



## Ergebnisse der Zuchtwertschätzung Dezember 2023

### Basisanpassung

In der Dezember-Zuchtwertschätzung lag die Basisanpassung bei GZW -1,0; MW -0,7; FW -0,2; FIT -0,6.

**Wir empfehlen den breit gestreuten und ausgewogenen Einsatz der jüngsten Vererber.** Daher umfasst die Empfehlungsliste der genomischen Jungvererber Bullen aus dem jüngsten Alterssegment (vorwiegend Geburtsjahrgang 2022 und zum Teil Geburtsjahrgang 2021).

Diese **Empfehlungsliste** umfasst **nur Bullen, die nach unseren Informationen überregional, d.h. auch über die heimische Besamungsstation Höchstädt in ausreichendem Maß verfügbar sind.**

Die Empfehlungsliste des Fachzentrums Rinderzucht bezieht sich schwerpunktmäßig auf die Besamungsstation Höchstädt, die den größten Teil des Zuchtgebietes abdeckt. Aus Platzgründen können wir das Angebot der weiteren im Gebiet tätigen Stationen (Bayern-Genetik und Greifenberg) nicht umfassend darstellen. Die interessantesten Bullen finden sie in der überregionalen Auswahl. **Für weitere Informationen stehen die Fachberater für Rinderzucht gern zur Verfügung.**

### Nachkommengeprüfte Vererber der Besamungsstation Höchstädt - GEHÖRNT

Identitätsdaten			Gesamtzucht- Milchleistung Persistenz				FW	Fitness	Nutzungsdauer		Exte-
			wert	Melkbarkeit			Zuchtleistung	paternal/maternal		riour	
1	<b>Zeiger</b>	<b>10/ 854444</b>	<b>gGZW 146 95%</b>	MW 119 99%	P 121 98%	123	FIT 125 94% N 110 85%			237 99	
		DE000954382886		M 100 98%	Mvh 108 87%	99%	EGW 131 96% ZZ 133 97%		MAS 115 78%	104	
3		2018	+887	-0.04	+33	119	Fp [+3]	FRW 117 90%	ZYS 112 83%	104	
Zazu .	10/ 180888AT000265588938		1.L 638 2.8	2.L	3.L	125	Kp 91 99% Km 106 97%		fFR 108 88%	106	
Herzschl	10/ 606101AT000303304428		229 3016 3.85 116	3.22 97	HD 9422	108	VIW 92 98% KGW 95 90%		MIF 102 83%	(103)	
2	<b>Zubringer</b>	<b>10/ 854443</b>	<b>gGZW 140 95%</b>	MW 129 99%	P 106 98%	114	FIT 109 93% N 109 85%			214 95	
		DE000954382887		M 121 98%	Mvh 111 86%	99%	EGW 114 96% ZZ 116 97%		MAS 106 76%	101	
3		2018	+1318	-0.04	+51	111	Fp [±0]	FRW 102 88%	ZYS 102 82%	113	
Zazu .	10/ 180888AT000265588938		1.L 622 4.1	2.L 4	1 3.L	116	Kp 88 99% Km 101 96%		fFR 104 86%	107	
Herzschl	10/ 606101AT000303304428		366 3062 3.96 121	3.15 96	HD 8849	105	VIW 93 96% KGW 93 88%		MIF 103 82%	(103)	
3	<b>Hashtag</b>	<b>10/ 874000</b>	<b>gGZW 139 92%</b>	MW 129 96%	P 94 95%	120	FIT 105 91% N 110 81%			79 110	
		DE000954210676		M 115 94%	Mvh 99 79%	98%	EGW 110 93% ZZ 109 93%		MAS 109 73%	102	
3		2019	+1340	-0.08	+48	124	Fp [+3]	FRW 95 84%	ZYS 102 77%	113	
Hayabusa	10/ 173409DE000951821433		1.L 188 2.2	2.L	3.L	116	Kp 108 99% Km 105 96%		fFR 99 81%	107	
Mandrin	10/ 606089AT000650446817		36 3192 3.83 122	3.12 100	HD 9804	108	VIW 106 98% KGW 107 85%		MIF 96 65%	(101)	
97	<b>Eldorado</b>	<b>10/ 874131</b>	<b>gGZW 124 89%</b>	MW 113 96%	P 101 94%	119	FIT 106 87% N 107 77%			46 93	
		DE000954210600		M 102 93%	Mvh 102 73%	95%	EGW 107 91% ZZ 109 91%		MAS 97 64%	96	
3		2018	+789	-0.17	+18	116	Fp [+1]	FRW 102 77%	ZYS 107 70%	107	
Erbhof .	10/ 166911DE000946037175		1.L 101 4.7	2.L 1	2 3.L	116	Kp 113 97% Km 100 87%		fFR 107 73%	106	
Zepter .	10/ 173130DE000949287315		67 2830 3.85 109	3.07 87	HD 7937	112	VIW 101 87% KGW 81 76%		MIF 102 53%	(83)	
106	Walduris	10/ 854440	<b>gGZW 123 90%</b>	MW 120 97%	P 110 95%	110	FIT 103 88% N 104 77%			67 110	
		AT000888615168		M 99 93%	Mvh 99 74%	96%	EGW 118 93% ZZ 120 93%		MAS 108 64%	117	
3		2018	+730 +0.02	+32	+0.01 +27	110	Fp [-3]FRW 98 78%		ZYS 99 71%	108	
Walot .	10/605916AT000461672318		1.L 180 4.2	2.L 1	1 3.L	108	Kp 96 98% Km 103 89%		fFR 95 74%	113	
Remmel	10/193310DE000946581932		110 2762 3.91 108	3.26 90	HD8292	107	VIW 70 91% KGW 102 76%		MIF 98 58%	(108)	
133	<b>Herzfeuer</b>	<b>10/ 854333</b>	<b>gGZW 121 95%</b>	MW 125 99%	P 91 98%	104	FIT 94 94% N 104 86%			177 10	
		DE000953491132		M 109 98%	Mvh 105 86%	98%	EGW 98 96% ZZ 99 97%		MAS 94 78%	82	
3		2018	+1192	-0.04	+46	118	Fp [+1]	FRW 90 89%	ZYS 99 84%	114	
Herzschl	10/ 606101AT000303304428		1.L 588 5	2.L 18 1.6	3.L	102	Kp 114 99% Km 100 96%		fFR 93 87%	118	
Waldbran	10/ 192441DE000940100513		83 8571 4.13 354	3.41 292	HD 9261	95	VIW 100 95% KGW 90 89%		MIF 100 83%	(101)	

# Nachkommengeprüfte Vererber anderer Besamungsstationen - GEHÖRNT - über Höchstädt verfügbar

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
5	<b>Virginia</b>	<b>10/ 854488</b>	DE000953268383	gGZW 137 93%	MW 123 98%	P 96 97%	115	FIT 113 91% N 110 81%		115 108
17 2			2018	M 112 96%Mvh 95 81%			97%	EGW 100 95% ZZ 98 95%	MAS 105 71%	99
Villeroy	10/ 171300	DE000947673487		+945 -0.06 +34 ±0.00 +34			115	Fp [-5] FRW 116 84%	ZYS 112 77%	115
Hubraum	10/ 164630	DE000948679475		1.L 283 3.5 2.L 2.1			113	Kp 113 99% Km 108 94 %	fFR 106 81%	115
				140 3083 3.87 119 3.30102 HD9352			106	VIW 111 97% KGW 97 82%	MIF 102 70%	(103)
6	<b>Mcgyver</b>	<b>10/ 858532</b>	DE000954344202	gGZW 137 94%	MW 121 99%	P 112 98%	108	FIT 118 93% N 115 83%		224 11
6 A8 A3			2018	M 99 98%Mvh 113 88%			99%	EGW 119 96% ZZ 121 96%	MAS 10476%	92
Macbeth	10/ 189675	DE000945592650		+1038 -0.01 +42 -0.15 +23			108	Fp [-1] FRW 105 88%	ZYS 10082%	123
Hurly .	10/ 177400	DE000947424346		1.L 551 2.7 2.L 2.1			109	Kp 106 99% Km 103 96%	fFR 96 86%	126
				203 3168 3.85 122 3.09 98 HD9501			102	VIW 108 98% KGW 90 86%	MIF 10682%	(101)
8	<b>Wuhudler</b>	<b>10/ 606578</b>	AT000267174169	gGZW 135 92%	MW 124 97%	P 126 96%	96	FIT 118 91% N 122 80%		109 10
A1 2 17			2018	M 106 96%Mvh 89 81%			98%	EGW 121 94% ZZ 124 94%	MAS 10673%	109
Waban .	10/ 605991	AT000806062819		+1139 -0.13 +35 -0.05 +36			95	Fp [±0] FRW 99 84%	ZYS 93 77%	121
Manigo .	10/ 162572	DE000943304203		1.L 256 2.9 2.L 2.1			95	Kp 99 99% Km 99 94%	fFR 98 82%	111
				101 2909 3.93 114 3.27 95 HD9719			100	VIW 97 96% KGW 101 83%	MIF 96 73%	(99)
17	<b>Mabuso</b>	<b>10/ 606463</b>	AT000278267568	gGZW 132 93%	MW 126 98%	P 83 97%	101	FIT 111 91% N 112 80%		144 96
A5 6 27 A3			2018	M 107 97%Mvh 98 84%			97%	EGW 112 95% ZZ 110 95%	MAS 11770%	90
Miami .	10/ 427019	DE000950912120		+636 +0.30 +53 +0.03 +25			96	Fp [-1] FRW 107 85%	ZYS 93 78%	121
Hurly .	10/ 177400	DE000947424346		1.L 317 5.1 2.L 17 2			106	Kp 105 99% Km 102 94%	fFR 10582%	120
				76 7214 4.46 322 3.46250 HD8357			97	VIW 110 95% KGW 96 80%	MIF 10078%	(102)
21	<b>Bentley</b>	<b>10/ 868677</b>	DE000954026900	gGZW 131 87%	MW 123 95%	P 96 92%	107	FIT 111 86% N 111 75%		40 97
2			2018	M 112 92%Mvh 90 71%			89%	EGW 117 90% ZZ 118 89%	MAS 10862%	105
Ben .	10/ 865512	DE000951478516		+1023 -0.06 +38 -0.07 +30			108	Fp [+1] FRW 106 75%	ZYS 10568%	103
Mint .	10/ 851825	DE000948271424		1.L 72 4.2 2.L 3.1			106	Kp 104 94% Km 95 85%	fFR 95 71%	104
				47 2911 3.92 114 3.09 90 HD8404			103	VIW 97 82% KGW 88 73%	MIF 10648%	(110)
23	<b>Horotto</b>	<b>10/ 858718</b>	DE000954636586	gGZW 131 86%	MW 122 93%	P 97 90%	123	FIT 106 86% N 96 75%		24 116
6			2019	M 104 89%Mvh 97 70%			96%	EGW 106 89% ZZ 105 87%	MAS 10464%	98
Hokuspok	10/ 857432	DE000951718913		+923 -0.02 +37 -0.07 +27			130	Fp [+1] FRW 113 76%	ZYS 10370%	106
Herzschl	10/ 606101	AT000303304428		1.L 46 2.1 2.L 3.1			122	Kp 97 98% Km 101 88%	fFR 10872%	117
				7 3027 3.69 112 3.24 98 HD9278			106	VIW 96 93% KGW 88 76%	MIF 99 45%	(97)
57	<b>Sido</b>	<b>10/ 862777</b>	DE000955073917	gGZW 127 93%	MW 110 97%	P 108 97%	115	FIT 115 92% N 106 79%		152 11
6 27 A3 A5			2019	M 119 96%Mvh 108 82%			99%	EGW 121 95% ZZ 121 95%	MAS 11069%	100
System .	10/ 186953	DE000950586725		+767 -0.10 +23 -0.20 +9			117	Fp [+2] FRW 113 86%	ZYS 10176%	102
Etoscha	10/ 177510	DE000948786057		1.L 387 2.1 2.L 3.1			113	Kp 103 99% Km 99 96%	fFR 10683%	113
				75 3135 3.86 121 3.19100 HD9752			106	VIW 89 98% KGW 88 84%	MIF 96 75%	(104)

# Genomische Jungvererber der Besamungsstation Höchstädt – GEHÖRNT

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
2	<b>Eintracht</b>	<b>10/ 855595</b>	DE000957626415	gGZW 147 75%	MW 136 84%	P 96 76%	112	FIT 117 79% N 111 68%	MAS12456%	96
3			2022	M 127 83%Mvh 100 60%			71%	EGW 118 81% ZZ 113 76%	ZYS104 61%	100
Epik .	10/ 174030	DE000956155146		+860 +0.36 +68 +0.06 +36			115	Fp FRW 110 68%	fFR104 62%	96
Midwest	10/ 167485	DE000952179738					108	Kp 104 80% Km 99 74%	MIF	116
							108	VIW 115 71% KGW 88 67%		(98)
28	<b>Homsi</b>	<b>10/ 855609</b>	DE000958220663	gGZW 142 74%	MW 132 84%	P 105 75%	110	FIT 121 79% N 115 68%		98
3			2022	M 100 82%Mvh 98 57%			73%	EGW 119 80% ZZ 115 75%	MAS11955%	87
Hoeri .	10/ 606706	AT000196383369		+843 +0.21 +54 +0.09 +38			103	Fp FRW 114 68%	ZYS100 61%	110
Zepter .	10/ 173130	DE000949287315		1.L 2.1			112	Kp 96 79% Km 103 74%	fFR111 62%	118
							106	VIW 104 71% KGW 98 66%	MIF	(92)
72	<b>Home</b>	<b>10/ 880136</b>	DE000957333152	gGZW 140 77%	MW 123 86%	P 95 79%	112	FIT 122 81% N 121 70%		99
3			2022	M 111 85%Mvh 102 64%			76%	EGW 114 83% ZZ 112 79%	MAS 11359%	98
Hashtag	10/ 874000	DE000954210676		+773 +0.10 +42 -0.01 +27			117	Fp FRW 115 71%	ZYS 11264%	102
Hooligan	10/ 606344	AT000357392838		1.L 2.1			110	Kp 120 80% Km 107 76%	fFR 10765%	112
							103	VIW 110 73% KGW 110 70%	MIF	(104)

84	<b>Horas</b>	10/ 855566	DE000958174268	gGZW 139 72% MW 127 82% P 102 74%	105	FIT 128 77% N 118 66%	105
3			2022	M 99 79%Mvh 94 53%	70%	EGW 117 78% ZZ 116 73%	MAS 10851%
Hoeri .	10/ 606706AT000196383369			+693 +0.20 +47 +0.07 +30	105	Fp FRW 131 65%	ZYS 10958%
Vollzug	10/ 606289AT000759999529			1.L 2.L 3.L	103	Kp 100 79% Km 106 73%	fFR 11959%
					104	VIW 96 69% KGW 97 64%	MIF (101)
99	<b>Wasserspiel</b>	10/ 866130	DE000956442856	gGZW 138 77% MW 131 86% P 113 79%	94	FIT 121 81% N 122 69%	100
3			2021	M 96 84%Mvh 98 61%	77%	EGW 124 83% ZZ 125 79%	MAS 11557%
Wettiner	10/ 866020DE000954030000			+1220 -0.05 +46 -0.01 +42	96	Fp [+1] FRW 101 70%	ZYS 96 63%
Hokuspok	10/ 857432DE000951718913			1.L 2.L 3.L	94	Kp 111 96% Km 106 77%	fFR 97 64%
					97	VIW 106 72% KGW 97 69%	MIF (109)
104	<b>Wildwechsel</b>	10/ 861404	DE000957393652	gGZW 138 75% MW 128 84% P 103 76%	107	FIT 116 80% N 116 70%	117
3			2022	M 119 84%Mvh 100 63%	72%	EGW 116 82% ZZ 116 77%	MAS 10659%
Warlock	10/ 854751DE000955256080			+1373 -0.20 +39 -0.08 +41	112	Fp FRW 103 69%	ZYS 10663%
Hermelin	10/ 857697DE000951697464			1.L 2.L 3.L	108	Kp 107 80% Km 101 75%	fFR 10264%
					98	VIW 109 73% KGW 101 69%	MIF (101)
240	<b>Salute</b>	10/ 863301	DE000957308141	gGZW 134 77% MW 122 86% P 108 80%	108	FIT 119 81% N 113 69%	98
3			2021	M 101 85%Mvh 100 63%	75%	EGW 120 83% ZZ 122 79%	MAS 10356%
Sido .	10/862777 DE000955073917			+993 -0.01 +41 -0.12 +25	114	Fp FRW 111 70%	ZYS 96 62%
Hetwin	10/180793 DE000951322752			1.L 2.L 3.L HD	105	Kp 114 81% Km 100 76%	fFR 11165%
					103	VIW 99 72% KGW 92 69%	MIF 10030% (105)

## Genomischer Jungvererber anderer Besamungsstationen - GEHÖRT über Höchstädt verfügbar

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
1	<b>Snowman</b>	10/ 866171	DE000958045284	gGZW 151 72% MW 128 82% P 103	118	FIT 136 77% N 125 66%	118	97		
9			2022	73%	70%	EGW 115 79% ZZ 114 74%	117	100		
Sputnik	10/ 606770AT000653730974			M 97 81%Mvh 101 57%	112	Fp FRW 134 66%	114	106		
Valtra .	10/ 606553AT000792938768			+1177 -0.07 +42 -0.05 +37	114	Kp 113 79% Km 108 73%	114	117		
				1.L 2.L 3.L		VIW 117 70% KGW 95 65%		(98)		
3	<b>Heiss</b>	10/ 881855	DE000957165910	gGZW 147 78% MW 126 87% P 106	122	FIT 121 82% N 129 72%	122	97		
6 A8 27 A5 A3			2021	80%	78%	EGW 111 84% ZZ 107 80%	116	104		
Hashtag	10/ 874000DE000954210676			M 124 85%Mvh 99 64%	125	Fp [-1] FRW 108 72%	125	111		
Dell .	10/ 163200DE000974602964			+1184 -0.14 +36 -0.06 +36	109	Kp 105 95% Km 109 79%	109	124		
				1.L 2.L 3.L		VIW 106 75% KGW 119 71%		(105)		
32	<b>Dottore</b>	10/ 606973	AT000400406688	gGZW 142 74% MW 130 84% P 103	113	FIT 118 79% N 111 68%	113	105		
A1 17 2			2022	75%	71%	EGW 114 80% ZZ 110 75%	117	100		
Deluxe .	10/ 606762 AT000104570274			M 109 82%Mvh 107 59%	113	Fp FRW 114 68%	113	113		
Herztakt	10/ 606321 AT000913133329			+1063 +0.06 +50 -0.01 +37	105	Kp 106 80% Km 97 75%	105	116		
				1.L 2.L 3.L HD		VIW 109 72% KGW 94 67%		(10)		
57	<b>Wundabua</b>	10/ 866164	DE000957524896	gGZW 140 74% MW 131 84% P 96	117	FIT 112 79% N 104 68%	117	109		
16 10			2022	75%	71%	EGW 105 81% ZZ 107 76%	119	112		
Wundawuz	10/606763AT000195270174			M 109 83%Mvh 95 60%	111	Fp FRW 112 68%	111	103		
Manaus .	10/ 854279DE000667162219			+1207 ±0.00 +50 -0.04 +39	110	Kp 109 81% Km 106 75%	110	110		
				1.L 2.L 3.L HD		VIW 114 72% KGW 90 67%		(99)		
58	<b>Hotrain</b>	10/ 880292	DE000957969784	gGZW 140 74% MW 131 84% P 96	110	FIT 117 79% N 120 68%	110	117		
6 A5 27			2022	75%	71%	EGW 111 81% ZZ 109 76%	108	106		
Hiroto .	10/ 427118DE000817545695			M 100 83%Mvh 98 60%	111	Fp FRW 111 68%	111	114		
Weitblic	10/ 860110DE000945642290			+1260 -0.06 +47 -0.05 +40	103	Kp 97 79% Km 108 74%	103	119		
				1.L 2.L 3.L HD		VIW 102 71% KGW 96 67%		(10)		
60	<b>Wucki</b>	10/ 174529	DE000958108997	gGZW 140 73% MW 130 83% P 107	127	FIT 109 78% N 103 66%	127	121		
10			2022	74%	69%	EGW 108 79% ZZ 106 74%	130	105		
Wundawuz	10/606763AT000195270174			M 103 81%Mvh 95 58%	120	Fp FRW 106 66%	120	107		
Eilfort	10/ 860177DE000952271620			+983 +0.05 +46 +0.04 +38	116	Kp 96 79% Km 111 73%	116	120		
				1.L 2.L 3.L HD		VIW 98 70% KGW 92 65%		(10)		

61 AT000853240788 2 Deluxe . Wobbler	<b>Daytona</b> 10/ 2022 10/ 606762AT000104570274 10/ 851361DE000946673832	<b>10/ 861590</b> gGZW 140 75% MW 129 84% P 109 76% M 122 84% Mvh 106 61% +1301 -0.19 +36 -0.04 +43 1.L 2.L 3.L HD	107 73% 116 102 102	FIT 118 80% N 111 69% EGW 124 82% ZZ 121 77% Fp FRW 105 69% Kp 104 82% Km 104 76% VIW 104 73% KGW 93 69%	MAS 124 58% ZYS 105 63% fFR 105 63% MIF	113 100 106 115 (10)
62 DE000956373479 17 Sunrise Herzpoch	<b>Senegal</b> 10/ 2021 10/ 854205DE000953196995 10/ 190800DE000951854398	<b>10/ 881816</b> gGZW 140 79% MW 128 88% P 108 81% M 96 87% Mvh 100 68% +1164 -0.14 +36 ±0.00 +42 1.L 2.L 3.L HD	109 77% 117 99 107	FIT 120 83% N 120 73% EGW 119 85% ZZ 122 81% Fp [±0] FRW 106 74% Kp 115 95% Km 106 79% VIW 103 74% KGW 101 72%	MAS 106 62% ZYS 105 68% fFR 94 69% MIF 104 34%	103 97 102 108 (10)
83 DE000957763629 10 Wintertr Steinbac	<b>Widder</b> 10/ 2022 10/ 606669AT000989327769 10/ 606405AT000010837668	<b>10/ 863354</b> gGZW 139 74% MW 127 83% P 94 75% M 113 82% Mvh 103 57% +1158 -0.16 +33 -0.01 +40 1.L 2.L 3.L HD	121 73% 115 119 115	FIT 111 78% N 116 67% EGW 104 80% ZZ 104 75% Fp FRW 106 67% Kp 110 79% Km 107 75% VIW 109 71% KGW 96 66%	MAS102 55% ZYS108 60% fFR101 61% MIF	104 100 113 110 (10)
94 DE000957672756 10 Influec Manaus .	<b>Insta</b> 10/ 2022 10/ 869231DE00095582430 10/ 854279DE000667162219	<b>10/ 874688</b> gGZW 138 74% MW 137 84% P 109 75% M 122 83% Mvh 103 61% +1607 -0.01 +66 -0.16 +42 1.L 2.L 3.L HD	102 70% 108 93 107	FIT 108 79% N 108 68% EGW 102 81% ZZ 104 76% Fp FRW 104 68% Kp 108 79% Km 104 72% VIW 101 70% KGW 96 67%	MAS 99 56% ZYS 98 61% fFR103 62% MIF	103 108 108 109 (10)
106 DE000957978059 2 Habanero Siesta .	<b>Hilton</b> 10/ 2022 10/ 866090DE000956274579 10/ 857786DE000951778318	<b>10/ 880389</b> gGZW 138 73% MW 127 83% P 103 75% M 101 82% Mvh 96 57% +1001 -0.10 +33 +0.05 +40 1.L 2.L 3.L HD	108 70% 111 102 107	FIT 120 78% N 124 66% EGW 119 80% ZZ 119 5% Fp FRW 105 66% Kp 112 80% Km 103 72% VIW 106 70% KGW 97 4% MIF	MAS110 52% ZYS112 59% fFR106 60% MIF	106 104 107 123 (99)

## Natürlich hornlose Bullen - Höchstädt:

### GENOMISCHE JUNGVERERBER

Identitätsdaten	Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Extre rieur
8 DE000958058835 3 Monopoly Sisyphus	<b>Mangan P*S</b> 10/ 2022 10/ 871133DE000953347849 10/ 180561DE000666439378	<b>10/ 866160</b> gGZW 145 77% MW 132 87% P 108 80% M 98 85% Mvh 104 62% +1353 -0.16 +42 -0.01 +47 1.L 2.L 3.L HD	111 74% 108 111 107	FIT 120 81% N 122 70% EGW 113 83% ZZ 113 79% Fp FRW 107 71% Kp 109 80% Km 109 75% VIW 110 71% KGW 98 68%	MAS 110 57% ZYS 100 64% fFR 103 65% MIF 104 31%	104 102 115 106 (103)	
68 DE000957791590 3 Iq . Vaduz .	<b>Ibis P*S</b> 10/ 2022 10/ 881194DE000955847392 10/ 857531DE000951931061	<b>10/ 855517</b> gGZW 140 74% MW 124 84% P 102 75% M 125 82% Mvh 101 57% +1200 -0.17 +34 -0.09 +34 1.L 2.L 3.L HD	107 70% 106 110 101	FIT 124 79% N 125 67% EGW 123 80% ZZ 119 75% Fp FRW 112 67% Kp 102 81% Km 101 75% VIW 103 72% KGW 100 66%	MAS 120 54% ZYS 112 60% fFR 108 61% MIF	104 108 95 122 (104)	
140 DE000956708904 3 Waalke Motane .	<b>Wanero PP*</b> 10/ 2021 10/ 606582AT000818534568 10/ 173269DE000950963826	<b>10/ 869600</b> gGZW 137 77% MW 123 86% P 96 79% M 105 84% Mvh 102 62% +870 +0.02 +38 -0.03 +28 1.L 2.L 3.L HD	109 74% 118 106 102	FIT 120 80% N 118 69% EGW 121 83% ZZ 119 79% Fp FRW 111 70% Kp 98 81% Km 114 75% VIW 99 71% KGW 100 68%	MAS 118 57% ZYS 107 63% fFR 108 65% MIF 101 31%	116 102 104 116 (104)	
167 DE000957879249 3 Wintertr Mesias .	<b>Winterfell P*S</b> 10/ 2022 10/ 606669AT000989327769 10/ 606397CZ000801149031	<b>10/ 869850</b> gGZW 136 74% MW 124 83% P 107 74% M 117 82% Mvh 105 58% +898 -0.03 +35 +0.01 +33 1.L 2.L 3.L HD	109 73% 102 112 105	FIT 118 78% N 111 68% EGW 116 79% ZZ 115 74% Fp FRW 108 67% Kp 114 80% Km 108 74% VIW 110 71% KGW 101 66%	MAS 115 55% ZYS 107 61% fFR 99 62% MIF	103 94 122 111 (106)	

187 DE000957375546 3 2022 Himmel . 10/ 854743DE00095063399 Malaga . 10/ 427060DE000816809429	<b>Himmelweit Pp* 10/ 855533</b>	<b>gGZW 135 74%</b> MW 129 83% P 96 75% M 103 82% Mvh 108 59% +1513 -0.27 +37 -0.11 +43 1.L 2.L 3.L HD	106 73% 114 108 96	FIT 112 78% N 114 67% EGW 108 80% ZZ 110 75% FRW 104 67% Kp 100 79% Km 113 72% VIW 107 70% KGW 91 66%	MAS 97 55% ZYS 95 60% fFR 103 61% MIF	119 96 107 118 (102)
278 DE000957891659 3 2022 Wintertr 10/ 606669AT000989327769 Majestae 10/ 862413DE000952396899	<b>Winterwein P*S 10/ 871573</b>	<b>gGZW 133 75%</b> MW 122 84% P 97 75% M 110 83% Mvh 103 59% +903 -0.02 +36 -0.06 +27 1.L 2.L 3.L HD	118 74% 111 120 109	FIT 111 80% N 109 69% EGW 109 81% ZZ 113 76% FRW 107 69% Kp 111 80% Km 102 75% VIW 108 72% KGW 95 67%	MAS 97 57% ZYS 98 62% fFR 100 63% MIF	105 93 107 111 (100)
DE0009 58220399 3 2022 MONET PP*10/ 871405 DE 09 56126785 HERAKLE P*S10/858392 DE09 53516069	<b>Mergur P*S 10/ 855686</b>	<b>gGZW 139 73%</b> MW 126 83% P 100 74% M 112 83% Mvh 101 59% +1129 -0.10 +38 -0.04 +36 1.L 2.L 3.L HD	114 70% 114 112 108	FIT 119 80% N 109 69% EGW 114 81% ZZ 112 76% FRW 119 69% Kp 100 80% Km 108 75% VIW 102 72% KGW 92 67%	MAS 97 57% ZYS 100 60% fFR 109 63% MIF	105 99 114 115 (79)
DE0009 58284829 3 2022 MOYER PP* 10/ 863085 VERSTAPEN1 Pp* 10/860296	<b>Mephisto P*S 10/ 863408</b>	<b>gGZW 132 73%</b> MW 123 83% P 100 74% M 110 83% Mvh 104 59% +1125 -0.27 +26 -0.06 +38 1.L 2.L 3.L HD	120 70% 124 113 111	FIT 107 80% N 111 69% EGW 110 81% ZZ 110 76% FRW 96 69% Kp 114 80% Km 98 75% VIW 106 72% KGW 96 67%	MAS 103 57% ZYS 96 60% fFR 95 63% MIF	109 104 107 115 (79)

## Natürlich hornlose Bullen – andere Stationen – über Höchstädt verfügbar

### NACHKOMMENGEPÜRFT

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- riour
4 10 AV Waban . 10/ 605991AT000806062819 Vollgas 10/ 200000DE000945624775	<b>Waalkes Pp* 10/ 606582</b> AT000818534568 2018	<b>gGZW 138 95%</b> MW 128 99% P 93 98% M 110 98% Mvh 101 85% +1162 +0.02 +50 -0.09 +33 1.L 717 3.1 2.L 3.L 295 2950 3.99 118 3.17 94 HD8785	103 99 %	103 99 %	FIT 113 94% N 109 86% EGW 125 96% ZZ 126 97% FRW 104 90% Kp 104 99% Km 109 97% VIW 99 99% KGW 96 88%	MAS 115 78% ZYS 97 83% fFR 101 89% MIF 97 85%	201 114 88 99 110 (102)	
48 10 Harlande 10/ 180921DE000951989427 Zapatero 10/ 175755DE000947645522	<b>Housten Pp* 10/ 854576</b> DE000954507078 2019	<b>gGZW 127 86%</b> MW 118 93% P 96 90% M 118 91% Mvh 95 66% +681 +0.14 +41 -0.12 +13 1.L 54 1.9 2.L 3.L 4 2428 4.40 107 2.95 72 HD8192	102 96% 107 99 100	102 96% 107 99 100	FIT 115 86% N 115 75% EGW 101 89% ZZ 100 87% FRW 116 76% Kp 112 99% Km 99 91% VIW 112 97% KGW 91 72%	MAS 104 61% ZYS 102 69% fFR 107 72% MIF 100 48%	21 111 104 102 104 (104)	
76 9 Vollende 10/ 865525DE000951394297 Vollgas 10/ 200000DE000945624775	<b>Valverde Pp* 10/ 871210</b> DE000953614364 2018	<b>gGZW 125 91%</b> MW 120 97% P 93 96% M 109 94% Mvh 100 77% +846 +0.05 +40 -0.09 +22 1.L 188 4.8 2.L 2 1 3.L 129 2982 4.09 122 3.16 94 HD8424	106 96 %	106 96 %	FIT 105 89% N 109 77% EGW 123 93% ZZ 121 93% FRW 89 81% Kp 104 99% Km 104 91% VIW 101 94% KGW 88 77%	MAS 118 68% ZYS 98 74% fFR 93 78% MIF 102 67%	93 121 81 112 125 (106)	

### GENOMISCHE JUNGVERERBER

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- riour
39 10 Wintertr 10/ 606669AT000989327769 Mysteriu 10/ 606474AT000903294838	<b>Wallfahrer P*S 10/ 866158</b> DE000955094235 2022	<b>gGZW 142 74%</b> MW 116 83% P 108 74% M 102 82% Mvh 108 59% +917 -0.22 +18 -0.08 +25 1.L 2.L 3.L HD	110 74 %	110 74 %	FIT 136 79% N 135 68% EGW 127 80% ZZ 127 75% FRW 118 68% Kp 118 80% Km 108 75% VIW 114 72% KGW 102 67%	MAS 116 57% ZYS 107 61% fFR 108 62% MIF	100 108 112 119 (101)	

66	<b>Wintergold P*S</b> 10/ 866161 DE000958066383 10 2022 Wintertr 10/ 606669 AT000989327769 Haribo . 10/ 859030 DE000948636664	gGZW 140 75% MW 126 84% P 113 75% M 105 83%Mvh 95 60% +903 -0.04 +34 +0.08 +40 1.L 2.L 3.L HD	118 74 % 107 121 112	FIT 117 80% N 115 69% EGW 114 81% ZZ 110 76% Fp FRW 103 69% Kp 121 82% Km 103 76% VIW 109 72% KGW 107 69%	MAS 119 58% ZYS 102 63% fFR 97 63% MIF	104 109 115 114 (106)
146	<b>Eisenherz P*S</b> 10/ 871595 DE000957891662 10 2022 Edelpilz 10/863070 DE000955990757 Mysteriu 10/606474 AT000903294838	gGZW 137 74% MW 120 84% P 102 76% M 110 84%Mvh 107 61% +714 -0.06 +24 +0.06 +30 1.L 2.L 3.L HD	114 70 % 110 117 104	FIT 123 79% N 125 68% EGW 119 81% ZZ 116 76% Fp FRW 111 68% Kp 116 80% Km 107 74% VIW 102 72% KGW 99 67%	MAS119 56% ZYS111 61% fFR104 62% MIF	110 100 128 112 (105)
194	<b>Hardcore PP*</b> 10/ 174555 DE000957733574 10 AV 16 2022 Houston 10/ 854576 DE000954507078 Mahango 10/173075 DE000948097266	<b>gGZW 135 77%</b> MW 126 86% P 96 80% M 118 86% Mvh 101 63% +539 +0.37 +54 +0.04 +23 1.L 2.L 3.L HD	106 77% 108 102 105	FIT 114 81% N 116 70% EGW 107 83% ZZ 101 79% Fp FRW 108 70% Kp 107 81% Km 104 76% VIW 113 74% KGW 97 69%	MAS 11658% ZYS 93 63% fFR 10665% MIF	117 110 110 115 (101)
206	<b>Hyundai Pp*</b> 10/ 174565 DE000957433719 6 7 2022 Hollodau 10/874333 DE000954893176 Mcdrive 10/606256 AT000499987829	gGZW 135 74% MW 122 84% P 96 76% M 115 82%Mvh 104 59% +1091 -0.16 +31 -0.09 +30 1.L 2.L 3.L HD	110 73% 107 110 107	FIT 120 79% N 118 67% EGW 112 81% ZZ 106 76% Fp FRW 118 67% Kp 104 80% Km 100 73% VIW 105 71% KGW 92 66%	MAS 11755% ZYS 10760% fFR 11661% MIF	107 112 102 118 (103)
	<b>Matahari PP*</b> 10/ 871555 DE0009 57424253 6 2022 MONOPOLY P*S 10/ 871133 HERZPOCHEN 10 /190800	<b>gGZW 132 73%</b> MW 120 83% P 103 74% M 106 83% Mvh 100 59% +665 -0.04 +24 -0.09 +31 1.L 2.L 3.L HD	105 74% 103 108 99	FIT 119 80% N 118 69% EGW 113 81% ZZ 113 76% Fp FRW 110 69% Kp 105 80% Km 103 75% VIW 113 72% KGW 92 67%	MAS 97 57% ZYS 100 60% fFR 109 63% MIF	196 98 116 119 (82)
	<b>INSTYLE PP*</b> 10/ 871555 DE0009 57424253 6 2022 IQ P*S 10/ 881194 MAJESTAET PP* 10 /862413	<b>gGZW 131 73%</b> MW 123 83% P 105 74% M 103 83% Mvh 107 59% +817 +0.06 +39 -0.03 +26 1.L 2.L 3.L HD	105 70% 113 101 103	FIT 116 80% N 119 69% EGW 111 81% ZZ 109 Fp FRW 104 69% Kp 106 80% Km 103 75% VIW 105 72% KGW 84 7%	MAS 107 58% ZYS 104 60% fFR 105 63% MIF	196 98 116 119 (82)

### Auswahl interessanter genomischer Jungvererber in den nächsten Monaten

	Vater	BS	GZW	MW	FIT	FW	Kvp	Fu	Eu
<b>WUNDAWERK</b>	WUNDAWUZI	Greif.	<b>147</b>	126	133	109	105	106	129
<b>SEIDE P*S</b>	SPUTNIK	BG	<b>145</b>	129	122	122	108	104	117
<b>SAMT P*S</b>	SENATOR	BG	<b>144</b>	133	120	107	107	110	116
<b>DESITERIO</b>	DELUXE	EuroG	<b>143</b>	129	121	116	96	105	112
<b>SPOILER</b>	SPUTNIK	Hö	<b>143</b>	128	121	119	111	104	133
<b>SCHILLER</b>	SENATOR	Hö	<b>143</b>	124	128	111	105	107	124
<b>MACH MIT Pp*</b>	MERKEL1 PP*	GENO	<b>141</b>	121	129	113	106	117	131
<b>WIEGAND PP*</b>	WANNABE PP*	Hö	<b>131</b>	121	112	115	108	112	114
<b>MID PP*</b>	MEVERIK Pp*	EURO	<b>137</b>	128	117	105	106	101	113