

Bestellung: Tel.: 0871 953 10-99; Fax: 0871 953 10-13

Mail: [zentralbestellung.rind@bayern-genetik.de](mailto:zentralbestellung.rind@bayern-genetik.de)

Bayern-Genetik GmbH

Standort Grub

Senator-Gerauer-Str. 19 • 85586 Grub/Poing

Standort Altenbach

Altenbach 2 • 84036 Kumhausen

# BAYERN GENETIK

Qualität verbindet.

## Bullenliste August 2018

Stand: 7. August 2018 (Zuchtwertschätzung LfL Grub). Alle Angaben ohne Gewähr. Änderungen vorbehalten.

Identitätsdaten		Gesamtzuchtwert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- riour
<b>Kalbinnen geeignet</b>	<b>EDELSTOFF</b> 10/175617 DE0944072668 Stat. 10 16// ERMUT 10/165989 27600093439962 MAL 10/175289 276000935240492	<b>gGZW 115 92%</b> 702 -0,33 2 -0,08 18 1. L 240 7 2. L 151 8 3. L 83 8 172 T 6798 3,97 270 3,43 233 HD 7483	MW 108 97% <b>A2A2</b> M 89 95%	P 99 97% M 89 95%	109 98% 113 104 105	FIT 108 90% EGW 110 93% Fp [1] Kp 96 99% VIW 99 98%	N 111 86% ZZ 109 95% FRW 102 80% Km 102 94% TYP RA	162 104 103 119 113 (84)
	<b>ERBHOF</b> 10/166911 DE0946037175 Stat. 10 16// EILMON TA 10/166000 276000938186666 WEINOLD 10/169367 276000933663105	<b>gGZW 130 90%</b> 812 -0,08 27 0,13 39 1. L 144 9 2. L 111 8 3. L 60 5 124 T 6837 4,14 283 3,59 245 HD 7418	MW 124 95% <b>A2-I</b> M 113 93%	P 112 95% M 113 93%	118 95% 107 113 118	FIT 103 88% EGW 94 91% Fp [-1] Kp 115 99% VIW 102 98%	N 107 83% ZZ 94 93% FRW 102 75% Km 98 92% TYP A	77 92 97 111 108 (90)
	<b>GANDALF</b> 10/177399 DE0946498716 Stat. 10 16// Gepard 10/162080 276000940653131 Mal 10/175289 276000935240492	<b>gGZW 122 80%</b> 375 -0,1 8 0,01 14 1. L 48 7 2. L 8 3 3. L 0 0 22 T 7036 4,13 290 3,55 250 HD 7566	MW 108 88% <b>A1A2</b> M 96 86%	P 99 88% M 96 86%	119 82% 117 109 119	FIT 112 78% EGW 102 83% Fp [-2] Kp 110 90% VIW 106 73%	N 112 76% ZZ 103 83% FRW 111 61% Km 112 73% TYP RA	40 97 109 121 101 (100)
	<b>HAGWIRT</b> 10/192627 DE0941327412 Stat. 10 16// HARVESTER 10/188124 276000935206494 Regio 10/191190 276000918174246	<b>gGZW 117 96%</b> 1168 -0,29 23 -0,1 32 1. L 1392 6 2. L 245 4 3. L 34 9 442 T 7324 3,97 291 3,43 251 HD 7845	MW 120 99% <b>A2A2</b> M 106 99%	P 123 99% M 106 99%	103 99% 103 106 99	FIT 95 94% EGW 95 96% Fp [-1] Kp 96 99% VIW 104 99%	N 95 91% ZZ 95 99% FRW 89 88% Km 102 99% TYP A	157 108 91 104 90 (100)
	<b>HAMMERFEST</b> 10/186755 DE0948281110 Stat. 10 16// HUTERA 10/170160 276000941688886 MANDELA 10/191777 276000935684041	<b>gGZW 116 77%</b> 833 0,09 41 -0,02 27 1. L 42 2 2. L 0 0 3. L 0 0 6 T 2998 4,17 125 3,16 95 HD 7468	MW 124 82% <b>A1A2</b> M 104 83%	P 101 82% M 104 83%	103 88% 100 104 102	FIT 94 75% EGW 88 80% Fp [-3] Kp 110 94% VIW 92 79%	N 102 73% ZZ 89 79% FRW 98 55% Km 99 74% TYP A	28 102 100 124 102 (102)
<b>Kalbinnen geeignet</b>	<b>HARDLINER</b> 10/177336 DE0946500758 Stat. 10 16// Hulkor 10/166168 276000939373401 Sego 10/176831 276000939336683	<b>gGZW 120 84%</b> 725 -0,01 29 -0,03 23 1. L 86 9 2. L 55 5 3. L 0 0 73 T 6644 4,19 279 3,44 228 HD 7274	MW 118 92% <b>A1A2</b> M 106 89%	P 111 92% M 106 89%	102 86% 94 110 98	FIT 105 82% EGW 113 87% Fp [-1] Kp 100 94% VIW 97 79%	N 110 78% ZZ 113 88% FRW 92 67% Km 96 80% TYP A	63 98 104 104 112 (105)
	<b>HISPANIA</b> 10/852072 DE0948270883 Stat. 10 16// Hutera 10/170160 276000941688886 Waterberg 10/195500 276000932739095	<b>gGZW 126 77%</b> 817 0,02 35 -0,05 24 1. L 34 2 2. L 0 0 3. L 0 0 4 T 3239 3,69 119 3,15 102 HD 8524	MW 121 82% <b>A2A2</b> M 108 82%	P 113 82% M 108 82%	113 89% 109 110 111	FIT 107 77% EGW 98 81% Fp [1] Kp 106 97% VIW 98 84%	N 114 75% ZZ 100 80% FRW 103 58% Km 90 76% TYP RA	27 98 113 106 103 (109)
	<b>HUMMELS</b> 10/186747 DE0948336433 Stat. 10 16// Hutera 10/170160 276000941688886 Winnipeg 10/182567 276000934492505	<b>gGZW 126 83%</b> 967 -0,01 39 -0,06 29 1. L 103 4 2. L 0 0 3. L 0 0 69 T 2870 4,03 116 3,21 92 HD 7754	MW 123 91% <b>A1A2</b> M 100 90%	P 100 91% M 100 90%	115 92% 121 110 108	FIT 102 78% EGW 106 87% Fp [-3] Kp 79 95% VIW 86 80%	N 106 75% ZZ 107 87% FRW 100 57% Km 108 79% TYP A	58 108 106 105 111 (105)
	<b>HUTUBI</b> 10/856236 DE0948272258 Stat. 10 16// Hutera 10/170160 276000941688886 Ruap 10/191085 276000918105400	<b>gGZW 130 81%</b> 870 0,08 42 -0,05 26 1. L 103 4 2. L 0 0 3. L 0 0 58 T 2827 4,04 114 3,17 90 HD 7435	MW 123 90% <b>A1A1</b> M 105 89%	P 116 90% M 105 89%	110 89% 98 109 113	FIT 111 78% EGW 99 86% Fp [-1] Kp 106 96% VIW 110 82%	N 110 74% ZZ 98 86% FRW 107 57% Km 103 80% TYP RA	50 98 106 117 111 (111)
	<b>INGEN</b> 10/171450 DE0948336993 Stat. 10 16// Remitent 10/170063 276000940989677 Resolut 10/183240 276000937694254	<b>gGZW 118 77%</b> 525 -0,08 15 0,04 21 1. L 44 2 2. L 0 0 3. L 0 0 9 T 2665 4,03 107 3,27 87 HD 7564	MW 113 83% <b>A1A2</b> M 100 84%	P 94 83% M 100 84%	106 87% 99 108 104	FIT 110 75% EGW 100 81% Fp [2] Kp 106 94% VIW 93 78%	N 109 73% ZZ 97 80% FRW 122 54% Km 105 73% TYP RA	31 90 102 104 109 (101)
<b>Gezielte Paarung</b>	<b>LANSLIDE</b> 10/606293 CZ0677437053 Stat. 10 10// WILDWEST 10/188878 276000940759262 MANITOBA 10/188196 276000936487481	<b>gGZW 124 84%</b> 836 0,08 41 0,06 34 1. L 105 9 2. L 65 4 3. L 0 0 92 T 7390 4,14 306 3,69 273 HD 7134	MW 126 93% <b>A1A2</b> M 109 81%	P 106 93% M 109 81%	93 81% 106 90 93	FIT 106 81% EGW 100 88% Fp [1] Kp 107 95% VIW 100 81%	N 102 77% ZZ 97 89% FRW 113 60% Km 104 79% TYP A	91 101 97 103 114 (105)
	<b>MAHANGO Pp*</b> 10/173075 DE0948097266 Stat. 10 C5// Mungo 10/851136 276000945382782 Round up 10/188325 276000936487534	<b>gGZW 139 90%</b> 1188 -0,06 44 -0,09 34 1. L 472 2 2. L 0 0 3. L 0 0 1 T 7581 3,67 278 3,38 256 HD 8328	MW 127 97% <b>A1A2</b> M 99 97%	P 108 97% M 99 97%	112 99% 116 103 112	FIT 116 84% EGW 109 93% Fp [-1] Kp 110 99% VIW 103 99%	N 114 77% ZZ 108 95% FRW 109 68% Km 121 98% TYP R	143 118 113 115 107 (102)
	<b>MAIDAN</b> 10/177427 DE0947662537 Stat. 10 16// Manigo 10/162572 276000943304203 Hupsol 10/188382 276000937793170	<b>gGZW 127 83%</b> 582 -0,17 10 -0,01 19 1. L 93 7 2. L 4 2 3. L 0 0 22 T 6796 4,03 274 3,53 240 HD 7649	MW 111 91% <b>A2A2</b> M 97 90%	P 113 92% M 97 90%	105 86% 99 105 104	FIT 123 80% EGW 118 87% Fp [3] Kp 111 93% VIW 116 78%	N 122 76% ZZ 119 87% FRW 108 62% Km 107 78% TYP RA	55 92 108 113 106 (90)
	<b>Kalbinnen geeignet</b>							
	<b>Kalbinnen geeignet</b>							

\*) nähere Informationen finden Sie unter [www.bayern-genetik.de](http://www.bayern-genetik.de)

		Identitätsdaten		Gesamtzuchtwert		Milchleistung		Persistenz Melkbarkeit		FW	Fitness Zuchtleistung		Nutzungsdauer pat/mat		Exte- rieur	
Gezielte Paarung	<b>MAKAM</b>	<b>10/193225</b>		<b>gGZW 134</b>	<b>87%</b>	MW 114	94%	P 120	94%	113	FIT 121	84%	N 116	79%	57	103
		DE0946716118				<b>A2-I</b>		M 110	93%	92%	EGW 115	90%	ZZ 114	91%		107
	Stat. 10 16//	13.11.2011		202	0,2	24	0,15	18		107	Fp [3]		FRW 112	71%		106
	Mangope	10/188528	276000938063849	1. L 142	8	2. L 86	6	3. L 4	2	114	Kp 97	99%	Km 111	86%		105
Zahner	10/187899	276000933038755	103 T	6306	4,3	271	3,55	224	HD 7497	108	VIW 107	89%	TYP A		(107)	
Gezielte Paarung	<b>MANDERA</b>	<b>10/175743</b>		<b>gGZW 120</b>	<b>82%</b>	MW 108	90%	P 96	90%	108	FIT 115	80%	N 114	75%	50	102
		DE0947645843				<b>A1A2</b>		M 107	87%	86%	EGW 117	86%	ZZ 119	86%		94
	Stat. 10 16//	02.08.2012		275	-0,01	10	0,04	12		104	Fp [3]		FRW 113	62%		133
	Manigo	10/162572	276000943304203	1. L 77	8	2. L 24	3	3. L 0	0	105	Kp 101	97%	Km 94	79%		105
Endo	10/169679	276000937795655	46 T	6679	4,18	280	3,48	233	HD 7632	108	VIW 108	83%	TYP A		(97)	
Kalbinnen geeignet	<b>MUZUNGU</b>	<b>10/856307</b>		<b>gGZW 118</b>	<b>77%</b>	MW 124	84%	P 90	84%	108	FIT 99	74%	N 99	73%	39	103
		DE0948357084				<b>A1A2</b>		M 102	82%	87%	EGW 95	81%	ZZ 91	80%		105
	Stat. 10 16//	27.06.2013		586	0,18	39	0,12	30		109	Fp [1]		FRW 123	52%		100
	Mach Mal	10/170554	276000943571406	1. L 50	3	2. L 0	0	3. L 0	0	100	Kp 88	92%	Km 86	72%		111
Dextro	10/192110	276000937747659	19 T	2770	4,21	117	3,29	91	HD 7516	111	VIW 86	74%	TYP RA		(109)	
Kalbinnen geeignet	<b>OSTBLOCK</b>	<b>10/177228</b>		<b>gGZW 119</b>	<b>92%</b>	MW 112	97%	P 110	97%	100	FIT 110	90%	N 110	86%	70	108
		DE0944762256				<b>A2A2</b>		M 102	95%	97%	EGW 101	93%	ZZ 102	95%		90
	Stat. 10 16//	10.03.2010		836	-0,44	-1	0,03	31		101	Fp [-3]		FRW 107	80%		105
	HUASCARAN	10/191995	276000937252293	1. L 203	8	2. L 157	8	3. L 7	8	100	Kp 110	99%	Km 110	94%		107
MANDELA	10/191777	276000935684041	165 T	6814	3,83	261	3,45	235	HD 7285	101	VIW 105	99%	TYP A		(107)	
Kalbinnen geeignet	<b>OVAHIMBA</b>	<b>10/189637</b>		<b>gGZW 117</b>	<b>88%</b>	MW 101	94%	P 97	94%	121	FIT 111	86%	N 113	82%	56	98
		DE0944262714				<b>A2A2</b>		M 101	91%	92%	EGW 116	90%	ZZ 118	91%		111
	Stat. 10 16//	26.07.2010		291	-0,18	-2	-0,07	4		110	Fp [0]		FRW 98	73%		101
	HUASCARAN	10/191995	276000937252293	1. L 101	9	2. L 79	9	3. L 50	7	117	Kp 101	99%	Km 113	87%		112
VANSTEIN	10/191658	276000934586859	87 T	6448	4,12	266	3,42	221	HD 7209	118	VIW 102	95%	TYP RA		(97)	
Kalbinnen geeignet	<b>RATISPONA</b>	<b>10/199250</b>		<b>gGZW 118</b>	<b>81%</b>	MW 112	89%	P 102	89%	109	FIT 105	79%	N 108	76%	43	109
		DE0946242736				<b>A1A2</b>		M 109	87%	85%	EGW 103	85%	ZZ 102	85%		108
	Stat. 10 16//	07.02.2012		310	0,06	17	0,09	17		119	Fp [5]		FRW 104	62%		105
	Ruptal	10/169837	276000939880547	1. L 62	8	2. L 28	4	3. L 0	0	101	Kp 102	92%	Km 98	77%		102
Imposium	10/185109	276000935904510	45 T	6548	4,19	275	3,53	231	HD 7205	106	VIW 94	75%	TYP RA		(99)	
Kalbinnen geeignet	<b>RAUHFUSS</b>	<b>10/193307</b>		<b>gGZW 120</b>	<b>89%</b>	MW 107	95%	P 114	95%	114	FIT 110	87%	N 112	82%	94	106
		DE0945999805				<b>A1A1</b>		M 115	94%	95%	EGW 93	91%	ZZ 92	93%		102
	Stat. 10 16//	16.02.2012		801	-0,38	2	-0,15	16		128	Fp [0]		FRW 111	75%		104
	Ruptal	10/169837	276000939880547	1. L 188	8	2. L 108	4	3. L 0	0	105	Kp 106	99%	Km 97	89%		119
Vanstein	10/191658	276000934586859	136 T	6931	3,87	268	3,34	232	HD 7525	106	VIW 108	92%	TYP A		(107)	
Kalbinnen geeignet	<b>RIJEKA</b>	<b>10/198533</b>		<b>gGZW 112</b>	<b>92%</b>	MW 112	97%	P 95	97%	91	FIT 107	90%	N 109	85%	81	88
		DE0943757250				<b>A2A2</b>		M 108	96%	98%	EGW 110	93%	ZZ 109	95%		102
	Stat. 10 16//	30.01.2009		386	-0,09	9	0,12	22		88	Fp [0]		FRW 104	81%		103
	RAU	10/605345	40000653713345	1. L 270	6	2. L 107	9	3. L 91	8	94	Kp 105	99%	Km 97	94%		111
WATERBERG	10/195500	276000932739095	114 T	6831	4,05	276	3,53	241	HD 7553	95	VIW 98	97%	TYP A		(101)	
Kalbinnen geeignet	<b>SALDANA</b>	<b>10/186364</b>		<b>gGZW 122</b>	<b>97%</b>	MW 135	99%	P 94	99%	105	FIT 82	95%	N 94	93%	252	96
		DE0945398166				<b>A2-I</b>		M 113	99%	99%	EGW 78	97%	ZZ 77	99%		93
	Stat. 10 16/C5//	14.10.2010		1480	-0,18	45	0,03	54		105	Fp [-1]		FRW 79	91%		95
	SALVATOR	10/197088	276000935112426	1. L 1390	7	2. L 599	5	3. L 94	7	100	Kp 106	99%	Km 102	99%		104
VODACH	10/184878	276000935052577	850 T	7584	4,08	310	3,52	267	HD 8061	107	VIW 110	99%	TYP A		(101)	
Kalbinnen geeignet	<b>SAMLAND</b>	<b>10/183655</b>		<b>gGZW 116</b>	<b>99%</b>	MW 107	99%	P 89	99%	113	FIT 106	99%	N 107	99%	1047	104
		DE0938322620				<b>A2A2</b>		M 109	99%	99%	EGW 109	99%	ZZ 111	99%		92
	Stat. 10 16/C5//	23.04.2005		562	-0,31	-2	-0,02	18		114	Fp [-1]		FRW 105	99%		106
	SAMPTRAS	10/178402	276000932408546	1. L 8582	8	2. L 5556	8	3. L 3621	8	112	Kp 110	99%	Km 92	99%		107
MALHAX	10/605155	40000153674133	6198 T	6832	3,95	270	3,47	237	HD 7758	106	VIW 97	99%	TYP S		(107)	
Kalbinnen geeignet	<b>VALUGA</b>	<b>10/172959</b>		<b>gGZW 115</b>	<b>86%</b>	MW 106	93%	P 105	92%	108	FIT 107	83%	N 105	79%	60	100
		DE0946891680				<b>A1A2</b>		M 102	90%	88%	EGW 112	88%	ZZ 114	89%		110
	Stat. 10 16//	06.02.2012		461	-0,12	9	-0,09	9		108	Fp [0]		FRW 95	68%		98
	Vanel	10/426573	276000940481786	1. L 105	8	2. L 55	5	3. L 1	1	105	Kp 118	99%	Km 102	82%		112
WINNIPEG FH2	10/182567	276000934492505	70 T	6387	4,03	257	3,37	215	HD 7333	107	VIW 114	88%	TYP RA		(98)	
Gezielte Paarung	<b>VELTLINER</b>	<b>10/177474</b>		<b>gGZW 132</b>	<b>79%</b>	MW 121	86%	P 106	86%	126	FIT 109	77%	N 106	75%	48	104
		DE0948784581				<b>A1A2</b>		M 104	85%	89%	EGW 110	83%	ZZ 110	83%		112
	Stat. 10 16//	28.07.2013		698	0,09	35	0,01	25		123	Fp [2]		FRW 107	56%		99
	Reumut	10/850712	276000944127123	1. L 62	4	2. L 0	0	3. L 0	0	119	Kp 97	94%	Km 110	76%		114
Winnipeg	10/182567	276000934492505	31 T	2693	4,24	114	3,27	88	HD 7833	118	VIW 96	79%	TYP RA		(109)	
Kalbinnen geeignet	<b>VETERAN</b>	<b>10/605784</b>		<b>gGZW 123</b>	<b>96%</b>	MW 112	99%	P 108	99%	118	FIT 106	94%	N 108	90%	124	98
		AT056095316				<b>A1A2</b>		M 98	99%	99%	EGW 110	96%	ZZ 111	98%		103
	Stat. 10 16//	08.06.2008		462	-0,03	16	0,04	19		122	Fp [2]		FRW 94	88%		92
	VANSTEIN	10/191658	276000934586859	1. L 1027	6	2. L 232	5	3. L 73	9	115	Kp 105	99%	Km 109	98%		121
WEINOLD	10/169367	276000933663105	395 T	6711	4,16	279	3,52	237	HD 7605	107	VIW 107	99%	TYP A		(110)	
Kalbinnen geeignet	<b>VORMANN</b>	<b>10/190120</b>		<b>gGZW 121</b>	<b>80%</b>	MW 125	88%	P 100	88%	102	FIT 100	76%	N 103	73%	45	100
		DE0948775205				<b>A2A2</b>		M 105	88%	87%	EGW 108	84%	ZZ 110	84%		101
	Stat. 10 16//	19.05.2013		1184	-0,03	46	-0,16	27		96	Fp [0]		FRW 97	54%		95
	Reumut	10/850712	276000944127123	1. L 75	4	2. L 0	0	3. L 0	0	98	Kp 99	94%	Km 99	75%		104
Hagwirt	10/192627	276000941327412	49 T	2734	3,91	107	3,02	83	HD 7538	107	VIW 91	78%	TYP RA		(99)	
Gezielte Paarung	<b>VORSTER PS</b>	<b>10/177461</b>		<b>gGZW 114</b>	<b>85%</b>	MW 116	93%	P 103	93%	102	FIT 99	81%	N 102	76%	79	102
		DE0948293514				<b>A1A2</b>		M 101	92%	95%	EGW 104	89%	ZZ 106	90%		105
	Stat. 10 //	02.06.2013		731	-0,16	17	0,03	28		105	Fp [-2]		FRW 96	60%		97
	REUMUT FH5	10/850712	276000944127123	1. L 175	3	2. L 0	0	3. L 0	0	103	Kp 106	99%	Km 100	87%		114
SOLO Pp	10/161460	276000938649974	89 T													

	Identitätsdaten			Gesamtzuchtwert	Milchleistung			Persistenz Melkbarkeit	FW	Fitness		Nutzungsdauer		Exte- riour
					Zuchtleistung					pat/mat				
Kalbinnen geeignet	<b>WALFRIED</b>	<b>10/605904</b>		<b>gGZW 131 95%</b>	MW 114 99%	P 124 99%	101	FIT 123 93%	N 125 88%	125 106				
	Stat. 10 16/C5/ WAL	AT520368918 22.10.2010		A2A2	M 94 98%	105	99%	EGW 120 95%	ZZ 122 97%	109				
Kalbinnen geeignet	<b>WALLENSTEIN</b>	<b>10/192421</b>		<b>gGZW 106 99%</b>	MW 103 99%	P 97 99%	103	FIT 103 99%	N 110 99%	1180 91				
	Stat. 10 2/16/ WAL	DE0940276513 10.03.2006		A2A2	M 96 99%	103	99%	EGW 100 98%	ZZ 101 99%	112				
Kalbinnen geeignet	<b>WARTBURG</b>	<b>10/186704</b>		<b>gGZW 111 85%</b>	MW 128 92%	P 107 92%	92	FIT 86 82%	N 90 78%	61 97				
	Stat. 10 16// Weburg	DE0946444589 09.02.2012		A2A2	M 102 89%	91	87%	EGW 97 87%	ZZ 99 88%	82				
Kalbinnen geeignet	<b>WAYNE</b>	<b>10/172949</b>		<b>gGZW 125 86%</b>	MW 119 93%	P 105 94%	112	FIT 105 82%	N 101 77%	60 99				
	Stat. 10 16// Wildwest	DE0946375031 28.11.2011		A1A2	M 117 92%	115	92%	EGW 100 89%	ZZ 99 90%	116				
Kalbinnen geeignet	<b>WEIDENBERG</b>	<b>10/166960</b>		<b>gGZW 114 85%</b>	MW 115 92%	P 113 92%	108	FIT 95 83%	N 102 78%	61 112				
	Stat. 10 16// Weburg	DE0946241443 16.11.2011		A1A2	M 115 89%	106	88%	EGW 91 87%	ZZ 90 88%	107				
Kalbinnen geeignet	<b>WELFENPRINZ</b>	<b>10/851386</b>		<b>gGZW 124 89%</b>	MW 113 95%	P 104 95%	114	FIT 111 88%	N 107 83%	72 113				
	Stat. 10 2/16/ WATNOX	DE0946396959 26.08.2011		A1A2	M 95 94%	116	92%	EGW 120 91%	ZZ 119 93%	113				
Kalbinnen geeignet	<b>WENDLINGER</b>	<b>10/172997</b>		<b>gGZW 133 91%</b>	MW 121 98%	P 124 98%	92	FIT 122 88%	N 123 81%	130 105				
	Stat. 10 16// WILLE DW	DE0947682611 05.08.2012		A1A2	M 119 96%	87	96%	EGW 108 94%	ZZ 110 96%	81				
Kalbinnen geeignet	<b>WESTKREUZ</b>	<b>10/163310</b>		<b>gGZW 117 91%</b>	MW 124 96%	P 104 96%	103	FIT 90 89%	N 90 85%	90 106				
	Stat. 10 16// WALDBRAND FH2	DE0945683542 11.01.2011		A1A2	M 118 93%	109	98%	EGW 108 91%	ZZ 109 93%	84				
Kalbinnen geeignet	<b>WILD DOG</b>	<b>10/172967</b>		<b>gGZW 119 81%</b>	MW 125 89%	P 103 89%	113	FIT 90 79%	N 89 74%	46 108				
	Stat. 10 16// WILDWEST	DE0947144482 09.03.2012		A2A2	M 105 85%	121	82%	EGW 94 85%	ZZ 92 85%	108				
Kalbinnen geeignet	<b>WILDALP</b>	<b>10/175662</b>		<b>gGZW 120 84%</b>	MW 118 90%	P 105 90%	108	FIT 102 82%	N 108 77%	48 95				
	Stat. 10 10// WIGGAL	DE0945910227 14.04.2011		A1A2	M 109 87%	106	86%	EGW 97 86%	ZZ 98 87%	95				
Kalbinnen geeignet	<b>WILDER KAISER</b>	<b>10/851496</b>		<b>gGZW 119 82%</b>	MW 112 89%	P 99 89%	120	FIT 100 80%	N 96 77%	42 101				
	Stat. 10 16// Wildwest	DE0946742619 22.01.2012		A2A2	M 106 87%	130	83%	EGW 98 85%	ZZ 97 85%	108				
Kalbinnen geeignet	<b>WOLFZAHN</b>	<b>10/606007</b>		<b>gGZW 130 83%</b>	MW 125 91%	P 111 91%	119	FIT 103 81%	N 96 76%	50 109				
	Stat. 10 16// Wildwest	AT063003322 19.08.2012		A1A2	M 96 90%	125	83%	EGW 100 86%	ZZ 98 87%	96				
Kalbinnen geeignet	<b>WOLGASAND</b>	<b>10/177286</b>		<b>gGZW 121 89%</b>	MW 107 94%	P 110 95%	111	FIT 115 87%	N 121 81%	68 105				
	Stat. 10 16// WONDERFULL	DE0945593119 01.02.2011		A1A2	M 95 92%	104	95%	EGW 114 90%	ZZ 116 92%	114				
Kalbinnen geeignet	<b>ZAPATERO</b>	<b>10/175755</b>		<b>gGZW 120 82%</b>	MW 108 90%	P 114 90%	106	FIT 114 79%	N 113 75%	42 107				
	Stat. 10 16// Zauber	DE0947645522 07.11.2012		A2A2	M 109 89%	110	84%	EGW 98 85%	ZZ 95 85%	107				
Kalbinnen geeignet	<b>ZAPFHAHN</b>	<b>10/192489</b>		<b>gGZW 115 99%</b>	MW 108 99%	P 93 99%	105	FIT 108 99%	N 100 99%	1763 103				
	Stat. 10 16/C5/ ZAHNER	DE0940559486 09.10.2006		A1A1	M 96 99%	96	99%	EGW 118 98%	ZZ 116 99%	92				
Kalbinnen geeignet	<b>ZAUBER</b>	<b>10/170014</b>		<b>gGZW 124 99%</b>	MW 116 99%	P 119 99%	97	FIT 112 99%	N 104 99%	3639 93				
	Stat. 10 16/A1/A7 ZAHNER	DE0940777732 18.08.2006		A1A2	M 106 99%	95	99%	EGW 108 99%	ZZ 107 99%	97				

# Genomische Jungvererber

		Identitätsdaten		Gesamtzuchtwert		Milchleistung		Persistenz Melkbarkeit		FW	Fitness Zuchtleistung		Nutzungsdauer pat/mat		Exte- rieur
hornlos	HARLANDER PS	10/180921	DE0951989427	gGZW 128	61%	MW 127	66%	P 107	66%	110	FIT 102	64%	N 102	65%	109
		Stat. 10 16//	17.10.2016	913	0,07	A1A1	43	0,01	33	66%	EGW 89	67%	ZZ 87	64%	104
hornlos	MADRIL PP	10/173392	DE0952444032	gGZW 132	64%	MW 131	69%	P 111	69%	109	FIT 108	66%	N 113	65%	108
		Stat. 10 //	07.11.2016	1237	0,03	A1A2	54	-0,11	33	65%	EGW 109	69%	ZZ 112	67%	103
hornlos	MAINSTREAM Pp	10/173334	DE0950964480	gGZW 124	69%	MW 114	73%	P 108	73%	101	FIT 119	73%	N 114	72%	105
		Stat. 10 //	22.12.2015	377	0,07	A2A2	20	0,08	19	67%	EGW 108	74%	ZZ 106	71%	101
hornlos	MAISHOFEN Pp	10/606268	AT468022429	gGZW 137	64%	MW 128	70%	P 114	71%	111	FIT 115	66%	N 111	66%	101
		Stat. 10 16//	15.04.2016	1127	-0,07	A1A1	41	-0,02	37	66%	EGW 102	70%	ZZ 103	68%	100
hornlos	MOREMI PP	10/175933	DE0950785125	gGZW 135	64%	MW 123	70%	P 117	70%	116	FIT 118	66%	N 121	65%	95
		Stat. 10 16//	05.08.2016	1010	-0,05	A2A2	38	-0,09	27	65%	EGW 101	70%	ZZ 101	68%	106
hornlos	MOTANE Pp	10/173269	DE0950963826	gGZW 136	63%	MW 124	69%	P 113	69%	113	FIT 118	65%	N 116	64%	120
		Stat. 10 //	29.01.2016	998	-0,08	A1A1	34	-0,03	32	65%	EGW 110	69%	ZZ 108	67%	112
hornlos	SPARTANER Pp	10/865542	DE0952233775	gGZW 123	61%	MW 130	66%	P 102	66%	104	FIT 95	64%	N 99	64%	101
		Stat. 10 16//	14.11.2016	1174	-0,02	A1A2	47	-0,05	36	65%	EGW 95	68%	ZZ 95	66%	91
hornlos	VERDEN PS	10/167473	DE0951785087	gGZW 123	61%	MW 121	66%	P 102	66%	95	FIT 113	64%	N 116	64%	94
		Stat. 10 16//	05.09.2016	597	0,15	A1A2	36	0,03	23	63%	EGW 105	66%	ZZ 101	63%	94
geegnet	ETOSCHA	10/177510	DE0948786057	gGZW 128	71%	MW 118	73%	P 94	73%	120	FIT 112	74%	N 105	72%	113
		Stat. 10 //	27.09.2013	582	0,05	A2A2	28	0,02	21	72%	EGW 106	74%	ZZ 104	71%	102
geegnet	MOLTOBENE	10/865543	DE0952232289	gGZW 131	60%	MW 131	66%	P 97	66%	103	FIT 106	63%	N 105	64%	99
		Stat. 10 16//	08.11.2016	1270	-0,06	A2A2	47	-0,05	40	57%	EGW 107	67%	ZZ 113	64%	92
geegnet	MURANGA	10/190801	DE0948775190	gGZW 130	66%	MW 122	72%	P 111	72%	118	FIT 110	69%	N 109	69%	93
		Stat. 10 //	10.12.2016	1053	-0,18	A1A2	28	-0,03	34	67%	EGW 107	73%	ZZ 108	70%	102
geegnet	SONORA	10/190470	DE0950496985	gGZW 132	69%	MW 128	74%	P 113	74%	118	FIT 107	72%	N 103	71%	104
		Stat. 10 16//	07.03.2015	1311	-0,22	A1A2	35	-0,03	43	68%	EGW 92	74%	ZZ 92	72%	102
geegnet	VADUZ	10/857531	DE0951931061	gGZW 129	67%	MW 128	72%	P 94	72%	93	FIT 115	71%	N 114	71%	96
		Stat. 10 16//	23.05.2016	1086	0,08	A2A2	52	-0,1	29	66%	EGW 105	74%	ZZ 105	70%	99
geegnet	VANATU	10/177730	DE0952246043	gGZW 131	67%	MW 120	73%	P 119	73%	117	FIT 114	70%	N 115	70%	106
		Stat. 10 //	26.09.2016	740	0,01	A1A1	31	-0,01	24	67%	EGW 103	73%	ZZ 106	71%	115
geegnet	VERSMOLD	10/856790	DE0949574824	gGZW 131	69%	MW 120	73%	P 110	74%	110	FIT 117	73%	N 117	72%	99
		Stat. 10 16//	06.12.2014	782	-0,06	A2A2	27	0,01	28	66%	EGW 111	75%	ZZ 111	72%	102
geegnet	WALLNER	10/173408	DE0951821435	gGZW 134	63%	MW 117	69%	P 115	69%	118	FIT 121	66%	N 123	66%	101
		Stat. 10 //	22.11.2016	625	-0,04	A2-I	23	0,04	25	63%	EGW 107	70%	ZZ 107	67%	112

**Geprüft 1** (6,- EUR): Rijeka, Wallenstein, Wilder Kaiser, Wolfzahn, Zapfhahn (Preise in EUR inkl. gesetzl. Mehrwertsteuer)  
**Geprüft 2** (8,- EUR): Hagwirt, Mandra, Ovahimba, Ratispona, Waldprinz, Westkreuz,  
**Geprüft 3** (10,- EUR): Gandalf, Hardliner, Ingen, Valuga, Wartburg, Weidenberg, Wild Dog, Wolgasand  
**Geprüft 4** (12,- EUR): Edelstoff, Hammerfest, Muzungu, Rauhfuss, Saldana, Samland, Veteran, Vormann, Vorster, Welfenprinz, Zapatero  
**Geprüft 5** (14,- EUR): Hispania, Hummels, Maidan, Ostblock, Wayne, Wildalp, Zauber  
**Geprüft 6** (16,- EUR): Erbhof, Hutubi, Lanslide, Mahango, Makam, Veltliner, Votary, Walfried, Wendlinger

**Genomisch 1** (12,- EUR): Harlander, Verden, Sonora, Vaduz,  
**Genomisch 2** (16,- EUR): Madril, Mainstream, Maishofen, Moremi, Montane, Spartaner, Etoscha, Moltobene, Muranga, Vanatu, Versmold, Wallner