIF 102 49%	115 (95)
											VIW 90 93%			
616	<b>Mittsommer *TA</b>	<b>10/ 171206</b>	<b>DE000946523829</b>	<b>gGZW 122 79%</b>	<b>MW 122 88%</b>	<b>P 107 88%</b>	<b>M 100 85%</b>	<b>104</b>	<b>81%</b>	<b>FIT 104 75%</b>	<b>N 104 73%</b>	<b>MAS</b>	<b>43 95</b>	
6 9		2012		+886	-0.06	+32	+0.01	+32	105	EGW 109 83%	ZZ 109 83%	ZYS 98 30%	101	
Manigo .	10/ 162572	DE000943304203		1.L 75 4	2.L	3.L		98	105	Fp [-1]	FRW 94 53%	fFR 96 42%	116	
Imposium	10/ 185109	DE000935904510		47 2813 4.26	120	3.30	93	HD	8461	106	Kp 109 92%	Km 96 75%	MIF 105 49%	111 (100)
											VIW 110 74%			
1396	<b>Rommel *TA</b>	<b>10/ 193310</b>	<b>DE000946581932</b>	<b>gGZW 132 90%</b>	<b>MW 127 97%</b>	<b>P 110 97%</b>	<b>M 103 97%</b>	<b>110</b>	<b>97%</b>	<b>FIT 105 85%</b>	<b>N 105 78%</b>	<b>MAS</b>	<b>167 114</b>	
FH2		2012		+1111	-0.08	+39	±0.00	+39	119	EGW 103 93%	ZZ 103 95%	ZYS 96 38%	113	
17 A1				1.L 410 3.6	2.L	1 4 3.L		107	119	Fp [-1]	FRW 97 71%	fFR 104 43%	105	
Ricki .	10/ 185642	DE000938806653		225 2721 4.04	110	3.21	87	HD	8187	102	Kp 100 99%	Km 108 92%	MIF 110 78%	123 (109)
Rumgo .	10/ 605406	AT000168213272									VIW 108 95%			
1694	<b>Walot</b>	<b>10/ 605916</b>	<b>AT000461672318</b>	<b>gGZW 125 96%</b>	<b>MW 119 99%</b>	<b>P 118 99%</b>	<b>M 108 99%</b>	<b>96</b>	<b>99%</b>	<b>FIT 111 94%</b>	<b>N 114 87%</b>	<b>MAS</b>	<b>273 110</b>	
A3 6 A8		2010		+784	-0.07	+27	+0.01	+29	103	EGW 98 97%	ZZ 96 98%	ZYS 100 74%	110	
Waldbran	10/ 192441	DE000940100513		1.L 807 6.3	2.L	369 5.2	3.L	27 1.8	101	103	Fp [+2]	FRW 104 90%	fFR 102 87%	115
Gebalot	10/ 187771	DE000932785883		490 6825 4.17	285	3.46	236	HD	7808	90	Kp 116 99%	Km 108 98%	MIF 107 92%	114 (108)
											VIW 108 99%			

716 10 16 Ruhmreic Rumgo .	<b>Votary P*S *TA</b> 10/ 172966 DE000946894585 2012 10/ 179596 DE000917192201 10/ 605406 AT000168213272	<b>gGZW 123 85% MW</b> 118 94% P 87 94% M 101 93% +1015 -0.10 +34 -0.18 +21 1.L 188 3.6 2.L 3.L 95 2701 4.06 110 3.16 85 HD 7879	101 89% 121 92 99	FIT 107 81% N 103 75% EGW 109 89% ZZ 109 91% Fp [-1] FRW 100 61% Kp 114 99% Km 118 88% VIW 117 93%	MAS ZYS fFR 10851% MIF 10163%	76 115 114 103 113 (92)
1684 10 16 C5 Wal . Malefiz	<b>Walfried *TA</b> 10/ 605904 AT000520368918 2010 10/ 605218 AT000841069834 10/ 160055 DE000915079575	<b>gGZW 133 92% MW</b> 115 98% P 127 98% M 95 97% +724 -0.08 +23 -0.05 +21 1.L 441 6.1 2.L 126 7.2 3.L 31 3 154 7202 4.12 297 3.47 250 HD 8242	102 97% 106 98 103	FIT 124 90% N 126 84% EGW 121 94% ZZ 122 96% Fp [-1] FRW 106 81% Kp 112 99% Km 108 95% VIW 104 99%	MAS 10941% ZYS 10554% fFR 10376% MIF 10384%	117 105 110 103 108 (101)
1741 A3 Hermann Rau .	<b>Janda</b> 10/ 605976 AT000117339119 2011 10/ 605814 AT000375872116 10/ 605345 AT000653713345	<b>gGZW 131 92% MW</b> 115 98% P 116 98% M 104 98% +591 -0.03 +22 +0.02 +23 1.L 434 5.4 2.L 62 2.3 3.L 129 7367 4.17 307 3.45 254 HD 8656	104 99% 106 92 111	FIT 122 89% N 121 80% EGW 102 95% ZZ 101 96% Fp [±0] FRW 118 81% Kp 102 99% Km 109 93% VIW 113 94%	MAS 99 55% ZYS 10661% fFR 10776% MIF 10684%	238 111 107 100 114 (100)
339 10 16 Eilmon . Weinold	<b>Erbhof *TA</b> 10/ 166911 DE000946037175 2011 10/ 166000 DE000938186666 10/ 169367 DE000933663105	<b>gGZW 131 88% MW</b> 124 94% P 107 95% M 113 92% +858 -0.08 +29 +0.12 +40 1.L 140 8.3 2.L 87 4.4 3.L 112 6891 4.14 285 3.59 247 HD 7468	117 94% 107 112 117	FIT 103 85% N 107 79% EGW 93 89% ZZ 93 91% Fp [±0] FRW 101 71% Kp 112 99% Km 99 86% VIW 109 88%	MAS ZYS 10139% fFR 99 59% MIF 10568%	76 91 97 110 110 (90)

### 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.	Kalberverlauf pat., maternal	E
Muttersvater	Anz. Töchter, Milchleistung, Fett, Eiweiß, Herden-Ø			HKL	Vitalitätswert	ER
					Mastitis, Zysten, Frühe Fru.stör., Milchfieber	