



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

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

Samenbestellung: Tel. 08 71 9 53 10-99

## Bullenliste April 2017

Stand: 4. April 2017 (Zuchtwertschätzung LfL Grub). Alle Angaben ohne Gewähr. Änderungen vorbehalten.

	Identitätsdaten		Gesamtzuchtwert	Milchleistung		Persistenz Melkbarkeit	FW	Fitness		Nutzungsdauer		Exte- riour
										Zuchtleistung	pat/mat	
Kalbinnen geeignet	<b>BRANDY *TA</b>	<b>10/ 186705</b>	<b>gGZW 116 76%</b>	MW 116 82%	P 96 82%	118	FIT 95 74%	N 95 71%	32	103		
	<i>neu!</i>	276000946686399			M 110 84%	85%	EGW 99 79%	ZZ 101 79%		105		
	Stat. 10 16//	24.12.2011		682 -0.07 22 -0.02 22		114	Fp [3]	FRW 92 50%		109		
	BOREAS 10/ 172510	276000939153378		1. L 45 2 2. L 0 0 3. L 0 0		112	Kp 118 96%	Km 95 74%		105		
	GEBALOT 10/ 187771	276000932785883		9 T 2475 4.14 102 3.29 82 HD 7654		114	VIW 109 82%			(99)		
Kalbinnen geeignet	<b>EDELSTOFF *TA</b>	<b>10/ 175617</b>	<b>gGZW 121 89%</b>	MW 111 95%	P 104 96%	106	FIT 113 87%	N 116 82%	152	104		
		276000944072668		<b>A2A2</b>	M 89 94%	96%	EGW 113 91%	ZZ 112 93%		104		
	Stat. 10 16//	11.04.2010		826 -0.33 7 -0.08 22		113	Fp [2]	FRW 107 74%		120		
	ERMUT 10/ 165989	276000934399962		1. L 190 7 2. L 106 8 3. L 40 2		103	Kp 100 99%	Km 105 90%		115		
	MAL 10/ 175289	276000935240492		113 T 6815 3.97 270 3.43 234 HD 7526		100	VIW 101 95%			(85)		
Kalbinnen geeignet	<b>ERBHOF *TA</b>	<b>10/ 166911</b>	<b>gGZW 129 87%</b>	MW 124 94%	P 102 94%	117	FIT 101 83%	N 104 78%	75	91		
		276000946037175			M 113 92%	94%	EGW 95 89%	ZZ 95 91%		96		
	Stat. 10 16//	03.05.2011		825 -0.07 28 +0.13 39		107	Fp [1]	FRW 101 69%		110		
	EILMON TA 10/ 166000	276000938186666		1. L 138 8 2. L 49 2 3. L 0 0		112	Kp 107 95%	Km 100 84%		111		
	WEINOLD 10/ 169367	276000933663105		91 T 7008 4.13 290 3.60 253 HD 7551		117	VIW 105 80%			(89)		
Kalbinnen geeignet	<b>HAERTSFELD</b>	<b>10/ 188759</b>	<b>gGZW 111 97%</b>	MW 106 99%	P 114 99%	103	FIT 106 97%	N 103 96%	320	105		
		276000939512925		<b>A2A2</b>	M 99 99%	99%	EGW 105 97%	ZZ 105 99%		109		
	Stat. 10 16/C5/	11.08.2005		459 -0.16 6 -0.09 9		105	Fp [-1]	FRW 102 93%		101		
	HULOCK 10/ 178434	276000932878499		1. L 1892 7 2. L 966 8 3. L 478 6		101	Kp 99 99%	Km 113 99%		99		
	LOTARRY 8/2724000	276000802724000		1199 T 6775 4.04 274 3.41 231 HD 7551		103	VIW 99 99%			(94)		
Kalbinnen geeignet	<b>HAGWIRT</b>	<b>10/ 192627</b>	<b>gGZW 120 88%</b>	MW 118 94%	P 118 94%	104	FIT 102 86%	N 102 81%	53	111		
		276000941327412		<b>A2A2</b>	M 108 92%	96%	EGW 96 90%	ZZ 96 91%		93		
	Stat. 10 16//	29.07.2007		1071 -0.25 22 -0.11 28		101	Fp [-1]	FRW 95 71%		102		
	HARVESTER 10/ 188124	276000935206494		1. L 157 5 2. L 43 9 3. L 31 9		110	Kp 95 99%	Km 103 93%		94		
	REGIO 10/ 191190	276000918174246		56 T 6861 3.97 272 3.36 230 HD 7205		98	VIW 106 99%			(98)		
Kalbinnen geeignet	<b>HERZOGSTAND *TA</b>	<b>10/ 192922</b>	<b>gGZW 119 89%</b>	MW 123 94%	P 101 94%	106	FIT 95 88%	N 98 84%	71	102		
		276000943247802		<b>A2A2</b>	M 97 92%	95%	EGW 98 90%	ZZ 100 92%		93		
	Stat. 10 16//	22.04.2009		972 -0.02 38 -0.06 29		106	Fp [0]	FRW 93 75%		99		
	HADES 10/ 605399	40000754776647		1. L 126 9 2. L 105 8 3. L 70 7		112	Kp 97 99%	Km 102 91%		99		
	WINZER 16/ 53460	276000918035013		116 T 7119 4.19 298 3.43 245 HD 7537		97	VIW 98 97%			(103)		
Kalbinnen geeignet	<b>IGLESIAS *TA</b>	<b>10/ 186303</b>	<b>gGZW 115 83%</b>	MW 99 90%	P 102 90%	105	FIT 120 80%	N 119 77%	35	96		
		276000814248183		<b>A2A2</b>	M 97 86%	87%	EGW 113 86%	ZZ 112 86%		108		
	Stat. 10 16//	03.02.2009		267 -0.15 0 -0.15 -2		99	Fp []	FRW 117 64%		116		
	ILION 10/ 185090	276000936284807		1. L 64 9 2. L 48 9 3. L 34 8		105	Kp 98 91%	Km 102 78%		106		
	MUSTER 16/ 52722	276000917780464		56 T 6853 3.99 273 3.32 227 HD 7445		105	VIW 107 72%			(95)		
Kalbinnen geeignet	<b>ILJA</b>	<b>10/ 186279</b>	<b>gGZW 117 88%</b>	MW 108 93%	P 120 94%	100	FIT 113 86%	N 118 82%	47	106		
		276000942492282		<b>A2A2</b>	M 99 91%	94%	EGW 120 89%	ZZ 121 90%		111		
	Stat. 10 16//	19.06.2008		224 +0.08 15 +0.01 8		96	Fp [1]	FRW 96 73%		111		
	ILION 10/ 185090	276000936284807		1. L 96 9 2. L 79 9 3. L 57 8		99	Kp 101 99%	Km 107 92%		114		
	ROGEN 10/ 165091	276000919672241		85 T 6418 4.25 273 3.46 222 HD 7251		104	VIW 92 99%			(108)		
Kalbinnen geeignet	<b>ISENGARD *TA</b>	<b>10/ 179754</b>	<b>gGZW 114 93%</b>	MW 109 98%	P 114 98%	99	FIT 110 91%	N 112 86%	131	89		
		276000943492891		<b>A2A2</b>	M 97 97%	98%	EGW 97 94%	ZZ 97 96%		93		
	Stat. 10 2/16/	12.10.2009		754 -0.26 9 -0.14 15		98	Fp [0]	FRW 114 81%		123		
	INHOF 10/ 191907	276000937031151		1. L 427 7 2. L 170 6 3. L 51 3		97	Kp 107 99%	Km 90 94%		110		
	GEBER 10/ 165571	276000930995087		237 T 7057 3.98 281 3.35 237 HD 7810		102	VIW 98 97%			(95)		
Kalbinnen geeignet	<b>MAKAM *TA</b>	<b>10/ 193225</b>	<b>gGZW 127 81%</b>	MW 112 90%	P 109 90%	114	FIT 116 77%	N 111 73%	42	105		
		276000946716118			M 109 90%	91%	EGW 110 85%	ZZ 109 85%		108		
	Stat. 10 16//	13.11.2011		176 +0.16 19 +0.12 15		109	Fp [3]	FRW 113 55%		110		
	MANGOPE 10/ 188528	276000938063849		1. L 95 4 2. L 0 0 3. L 0 0		115	Kp 92 95%	Km 112 78%		105		
	ZAHNER 10/ 187899	276000933038755		61 T 2277 4.17 95 3.29 75 HD 7455		107	VIW 105 80%			(106)		

		Identitätsdaten			Gesamtzuchtwert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- rieur		
Kalbinnen geeignet	<b>MARMOLADA</b>	<b>10/ 175497</b>	<b>gGZW 127 94%</b>	<b>MW 104 99%</b>	<b>P 100 99%</b>	103	FIT 128 92%	N 123 87%	110	97			
		276000941624528		<b>A2A2</b>	<b>M 108 98%</b>	99%	EGW 115 95%	ZZ 115 98%	92				
	Stat. 10 16//	06.07.2007	764	-0.44	-4	-0.15	14	Fp [1]	FRW 129 84%	103			
	MANDL 10/ 605095	40000410617633	1. L 682 7	2. L 210 4	3. L 54 9	108	Kp 110 99%	Km 96 96%	113				
	RUBEL 10/ 191215	276000918162560	324 T 6731	3.83 258	3.35 226	HD 7431	102	VIW 111 99%	(95)				
Kalbinnen geeignet	<b>MILCHKOENIG *TA</b>	<b>10/ 180023</b>	<b>gGZW 129 83%</b>	<b>MW 133 91%</b>	<b>P 90 91%</b>	106	FIT 100 79%	N 96 75%	59	103			
		276000946635730		<b>A2A2</b>	<b>M 99 90%</b>	90%	EGW 109 85%	ZZ 113 86%	93				
	Stat. 16 10//	21.10.2011	1031	+0.12	53	+0.08	42	Fp [2]	FRW 95 60%	106			
	MERCATOR 10/ 172474	276000938799624	1. L 101 5	2. L 5 2	3. L 0 0	103	Kp 118 96%	Km 100 79%	91				
	MANDELA 10/ 191777	276000935684041	65 T 2676	4.14 111	3.26 87	HD 7749	102	VIW 113 83%	(98)				
Kalbinnen geeignet	<b>OSTBLOCK *TA</b>	<b>10/ 177228</b>	<b>gGZW 122 90%</b>	<b>MW 115 96%</b>	<b>P 106 95%</b>	107	FIT 109 87%	N 107 82%	66	108			
		276000944762256		<b>A2A2</b>	<b>M 103 95%</b>	95%	EGW 102 91%	ZZ 102 93%	91				
	Stat. 10 16//	10.03.2010	956	-0.43	3	+0.02	34	Fp [-1]	FRW 108 74%	105			
	HUASCARAN 10/ 191995	276000937252293	1. L 191 7	2. L 85 7	3. L 23 3	106	Kp 113 99%	Km 108 91%	109				
	MANDELA 10/ 191777	276000935684041	99 T 6780	3.79 257	3.43 232	HD 7246	105	VIW 105 96%	(107)				
Kalbinnen geeignet	<b>OVAHIMBA *TA</b>	<b>10/ 189637</b>	<b>gGZW 118 86%</b>	<b>MW 102 93%</b>	<b>P 96 92%</b>	121	FIT 111 83%	N 115 78%	56	97			
		276000944262714		<b>A2A2</b>	<b>M 101 91%</b>	91%	EGW 113 88%	ZZ 115 89%	112				
	Stat. 10 16//	26.07.2010	285	-0.17	-1	-0.06	5	Fp [2]	FRW 97 68%	104			
	HUASCARAN 10/ 191995	276000937252293	1. L 98 9	2. L 58 5	3. L 0 0	117	Kp 105 97%	Km 113 81%	113				
	VANSTEIN 10/ 191658	276000934586859	81 T 6452	4.11 265	3.42 221	HD 7229	117	VIW 109 83%	(97)				
Kalbinnen geeignet	<b>RAUHFUSS *TA</b>	<b>10/ 193307</b>	<b>gGZW 123 81%</b>	<b>MW 111 87%</b>	<b>P 103 87%</b>	117	FIT 111 78%	N 114 75%	51	107			
		276000945999805		<b>A2A2</b>	<b>M 108 89%</b>	92%	EGW 98 84%	ZZ 97 84%	105				
	Stat. 10 16//	16.02.2012	951	-0.32	12	-0.16	19	Fp [1]	FRW 112 56%	104			
	RUPTAL 10/ 169837	276000939880547	1. L 82 2	2. L 0 0	3. L 0 0	110	Kp 105 98%	Km 95 81%	117				
	VANSTEIN 10/ 191658	276000934586859	10 T 2354	3.95 93	3.13 74	HD 7523	107	VIW 104 86%	(107)				
Kalbinnen geeignet	<b>RIJEKA *TA</b>	<b>10/ 198533</b>	<b>gGZW 116 90%</b>	<b>MW 114 95%</b>	<b>P 90 95%</b>	89	FIT 110 87%	N 110 82%	69	89			
		276000943757250		<b>A2A2</b>	<b>M 110 93%</b>	96%	EGW 109 91%	ZZ 108 92%	101				
	Stat. 10 16//	30.01.2009	539	-0.10	14	+0.08	25	Fp [1]	FRW 107 76%	104			
	RAU 10/ 605345	40000653713345	1. L 130 8	2. L 106 8	3. L 86 7	90	Kp 107 99%	Km 102 89%	114				
	WATERBERG 10/ 195500	276000932739095	114 T 6831	4.05 276	3.53 241	HD 7553	96	VIW 106 93%	(102)				
Kalbinnen geeignet	<b>RUPPIN *TA</b>	<b>10/ 171010</b>	<b>gGZW 116 86%</b>	<b>MW 114 93%</b>	<b>P 90 94%</b>	101	FIT 104 81%	N 102 77%	85	94			
		276000946543450		<b>A2A2</b>	<b>M 114 92%</b>	95%	EGW 99 88%	ZZ 100 89%	93				
	Stat. 10 16//	08.09.2011	569	-0.05	19	+0.01	20	Fp [4]	FRW 106 64%	101			
	RUPTAL 10/ 169837	276000939880547	1. L 130 7	2. L 11 2	3. L 0 0	93	Kp 98 95%	Km 103 82%	110				
	MORBO 10/ 175243	276000933223030	51 T 6770	4.12 279	3.47 235	HD 7493	102	VIW 111 80%	(110)				
Kalbinnen geeignet	<b>SALDANA *TA</b>	<b>10/ 186364</b>	<b>gGZW 117 92%</b>	<b>MW 132 98%</b>	<b>P 96 98%</b>	105	FIT 81 89%	N 92 82%	144	97			
		276000945398166		<b>A2A2</b>	<b>M 113 98%</b>	98%	EGW 77 94%	ZZ 77 96%	93				
	Stat. 10 16/C5//	14.10.2010	1270	-0.12	42	+0.05	48	Fp [0]	FRW 77 80%	100			
	SALVATOR 10/ 197088	276000935112426	1. L 535 4	2. L 123 5	3. L 3 1	100	Kp 107 99%	Km 100 96%	102				
	VODACH 10/ 184878	276000935052577	149 T 6854	4.20 288	3.49 239	HD 7428	106	VIW 110 99%	(101)				
Kalbinnen geeignet	<b>SALZA *TA</b>	<b>10/ 172905</b>	<b>gGZW 115 81%</b>	<b>MW 111 89%</b>	<b>P 88 89%</b>	116	FIT 98 78%	N 97 75%	51	120			
		276000945832272		<b>A2A2</b>	<b>M 110 88%</b>	88%	EGW 95 85%	ZZ 94 85%	87				
	Stat. 10 16//	29.07.2011	508	-0.13	10	+0.02	19	Fp [-1]	FRW 102 57%	104			
	SAMLAND 10/ 183655	276000938322620	1. L 77 5	2. L 2 1	3. L 0 0	113	Kp 111 93%	Km 113 75%	103				
	MANITOBA 10/ 188196	276000936487481	60 T 2496	3.92 98	3.20 80	HD 7627	105	VIW 103 76%	(102)				
Kalbinnen geeignet	<b>SAMLAND</b>	<b>10/ 183655</b>	<b>gGZW 119 99%</b>	<b>MW 108 99%</b>	<b>P 89 99%</b>	113	FIT 109 99%	N 110 99%	886	104			
		276000938322620		<b>A2A2</b>	<b>M 110 99%</b>	99%	EGW 108 98%	ZZ 111 99%	91				
	Stat. 10 16/C5//	23.04.2005	636	-0.33	0	-0.03	19	Fp [0]	FRW 108 98%	106			
	SAMPRAS 10/ 178402	276000932408546	1. L 6862 8	2. L 4362 8	3. L 2397 7	112	Kp 113 99%	Km 92 99%	109				
	MALHAX 10/ 605155	40000153674133	5067 T 6843	3.95 270	3.47 238	HD 7770	105	VIW 99 99%	(107)				
Kalbinnen geeignet	<b>SANDSTEIN *TA</b>	<b>10/ 186379</b>	<b>gGZW 113 85%</b>	<b>MW 120 93%</b>	<b>P 86 93%</b>	95	FIT 96 82%	N 98 76%	61	106			
		276000945619804		<b>A2A2</b>	<b>M 96 92%</b>	90%	EGW 115 88%	ZZ 116 89%	89				
	Stat. 10 16//	11.03.2011	24	+0.51	39	+0.27	21	Fp [4]	FRW 81 64%	109			
	SANDDORN 10/ 185658	276000935112472	1. L 122 8	2. L 38 2	3. L 0 0	97	Kp 104 98%	Km 99 83%	117				
	MANDELA 10/ 191777	276000935684041	76 T 6396	4.54 290	3.66 234	HD 7624	96	VIW 110 89%	(101)				
Kalbinnen geeignet	<b>VALUGA *TA</b>	<b>10/ 172959</b>	<b>gGZW 121 78%</b>	<b>MW 110 85%</b>	<b>P 110 85%</b>	110	FIT 111 76%	N 109 74%	41	103			
		276000946891680		<b>A2A2</b>	<b>M 102 85%</b>	86%	EGW 111 83%	ZZ 113 82%	108				
	Stat. 10 16//	06.02.2012	567	-0.11	14	-0.06	14	Fp [-2]	FRW 96 55%	98			
	VANEL *TA 10/ 426573	276000940481786	1. L 53 3	2. L 0 0	3. L 0 0	105	Kp 121 96%	Km 103 75%	112				
	WINNIPEG 10/ 182567	276000934492505	21 T 2278	3.99 91	3.27 75	HD 7734	108	VIW 116 82%	(96)				
Kalbinnen geeignet	<b>VETERAN</b>	<b>10/ 605784</b>	<b>gGZW 122 90%</b>	<b>MW 111 95%</b>	<b>P 108 95%</b>	117	FIT 105 88%	N 110 83%	68	97			
		40000056095316		<b>A2A2</b>	<b>M 101 93%</b>	97%	EGW 108 91%	ZZ 108 92%	102				
	Stat. 10 16//	08.06.2008	350	+0.03	16	+0.05	16	Fp [2]	FRW 88 77%	96			
	VANSTEIN 10/ 191658	276000934586859	1. L 165 7	2. L 84 9	3. L 66 8	118	Kp 106 99%	Km 109 93%	119				
	WEINOLD 10/ 169367	276000933663105	99 T 6376	4.22 269	3.51 224	HD 7264	105	VIW 109 99%	(109)				
Gezielte Paarung	<b>VOTARY *TA P*S</b>	<b>10/ 172966</b>	<b>gGZW 121 79%</b>	<b>MW 112 86%</b>	<b>P 88 86%</b>	104	FIT 111 76%	N 103 73%	46	118			
		276000946894585		<b>A2A2</b>	<b>M 103 87%</b>	87%	EGW 114 83%	ZZ 113 83%	112				
	Stat. 10 16//	02.03.2012	777	-0.14	21	-0.16	14	Fp [-1]	FRW 103 53%	99			
	RUHMREICH 10/ 179596	276000917192201	1. L 76 2	2. L 0 0	3. L 0 0	95	Kp 113 99%	Km 119 81%	109				
	RUMGO 10/ 605406	40000168213272	10 T 2622	3.84 101	3.11 82	HD 8506	102	VIW 117 92%	(92)				

\*) 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	
Kalbinnen geeignet	<b>WALFRIED *TA</b>	<b>10/ 605904</b>	<b>gGZW 136 91%</b>	MW 118 97%	P 129 97%	102	FIT 126 88%	N 125 82%	99	105			
		40000520368918		<b>A2A2</b>	M 96 96%	97%	EGW 120 93%	ZZ 121 95%		108			
	Stat. 10 16/C5/	22.10.2010		778 -0.05	27 -0.04	23	Fp [-1]	FRW 113 77%		104			
	WAL 10/ 605218	40000841069834	1. L 338 5	2. L 114 6	3. L 8 2	97	Kp 113 99%	Km 106 93%		107			
	MALEFIZ 10/ 160055	276000915079575	137 T 7250	4.14 300	3.46 251	HD 8261	103	VIW 105 98%		(100)			
Kalbinnen geeignet	<b>WALLENSTEIN</b>	<b>10/ 192421</b>	<b>gGZW 111 98%</b>	MW 105 99%	P 98 99%	104	FIT 106 99%	N 112 99%	788	93			
		276000940276513		<b>A2A2</b>	M 97 99%	99%	EGW 102 97%	ZZ 102 99%		112			
	Stat. 10 2/16/	10.03.2006		615 -0.34	-2 -0.10	13	Fp [0]	FRW 98 97%		108			
	WAL 10/ 605218	40000841069834	1. L 7651 7	2. L 2874 6	3. L 427 3	99	Kp 108 99%	Km 104 99%		106			
	RANDY 18/ 68122	276000918555090	4065 T 6791	3.91 266	3.39 230	HD 7520	106	VIW 109 99%		(105)			
Kalbinnen geeignet	<b>WANKDORF *TA P*S</b>	<b>10/ 851407</b>	<b>gGZW 123 88%</b>	MW 111 95%	P 105 95%	115	FIT 110 83%	N 103 78%	77	89			
		276000945620351			M 96 94%	96%	EGW 97 90%	ZZ 99 92%		106			
	Stat. 10 16//	14.10.2011		-326 +0.52	23 +0.30	10	Fp [-3]	FRW 115 65%		109			
	WYOMING 10/ 172507	276000940123699	1. L 207 5	2. L 0 0	3. L 0 0	110	Kp 115 99%	Km 109 89%		89			
	MANDELA 10/ 191777	276000935684041	141 T 2373	4.20 100	3.34 79	HD 7810	116	VIW 118 93%		(101)			
Kalbinnen geeignet	<b>WARTBURG *TA</b>	<b>10/ 186704</b>	<b>gGZW 115 75%</b>	MW 127 80%	P 105 80%	94	FIT 91 74%	N 94 72%	31	100			
		<i>neu!</i> 276000946444589		<b>A2A2</b>	M 107 81%	84%	EGW 95 79%	ZZ 97 77%		84			
	Stat. 10 16//	09.02.2012		1330 -0.13	43 -0.16	32	Fp [4]	FRW 84 51%		101			
	WEBURG 10/ 166195	276000939611602	1. L 38 2	2. L 0 0	3. L 0 0	94	Kp 116 97%	Km 111 72%		104			
	ILION 10/ 185090	276000936284807	6 T 2930	3.94 115	3.15 92	HD 7910	96	VIW 96 83%		(102)			
Gezielte Paarung	<b>WEIDENBERG *TA</b>	<b>10/ 166960</b>	<b>gGZW 120 79%</b>	MW 117 87%	P 109 87%	109	FIT 101 75%	N 104 73%	52	112			
		276000946241443			M 117 87%	88%	EGW 96 83%	ZZ 95 82%		106			
	Stat. 10 16//	16.11.2011		670 +0.01	28 -0.02	22	Fp [-2]	FRW 101 53%		103			
	WEBURG 10/ 166195	276000939611602	1. L 66 4	2. L 0 0	3. L 0 0	110	Kp 96 92%	Km 98 75%		114			
	ILION 10/ 185090	276000936284807	42 T 2546	3.92 100	3.24 82	HD 7755	104	VIW 97 74%		(99)			
Kalbinnen geeignet	<b>WELFENPRINZ *TA</b>	<b>10/ 851386</b>	<b>gGZW 122 85%</b>	MW 113 93%	P 102 93%	114	FIT 109 82%	N 108 77%	61	112			
		276000946396959			M 99 92%	91%	EGW 120 88%	ZZ 120 89%		112			
	Stat. 10 2/16/	26.08.2011		380 +0.06	20 +0.04	16	Fp [-1]	FRW 98 64%		113			
	WATNOX *TA 10/ 169808	276000938662295	1. L 136 5	2. L 2 2	3. L 0 0	105	Kp 88 96%	Km 108 83%		115			
	RAU 10/ 605345	40000653713345	106 T 2430	4.14 101	3.22 78	HD 7674	112	VIW 97 82%		(100)			
Kalbinnen geeignet	<b>WESTKREUZ *TA</b>	<b>10/ 163310</b>	<b>gGZW 122 89%</b>	MW 126 95%	P 106 95%	101	FIT 97 86%	N 97 81%	90	106			
		276000945683542			M 118 93%	94%	EGW 109 90%	ZZ 109 92%		84			
	Stat. 10 16//	11.01.2011		752 +0.06	35 +0.15	38	Fp [3]	FRW 85 73%		106			
	WALDBRAND 10/ 192441	276000940100513	1. L 163 9	2. L 95 5	3. L 0 0	103	Kp 99 99%	Km 105 92%		101			
	RUMEN 10/ 605321	40000864481742	146 T 6746	4.24 286	3.59 242	HD 7537	95	VIW 100 97%		(101)			
Kalbinnen geeignet	<b>WILDALP *TA</b>	<b>10/ 175662</b>	<b>gGZW 121 80%</b>	MW 120 88%	P 105 88%	108	FIT 102 78%	N 107 74%	48	95			
		276000945910227			M 111 87%	85%	EGW 99 84%	ZZ 99 84%		95			
	Stat. 16 10//	14.04.2011		750 +0.02	33 -0.02	24	Fp [ ]	FRW 98 60%		109			
	WIGGAL 10/ 192224	276000939204367	1. L 55 8	2. L 16 2	3. L 0 0	105	Kp 113 89%	Km 89 73%		107			
	RUAP 10/ 191085	276000918105400	39 T 7021	4.19 294	3.47 244	HD 7667	106	VIW 104 70%		(108)			
Kalbinnen geeignet	<b>WILDERKAISER *TA</b>	<b>10/ 851496</b>	<b>gGZW 127 76%</b>	MW 119 82%	P 100 82%	120	FIT 102 74%	N 99 73%	31	102			
		<i>neu!</i> 276000946742619			M 106 83%	83%	EGW 101 80%	ZZ 100 79%		111			
	Stat. 10 16//	22.01.2012		724 -0.04	26 +0.04	28	Fp [0]	FRW 100 53%		98			
	WILDWEST 10/ 188878	276000940759262	1. L 37 4	2. L 0 0	3. L 0 0	104	Kp 94 89%	Km 121 70%		103			
	RAU 10/ 605345	40000653713345	20 T 2399	3.98 95	3.36 81	HD 8016	117	VIW 104 72%		(107)			
Kalbinnen geeignet	<b>WILDOST *TA</b>	<b>10/ 193322</b>	<b>gGZW 121 76%</b>	MW 118 83%	P 123 83%	94	FIT 111 74%	N 111 73%	28	104			
		<i>neu!</i> 276000946676229			M 106 84%	82%	EGW 112 80%	ZZ 109 79%		100			
	Stat. 16 10//	26.04.2012		627 +0.00	26 +0.03	24	Fp [1]	FRW 97 52%		104			
	WILDWEST 10/ 188878	276000940759262	1. L 41 3	2. L 0 0	3. L 0 0	94	Kp 103 93%	Km 103 72%		114			
	RUAP 10/ 191085	276000918105400	12 T 2216	3.94 87	3.36 75	HD 7623	98	VIW 104 77%		(108)			
Kalbinnen geeignet	<b>WINDKRAFT</b>	<b>10/ 176953</b>	<b>gGZW 118 95%</b>	MW 106 99%	P 109 99%	121	FIT 107 94%	N 112 91%	128	101			
		276000939515934			M 95 98%	99%	EGW 112 95%	ZZ 112 98%		125			
	Stat. 10 0//	21.07.2006		-17 +0.29	20 +0.02	0	Fp [1]	FRW 96 86%		100			
	WAL 10/ 605218	40000841069834	1. L 597 8	2. L 335 7	3. L 143 7	110	Kp 92 99%	Km 98 96%		103			
	LOWEIN 10/ 175151	276000919931330	417 T 6224	4.33 270	3.45 215	HD 7093	121	VIW 92 96%		(103)			
Kalbinnen geeignet	<b>WOLGASAND *TA</b>	<b>10/ 177286</b>	<b>gGZW 122 86%</b>	MW 109 93%	P 109 93%	108	FIT 115 83%	N 119 78%	67	105			
		276000945593119			M 97 92%	93%	EGW 115 89%	ZZ 116 90%		114			
	Stat. 10 16//	01.02.2011		283 +0.02	13 +0.04	12	Fp [3]	FRW 103 69%		112			
	WONDERFULL 10/ 175366	276000938713619	1. L 113 8	2. L 48 3	3. L 0 0	111	Kp 96 98%	Km 103 84%		111			
	RUREX *TA 10/ 178755	276000936189219	87 T 6515	4.24 277	3.52 229	HD 7517	103	VIW 99 86%		(98)			
Kalbinnen geeignet	<b>ZAPFHAHN *TA</b>	<b>10/ 192489</b>	<b>gGZW 115 98%</b>	MW 109 99%	P 95 99%	105	FIT 106 98%	N 97 99%	1406	103			
		276000940559486			M 96 99%	99%	EGW 117 97%	ZZ 116 99%		91			
	Stat. 10 16/C5/	09.10.2006		26 +0.15	12 +0.18	14	Fp [1]	FRW 107 97%		117			
	ZAHNER 10/ 187899	276000933038755	1. L 6871 7	2. L 3194 6	3. L 581 3	113	Kp 94 99%	Km 103 99%		123			
	HODSON 10/ 184239	276000913357571	4360 T 6607	4.25 281	3.60 238	HD 7656	99	VIW 96 99%		(98)			
Kalbinnen geeignet	<b>ZAUBER</b>	<b>10/ 170014</b>	<b>gGZW 125 99%</b>	MW 118 99%	P 121 99%	97	FIT 112 99%	N 104 99%	2367	94			
		276000940777732			M 106 99%	99%	EGW 106 99%	ZZ 106 99%		96			
	Stat. 10 16/A1/	18.08.2006		462 +0.30	42 -0.03	13	Fp [1]	FRW 112 99%		114			
	ZAHNER 10/ 187899	276000933038755	1. L 19069 7	2. L 7593 6	3. L 1221 3	98	Kp 103 99%	Km 100 99%		104			
	RANDY 18/ 68122	276000918555090	10193 T 6814	4.38 298	3.45 235	HD 7836	99	VIW 103 99%		(103)			

homlos

# genomische Jungvererber

Identitätsdaten		Gesamtzuchtwert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdauer pat/mat	Exte- rieur		
<b>hornlos</b>	<b>MOROGORO PP* *TA</b> 10/ 177597 276000950082573 Stat. 10 0// MUNGO Pp* 10/ 851136 RALMESBACH 10/ 169545	<b>gGZW 114 63%</b>	<b>gMW 118 68%</b> <b>A2A2</b> 890 -0.07 31 -0.14 19	P 125 68% M 96 67%	82 63% 84 87 87	FIT 113 67% EGW 106 70% Fp [] Kp 111 59% VIW 92 53%	N 116 67% ZZ 106 66% FRW 102 48% Km 106 55%	0 98 100 106 100 (105)		
	<b>hornlos</b>	<b>PARTNACH PP* *TA</b> 10/ 180557 276000950530031 Stat. 10 16// POLLED Pp* 10/ 605968 RUHMREICH 10/ 179596	<b>gGZW 115 64%</b>	<b>gMW 109 70%</b> 364 -0.01 14 -0.02 11	P 109 70% M 99 69%	87 65% 105 79 93	FIT 117 66% EGW 111 71% Fp [] Kp 111 61% VIW 113 55%	N 114 65% ZZ 110 68% FRW 107 46% Km 110 56%	0 110 114 112 107 (115)	
		<b>hornlos</b>	<b>RIEMENSCHNEIDER *TA P*S</b> 10/ 177500 276000950237347 Stat. 10 16// RIETH Pp* 10/ 171129 ZAPFHAHN * 10/ 192489	<b>gGZW 129 60%</b>	<b>gMW 121 66%</b> 682 +0.09 35 -0.01 23	P 116 66% M 114 64%	102 59% 102 103 100	FIT 119 61% EGW 110 66% Fp [] Kp 97 59% VIW 104 51%	N 117 61% ZZ 107 63% FRW 109 37% Km 106 50%	0 105 107 117 106 (108)
			<b>hornlos</b>	<b>STEPPEWOLF PP* *TA</b> 10/ 190266 276000949579968 Stat. 10 16// SOLERO PP 10/ 171044 VANSTEIN 10/ 191658	<b>gGZW 113 65%</b>	<b>gMW 109 70%</b> <b>A2A2</b> 448 -0.09 11 -0.01 14	P 105 71% M 103 69%	94 63% 99 96 94	FIT 110 67% EGW 102 70% Fp [0] Kp 86 90% VIW 105 65%	N 111 66% ZZ 102 68% FRW 108 46% Km 109 58%
<b>hornlos</b>				<b>VESPASIAN P*S</b> 10/ 177629 276000950083187 Stat. 10 0// REUMUT *TA 10/ 850712 RALMESBACH 10/ 169545	<b>gGZW 121 65%</b>	<b>gMW 117 70%</b> 665 +0.00 27 -0.02 21	P 104 70% M 115 68%	101 63% 93 107 98	FIT 109 69% EGW 108 72% Fp [] Kp 114 60% VIW 107 55%	N 107 69% ZZ 107 68% FRW 105 50% Km 107 56%
	<b>hornlos</b>			<b>VOLLKORN PP* *TA</b> 10/ 190265 276000949398281 Stat. 10 16// VALERO PS 10/ 850185 WEBURG 10/ 166195	<b>gGZW 116 65%</b>	<b>gMW 111 70%</b> 416 -0.02 15 -0.01 14	P 104 70% M 113 69%	121 64% 120 119 111	FIT 98 69% EGW 96 71% Fp [1] Kp 86 91% VIW 98 64%	N 100 69% ZZ 95 68% FRW 96 49% Km 99 58%
		<b>hornlos</b>		<b>WINCKELMANN P*S</b> 10/ 177646 276000951016341 Stat. 10 0// WISCHER PS 10/ 163966 RUMGO 10/ 605406	<b>gGZW 126 60%</b>	<b>gMW 119 65%</b> 352 +0.21 31 +0.14 23	P 90 65% M 103 63%	109 64% 106 110 105	FIT 113 62% EGW 109 66% Fp [] Kp 105 61% VIW 113 55%	N 110 63% ZZ 108 62% FRW 111 40% Km 109 52%
			<b>hornlos</b>	<b>WINDLICHT P*S</b> 10/ 186959 276000949858010 Stat. 10 16// WINDSTONE 10/ 426966 IMPOSIUM 10/ 185109	<b>gGZW 115 60%</b>	<b>gMW 123 65%</b> 707 +0.10 37 +0.02 26	P 105 65% M 113 63%	94 62% 96 92 99	FIT 98 63% EGW 94 66% Fp [] Kp 114 61% VIW 109 55%	N 103 64% ZZ 92 62% FRW 92 41% Km 87 54%
<b>hornlos</b>				<b>ETOSCHA *TA</b> 10/ 177510 276000948786057 Stat. 10 0// EVEREST 10/ 179900 IDIOM 10/ 176663	<b>gGZW 132 67%</b>	<b>gMW 121 72%</b> <b>A2A2</b> 779 +0.03 34 -0.02 26	P 96 72% M 107 70%	115 65% 119 103 115	FIT 115 71% EGW 106 73% Fp [1] Kp 118 93% VIW 117 71%	N 108 70% ZZ 104 70% FRW 120 52% Km 102 61%
	<b>hornlos</b>			<b>HISPANIA *TA</b> 10/ 852072 276000948270883 Stat. 10 16// HUTERA *TA 10/ 170160 WATERBERG 10/ 195500	<b>gGZW 131 71%</b>	<b>gMW 121 75%</b> <b>A2A2</b> 928 -0.08 31 -0.05 28	P 115 75% M 112 74%	120 70% 117 112 117	FIT 111 74% EGW 101 76% Fp [4] Kp 105 94% VIW 101 78%	N 116 73% ZZ 102 73% FRW 104 56% Km 93 65%
		<b>hornlos</b>		<b>MONTECHRISTO *TA</b> 10/ 859255 276000949758612 Stat. 10 16// MANIGO 10/ 162572 DIADORA 10/ 605518	<b>gGZW 128 68%</b>	<b>gMW 123 73%</b> 974 -0.09 33 -0.02 32	P 110 73% M 93 72%	103 67% 105 104 98	FIT 111 71% EGW 112 74% Fp [] Kp 119 63% VIW 123 58%	N 114 72% ZZ 115 71% FRW 91 54% Km 99 60%
			<b>hornlos</b>	<b>PIACENZA *TA</b> 10/ 606102 40000632012828 Stat. 10 16// PASSION 10/ 179352 WALDBRAND 10/ 192441	<b>gGZW 127 65%</b>	<b>gMW 125 70%</b> 863 +0.08 42 -0.01 29	P 107 70% M 116 69%	94 64% 109 86 97	FIT 112 69% EGW 111 71% Fp [3] Kp 95 91% VIW 103 63%	N 112 69% ZZ 110 68% FRW 105 50% Km 102 58%
<b>hornlos</b>				<b>RATSCHINGS</b> 10/ 173202 276000949632477 Stat. 10 16// RUPERTIA 10/ 189270 GEBALOT 10/ 187771	<b>gGZW 129 65%</b>	<b>gMW 116 71%</b> 506 -0.01 19 +0.07 23	P 107 71% M 93 69%	115 64% 117 108 112	FIT 121 67% EGW 128 70% Fp [] Kp 103 61% VIW 100 55%	N 119 67% ZZ 129 68% FRW 108 47% Km 103 56%
	<b>hornlos</b>			<b>SONORA</b> 10/ 190470 276000950496985 Stat. 10 16// SALDANA *T 10/ 186364 VANADIN 10/ 179356	<b>gGZW 129 65%</b>	<b>gMW 126 71%</b> 1118 -0.14 34 -0.01 38	P 117 71% M 115 70%	117 66% 119 110 111	FIT 99 68% EGW 94 71% Fp [] Kp 103 62% VIW 104 57%	N 105 67% ZZ 94 69% FRW 86 48% Km 106 57%
		<b>hornlos</b>		<b>VELIX *TA</b> 10/ 177570 276000949057689 Stat. 10 16// REUMUT *TA 10/ 850712 VANSTEIN 10/ 191658	<b>gGZW 130 69%</b>	<b>gMW 118 75%</b> 863 -0.13 24 -0.05 25	P 98 75% M 109 74%	107 67% 102 109 104	FIT 119 72% EGW 110 76% Fp [] Kp 119 69% VIW 108 59%	N 118 72% ZZ 110 73% FRW 114 55% Km 117 60%
			<b>hornlos</b>	<b>VERSMOLD *TA</b> 10/ 856790 276000949574824 Stat. 10 16// REUMUT *TA 10/ 850712 MANITOBA 10/ 188196	<b>gGZW 133 66%</b>	<b>gMW 120 72%</b> <b>A2A2</b> 875 -0.11 27 -0.02 28	P 109 72% M 109 71%	111 65% 105 114 105	FIT 118 70% EGW 112 73% Fp [] Kp 128 65% VIW 112 57%	N 119 71% ZZ 110 70% FRW 105 53% Km 107 58%

**Geprüfter Altbulle I (6,- EUR):** Haertsfeld, Iglesias, Ovahimba, Salza, Windkraft, Zapfhahn

**Geprüfter Altbulle II (9,- EUR):** Hagwirt, Ilja, Isengard, Ruppin, Sandstein, Veteran, Wankdorf

**Spitzenbulle (12,- EUR):** Brandy, Edelstoff, Herzogstand, Makam, Marmolada, Milchkönig, Rauhfuß, Rijeka, Saldana, Samland, Valuga, Wallenstein, Wartburg, Weidenberg, Welfenprinz, Westkreuz, Wildalp, Wilderkaiser, Wildost, Wolgasand, Zauber

**Topvererber (16,- EUR):** Erbhof, Ostblock, Votary, Walfried

**genomische Jungvererber:** jeweils 16,- EUR

(Preise in EUR inkl. gesetzl. Mehrwertsteuer)