

# Fleckvieh-Bullen in „gezielter Paarung“

ab 10. August 2021 bis 07. Dezember 2021

ZWS August 2021

## Nachkommen geprüft

Identitätsdaten			Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
<b>Hilfinger</b>	<b>10/ 427034</b>	<b>DE000816589529</b>	<b>gGZW 131 93%</b>	MW 125 98% M 97 97%	P 106 97% Mvh 93 79%	116 99%	FIT 103 91% N 108 79% EGW 107 94%ZZ 106 95%	<b>A2A2</b> MAS 102 66% ZYS 91 74% fFR 103 80% MIF 99 76%	164 115 96 105 123 (105)
27	2016		+1088	-0.09 +37	-0.03 +36		Fp [+1] FRW 91 83%		
Hurly .	10/ 177400	DE000947424346	1.L 485 3.5	2.L	3.L	121	Kp 105 99% Km 105 95%		
Wille .	10/ 426617	DE000813516428	215 2762 4.04	112 3.34	92 HD 8427	104	VIW 105 97%		
<b>Elegant</b>	<b>10/ 857430</b>	<b>DE000951772854</b>	<b>gGZW 126 85%</b>	MW 114 93% M 113 89%	P 112 89% Mvh 101 67%	94 95%	FIT 122 84% N 112 72% EGW 107 87%ZZ 107 86%	<b>A2A2</b> MAS 102 55% ZYS 109 65% fFR 111 68% MIF 98 47%	40 109 94 112 121 (105)
6 A3	2016		+894	-0.21 +19	-0.12 +21		Fp [-5] FRW 126 72%		
Epinal .	10/ 859010	DE000948747459	1.L 52 2.9	2.L	3.L	93	Kp 99 97% Km 108 84%		
Humid .	10/ 176100	DE000918912889	22 2815 4.14	117 3.28	92 HD 8797	98	VIW 102 87%		

## Genomische Jungvererber hornlos

Identitätsdaten			Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
<b>Mattes Pp*</b>	<b>10/ 860917</b>	<b>DE000955670597</b>	<b>gGZW 135 72%</b>	MW 124 81% M 104 80%	P 102 73% Mvh 104 55%	104 73%	FIT 120 77% N 119 66% EGW 116 78%ZZ 115 73%	<b>A1A2</b> MAS 108 51% ZYS 100 59% fFR 110 60% MIF	110 96 114 115 (98)
7	2020		+1016	-0.02 +40	-0.08 +29		Fp FRW 111 66%		
Majestae	10/ 862413	DE000952396899	1.L	2.L	3.L	103	Kp 102 78% Km 111 73%		
Hugoboss	10/ 606193	AT000629905428			HD	103	VIW 104 70%		
<b>Mad rock P*S</b>	<b>10/ 174163</b>	<b>DE000955330500</b>	<b>gGZW 132 71%</b>	MW 119 81% M 100 79%	P 111 72% Mvh 94 53%	100 69%	FIT 124 76% N 121 65% EGW 121 77%ZZ 121 72%	<b>A2A2</b> MAS 108 47% ZYS 99 56% fFR 106 57% MIF	109 103 111 122 (101)
10 16	2020		+1059	-0.18 +28	-0.13 +26		Fp FRW 111 63%		
Masaki .	10/ 177771	DE000952929945	1.L	2.L	3.L	102	Kp 105 79% Km 105 70%		
Walot .	10/ 605916	AT000461672318			HD	97	VIW 104 69%		
<b>Wolfsee P*S</b>	<b>10/ 869220</b>	<b>DE000954590260</b>	<b>gGZW 131 71%</b>	MW 118 81% M 99 79%	P 103 71% Mvh 106 55%	109 73%	FIT 121 77% N 119 66% EGW 117 78%ZZ 115 72%	<b>A1A2</b> MAS 113 51% ZYS 105 58% fFR 102 59% MIF	116 107 122 113 (104)
10 16	2020		+1058	-0.28 +19	-0.10 +29		Fp FRW 110 65%		
Woiwode	10/ 606445	AT000934843838	1.L	2.L	3.L	106	Kp 116 80% Km 110 72%		
Manolo .	10/ 856830	DE000948496774			HD	109	VIW 108 69%		
<b>Haka PP*</b>	<b>10/ 863020</b>	<b>DE000955990748</b>	<b>gGZW 130 71%</b>	MW 123 82% M 102 80%	P 106 73% Mvh 93 52%	98 71%	FIT 118 76% N 117 64% EGW 108 77%ZZ 109 72%	<b>A2A2</b> MAS 99 46% ZYS 107 55% fFR 109 57% MIF	103 102 99 109 (105)
6 A5	2020		+978	-0.07 +34	-0.04 +31		Fp FRW 110 63%		
Hatrick	10/ 854183	DE000952679351	1.L	2.L	3.L	98	Kp 108 79% Km 100 71%		
Mahango	10/ 173075	DE000948097266			HD	98	VIW 116 69%		
<b>Maya PP*</b>	<b>10/ 874420</b>	<b>DE000955569347</b>	<b>gGZW 129 72%</b>	MW 120 81% M 106 80%	P 88 72% Mvh 103 55%	104 74%	FIT 115 77% N 116 66% EGW 110 78%ZZ 114 72%	<b>A2A2</b> MAS 97 50% ZYS 98 58% fFR 103 59% MIF	109 94 109 111 (97)
3	2020		+795	±0.00 +33	-0.04 +25		Fp FRW 107 65%		
Majestae	10/ 862413	DE000952396899	1.L	2.L	3.L	105	Kp 115 79% Km 112 73%		
Vollgas	10/ 200000	DE000945624775			HD	100	VIW 115 70%		

## Genomische Jungvererber

Identitätsdaten			Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- riour
<b>Hiroto</b>	10/ 427118	DE000817545695	<b>gGZW 141 73%</b>	MW 131 83% M 122 81%	P 95 75% Mvh 97 55%	104 73%	FIT 119 77% N 121 66% EGW 112 79%ZZ 112 74%	<b>A1A2</b> MAS 106 51% ZYS 107 58% fFR 105 60% MIF	100 95 111 126 (104)
27 Hermelin Miami	10/ 857697 10/ 427019	DE000951697464 DE000950912120	+1257 1.L	+0.02 2.L	+54 3.L	-0.09 HD	+36	FRW 110 65% Kp 97 80% Km 103 73% VIW 115 70%	
<b>Happyfarm</b>	10/ 866085	DE000955270791	<b>gGZW 140 72%</b>	MW 135 82% M 102 80%	P 102 73% Mvh 96 55%	105 73%	FIT 114 76% N 125 65% EGW 117 78%ZZ 118 73%	<b>A1A2</b> MAS 112 49% ZYS 105 57% fFR 96 58% MIF	103 104 120 121 (102)
6 Happyday Miami	10/ 854087 10/ 427019	DE000953196908 DE000950912120	+1664 1.L	-0.22 2.L	+48 3.L	-0.11 HD	+49	FRW 94 64% Kp 89 79% Km 102 70% VIW 103 68%	
<b>Eastwood</b>	10/ 174185	DE000955328418	<b>gGZW 138 71%</b>	MW 131 81% M 106 79%	P 96 72% Mvh 106 53%	111 72%	FIT 115 76% N 107 65% EGW 101 77%ZZ 102 72%	<b>A1A2</b> MAS 98 49% ZYS 109 57% fFR 108 58% MIF	107 100 106 112 (103)
9 Edelstei Herzschl	10/ 858110 10/ 606101	DE000953147492 AT000303304428	+697 1.L	+0.27 2.L	+52 3.L	+0.13 HD	+36	FRW 122 64% Kp 110 78% Km 103 71% VIW 112 68%	
<b>Vredo</b>	10/ 866078	DE000955109944	<b>gGZW 138 71%</b>	MW 126 81% M 111 79%	P 99 72% Mvh 94 54%	104 69%	FIT 121 76% N 122 65% EGW 121 77%ZZ 119 72%	<b>A2A2</b> MAS 116 48% ZYS 99 56% fFR 106 57% MIF	107 97 107 120 (104)
6 27 A3 A8 Vabi Wikinger	10/ 854301 10/ 605986	DE000953268330 AT000430669419	+1088 1.L	-0.09 2.L	+37 3.L	-0.03 HD	+36	FRW 106 63% Kp 95 77% Km 109 69% VIW 107 66%	
<b>Menop</b>	10/ 866083	DE000955095573	<b>gGZW 137 72%</b>	MW 133 81% M 122 80%	P 99 73% Mvh 105 55%	115 71%	FIT 103 77% N 110 66% EGW 104 78%ZZ 102 72%	<b>A1A2</b> MAS 104 51% ZYS 99 58% fFR 97 59% MIF	110 100 116 115 (102)
10 16 Manaus Remmel	10/ 854279 10/ 193310	DE000667162219 DE000946581932	+1639 1.L	-0.17 2.L	+52 3.L	-0.17 HD	+42	FRW 95 65% Kp 102 78% Km 105 72% VIW 100 70%	
<b>Stahl</b>	10/ 881196	DE000955518081	<b>gGZW 130 71%</b>	MW 127 81% M 113 79%	P 101 72% Mvh 102 54%	112 72%	FIT 106 76% N 105 65% EGW 105 77%ZZ 105 72%	<b>A1A1</b> MAS 104 49% ZYS 105 57% fFR 104 58% MIF	102 95 111 109 (106)
3 Stern Herzschl	10/ 862485 10/ 606101	DE000953343488 AT000303304428	+796 1.L	+0.12 2.L	+44 3.L	+0.05 HD	+33	FRW 106 64% Kp 108 78% Km 102 70% VIW 96 69%	

