



Standort Grub

Senator-Gerauer-Str. 19 • 85586 Grub/Poing
 Tel.: 0 89 99 15 20-0 • Fax: 0 89 99 15 20-66
 E-Mail: grub@bayern-genetik.de
 www.bayern-genetik.de

Standort Landshut

Gut Altenbach • 84036 Landshut
 Tel.: 08 71 9 53 10-0 • Fax: 08 71 9 53 10-10
 E-Mail: landshut@bayern-genetik.de
 www.bayern-genetik.de

Samenbestellung: Tel. 08 71 9 53 10-99

Bullenliste Dezember 2016

Stand: 6. Dez. 2016 (Zuchtwertschätzung LfL Grub). Alle Angaben ohne Gewähr. Änderungen vorbehalten.

Identitätsdaten		Gesamtzuchtwert (Töchterbasiert)	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- riour
EDELSTOFF *TA	10/ 175617 276000944072668	gGZW 121 89%	MW 110 95%	P 108 95% M 89 93%	105 96%	FIT 114 86% EGW 112 90%	N 115 80% ZZ 111 92%	138 106 106
Stat. 10 16//	11.04.2010	755 -0.30 6 -0.06 21			112	Fp [2]	FRW 106 72%	120
ERMUT	10/ 165989 276000934399962	1. L 172 7	2. L 100 7	3. L 5 1	103	Kp 101 99%	Km 107 88%	115
MAL	10/ 175289 276000935240492	111 T 6788	3.97 269	3.43 233	100	VIW 103 93%		(86)
ERBHOF *TA	10/ 166911 276000946037175	gGZW 126 85%	MW 123 93%	P 100 94% M 113 92%	117 94%	FIT 99 81% EGW 89 88%	N 104 77% ZZ 88 89%	70 91 97
Stat. 10 16//	03.05.2011	806 -0.08 26 +0.12 37			108	Fp [2]	FRW 100 64%	110
EILMON TA	10/ 166000 276000938186666	1. L 134 7	2. L 6 1	3. L 0 0	113	Kp 105 94%	Km 103 82%	112
WEINOLD	10/ 169367 276000933663105	39 T 6954	4.19 291	3.68 256	117	VIW 104 79%		(88)
HAERTSFELD	10/ 188759 276000939512925	gGZW 111 97%	MW 106 99%	P 114 99% M 98 99%	104 99%	FIT 106 96% EGW 104 96%	N 103 96% ZZ 104 99%	289 104 110
Stat. 10 16/C5/	11.08.2005	474 -0.17 6 -0.09 9			106	Fp [-1]	FRW 103 92%	102
HULOCK	10/ 178434 276000932878499	1. L 1709 7	2. L 876 8	3. L 343 5	101	Kp 100 99%	Km 112 99%	98
LOTARRY	8/2724000 276000082724000	1059 T 6778	4.05 274	3.42 232	103	VIW 99 99%		(95)
HAGWIRT	10/ 192627 276000941327412	gGZW 117 86%	MW 115 91%	P 116 91% M 107 88%	105 94%	FIT 101 84% EGW 98 86%	N 100 81% ZZ 97 87%	49 110 94
Stat. 10 16//	29.07.2007	963 -0.25 18 -0.11 24			104	Fp [-2]	FRW 92 68%	103
HARVESTER	10/ 188124 276000935206494	1. L 76 8	2. L 41 9	3. L 31 9	108	Kp 96 99%	Km 106 91%	93
REGIO	10/ 191190 276000918174246	55 T 6888	3.96 273	3.36 231	99	VIW 108 98%		(99)
HERZOGSTAND *TA	10/ 192922 276000943247802	gGZW 120 89%	MW 124 94%	P 100 94% M 97 92%	106 95%	FIT 95 87% EGW 98 90%	N 99 82% ZZ 100 92%	71 101 94
Stat. 10 16//	22.04.2009	1035 -0.04 39 -0.07 30			106	Fp [0]	FRW 93 74%	99
HADES	10/ 605399 40000754776647	1. L 126 9	2. L 104 8	3. L 66 6	113	Kp 96 99%	Km 101 91%	99
WINZER	16/ 53460 276000918035013	116 T 7119	4.19 298	3.43 245	97	VIW 98 96%		(103)
IGLESIAS *TA	10/ 186303 276000814248183	gGZW 115 82%	MW 99 90%	P 102 90% M 97 86%	106 87%	FIT 119 80% EGW 114 86%	N 117 77% ZZ 113 86%	35 96 109
Stat. 10 16//	03.02.2009	271 -0.15 0 -0.15 -2			100	Fp []	FRW 115 63%	116
ILION	10/ 185090 276000936284807	1. L 64 9	2. L 48 8	3. L 34 6	106	Kp 97 91%	Km 102 78%	107
MUSTER	16/ 52722 276000917780464	55 T 6826	3.99 272	3.32 227	106	VIW 109 71%		(95)
ILJA	10/ 186279 276000942492282	gGZW 117 88%	MW 108 93%	P 119 94% M 99 91%	101 93%	FIT 113 86% EGW 121 89%	N 117 81% ZZ 121 90%	47 106 113
Stat. 10 16//	19.06.2008	256 +0.07 15 +0.00 9			97	Fp [1]	FRW 94 72%	111
ILION	10/ 185090 276000936284807	1. L 96 9	2. L 79 9	3. L 54 8	99	Kp 103 99%	Km 109 91%	114
ROGEN	10/ 165091 276000919672241	85 T 6418	4.25 273	3.46 222	104	VIW 92 98%		(108)
ISENGARD *TA	10/ 179754 276000943492891	gGZW 116 92%	MW 110 98%	P 116 98% M 98 97%	100 98%	FIT 111 90% EGW 98 94%	N 115 84% ZZ 98 96%	126 89 95
Stat. 10 2/16/	12.10.2009	799 -0.27 11 -0.14 16			99	Fp [0]	FRW 114 79%	123
INHOF	10/ 191907 276000937031151	1. L 387 7	2. L 132 6	3. L 12 2	98	Kp 108 99%	Km 91 93%	110
GEBER	10/ 165571 276000930995087	179 T 7059	3.97 280	3.36 237	102	VIW 97 96%		(94)
JULMOND	10/ 179796 276000814468052	gGZW 124 88%	MW 113 95%	P 110 94% M 101 93%	105 94%	FIT 115 85% EGW 123 90%	N 112 81% ZZ 124 92%	76 96 88
Stat. 10 16//	09.12.2009	607 +0.03 27 -0.13 11			96	Fp [3]	FRW 99 72%	92
HOLZMICHL	10/ 192011 276000937169790	1. L 150 8	2. L 98 7	3. L 10 4	111	Kp 111 95%	Km 108 85%	111
WEINOLD	10/ 169367 276000933663105	118 T 6622	4.13 273	3.34 221	100	VIW 110 82%		(104)
LADINER *TA	10/ 179888 276000945241105	gGZW 113 87%	MW 111 94%	P 96 94% M 95 92%	109 94%	FIT 100 84% EGW 94 90%	N 102 79% ZZ 94 91%	70 98 96
Stat. 10 16//	08.11.2010	564 -0.02 22 -0.10 12			101	Fp [4]	FRW 104 70%	105
LOSAM	10/ 169717 276000937732019	1. L 133 8	2. L 65 4	3. L 0 0	114	Kp 108 95%	Km 100 85%	104
VAN DYCK	10/ 178619 276000934752488	100 T 6430	4.13 266	3.39 218	103	VIW 105 80%		(108)

Kalbinnen geeignet

Anlageträger BMS *)

*) nähere Informationen finden Sie unter www.bayern-genetik.de

		Identitätsdaten		Gesamtzuchtwert (Töchterbasiert)		Milchleistung		Persistenz Melkbarkeit		FW	Fitness Nutzungsdauer Zuchtleistung pat/mat		Exte- rieur	
Kalbinnen geeignet	MAKAM *TA	10/ 193225		gGZW 128 76%	MW 114 82%	P 107 82%		116	FIT 114 74%	N 109 72%	29	104		
	<i>neu!</i>	276000946716118				M 108 83%		90%	EGW 108 80%	ZZ 107 78%		110		
	Stat. 10 16//		13.11.2011		301 +0.13	22 +0.10	18	113	Fp [3]	FRW 112 51%		108		
	MANGOPE	10/ 188528	276000938063849		1. L 45 3	2. L 0 0	3. L 0 0	116	Kp 92 95%	Km 112 74%		103		
ZAHNER	10/ 187899	276000933038755		13 T	2246	4.00 90	3.27 73	HD 7540	109	VIW 107 79%		(105)		
Kalbinnen geeignet	MARMOLADA	10/ 175497		gGZW 126 94%	MW 106 98%	P 97 99%		104	FIT 125 91%	N 121 86%	102	95		
		276000941624528				M 108 98%		99%	EGW 115 94%	ZZ 115 97%		94		
	Stat. 10 16//		06.07.2007		831 -0.44	-1 -0.16	16	94	Fp [1]	FRW 124 82%		102		
	MANDL	10/ 605095	40000410617633		1. L 587 6	2. L 80 7	3. L 54 9	109	Kp 111 99%	Km 96 95%		113		
RUBEL	10/ 191215	276000918162560		178 T	6657	3.81 254	3.36 224	HD 7364	102	VIW 112 99%		(95)		
Kalbinnen geeignet	MILCHKOENIG *TA	10/ 180023		gGZW 127 80%	MW 130 87%	P 89 87%		108	FIT 100 76%	N 97 73%	45	103		
	<i>neu!</i>	276000946635730				M 100 87%		90%	EGW 110 83%	ZZ 115 83%		94		
	Stat. 16 10//		21.10.2011		954 +0.10	48 +0.06	38	114	Fp [2]	FRW 95 53%		105		
	MERCATOR	10/ 172474	276000938799624		1. L 66 4	2. L 0 0	3. L 0 0	104	Kp 119 96%	Km 98 75%		92		
MANDELA	10/ 191777	276000935684041		32 T	2669	3.98 106	3.16 84	HD 7236	104	VIW 113 82%		(98)		
Kalbinnen geeignet	NARUMOL	10/ 193069		gGZW 119 81%	MW 112 89%	P 99 89%		91	FIT 117 78%	N 114 75%	52	99		
		276000945040330				M 100 87%		85%	EGW 114 84%	ZZ 112 84%		103		
	Stat. 16 10//		19.08.2010		500 -0.08	14 +0.02	19	96	Fp [-4]	FRW 112 60%		116		
	NARR *TA	10/ 165982	276000937795843		1. L 60 8	2. L 27 3	3. L 0 0	95	Kp 127 91%	Km 95 74%		110		
RAU	10/ 605345	40000653713345		47 T	6596	4.22 279	3.56 235	HD 7395	90	VIW 120 71%		(104)		
Kalbinnen geeignet	OSTBLOCK *TA	10/ 177228		gGZW 122 88%	MW 114 95%	P 101 95%		107	FIT 109 85%	N 109 79%	66	108		
		276000944762256				M 101 94%		95%	EGW 102 90%	ZZ 103 92%		92		
	Stat. 10 16//		10.03.2010		984 -0.45	2 +0.00	34	105	Fp [-1]	FRW 108 72%		106		
	HUASCARAN	10/ 191995	276000937252293		1. L 158 7	2. L 77 6	3. L 8 2	106	Kp 110 99%	Km 106 89%		109		
MANDELA	10/ 191777	276000935684041		87 T	6843	3.80 260	3.43 235	HD 7208	105	VIW 105 93%		(107)		
Kalbinnen geeignet	OVAHIMBA *TA	10/ 189637		gGZW 121 84%	MW 103 92%	P 97 92%		121	FIT 114 81%	N 116 77%	56	97		
		276000944262714				M 100 90%		91%	EGW 112 87%	ZZ 114 88%		113		
	Stat. 10 16//		26.07.2010		325 -0.17	0 -0.06	6	112	Fp [0]	FRW 102 66%		105		
	HUASCARAN	10/ 191995	276000937252293		1. L 96 9	2. L 42 3	3. L 0 0	117	Kp 104 93%	Km 113 79%		113		
VANSTEIN	10/ 191658	276000934586859		69 T	6374	4.12 263	3.42 218	HD 7168	117	VIW 111 77%		(97)		
Kalbinnen geeignet	RIJEKA *TA	10/ 198533		gGZW 118 89%	MW 115 95%	P 89 95%		89	FIT 112 87%	N 111 81%	68	88		
		276000943757250				M 110 93%		96%	EGW 111 91%	ZZ 110 92%		102		
	Stat. 10 16//		30.01.2009		551 -0.10	15 +0.09	26	88	Fp [1]	FRW 109 75%		104		
	RAU	10/ 605345	40000653713345		1. L 130 8	2. L 106 8	3. L 76 6	90	Kp 105 99%	Km 103 88%		114		
WATERBERG	10/ 195500	276000932739095		113 T	6839	4.05 277	3.54 242	HD 7560	96	VIW 109 92%		(102)		
Kalbinnen geeignet	ROTWILD *TA	10/ 189379		gGZW 118 88%	MW 110 93%	P 89 94%		111	FIT 107 86%	N 108 82%	58	115		
		276000943558182				M 107 91%		95%	EGW 105 89%	ZZ 103 90%		114		
	Stat. 10 16//		22.04.2009		-3 +0.33	24 +0.10	6	114	Fp [0]	FRW 109 72%		110		
	ROUND UP	10/ 188325	276000936487534		1. L 107 9	2. L 86 8	3. L 58 7	108	Kp 102 99%	Km 113 91%		110		
HUMID	10/ 176100	276000918912889		93 T	6553	4.41 289	3.54 232	HD 7391	106	VIW 97 98%		(105)		
Kalbinnen geeignet	RUPPIN *TA	10/ 171010		gGZW 118 84%	MW 115 92%	P 95 92%		101	FIT 107 79%	N 103 75%	76	94		
		276000946543450				M 114 92%		95%	EGW 102 87%	ZZ 104 88%		94		
	Stat. 10 16//		08.09.2011		642 -0.08	20 -0.01	22	111	Fp [4]	FRW 111 58%		101		
	RUPTAL	10/ 169837	276000939880547		1. L 121 5	2. L 1 1	3. L 0 0	93	Kp 100 95%	Km 101 81%		111		
MORBO	10/ 175243	276000933223030		96 T	2647	3.94 104	3.18 84	HD 7427	102	VIW 110 80%		(110)		
Kalbinnen geeignet	SALZA *TA	10/ 172905		gGZW 118 79%	MW 112 86%	P 88 86%		114	FIT 103 75%	N 100 73%	35	116		
	<i>neu!</i>	276000945832272				M 110 85%		88%	EGW 98 82%	ZZ 98 82%		88		
	Stat. 10 16//		29.07.2011		529 -0.11	13 +0.02	20	120	Fp [-1]	FRW 108 53%		107		
	SAMLAND	10/ 183655	276000938322620		1. L 54 4	2. L 0 0	3. L 0 0	112	Kp 111 93%	Km 111 73%		103		
MANITOBA	10/ 188196	276000936487481		27 T	2703	3.89 105	3.18 86	HD 7758	104	VIW 105 75%		(99)		
Kalbinnen geeignet	SAMLAND	10/ 183655		gGZW 121 99%	MW 108 99%	P 89 99%		113	FIT 110 99%	N 110 99%	845	103		
		276000938322620				M 111 99%		99%	EGW 110 98%	ZZ 112 99%		92		
	Stat. 10 16/C5//		23.04.2005		633 -0.33	0 -0.03	20	115	Fp [0]	FRW 110 98%		107		
	SAMPRAS	10/ 178402	276000932408546		1. L 6475 8	2. L 3975 8	3. L 1995 6	112	Kp 113 99%	Km 92 99%		110		
MALHAX	10/ 605155	40000153674133		4650 T	6853	3.95 271	3.47 238	HD 7768	105	VIW 99 99%		(107)		
Kalbinnen geeignet	SANDSTEIN *TA	10/ 186379		gGZW 114 84%	MW 120 92%	P 89 92%		96	FIT 99 79%	N 100 75%	55	105		
		276000945619804				M 95 91%		90%	EGW 115 86%	ZZ 116 87%		92		
	Stat. 10 16//		11.03.2011		62 +0.48	38 +0.27	21	97	Fp [4]	FRW 86 59%		109		
	SANDDORN	10/ 185658	276000935112472		1. L 112 7	2. L 6 1	3. L 0 0	97	Kp 105 98%	Km 99 81%		118		
MANDELA	10/ 191777	276000935684041		28 T	6136	4.56 280	3.67 225	HD 7481	97	VIW 109 88%		(103)		
Kalbinnen geeignet	VETERAN	10/ 605784		gGZW 120 89%	MW 111 94%	P 108 95%		114	FIT 106 88%	N 111 83%	67	98		
		40000056095316				M 102 92%		96%	EGW 109 90%	ZZ 109 91%		103		
	Stat. 10 16//		08.06.2008		321 +0.04	16 +0.04	14	119	Fp [3]	FRW 90 76%		97		
	VANSTEIN	10/ 191658	276000934586859		1. L 117 9	2. L 84 9	3. L 63 8	111	Kp 108 99%	Km 109 91%		119		
WEINOLD	10/ 169367	276000933663105		99 T	6376	4.22 269	3.51 224	HD 7264	105	VIW 108 98%		(109)		
Gezielte Paarung	WALFRIED *TA	10/ 605904		gGZW 134 89%	MW 116 95%	P 125 95%		103	FIT 127 86%	N 126 79%	84	105		
		40000520368918				M 96 94%		96%	EGW 120 91%	ZZ 121 92%		109		
	Stat. 10 16/C5//		22.10.2010		753 -0.08	24 -0.05	22	107	Fp [0]	FRW 113 73%		102		
	WAL	10/ 605218	40000841069834		1. L 202 7	2. L 84 4	3. L 0 0	97	Kp 115 99%	Km 106 91%		107		
MALEFIZ	10/ 160055	276000915079575		126 T	7208	4.15 299	3.48 251	HD 8170	104	VIW 107 96%		(99)		

Anlageträger
FH4*)

Anlageträger
FH4*)
Kalbinnen
geeignet

	Identitätsdaten				Gesamtzuchtwert (Töchterbasiert)	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- rieur	
Kalbinnen geeignet	WALLENSTEIN	10/ 192421			gGZW 111 98%	MW 106 99%	P 99 99%	104	FIT 105 98%	N 112 98%	676	93
		276000940276513					M 99 99%	99%	EGW 101 97%	ZZ 101 99%		113
	Stat. 10 2/16/	10.03.2006			673 -0.35 0 -0.11 14			105	Fp [0]	FRW 97 96%		108
	WAL 10/ 605218	40000841069834			1. L 6454 7	2. L 2026 5	3. L 130 4	99	Kp 109 99%	Km 104 99%		106
	18/ 68122	276000918555090			3008 T 6740	3.92 264	3.39 229	HD 7422				(105)
horntlos	WANKDORF PS *TA	10/ 851407			gGZW 127 85%	MW 113 92%	P 110 92%	115	FIT 115 81%	N 105 75%	52	88
		276000945620351					M 97 91%	96%	EGW 101 87%	ZZ 103 88%		108
	Stat. 10 16//	14.10.2011			-195 +0.44 23 +0.31 15			106	Fp [-2]	FRW 121 61%		110
	WYOMING 10/ 172507	276000940123699			1. L 134 3	2. L 0 0	3. L 0 0	110	Kp 116 99%	Km 107 86%		90
	10/ 191777	276000935684041			62 T 2477	4.04 100	3.31 82	HD 7871				(100)
teilgeprüft	WEIDENBERG *TA	10/ 166960			gGZW 121 74%	MW 119 80%	P 102 80%	110	FIT 103 73%	N 105 71%	27	110
		276000946241443					M 114 81%	87%	EGW 99 78%	ZZ 99 76%		106
	Stat. 10 16//	16.11.2011			864 -0.09 28 -0.05 26			108	Fp [-1]	FRW 102 51%		102
	WEBURG 10/ 166195	276000939611602			1. L 35 2	2. L 0 0	3. L 0 0	110	Kp 98 92%	Km 98 70%		114
	10/ 185090	276000936284807			7 T 2566	3.74 96	3.22 83	HD 7785				(100)
Kalbinnen geeignet	WEISSDORN *TA	10/ 193203			gGZW 118 81%	MW 114 89%	P 109 89%	97	FIT 111 77%	N 115 74%	50	106
		276000946755578					M 96 88%	92%	EGW 103 85%	ZZ 101 85%		111
	Stat. 10 16//	26.09.2011			260 +0.20 26 +0.07 14			95	Fp [-2]	FRW 110 55%		113
	WYOMING 10/ 172507	276000940123699			1. L 79 4	2. L 0 0	3. L 0 0	106	Kp 94 94%	Km 97 76%		116
	10/ 191215	276000918162560			45 T 2616	3.96 104	3.23 85	HD 7521				(95)
horntlos	WELFENPRINZ *TA	10/ 851386			gGZW 120 83%	MW 110 91%	P 100 91%	114	FIT 109 79%	N 110 75%	49	112
		276000946396959					M 96 90%	91%	EGW 120 86%	ZZ 120 87%		113
	Stat. 10 2/16/	26.08.2011			241 +0.09 16 +0.05 12			118	Fp [0]	FRW 99 59%		112
	WATNOX *TA 10/ 169808	276000938662295			1. L 102 4	2. L 0 0	3. L 0 0	105	Kp 88 96%	Km 108 81%		114
	10/ 605345	40000653713345			50 T 2563	3.96 102	3.21 82	HD 7797				(99)
Kalbinnen geeignet	WESTKREUZ *TA	10/ 163310			gGZW 120 88%	MW 123 95%	P 103 94%	101	FIT 98 85%	N 99 79%	90	106
		276000945683542					M 118 93%	94%	EGW 111 90%	ZZ 111 91%		86
	Stat. 10 16//	11.01.2011			662 +0.06 32 +0.13 33			107	Fp [4]	FRW 86 71%		107
	WALDBRAND 10/ 192441	276000940100513			1. L 162 9	2. L 62 3	3. L 0 0	103	Kp 102 99%	Km 106 88%		101
	10/ 605321	40000864481742			128 T 6755	4.26 288	3.60 243	HD 7495				(101)
Kalbinnen geeignet	WILDALP *TA	10/ 175662			gGZW 123 79%	MW 121 88%	P 103 88%	110	FIT 104 76%	N 108 74%	47	95
		276000945910227					M 111 87%	85%	EGW 99 83%	ZZ 99 83%		95
	Stat. 16 10//	14.04.2011			816 +0.00 34 -0.04 25			107	Fp [0]	FRW 104 54%		109
	WIGGAL 10/ 192224	276000939204367			1. L 54 7	2. L 1 1	3. L 0 0	106	Kp 113 88%	Km 90 73%		107
	10/ 191085	276000918105400			51 T 2600	4.11 107	3.25 85	HD 7468				(108)
horntlos	WINDKRAFT	10/ 176953			gGZW 119 95%	MW 107 99%	P 111 99%	121	FIT 107 93%	N 114 91%	125	101
		276000939515934					M 95 98%	99%	EGW 111 94%	ZZ 111 97%		126
	Stat. 10 0//	21.07.2006			-13 +0.31 22 +0.02 1			116	Fp [1]	FRW 95 85%		100
	WAL 10/ 605218	40000841069834			1. L 536 8	2. L 305 7	3. L 108 8	110	Kp 93 99%	Km 97 96%		103
	10/ 175151	276000919931330			388 T 6231	4.34 270	3.45 215	HD 7083				(103)
horntlos	WOLGASAND *TA	10/ 177286			gGZW 124 85%	MW 111 93%	P 110 93%	108	FIT 117 81%	N 120 76%	62	104
		276000945593119					M 96 92%	93%	EGW 116 88%	ZZ 118 89%		113
	Stat. 10 16//	01.02.2011			342 +0.03 16 +0.04 15			103	Fp [3]	FRW 106 65%		112
	WONDERFULL 10/ 175366	276000938713619			1. L 111 7	2. L 14 2	3. L 0 0	112	Kp 97 94%	Km 101 81%		112
	10/ 178755	276000936189219			47 T 6473	4.23 274	3.55 230	HD 7495				(100)
horntlos	ZAPFHAHN *TA	10/ 192489			gGZW 114 98%	MW 109 99%	P 93 99%	106	FIT 106 98%	N 96 99%	1161	102
		276000940559486					M 95 99%	99%	EGW 117 97%	ZZ 116 99%		91
	Stat. 10 16/C5/	09.10.2006			14 +0.13 10 +0.18 13			98	Fp [2]	FRW 107 96%		117
	ZAHNER 10/ 187899	276000933038755			1. L 6278 7	2. L 2339 5	3. L 170 4	113	Kp 95 99%	Km 103 99%		123
	10/ 184239	276000913357571			3449 T 6586	4.26 280	3.60 237	HD 7616				(98)
horntlos	ZAUBER	10/ 170014			gGZW 126 99%	MW 118 99%	P 119 99%	98	FIT 112 99%	N 103 99%	1965	94
		276000940777732					M 106 99%	99%	EGW 108 99%	ZZ 108 99%		97
	Stat. 10 16/A1/	18.08.2006			462 +0.30 42 -0.02 14			96	Fp [1]	FRW 112 99%		113
	ZAHNER 10/ 187899	276000933038755			1. L 15677 7	2. L 5290 5	3. L 361 4	98	Kp 104 99%	Km 100 99%		103
	18/ 68122	276000918555090			7686 T 6782	4.39 298	3.46 234	HD 7757				(103)

Geprüfter Altbulle I (6,- EUR): Edelstoff, Haertsfeld, Iglesias, Ovahimba, Windkraft

Geprüfter Altbulle II (8,- EUR): Hagwirt, Ilja, Isengard, Julmond, Ladiner, Narumol, Rotwild, Ruppig, Salza, Sandstein, Wankdorf, Weissdorn, Welfenprinz, Zapfhahn,

Spitzenbulle (11,- EUR): Herzogstand, Makam, Marmolada, Milchkönig, Ostblock, Rijeka, Samland, Veteran, Wallenstein, Weidenberg, Westkreuz, Wildalp, Wolgasand, Zauber

Topvererber (15,- EUR): Erbhof, Walfried,

genomische Jungvererber (15,- EUR): Hell PS, Imola, Morogoro, Mountain, Partnach, Riemenschneider, Vollkorn, Winckelmann, Etoscha, Hispania, Malbec, Mander, Piscadero, Velix, Versmold, Zapatero

(Preise in EUR inkl. gesetzl. Mehrwertsteuer)

*) nähere Informationen finden Sie unter www.bayern-genetik.de

genomische Jungvererber

Identitätsdaten		Gesamtzuchtwert (Töchterbasiert)	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- riour
HELL PS PS *TA	10/ 175870	gGZW 114 64%	gMW 120 69%	P 102 69%	103	FIT 96 68%	N 96 69%	0 113
	276000949661344			M 102 68%	64%	EGW 100 70%	ZZ 99 67%	100
	Stat. 10 0//	563 +0.20	39 -0.02	18	107	Fp []	FRW 93 49%	100
	HUTERA *TA 10/ 170160	276000941688886			97	Kp 115 63%	Km 101 56%	114
DAVID PS 10/ 185613	276000937693693			104	VIW 102 54%		(108)	
IMOLA PP*	10/ 852476	gGZW 111 66%	gMW 111 71%	P 97 71%	92	FIT 105 68%	N 109 69%	0 98
	276000950082573			M 95 70%	66%	EGW 103 71%	ZZ 104 69%	102
	Stat. 10 16//	805 -0.25	12 -0.13	17	100	Fp []	FRW 95 49%	116
	ROSSKUR PS 10/ 179513	276000943024365			93	Kp 122 61%	Km 104 57%	106
RUHMREICH 10/ 179596	276000917192201			92	VIW 114 56%		(100)	
MOROGORO PP* *TA	10/ 177597	gGZW 118 63%	gMW 119 68%	P 124 68%	84	FIT 116 66%	N 119 66%	0 99
	276000950082573			M 96 66%	62%	EGW 108 68%	ZZ 108 65%	102
	Stat. 10 0//	888 -0.04	33 -0.13	20	86	Fp []	FRW 104 47%	107
	MUNGO Pp* 10/ 851136	276000945382782			89	Kp 111 58%	Km 106 55%	100
RALMESBACH 10/ 169545	276000936319703			88	VIW 93 53%		(104)	
MOUNTAIN PS *TA	10/ 173138	gGZW 118 65%	gMW 120 71%	P 92 71%	99	FIT 106 69%	N 106 69%	0 105
	276000948655685			M 105 70%	65%	EGW 108 72%	ZZ 110 69%	105
	Stat. 10 16//	997 -0.18	26 -0.08	28	99	Fp []	FRW 106 51%	111
	MANTON 10/ 192706	276000942405989			96	Kp 102 61%	Km 97 57%	105
RALMESBACH 10/ 169545	276000936319703			102	VIW 104 56%		(111)	
PARTNACH PP* *TA	10/ 180557	gGZW 118 63%	gMW 111 68%	P 108 69%	88	FIT 121 64%	N 116 64%	0 109
	276000950530031			M 97 68%	65%	EGW 111 69%	ZZ 110 66%	114
	Stat. 10 16//	362 +0.04	18 -0.01	11	106	Fp []	FRW 113 43%	112
	POLLED Pp* 10/ 605968	40000163601519			78	Kp 112 60%	Km 110 55%	105
RUHMREICH 10/ 179596	276000917192201			94	VIW 114 55%		(115)	
RIEMENSCHNEIDER PS *TA	10/ 177500	gGZW 129 57%	gMW 122 62%	P 114 63%	101	FIT 119 60%	N 118 61%	0 107
	276000950237347			M 110 60%	58%	EGW 110 62%	ZZ 108 59%	107
	Stat. 10 16//	735 +0.09	37 -0.01	24	101	Fp []	FRW 110 37%	116
	RIETH Pp* 10/ 171129	276000946536391			103	Kp 98 59%	Km 105 48%	105
ZAPFHAHN * 10/ 192489	276000940559486			99	VIW 105 50%		(107)	
VOLLKORN PP* *TA	10/ 190265	gGZW 118 64%	gMW 110 70%	P 103 70%	121	FIT 101 68%	N 101 68%	0 104
	276000949398281			M 112 69%	64%	EGW 97 71%	ZZ 96 68%	111
	Stat. 10 16//	439 -0.04	14 -0.02	14	121	Fp []	FRW 97 49%	87
	VALERO PS 10/ 850185	276000941364903			118	Kp 106 60%	Km 95 56%	109
WEBURG 10/ 166195	276000939611602			111	VIW 111 54%		(102)	
WINCKELMANN PS	10/ 177646	gGZW 126 59%	gMW 118 64%	P 90 64%	108	FIT 115 62%	N 112 63%	0 109
	276000951016341			M 102 62%	63%	EGW 110 65%	ZZ 109 61%	105
	Stat. 10 0//	331 +0.20	29 +0.14	22	106	Fp []	FRW 113 40%	116
	WISCHER PS 10/ 163966	276000946162355			107	Kp 106 60%	Km 112 51%	109
RUMGO 10/ 605406	40000168213272			104	VIW 113 54%		(97)	
ETOSCHA *TA	10/ 177510	gGZW 132 66%	gMW 121 71%	P 94 71%	115	FIT 115 69%	N 108 70%	0 113
	276000948786057			M 107 70%	65%	EGW 107 72%	ZZ 104 69%	104
	Stat. 10 0//	765 +0.03	33 +0.00	26	119	Fp []	FRW 119 51%	112
	EVEREST 10/ 179900	276000945582236			103	Kp 114 68%	Km 104 58%	117
IDIOM 10/ 176663	276000936741927			115	VIW 115 56%		(102)	
HISPANIA *TA	10/ 852072	gGZW 131 70%	gMW 121 75%	P 113 75%	121	FIT 111 73%	N 116 72%	0 97
	276000948270883			M 113 74%	69%	EGW 99 75%	ZZ 100 73%	115
	Stat. 10 16//	894 -0.08	30 -0.05	27	118	Fp [4]	FRW 107 55%	106
	HUTERA *TA 10/ 170160	276000941688886			113	Kp 105 94%	Km 92 65%	105
WATERBERG 10/ 195500	276000932739095			118	VIW 100 75%		(107)	
MALBEC *TA	10/ 186795	gGZW 127 66%	gMW 117 71%	P 106 71%	106	FIT 115 69%	N 118 70%	0 95
	276000949468680			M 111 70%	66%	EGW 107 72%	ZZ 107 70%	109
	Stat. 10 16//	915 -0.22	19 -0.06	27	106	Fp []	FRW 105 51%	110
	MANTON 10/ 192706	276000942405989			103	Kp 103 61%	Km 113 57%	113
WILDWEST 10/ 188878	276000940759262			105	VIW 102 56%		(102)	
MANDERA *TA	10/ 175743	gGZW 131 66%	gMW 115 70%	P 114 70%	116	FIT 122 70%	N 117 69%	0 101
	276000947645843			M 99 69%	65%	EGW 114 72%	ZZ 117 68%	103
	Stat. 10 16//	634 -0.05	22 -0.02	20	114	Fp [2]	FRW 113 50%	125
	MANIGO 10/ 162572	276000943304203			108	Kp 105 94%	Km 103 61%	107
ENDO 10/ 169679	276000937795655			115	VIW 120 76%		(99)	
PISCADERO *TA	10/ 193564	gGZW 127 67%	gMW 125 72%	P 111 72%	103	FIT 111 70%	N 111 70%	0 110
	276000948607143			M 103 71%	66%	EGW 117 72%	ZZ 117 70%	108
	Stat. 10 16//	654 +0.25	47 +0.01	23	110	Fp [-6]	FRW 102 51%	115
	PASSION 10/ 179352	276000941387798			98	Kp 94 89%	Km 109 59%	111
WYOMING 10/ 172507	276000940123699			101	VIW 90 67%		(104)	
VELIX *TA	10/ 177570	gGZW 132 68%	gMW 120 74%	P 99 74%	108	FIT 120 72%	N 119 72%	0 95
	276000949057689			M 109 73%	67%	EGW 111 76%	ZZ 111 73%	98
	Stat. 10 16//	888 -0.10	28 -0.05	27	103	Fp []	FRW 114 54%	101
	REUMUT *TA 10/ 850712	276000944127123			109	Kp 118 64%	Km 117 60%	113
VANSTEIN 10/ 191658	276000934586859			104	VIW 107 59%		(109)	
VERSMOLD *TA	10/ 856790	gGZW 135 66%	gMW 121 72%	P 110 72%	111	FIT 119 70%	N 120 70%	0 101
	276000949574824			M 109 70%	65%	EGW 113 73%	ZZ 111 70%	103
	Stat. 10 16//	899 -0.09	29 -0.02	30	106	Fp []	FRW 105 52%	98
	REUMUT *TA 10/ 850712	276000944127123			114	Kp 129 64%	Km 107 58%	118
MANITOBA 10/ 188196	276000936487481			105	VIW 112 57%		(102)	
ZAPATERO *TA	10/ 175755	gGZW 128 68%	gMW 118 72%	P 120 72%	100	FIT 121 71%	N 116 71%	0 106
	276000947645522			M 105 71%	67%	EGW 109 74%	ZZ 108 71%	106
	Stat. 10 16//	729 -0.02	28 -0.05	21	106	Fp [6]	FRW 113 53%	108
	ZAUBER 10/ 170014	276000940777732			101	Kp 107 92%	Km 102 62%	104
MAL 10/ 175289	276000935240492			96	VIW 115 75%		(100)	

*) nähere Informationen finden Sie unter www.bayern-genetik.de