



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 Altenbach
 Altenbach 2 • 84036 Kumhausen
 Tel.: 08 71 9 53 10-0 • Fax: 08 71 9 53 10-10
 E-Mail: landshut@bayern-genetik.de
 www.bayern-genetik.de

Bestellung: Tel.: 08 71 9 53 10-99; Fax: 08 71 9 53 10-13; Mail: zentralbestellung.rind@bayern-genetik.de

Bullenliste April 2018

Stand: 4. April 2018 (Zuchtewertschätzung LfL Grub). Alle Angaben ohne Gewähr. Änderungen vorbehalten.

	Identitätsdaten		Gesamtzuchtwert	Milchleistung			Persistenz Melkbarkeit	FW	Fitness		Nutzungsdauer		Exte- rieur
										Zuchtleistung	pat/mat		
Kalbinnen geeignet	EDELSTOFF *TA	10/175617	gGZW 116 91%	MW 108 96%	P 101 96%		107	FIT 110 89%	N 112 85%	160	104		
		DE0944072668		A2A2	M 87 94%		97%	EGW 111 92%	ZZ 110 94%		104		
	Stat. 10 16//	11.04.2010		690 -0,31 3 -0,07 18			111	Fp [1]	FRW 105 78%		120		
	ERMUT 10/165989	2760010000000000		1. L 203 8 2. L 147 8 3. L 77 8			103	Kp 96 99%	Km 104 92%		113		
	MAL 10/175289	2760010000000000		169 T 6804 3,96 270 3,43 234 HD 7503			103	VIW 100 98%	TYP KA		(85)		
Kalbinnen geeignet	ERBHOF *TA	10/166911	gGZW 131 89%	MW 124 95%	P 112 95%		118	FIT 104 87%	N 109 82%	77	92		
		DE0946037175		A2-I	M 112 93%		94%	EGW 95 90%	ZZ 95 92%		96		
	Stat. 10 16//	03.05.2011		808 -0,08 26 0,14 40			107	Fp [-1]	FRW 102 75%		111		
	EILMON TA 10/166000	2760010000000000		1. L 143 8 2. L 108 8 3. L 34 3			113	Kp 113 99%	Km 98 90%		109		
	WEINOLD 10/169367	2760010000000000		120 T 6850 4,14 284 3,6 246 HD 7438			118	VIW 104 96%	TYP A		(90)		
Kalbinnen geeignet	GANDALF	10/177399	gGZW 126 78%	MW 110 86%	P 96 86%		120	FIT 115 76%	N 114 74%	33	99		
		DE0946498716		A1A2	M 95 84%		82%	EGW 108 82%	ZZ 110 81%		112		
	Stat. 10 16//	21.08.2012		483 -0,09 12 0 16			118	Fp [-2]	FRW 113 56%		122		
	Gepard 10/162080	2760010000000000		1. L 40 6 2. L 1 1 3. L 0 0			109	Kp 109 90%	Km 112 71%		101		
	Mal 10/175289	2760010000000000		7 T 7190 4,01 288 3,55 255 HD 7689			119	VIW 106 72%	TYP KA		(104)		
Kalbinnen geeignet	HAERTSFELD	10/188759	gGZW 111 98%	MW 104 99%	P 115 99%		104	FIT 106 98%	N 104 98%	393	103		
		DE0939512925		A2A2	M 99 99%		99%	EGW 105 97%	ZZ 105 99%		107		
	Stat. 10 16/C5//	11.08.2005		393 -0,15 4 -0,08 7			105	Fp [-2]	FRW 103 95%		100		
	HULOCK 10/178434	2760010000000000		1. L 2480 8 2. L 1372 8 3. L 704 8			101	Kp 98 99%	Km 111 99%		96		
	LOTARRY 10/2724000	2760010000000000		1689 T 6730 4,06 273 3,41 229 HD 7482			104	VIW 98 99%	TYP KA		(96)		
Kalbinnen geeignet	HAGWIRT	10/192627	gGZW 118 95%	MW 119 99%	P 124 99%		103	FIT 97 93%	N 98 88%	130	111		
		DE0941327412		A2A2	M 105 99%		99%	EGW 97 95%	ZZ 98 98%		91		
	Stat. 10 16//	29.07.2007		1106 -0,26 23 -0,09 31			102	Fp [-2]	FRW 88 85%		107		
	HARVESTER 10/188124	2760010000000000		1. L 953 5 2. L 114 5 3. L 33 9			108	Kp 97 99%	Km 104 98%		89		
	Regio 10/191190	2760010000000000		244 T 7288 3,96 288 3,41 248 HD 7765			98	VIW 105 99%	TYP A		(100)		
Kalbinnen geeignet	HARDLINER *TA	10/177336	gGZW 118 83%	MW 115 91%	P 108 92%		103	FIT 105 81%	N 111 76%	62	98		
		DE0946500758		A1A2	M 106 89%		86%	EGW 108 86%	ZZ 108 87%		103		
	Stat. 10 16//	20.01.2012		563 0,04 26 -0,03 17			96	Fp [0]	FRW 95 65%		104		
	Hulkor 10/166168	2760010000000000		1. L 84 8 2. L 36 3 3. L 0 0			110	Kp 100 93%	Km 95 79%		112		
	Sego 10/176831	2760010000000000		64 T 6603 4,22 278 3,43 227 HD 7246			100	VIW 98 78%	TYP A		(105)		
Gezielte Paarung	HERZOGSTAND *TA	10/192922	gGZW 116 93%	MW 120 98%	P 103 98%		108	FIT 93 90%	N 93 86%	94	101		
		DE0943247802		A2A2	M 97 97%		98%	EGW 95 94%	ZZ 97 96%		93		
	Stat. 10 16//	22.04.2009		787 0,01 33 -0,01 26			106	Fp [0]	FRW 94 80%		96		
	HADES 10/605399	4000080000000000		1. L 447 4 2. L 105 8 3. L 73 9			116	Kp 94 99%	Km 102 96%		95		
	WINZER 10/53460	2760010000000000		117 T 7098 4,19 298 3,44 244 HD 7537			97	VIW 97 98%	TYP AM		(104)		
Kalbinnen geeignet	HUMMELS	10/186747	gGZW 131 77%	MW 128 83%	P 111 83%		115	FIT 106 75%	N 110 73%	27	106		
	<i>neu!</i>	DE0948336433		99	M 100 84%		92%	EGW 110 81%	ZZ 111 80%		104		
	Stat. 10 16//	18.06.2013		1148 -0,06 42 -0,04 36			121	Fp [-3]	FRW 98 54%		108		
	Hutera 10/170160	2760010000000000		1. L 52 2 2. L 0 0 3. L 0 0			110	Kp 80 95%	Km 111 76%		111		
	Winnipeg 10/182567	2760010000000000		7 T 2821 4,19 118 3,24 91 HD 7953			108	VIW 86 80%	TYP A		(104)		
Kalbinnen geeignet	IGLESIAS *TA	10/186303	gGZW 111 83%	MW 97 90%	P 103 91%		105	FIT 117 82%	N 116 79%	35	94		
		DE0814248183		A2A2	M 97 86%		88%	EGW 111 86%	ZZ 111 86%		107		
	Stat. 10 16//	03.02.2009		195 -0,14 -2 -0,14 -4			98	Fp [2]	FRW 115 66%		116		
	ILION 10/185090	2760010000000000		1. L 64 9 2. L 49 9 3. L 36 8			104	Kp 95 93%	Km 101 79%		104		
	MUSTER 10/52722	2760010000000000		56 T 6853 3,99 273 3,32 227 HD 7445			106	VIW 103 76%	TYP A		(95)		
Kalbinnen geeignet	LA LANSLIDE	10/606293	gGZW 126 82%	MW 127 92%	P 110 92%		94	FIT 107 78%	N 107 75%	91	101		
		CZ0677437053		A1A2	M 109 81%		81%	EGW 101 87%	ZZ 98 88%		97		
	Stat. 10 10//	20.07.2012		844 0,1 43 0,07 35			107	Fp [3]	FRW 108 56%		103		
	WILDWEST 10/188878	2760010000000000		1. L 103 9 2. L 20 3 3. L 0 0			90	Kp 104 93%	Km 104 74%		115		
	MANITOBA 10/188196	2760010000000000		80 T 7331 4,14 304 3,68 270 HD 7139			94	VIW 102 79%	TYP A		(106)		
Kalbinnen geeignet	MAHANGO Pp* *TA	10/173075	gGZW 128 77%	MW 119 79%	P 106 79%		111	FIT 112 76%	N 114 73%	33	111		
	<i>neu!</i>	DE0948097266		A1A2	M 107 82%		99%	EGW 100 79%	ZZ 98 77%		113		
	Stat. 10 C5//	29.10.2013		940 -0,1 30 -0,11 24			115	Fp [-1]	FRW 108 53%		111		
	Mungo 10/851136	2760010000000000		1. L 38 1 2. L 0 0 3. L 0 0			101	Kp 110 99%	Km 111 96%		110		
	Round up 10/188325	2760010000000000		2 T 2772 3,95 110 3,15 87 HD 8154			112	VIW 104 99%	TYP K		(102)		
Kalbinnen geeignet	MAIDAN	10/177427	gGZW 128 81%	MW 113 90%	P 113 90%		105	FIT 122 78%	N 120 75%	49	92		
	<i>neu!</i>	DE0947662537		A2A2	M 94 89%		86%	EGW 118 85%	ZZ 119 85%		107		
	Stat. 10 16//	19.11.2012		744 -0,25 10 -0,02 24			100	Fp [3]	FRW 105 58%		113		
	Manigo 10/162572	2760010000000000		1. L 83 4 2. L 0 0 3. L 0 0			105	Kp 112 93%	Km 107 78%		105		
	Hupsol 10/188382	2760010000000000		1 T 5298 4,56 242 3,3 175 HD 7426			104	VIW 117 78%	TYP KA		(90)		
Kalbinnen geeignet	MAKAM *TA	10/193225	gGZW 130 86%	MW 112 93%	P 119 94%		113	FIT 120 83%	N 113 78%	54	103		
		DE0946716118		A2-I	M 110 92%		92%	EGW 112 89%	ZZ 111 90%		106		
	Stat. 10 16//	13.11.2011		130 0,19 19 0,14 15			107	Fp [3]	FRW 116 69%		108		
	Mangope 10/188528	2760010000000000		1. L 126 8 2. L 69 4 3. L 0 0			114	Kp 93 98%	Km 112 84%		106		
	Zahner 10/187899	2760010000000000		98 T 6280 4,29 270 3,54 222 HD 7484			107	VIW 107 85%	TYP A		(106)		

Anlageträger
BMS *)

hornlos

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

	Identitätsdaten				Gesamtzuchtwert	Milchleistung			Persistenz Melkbarkeit	FW	Fitness		Nutzungsdauer		Exte- rieur
											Zuchtleistung		pat/mat		
Kalbinnen geeignet	MANDERA *TA	10/175743	DE0947645843	10.08.2012	gGZW 120 81%	MW 108 89%	P 97 89%	M 109 87%	109	FIT 115 78%	N 112 75%	49	101		
	Stat. 10 16//	02.08.2012			236	0	10	0,04	11	83%	EGW 115 85%	ZZ 117 85%	94		
	Manigo	10/162572	2760010000000000		1. L 75 6	2. L 7 1	3. L 0 0			104	Fp [2]	FRW 117 58%	135		
	Endo	10/169679	2760010000000000		15 T 6922	4,14 286	3,49 242	HD 7346		105	Kp 101 96%	Km 95 77%	105		
										110	VIV 107 82%	TYP A	(97)		
Kalbinnen geeignet	MARMOLADA	10/175497	DE0941624528	06.07.2007	gGZW 127 96%	MW 105 99%	P 103 99%	M 107 99%	105	FIT 126 95%	N 124 91%	146	97		
	Stat. 10 16//	06.07.2007			740	-0,41	-3	-0,14	14	99%	EGW 114 96%	ZZ 115 99%	92		
	MANDL	10/605095	4000040000000000		1. L 1136 6	2. L 520 7	3. L 172 5			94	Fp [0]	FRW 123 90%	103		
	RUBEL	10/191215	2760010000000000		622 T 6700	3,87 259	3,35 224	HD 7346		111	Kp 109 99%	Km 94 98%	109		
										103	VIV 109 99%	TYP AM	(95)		
Kalbinnen geeignet	OSTBLOCK *TA	10/177228	DE0944762256	10.03.2010	gGZW 121 92%	MW 113 96%	P 111 96%	M 103 95%	105	FIT 110 89%	N 111 85%	70	108		
	Stat. 10 16//	10.03.2010			872	-0,44	0	0,02	32	96%	EGW 101 92%	ZZ 102 94%	89		
	HUASCARAN	10/191995	2760010000000000		1. L 201 8	2. L 151 7	3. L 69 7			102	Fp [-3]	FRW 106 79%	106		
	MANDELA	10/191777	2760010000000000		163 T 6811	3,81 260	3,45 235	HD 7296		105	Kp 111 99%	Km 108 94%	108		
										103	VIV 105 99%	TYP A	(106)		
Kalbinnen geeignet	OVAHIMBA *TA	10/189637	DE0944262714	26.07.2010	gGZW 117 88%	MW 101 93%	P 98 94%	M 101 91%	120	FIT 111 86%	N 113 81%	56	98		
	Stat. 10 16//	26.07.2010			297	-0,18	-1	-0,07	5	92%	EGW 115 90%	ZZ 117 91%	111		
	HUASCARAN	10/191995	2760010000000000		1. L 101 9	2. L 79 8	3. L 40 5			109	Fp [1]	FRW 97 72%	102		
	VANSTEIN	10/191658	2760010000000000		86 T 6461	4,12 266	3,42 221	HD 7212		117	Kp 101 99%	Km 113 86%	112		
										117	VIV 104 94%	TYP KA	(97)		
Kalbinnen geeignet	RATISPONA *TA	10/199250	DE0946242736	07.02.2012	gGZW 115 80%	MW 111 88%	P 100 89%	M 109 86%	109	FIT 104 78%	N 107 75%	42	109		
	Stat. 10 16//	07.02.2012			258	0,06	15	0,08	15	85%	EGW 99 84%	ZZ 97 84%	108		
	Ruptal	10/169837	2760010000000000		1. L 56 8	2. L 11 3	3. L 0 0			119	Fp [5]	FRW 105 60%	106		
	Imposium	10/185109	2760010000000000		38 T 6472	4,23 274	3,52 228	HD 7188		101	Kp 102 91%	Km 98 75%	103		
										106	VIV 94 74%	TYP KA	(100)		
Kalbinnen geeignet	RAUHFUSS *TA	10/193307	DE0945999805	16.02.2012	gGZW 120 88%	MW 106 95%	P 110 95%	M 117 94%	117	FIT 109 85%	N 112 80%	92	107		
	Stat. 10 16//	16.02.2012			760	-0,36	1	-0,15	14	93%	EGW 95 91%	ZZ 94 92%	103		
	Ruptal	10/169837	2760010000000000		1. L 164 8	2. L 49 2	3. L 0 0			127	Fp [2]	FRW 112 72%	104		
	Vanstein	10/191658	2760010000000000		111 T 7036	3,83 269	3,32 234	HD 7581		110	Kp 105 98%	Km 97 87%	119		
										107	VIV 103 88%	TYP A	(107)		
Kalbinnen geeignet	RIJEKA *TA	10/198533	DE0943757250	30.01.2009	gGZW 116 91%	MW 114 95%	P 93 95%	M 107 94%	91	FIT 109 89%	N 109 84%	71	88		
	Stat. 10 16//	30.01.2009			490	-0,1	12	0,1	25	98%	EGW 111 92%	ZZ 110 93%	102		
	RAU	10/605345	4000070000000000		1. L 156 7	2. L 107 9	3. L 90 8			89	Fp [0]	FRW 107 79%	104		
	WATERBERG	10/195500	2760010000000000		114 T 6831	4,05 276	3,53 241	HD 7553		93	Kp 106 99%	Km 101 92%	112		
										96	VIV 100 97%	TYP A	(102)		
Kalbinnen geeignet	RUPPIN *TA	10/171010	DE0946543450	08.09.2011	gGZW 114 88%	MW 113 94%	P 91 94%	M 114 92%	100	FIT 103 86%	N 101 82%	91	94		
	Stat. 10 16//	08.09.2011			580	-0,07	18	-0,02	19	95%	EGW 101 90%	ZZ 103 92%	93		
	RUPTAL	10/169837	2760010000000000		1. L 135 9	2. L 99 7	3. L 11 2			109	Fp [0]	FRW 105 72%	100		
	MORBO	10/175243	2760010000000000		116 T 6708	4,12 277	3,49 234	HD 7401		93	Kp 102 99%	Km 99 87%	109		
										102	VIV 110 91%	TYP AM	(110)		
Kalbinnen geeignet	SALDANA *TA	10/186364	DE0945398166	14.10.2010	gGZW 121 96%	MW 134 99%	P 94 99%	M 111 99%	104	FIT 83 95%	N 94 93%	229	96		
	Stat. 10 16/C5//	14.10.2010			1417	-0,17	43	0,04	53	99%	EGW 80 97%	ZZ 79 99%	93		
	SALVATOR	10/197088	2760010000000000		1. L 1210 7	2. L 402 4	3. L 85 5			105	Fp [-1]	FRW 80 90%	98		
	VODACH	10/184878	2760010000000000		645 T 7485	4,07 305	3,51 263	HD 7998		98	Kp 106 99%	Km 102 98%	105		
										106	VIV 110 99%	TYP A	(102)		
Kalbinnen geeignet	SAMLAND	10/183655	DE0938322620	23.04.2005	gGZW 117 99%	MW 107 99%	P 89 99%	M 109 99%	113	FIT 106 99%	N 107 99%	990	103		
	Stat. 10 16/C5//	23.04.2005			579	-0,32	-1	-0,02	18	99%	EGW 109 99%	ZZ 112 99%	91		
	SAMPTRAS	10/178402	2760010000000000		1. L 7965 8	2. L 5293 8	3. L 3350 8			114	Fp [-1]	FRW 105 99%	106		
	MALHAX	10/605155	4000020000000000		5974 T 6827	3,95 270	3,47 237	HD 7755		112	Kp 111 99%	Km 92 99%	108		
										106	VIV 98 99%	TYP M	(107)		
Kalbinnen geeignet	VALUGA *TA	10/172959	DE0946891680	06.02.2012	gGZW 115 84%	MW 104 92%	P 103 92%	M 101 90%	108	FIT 110 82%	N 108 77%	58	100		
	Stat. 10 16//	06.02.2012			331	-0,1	6	-0,08	5	86%	EGW 114 87%	ZZ 117 88%	110		
	Vanel	10/426573	2760010000000000		1. L 93 8	2. L 37 3	3. L 0 0			108	Fp [-2]	FRW 98 66%	98		
	WINNIPEG FH2	10/182567	2760010000000000		64 T 6370	4,01 256	3,38 215	HD 7372		104	Kp 119 97%	Km 103 80%	113		
										108	VIV 115 84%	TYP KA	(98)		
Kalbinnen geeignet	VETERAN	10/605784	AT056095316	08.06.2008	gGZW 123 95%	MW 112 99%	P 107 99%	M 100 98%	118	FIT 106 93%	N 107 88%	105	100		
	Stat. 10 16//	08.06.2008			419	0	17	0,05	18	99%	EGW 110 96%	ZZ 111 98%	104		
	VANSTEIN	10/191658	2760010000000000		1. L 771 6	2. L 120 7	3. L 67 9			121	Fp [2]	FRW 95 86%	96		
	WEINOLD	10/169367	2760010000000000		221 T 6697	4,13 277	3,51 235	HD 7590		116	Kp 106 99%	Km 108 97%	123		
										107	VIV 107 99%	TYP A	(110)		
Kalbinnen geeignet	VOTARY P*S *TA	10/172966	DE0946894585	02.03.2012	gGZW 121 90%	MW 119 97%	P 93 97%	M 98 96%	104	FIT 103 88%	N 93 83%	126	118		
	Stat. 10 16//	02.03.2012			988	-0,09	33	-0,12	24	91%	EGW 108 93%	ZZ 108 95%	117		
	RUHMREICH PS	10/179596	2760010000000000		1. L 345 6	2. L 53 2	3. L 0 0			121	Fp [-1]	FRW 102 75%	108		
	RUMGO FH2	10/605406	4000020000000000		125 T 7402	4,1 303	3,37 250	HD 7958		93	Kp 115 99%	Km 115 93%	117		
										102	VIV 116 95%	TYP K	(89)		
Kalbinnen geeignet	WALDRINZ Pp <i>neu! teilgeprüft!</i>	10/606047	AT467762122	05.07.2013	gGZW 119 77%	MW 108 82%	P 113 82%	M 132 84%	110	FIT 108 75%	N 108 73%	14	113		
	Stat. 10 16/AV//	05.07.2013			105	0,12	13	0,08	9	93%	EGW 99 80%	ZZ 96 79%	92		
	Walbrand	10/192441	2760010000000000		1. L 46 2	2. L 0 0	3. L 0 0			113	Fp [0]	FRW 106 54%	108		
	Hernandes	10/605835	4000080000000000		9 T 2331	4,12 96	3,37 79	HD 7880		107	Kp 115 98%	Km 99 75%	108		
										105	VIV 104 86%	TYP A	(91)		
Kalbinnen geeignet	WALFRIED *TA	10/605904	AT520368918	22.10.2010	gGZW 129 94%	MW 113 98%	P 123 99%	M 95 98%	101	FIT 122 93%	N 121 88%	122	106		
	Stat. 10 16/C5//	22.10.2010			623	-0,06	21	-0,05	17	98%	EGW 121 95%	ZZ 123 97%	109		
	WAL	10/605218	4000080000000000		1. L 512 8	2. L 257 6	3. L 90 6			105	Fp [-2]	FRW 108 86%	104		
	MALEFIZ	10/15079575	2760010000000000		351 T 7034	4,13 291	3,47 244	HD 8016		96	Kp 112 99%	Km 108 97%	108		
										103	VIV 103 99%	TYP KA	(101)		
Kalbinnen geeignet	WALLENSTEIN	10/192421	DE0940276513	10.03.2006	gGZW 108 99%	MW 103 99%	P 98 99%	M 97 99%	103	FIT 105 99%	N 111 99%	1099	91		
	Stat. 10 2/16//	10.03.2006			529	-0,33	-4	-0,1	10	99%	EGW 101 98%	ZZ 101 99%	112		
	WAL	10/605218	4000080000000000		1. L 10934 8	2. L 5633 7	3. L 2117 6			104	Fp [0]	FRW 99 98%	106		
	RANDY	10/68122	2760010000000000		7133 T 6781	3,91 266	3,39 230	HD 7537		98	Kp 107 99%	Km 105 99%	103		
										106	VIV 107 99%	TYP KA	(105)		
Kalbinnen geeignet	WANKDORF P*S *TA	10/851407	DE0945620351	14.10.2011	gGZW 123 93%	MW 110 98%	P 102 98%	M 95 97%	114	FIT 111 90%	N 103 85%	119	88		
	Stat. 10 16//	14.10.2011			-347	0,51	22	0,3	9	97%</					

		Identitätsdaten		Gesamtzuchtwert		Milchleistung		Persistenz Melkbarkeit		FW	Fitness Zuchtleistung		Nutzungsdauer pat/mat		Exte- riour		
Kalbinnen geeignet	Kalbinnen geeignet	WARTBURG *TA		10/186704		gGZW 112 83%		MW 127 91%		P 105 91%	91	FIT 89 81%		N 94 76%		59 96	
		DE0946444589		09.02.2012		A2A2		M 102 89%			85%	EGW 96 86%		ZZ 98 87%		80	
		Stat. 10 16//		1231 -0,05 46 -0,12 32		1. L 99 8		2. L 20 2		3. L 0 0		92	Fp [3]		FRW 82 63%		105
Kalbinnen geeignet	Kalbinnen geeignet	WAYNE *TA		10/172949		gGZW 119 81%		MW 114 87%		P 106 87%	113	FIT 103 79%		N 100 76%		42 99	
		DE0946375031		28.11.2011		A1A2		M 117 85%			91%	EGW 102 83%		ZZ 101 83%		116	
		Stat. 10 16//		390 0,12 25 0,02 15		1. L 56 6		2. L 13 3		3. L 0 0		115	Fp [-1]		FRW 103 59%		93
Kalbinnen geeignet	Kalbinnen geeignet	WEIDENBERG *TA		10/166960		gGZW 112 84%		MW 114 91%		P 113 91%	107	FIT 95 82%		N 102 77%		61 113	
		DE0946241443		16.11.2011		A1A2		M 115 89%			88%	EGW 89 87%		ZZ 87 87%		108	
		Stat. 10 16//		527 0,03 24 -0,01 18		1. L 87 9		2. L 44 4		3. L 0 0		106	Fp [1]		FRW 89 64%		103
Kalbinnen geeignet	Kalbinnen geeignet	WELFENPRINZ *TA		10/051386		gGZW 122 89%		MW 111 95%		P 98 95%	114	FIT 110 86%		N 107 81%		71 113	
		DE0946396959		26.08.2011		A1A2		M 96 93%			92%	EGW 121 90%		ZZ 120 92%		113	
		Stat. 10 2/16//		345 0,05 18 0,04 14		1. L 157 8		2. L 97 6		3. L 1 3		116	Fp [1]		FRW 103 74%		113
Kalbinnen geeignet	Kalbinnen geeignet	WENDLINGER *TA		10/172997		gGZW 134 89%		MW 121 96%		P 125 96%	91	FIT 123 85%		N 124 78%		109 104	
		DE0947682611		05.08.2012		A1A2		M 117 94%			95%	EGW 110 91%		ZZ 113 93%		82	
		Stat. 10 16//		1080 -0,14 33 -0,11 28		1. L 274 5		2. L 5 1		3. L 0 0		87	Fp [3]		FRW 114 69%		121
Kalbinnen geeignet	Kalbinnen geeignet	WESTKREUZ *TA		10/163310		gGZW 117 91%		MW 125 95%		P 105 95%	100	FIT 91 89%		N 91 85%		90 106	
		DE0945683542		11.01.2011		A1A2		M 117 93%			96%	EGW 109 91%		ZZ 110 93%		83	
		Stat. 10 16//		730 0,05 34 0,14 36		1. L 163 9		2. L 122 9		3. L 64 4		107	Fp [2]		FRW 78 77%		107
Kalbinnen geeignet	Kalbinnen geeignet	WILD DOG *TA		10/172967		gGZW 119 80%		MW 125 88%		P 101 88%	112	FIT 90 78%		N 89 74%		46 109	
		DE0947144482		09.03.2012		A2A2		M 106 85%			82%	EGW 93 84%		ZZ 91 84%		108	
		Stat. 10 16//		996 -0,07 35 0,01 36		1. L 57 9		2. L 20 3		3. L 1 3		121	Fp [-2]		FRW 90 60%		94
Kalbinnen geeignet	Kalbinnen geeignet	WILDALP *TA		10/175662		gGZW 123 83%		MW 119 90%		P 107 90%	107	FIT 104 81%		N 109 76%		48 94	
		DE0945910227		14.04.2011		A1A2		M 109 87%			86%	EGW 97 85%		ZZ 98 86%		95	
		Stat. 10 10//		751 0,01 31 -0,02 24		1. L 56 9		2. L 44 8		3. L 16 2		106	Fp [0]		FRW 98 64%		110
Kalbinnen geeignet	Kalbinnen geeignet	WILDER KAISER		10/851496		gGZW 122 81%		MW 115 89%		P 101 89%	120	FIT 101 79%		N 97 76%		42 101	
		DE0946742619		22.01.2012		A2A2		M 107 87%			83%	EGW 99 85%		ZZ 98 85%		109	
		Stat. 10 16//		504 -0,03 18 0,07 23		1. L 53 8		2. L 21 3		3. L 0 0		130	Fp [0]		FRW 101 61%		100
Kalbinnen geeignet	Kalbinnen geeignet	WINDKRAFT		10/176953		gGZW 117 96%		MW 104 99%		P 108 99%	121	FIT 106 95%		N 112 93%		150 102	
		DE0939515934		21.07.2006		A1A2		M 94 99%			99%	EGW 112 95%		ZZ 113 98%		126	
		Stat. 10 //		-83 0,28 17 0,02 -1		1. L 802 8		2. L 444 8		3. L 255 7		116	Fp [1]		FRW 96 89%		99
Kalbinnen geeignet	Kalbinnen geeignet	WOLFZAHN *TA		10/606007		gGZW 128 82%		MW 125 90%		P 109 91%	119	FIT 101 79%		N 95 75%		47 108	
		AT063003322		19.08.2012		A1A2		M 98 89%			83%	EGW 99 86%		ZZ 97 86%		94	
		Stat. 10 16//		844 0,01 36 0,07 35		1. L 80 6		2. L 3 1		3. L 0 0		125	Fp [0]		FRW 106 60%		91
Kalbinnen geeignet	Kalbinnen geeignet	WOLGASAND *TA		10/177286		gGZW 121 88%		MW 108 94%		P 112 94%	108	FIT 115 86%		N 120 80%		68 105	
		DE0945593119		01.02.2011		A1A2		M 95 92%			93%	EGW 114 89%		ZZ 116 91%		114	
		Stat. 10 16//		213 0,04 11 0,06 12		1. L 115 9		2. L 87 8		3. L 32 3		103	Fp [1]		FRW 105 74%		112
Kalbinnen geeignet	Kalbinnen geeignet	ZAPATERO *TA		10/175755		gGZW 127 80%		MW 114 87%		P 118 87%	107	FIT 117 77%		N 115 74%		33 108	
		DE0947645522		07.11.2012		A2A2		M 111 86%			84%	EGW 102 83%		ZZ 100 83%		108	
		Stat. 10 16//		868 -0,16 22 -0,15 17		1. L 54 4		2. L 0 0		3. L 0 0		111	Fp [3]		FRW 115 56%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPFHAHN *TA		10/192489		gGZW 115 99%		MW 108 99%		P 94 99%	105	FIT 107 99%		N 99 99%		1718 103	
		DE0940559486		09.10.2006		A1A1		M 96 99%			99%	EGW 117 97%		ZZ 116 99%		91	
		Stat. 10 16/C5//		-28 0,16 10 0,18 12		1. L 7879 8		2. L 5029 8		3. L 2315 6		96	Fp [1]		FRW 107 98%		117
Kalbinnen geeignet	Kalbinnen geeignet	ZAUBER		10/170014		gGZW 124 99%		MW 116 99%		P 120 99%	97	FIT 113 99%		N 105 99%		3405 93	
		DE0940777732		18.08.2006		A1A2		M 106 99%			99%	EGW 108 99%		ZZ 107 99%		96	
		Stat. 10 16/A1/A7		369 0,32 40 -0,02 11		1. L 26584 7		2. L 14330 7		3. L 5672 6		95	Fp [1]		FRW 112 99%		113
Kalbinnen geeignet	Kalbinnen geeignet	ZECHBRUDER *TA		10/186720		gGZW 120 85%		MW 111 93%		P 115 93%	99	FIT 114 81%		N 113 77%		68 108	
		DE0947487757		11.07.2012		A1-B		M 111 91%			92%	EGW 112 87%		ZZ 110 88%		101	
		Stat. 10 16//		-71 0,5 34 0,07 3		1. L 120 6		2. L 2 1		3. L 0 0		105	Fp [6]		FRW 109 62%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPATERO *TA		10/175755		gGZW 127 80%		MW 114 87%		P 118 87%	107	FIT 117 77%		N 115 74%		33 108	
		DE0947645522		07.11.2012		A2A2		M 111 86%			84%	EGW 102 83%		ZZ 100 83%		108	
		Stat. 10 16//		868 -0,16 22 -0,15 17		1. L 54 4		2. L 0 0		3. L 0 0		111	Fp [3]		FRW 115 56%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPFHAHN *TA		10/192489		gGZW 115 99%		MW 108 99%		P 94 99%	105	FIT 107 99%		N 99 99%		1718 103	
		DE0940559486		09.10.2006		A1A1		M 96 99%			99%	EGW 117 97%		ZZ 116 99%		91	
		Stat. 10 16/C5//		-28 0,16 10 0,18 12		1. L 7879 8		2. L 5029 8		3. L 2315 6		96	Fp [1]		FRW 107 98%		117
Kalbinnen geeignet	Kalbinnen geeignet	ZAUBER		10/170014		gGZW 124 99%		MW 116 99%		P 120 99%	97	FIT 113 99%		N 105 99%		3405 93	
		DE0940777732		18.08.2006		A1A2		M 106 99%			99%	EGW 108 99%		ZZ 107 99%		96	
		Stat. 10 16/A1/A7		369 0,32 40 -0,02 11		1. L 26584 7		2. L 14330 7		3. L 5672 6		95	Fp [1]		FRW 112 99%		113
Kalbinnen geeignet	Kalbinnen geeignet	ZECHBRUDER *TA		10/186720		gGZW 120 85%		MW 111 93%		P 115 93%	99	FIT 114 81%		N 113 77%		68 108	
		DE0947487757		11.07.2012		A1-B		M 111 91%			92%	EGW 112 87%		ZZ 110 88%		101	
		Stat. 10 16//		-71 0,5 34 0,07 3		1. L 120 6		2. L 2 1		3. L 0 0		105	Fp [6]		FRW 109 62%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPATERO *TA		10/175755		gGZW 127 80%		MW 114 87%		P 118 87%	107	FIT 117 77%		N 115 74%		33 108	
		DE0947645522		07.11.2012		A2A2		M 111 86%			84%	EGW 102 83%		ZZ 100 83%		108	
		Stat. 10 16//		868 -0,16 22 -0,15 17		1. L 54 4		2. L 0 0		3. L 0 0		111	Fp [3]		FRW 115 56%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPFHAHN *TA		10/192489		gGZW 115 99%		MW 108 99%		P 94 99%	105	FIT 107 99%		N 99 99%		1718 103	
		DE0940559486		09.10.2006		A1A1		M 96 99%			99%	EGW 117 97%		ZZ 116 99%		91	
		Stat. 10 16/C5//		-28 0,16 10 0,18 12		1. L 7879 8		2. L 5029 8		3. L 2315 6		96	Fp [1]		FRW 107 98%		117
Kalbinnen geeignet	Kalbinnen geeignet	ZAUBER		10/170014		gGZW 124 99%		MW 116 99%		P 120 99%	97	FIT 113 99%		N 105 99%		3405 93	
		DE0940777732		18.08.2006		A1A2		M 106 99%			99%	EGW 108 99%		ZZ 107 99%		96	
		Stat. 10 16/A1/A7		369 0,32 40 -0,02 11		1. L 26584 7		2. L 14330 7		3. L 5672 6		95	Fp [1]		FRW 112 99%		113
Kalbinnen geeignet	Kalbinnen geeignet	ZECHBRUDER *TA		10/186720		gGZW 120 85%		MW 111 93%		P 115 93%	99	FIT 114 81%		N 113 77%		68 108	
		DE0947487757		11.07.2012		A1-B		M 111 91%			92%	EGW 112 87%		ZZ 110 88%		101	
		Stat. 10 16//		-71 0,5 34 0,07 3		1. L 120 6		2. L 2 1		3. L 0 0		105	Fp [6]		FRW 109 62%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPATERO *TA		10/175755		gGZW 127 80%		MW 114 87%		P 118 87%	107	FIT 117 77%		N 115 74%		33 108	
		DE0947645522		07.11.2012		A2A2		M 111 86%			84%	EGW 102 83%		ZZ 100 83%		108	
		Stat. 10 16//		868 -0,16 22 -0,15 17		1. L 54 4		2. L 0 0		3. L 0 0		111	Fp [3]		FRW 115 56%		104
Kalbinnen geeignet	Kalbinnen geeignet	ZAPFHAHN *TA		10/192489		gGZW 115 99%		MW 108 99%		P 94 99%	105	FIT 107 99%		N 99 99%		1718 103	
		DE0940559486		09.10.2006		A1A1		M 96 99%			99%	EGW 117 97%		ZZ 116 99%		91	
		Stat. 10 16/C5//		-28 0,16 10 0,18 12		1. L											

Genomische Jungvererber

		Identitätsdaten		Gesamtzuchtwert		Milchleistung		Persistenz Melkbarkeit		FW	Fitness Zuchtleistung		Nutzungsdauer pat/mat		Exte- rieur
Kalbinnen geeignet	HARLANDER PS	10/180921	DE0951989427	gGZW 128	61%	MW 126	65%	P 107	65%	110	FIT 102	63%	N 103	64%	109
		Stat. 10 16//	17.10.2016	880	0,07	42	0,01	31		66%	EGW 90	66%	ZZ 87	63%	104
	MADRIL PP	10/173392	DE0952444032	gGZW 127	60%	MW 127	63%	P 113	63%	107	FIT 106	63%	N 112	63%	104
		Stat. 10 //	07.11.2016	1143	-0,02	45	-0,12	29		64%	EGW 105	66%	ZZ 107	63%	103
	MAINSTREAM Pp	10/173334	DE0950964480	gGZW 126	68%	MW 115	73%	P 108	73%	101	FIT 120	71%	N 115	72%	105
		Stat. 10 //	22.12.2015	412	0,07	22	0,06	19		67%	EGW 108	74%	ZZ 107	71%	100
	MAISHOFEN Pp	10/606268	AT468022429	gGZW 132	61%	MW 124	66%	P 113	66%	107	FIT 114	64%	N 112	65%	99
		Stat. 10 16//	15.04.2016	1054	-0,13	32	-0,04	34		64%	EGW 100	67%	ZZ 100	64%	100
	MOREMI PP	10/175933	DE0950785125	gGZW 130	60%	MW 118	65%	P 116	65%	115	FIT 116	63%	N 119	64%	91
		Stat. 10 16//	05.08.2016	938	-0,13	27	-0,11	23		64%	EGW 97	66%	ZZ 96	63%	105
	MOTANE Pp	10/173269	DE0950963826	gGZW 132	60%	MW 120	64%	P 115	64%	112	FIT 118	62%	N 118	63%	117
		Stat. 10 //	29.01.2016	907	-0,12	27	-0,04	28		65%	EGW 106	65%	ZZ 103	62%	112
	OSTGOTE Pp	10/173385	DE0951645379	gGZW 121	65%	MW 114	71%	P 103	71%	123	FIT 101	69%	N 99	70%	106
		Stat. 10 //	23.08.2016	466	0,07	25	-0,01	15		65%	EGW 98	72%	ZZ 99	69%	91
	VIESCHIED P*S	10/606275	AT673688529	gGZW 129	61%	MW 121	67%	P 98	67%	123	FIT 104	64%	N 104	65%	89
		Stat. 10 16//	29.04.2016	740	0,06	35	-0,02	24		62%	EGW 101	67%	ZZ 99	64%	103
ETOSCHA *TA	10/177510	DE0948786057	gGZW 128	70%	MW 118	73%	P 96	73%	117	FIT 114	73%	N 106	71%	112	
	Stat. 10 //	27.09.2013	621	0,04	29	0	22		66%	EGW 106	74%	ZZ 104	71%	102	
JANSEN	10/177699	DE0951013390	gGZW 128	64%	MW 124	70%	P 91	70%	122	FIT 104	67%	N 106	68%	102	
	Stat. 10 //	19.06.2016	1035	-0,16	29	0,01	37		63%	EGW 100	70%	ZZ 101	68%	101	
MOLTOBENE	10/865543	DE0952232289	gGZW 132	59%	MW 131	66%	P 96	66%	104	FIT 107	62%	N 106	63%	100	
	Stat. 10 16//	08.11.2016	1270	-0,06	47	-0,05	39		57%	EGW 107	66%	ZZ 113	63%	91	
OZAPFTIS	10/865517	DE0951188397	gGZW 123	64%	MW 119	70%	P 115	70%	102	FIT 109	67%	N 110	68%	114	
	Stat. 10 16//	18.03.2016	1144	-0,29	22	-0,1	31		64%	EGW 101	70%	ZZ 102	68%	97	
VADUZ	10/857531	DE0951931061	gGZW 128	67%	MW 128	72%	P 94	72%	93	FIT 114	71%	N 113	71%	97	
	Stat. 10 16//	23.05.2016	1089	0,06	50	-0,11	28		65%	EGW 105	74%	ZZ 105	70%	97	
VALADA	10/859655	DE0951057633	gGZW 131	68%	MW 124	73%	P 110	73%	95	FIT 121	71%	N 115	71%	103	
	Stat. 10 //	17.02.2016	823	0,02	35	0,04	31		68%	EGW 119	74%	ZZ 121	71%	101	
VERSMOLD *TA	10/856790	DE0949574824	gGZW 132	69%	MW 120	73%	P 111	73%	110	FIT 118	73%	N 117	72%	100	
	Stat. 10 16//	06.12.2014	808	-0,08	27	0	28		65%	EGW 112	74%	ZZ 112	71%	102	
WALLNER	10/173408	DE0951821435	gGZW 133	63%	MW 117	69%	P 114	69%	117	FIT 121	65%	N 123	64%	102	
	Stat. 10 //	22.11.2016	607	-0,02	23	0,03	24		63%	EGW 107	69%	ZZ 107	66%	111	

Geprüft 1 (6,- EUR): Haertsfeld, Herzogstand, Iglesias, Wankdorf, Wilderkaiser, Windkraft, Wolfzahn, Zapfhahn (Preise in EUR inkl. gesetzl. Mehrwertsteuer)

Geprüft 2 (8,- EUR): Hardliner, Ovahimba, Ratispona, Rijeka, Ruppın, Wallenstein, Wild Dog

Geprüft 3 (10,- EUR): Hagwirt, Mander, Rauhfuß, Valuga, Welfenprinz, Westkreuz,

Geprüft 4 (12,- EUR): Edelstoff, Samland, Veteran, Waldprinz, Wartburg, Wayne, Weidenberg, Wolgasand, Zechbruder

Geprüft 5 (14,- EUR): Gandalf, Maidan, Makam, Marmolada, Saldana, Wildalp, Zapatero, Zauber

Geprüft 6 (16,- EUR): Erbhof, Hummels, Lanslide, Mahango, Ostblock, Votary, Walfried, Wendlinger

Genomisch 1 (12,- EUR): Ostgote, Ozapftis, Valada, Vihscheid,

Genomisch 2 (16,- EUR): Harlander, Madrill, Mainstream, Maishofen, Moremi, Montane, Etoscha, Jansen, Moltobene, Vaduz, Versmold, Wallner