

**Zusammenstellung
der für gezielte Paarung ausgewählten Bullen**

Zuchtwertprüfstelle Bayern

April 2026



Impressum

Herausgeber: Bayerische Landesanstalt für Landwirtschaft (LfL)
Vöttinger Straße 38, 85354 Freising-Weihenstephan
Internet: www.LfL.bayern.de

Redaktion: Institut für Tierzucht
Prof.-Dürrwaechter-Platz 1, 85586 Poing-Grub
E-Mail: Tierzucht@LfL.bayern.de
Telefon: 08161 8640-7100

1. Auflage: April 2026

Zusammenstellung

der von der Zuchtwertprüfstelle in Zusammenarbeit mit den Zuchteinheiten aufgrund der Ergebnisse der Zuchtwertschätzung vom 08.04.2026 für die Gezielte Paarung ausgewählten Besamungsbullen.

Die Reihung erfolgt nach dem Gesamtzuchtwert.

Bulle	HBNr	ISO	Eins. ab	GZW	Si	MW	FW	FIT
FLECKVIEH								
nachkommengeprüft								
-								
Genomische Jungvererber								
Wizard Pp*	10 / 883359	DE 09 60076503	08.04.2026	145	76	117	101	147
Walberla P*S	10 / 883390	DE 09 60664394	08.04.2026	144	76	121	103	139
Darwish	10 / 866272	DE 09 60083689	08.04.2026	143	75	135	104	120
Willis	10 / 427228	DE 08 18989526	08.04.2026	143	75	129	104	129
Wasix	10 / 883366	DE 09 58974217	08.04.2026	143	76	127	107	127
Waldfix	10 / 866259	DE 09 60099450	08.04.2026	143	76	122	106	132
Wundalux	10 / 883355	DE 09 60076499	08.04.2026	143	76	121	103	135
Wettles Pp*	10 / 883414	DE 09 60191375	08.04.2026	142	76	125	108	128
Sakaris	10 / 885510	DE 09 60148201	08.04.2026	141	76	129	105	121
Estel Pp*	10 / 875006	DE 09 60248288	08.04.2026	140	76	127	115	116
Duke	10 / 427231	DE 08 18800780	08.04.2026	140	76	126	107	126
Solix PP*	10 / 883370	DE 09 60516188	08.04.2026	140	75	125	114	118
Wotan Pp*	10 / 607311	AT 347467301	08.04.2026	140	76	122	111	125
Ideal PP*	10 / 866256	DE 09 60117990	08.04.2026	140	75	121	117	125
Wundaboy Pp*	10 / 882346	DE 09 60339452	08.04.2026	140	76	121	105	132
Dachstein P*S	10 / 607246	AT 418011201	08.04.2026	139	76	133	102	115

Bulle	HBNr	ISO	Eins. ab	GZW	Si%	MW	FW	FIT
Waldau Pp*	10 / 168400	DE 09 60331910	08.04.2026	139	75	121	116	120
Visio	10 / 427225	DE 08 18750785	08.04.2026	139	75	121	112	127
Subway P*S	10 / 871780	DE 09 59967004	08.04.2026	139	75	120	106	129
Wundabar P*S	10 / 863800	DE 09 60321702	08.04.2026	139	75	116	107	135
Wiagehds P*S	10 / 866265	DE 09 60541285	08.04.2026	138	76	129	112	112
Scotland	10 / 875009	DE 09 60248280	08.04.2026	138	76	120	116	122
Woodlike PP*	10 / 882187	DE 09 59875942	08.04.2026	138	76	120	109	127
Dagobert Pp*	10 / 875001	DE 09 60248260	08.04.2026	138	76	117	111	128
Starlight	10 / 885140	DE 09 60262687	08.04.2026	137	76	126	112	118
Donau Pp*	10 / 875039	DE 09 58993241	08.04.2026	137	75	126	107	118
Hommage P*S	10 / 866266	DE 09 60259453	08.04.2026	137	75	123	106	123
Westner	10 / 867564	DE 09 58510700	08.04.2026	137	77	122	102	126
Severus P*S	10 / 885501	DE 09 59982830	08.04.2026	137	76	121	115	121
Italiano Pp*	10 / 883300	DE 09 60234339	08.04.2026	136	76	125	109	115
Wetterstein	10 / 863759	DE 09 60317152	08.04.2026	135	76	136	102	107
Iberus P*S	10 / 607274	AT 02955301	08.04.2026	135	76	129	111	109
Mandolin P*S	10 / 607304	AT 03650401	08.04.2026	135	76	122	107	121
Zukunft PP*	10 / 607300	AT 84956301	08.04.2026	134	75	121	113	115

Bulle	HBNr	ISO	Eins. ab	GZW	Si%	MW	FW	FIT
GELBVIEH								
-								

Bulle	HBNr	ISO	Eins. ab	GZW	Si%	MW	FW	FIT
BROWN SWISS								
nachkommengeprüft								
Platin	10 / 347130	DE 09 55411514	08.04.2026	130	86	127		96
Genomische Jungvererber								
Delano	10 / 346845	DE 09 59288860	08.04.2026	151	72	132		121
Vorreiter P*S	10 / 879203	DE 09 59134826	08.04.2026	150	72	130		122
Valmont ET P*S	10 / 435623	DE 08 18445214	08.04.2026	144	72	128		120
Papageno	10 / 435628	DE 08 18637641	08.04.2026	144	71	128		118
Olymp	10 / 435617	DE 08 18450593	08.04.2026	143	73	133		109

Genomischer Jungvererber – neu in der Gezielten Paarung ab April 2026

Stand: 08.04.2026

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
1	Wizard Pp*	10/ 883359	gGZW 145 76%	MW 117 85%	P 114 77%	101	FIT 147 81% N 135 70%		84	
		DE000960076503		M 106 85%	Mvh 98 63%	73%	EGW 130 83%ZZ 130 78%	MAS 116 61%	99	
9		2025	+959	-0.23 +19	-0.07 +27	95	Fp FRW 137 70%	ZYS 111 64%	108	
Witness	10/ 168240	DE000958444560	1.L	2.L	3.L	111	Kp 109 81% Km 104 76%	fFR 116 65%	119	
Senator	10/ 861040	DE000955667574			HD	94	VIW 115 73%KGW 93 72%	MIF	(96)	
2	Walberla P*S	10/ 883390	gGZW 144 76%	MW 121 85%	P 122 77%	103	FIT 139 81% N 120 70%		105	
		DE000960664394		M 99 84%	Mvh 107 63%	73%	EGW 130 83%ZZ 135 78%	MAS 111 61%	101	
9		2025	+1193	-0.19 +32	-0.15 +28	108	Fp FRW 127 70%	ZYS 108 64%	102	
Wachau .	10/ 607062	AT000152822589	1.L	2.L	3.L	100	Kp 109 80% Km 109 76%	fFR 107 64%	103	
Highness	10/ 874600	DE000956869491			HD	100	VIW 114 73%KGW 97 72%	MIF	(94)	
3	Darwish	10/ 866272	gGZW 143 75%	MW 135 84%	P 107 76%	104	FIT 120 80% N 117 70%		111	
		DE000960083689		M 100 84%	Mvh 101 63%	72%	EGW 117 82%ZZ 116 77%	MAS 113 61%	97	
9		2025	+1381	-0.08 +50	-0.01 +48	114	Fp FRW 111 70%	ZYS 104 64%	93	
Duplex .	10/ 607076	AT000191959389	1.L	2.L	3.L	101	Kp 108 80% Km 105 75%	fFR 105 64%	107	
Wirbelwi	10/ 606807	AT000736267574			HD	99	VIW 102 73%KGW 105 71%	MIF	(107)	
4	Willis	10/ 427228	gGZW 143 75%	MW 129 84%	P 114 76%	104	FIT 129 79% N 125 68%		96	
		DE000818989526		M 108 84%	Mvh 107 61%	71%	EGW 121 82%ZZ 118 77%	MAS 118 58%	91	
27		2025	+1142	-0.06 +42	-0.01 +39	99	Fp FRW 117 68%	ZYS 103 61%	121	
Witek .	10/ 607070	AT000770698588	1.L	2.L	3.L	103	Kp 104 80% Km 101 74%	fFR 104 62%	117	
Win again	10/ 606864	AT000635520774			HD	104	VIW 104 72%KGW 108 70%	MIF	(102)	
5	Wasix	10/ 883366	gGZW 143 76%	MW 127 85%	P 97 77%	107	FIT 127 81% N 119 71%		106	
		DE000958974217		M 108 85%	Mvh 105 64%	73%	EGW 127 83%ZZ 121 78%	MAS 123 62%	101	
3		2024	+678	+0.20 +46	+0.09 +32	112	Fp FRW 120 71%	ZYS 116 65%	103	
Wundawer	10/ 880492	DE000957969830	1.L	2.L	3.L	103	Kp 108 81% Km 105 77 %	fFR 116 65%	134	
Deluxe .	10/ 606762	AT000104570274			HD	104	VIW 103 74%KGW 102 73%	MIF	(101)	
6	Waldfix	10/ 866259	gGZW 143 76%	MW 122 85%	P 111 77%	106	FIT 132 81% N 124 70%		100	
		DE000960099450		M 108 85%	Mvh 99 63%	73%	EGW 123 83%ZZ 123 78%	MAS 113 62%	102	
3		2025	+926	-0.04 +34	-0.04 +29	108	Fp FRW 121 70%	ZYS 109 64%	104	
Wachau .	10/ 607062	AT000152822589	1.L	2.L	3.L	105	Kp 105 80% Km 111 77%	fFR 105 65%	117	
Sputnik	10/ 606770	AT000653730974			HD	103	VIW 111 73%KGW 102 72%	MIF	(99)	
7	Wundalux	10/ 883355	gGZW 143 76%	MW 121 85%	P 110 76%	103	FIT 135 81% N 132 71%		115	
		DE000960076499		M 111 85%	Mvh 106 64%	73%	EGW 134 83%ZZ 127 78%	MAS 132 62%	107	
17 2 A1		2025	+830	-0.03 +32	-0.01 +28	107	Fp FRW 117 71%	ZYS 111 65%	106	
Wundawer	10/ 880492	DE000957969830	1.L	2.L	3.L	103	Kp 107 80% Km 101 77%	fFR 111 65%	132	
Deluxe .	10/ 606762	AT000104570274			HD	98	VIW 106 74%KGW 100 73%	MIF	(103)	
8	Wettles Pp*	10/ 883414	gGZW 142 76%	MW 125 85%	P 111 77%	108	FIT 128 81% N 125 70%		101	
		DE000960191375		M 105 85%	Mvh 108 63%	72%	EGW 125 83%ZZ 128 78%	MAS 113 61%	106	
17		2025	+1175	-0.11 +39	-0.09 +33	110	Fp FRW 114 70%	ZYS 108 64%	100	
Wachau .	10/ 607062	AT000152822589	1.L	2.L	3.L	102	Kp 108 81% Km 105 76%	fFR 104 64%	112	
Hashtag	10/ 874000	DE000954210676			HD	108	VIW 103 73%KGW 94 72%	MIF	(102)	
9	Sakaris	10/ 885510	gGZW 141 76%	MW 129 85%	P 104 77%	105	FIT 121 81% N 120 70%		97	
		DE000960148201		M 112 85%	Mvh 99 63%	72%	EGW 116 83%ZZ 115 78%	MAS 113 60%	97	
17		2025	+1245	-0.05 +47	-0.09 +36	101	Fp FRW 110 70%	ZYS 107 64%	109	
Samt .	10/ 855555	DE000958025984	1.L	2.L	3.L	110	Kp 106 80% Km 106 75%	fFR 106 64%	113	
Wundawuz	10/ 606763	AT000195270174			HD	100	VIW 108 73%KGW 92 71%	MIF	(99)	
10	Estel Pp*	10/ 875006	gGZW 140 76%	MW 127 85%	P 101 77%	115	FIT 116 81% N 112 70%		100	
		DE000960248288		M 115 85%	Mvh 105 62%	72%	EGW 104 83%ZZ 104 78%	MAS 104 60%	99	
9		2025	+661	+0.24 +49	+0.08 +30	121	Fp FRW 114 70%	ZYS 108 63%	101	
Eintrach	10/ 855595	DE000957626415	1.L	2.L	3.L	109	Kp 107 80% Km 104 75%	fFR 104 64%	107	
Highness	10/ 874600	DE000956869491			HD	109	VIW 114 72%KGW 97 71%	MIF	(101)	

Identitätsdaten			Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
11	Duke	10/ 427231 DE000818800780 2025	gGZW 140 76% +1279	MW 126 85% M 98 85% -0.09 +44	P 105 77% Mvh 99 63% -0.14 +31	107 72% 114 103 101	FIT 126 81% N 112 70% EGW 132 83%ZZ 133 78% Fp FRW 117 70% Kp 97 82% Km 107 75% VIW 100 72%KGW 96 71%	MAS 122 60% ZYS 112 64% fFR 110 64% MIF	112 99 112 110 (103)
12	Solix PP*	10/ 883370 DE000960516188 2025	gGZW 140 75% +1150	MW 125 84% M 113 84% -0.12 +36	P 101 76% Mvh 103 62% -0.07 +34	114 72% 114 112 107	FIT 118 80% N 119 70% EGW 119 82%ZZ 118 77% Fp FRW 102 70% Kp 106 80% Km 108 75% VIW 111 73%KGW 92 71%	MAS 115 60% ZYS 98 63% fFR 101 64% MIF	101 100 110 113 (102)
13	Wotan Pp*	10/ 607311 AT000347467301 2025	gGZW 140 76% +702	MW 122 85% M 121 85% +0.08 +36	P 108 77% Mvh 104 63% +0.01 +26	111 73% 114 112 103	FIT 125 81% N 113 70% EGW 115 83%ZZ 116 78% Fp FRW 124 70% Kp 110 81% Km 107 76% VIW 105 73%KGW 99 71%	MAS 103 60% ZYS 102 63% fFR 114 64% MIF	109 101 109 123 (99)
14	Ideal PP*	10/ 866256 DE000960117990 2025	gGZW 140 75% +922	MW 121 84% M 108 84% -0.13 +27	P 106 76% Mvh 98 60% -0.01 +32	117 71% 112 120 106	FIT 125 79% N 121 68% EGW 120 82%ZZ 117 77% Fp FRW 115 68% Kp 106 81% Km 103 74% VIW 106 72%KGW 109 69%	MAS 118 58% ZYS 107 62% fFR 110 63% MIF	115 107 110 111 (103)
15	Wundaboy Pp*	10/ 882346 DE000960339452 2025	gGZW 140 76% +972	MW 121 85% M 111 85% -0.13 +28	P 108 77% Mvh 99 63% -0.05 +30	105 73% 102 108 100	FIT 132 81% N 129 71% EGW 128 83%ZZ 124 78% Fp FRW 119 70% Kp 103 80% Km 99 77 % VIW 103 73%KGW 109 72%	MAS 127 62% ZYS 109 64% fFR 114 65% MIF	106 110 105 122 (102)
16	Dachstein P*S	10/ 607246 AT000418011201 2024	gGZW 139 76% +923	MW 133 85% M 110 86% +0.21 +58	P 96 78% Mvh 100 64% +0.04 +37	102 72% 106 102 99	FIT 115 81% N 111 71% EGW 118 83%ZZ 117 79% Fp FRW 108 71% Kp 99 81% Km 109 75% VIW 104 74%KGW 98 73%	MAS 117 62% ZYS 99 65% fFR 100 65% MIF	99 94 106 102 (102)
17	Waldau Pp*	10/ 168400 DE000960331910 2024	gGZW 139 75% +1092	MW 121 84% M 120 84% -0.23 +23	P 97 76% Mvh 97 62% -0.05 +34	116 71% 109 120 107	FIT 120 80% N 118 69% EGW 113 82%ZZ 108 77% Fp FRW 114 69% Kp 103 82% Km 108 75% VIW 111 73%KGW 106 71%	MAS 118 59% ZYS 108 63% fFR 103 63% MIF	103 97 121 113 (101)
18	Visio	10/ 427225 DE000818750785 2024	gGZW 139 75% +1061	MW 121 85% M 103 84% -0.23 +23	P 115 77% Mvh 96 61% -0.04 +34	112 71% 107 113 107	FIT 127 80% N 112 69% EGW 118 82%ZZ 118 77% Fp FRW 124 69% Kp 104 80% Km 106 74% VIW 106 71%KGW 96 70%	MAS 116 59% ZYS 115 63% fFR 112 63% MIF	106 100 111 107 (102)
19	Subway P*S	10/ 871780 DE000959967004 2024	gGZW 139 75% +562	MW 120 85% M 108 85% +0.13 +35	P 96 77% Mvh 100 61% +0.03 +23	106 72% 109 107 100	FIT 129 80% N 126 69% EGW 121 82%ZZ 118 78% Fp FRW 120 69% Kp 114 80% Km 103 75% VIW 114 72%KGW 97 71%	MAS 119 59% ZYS 109 63% fFR 112 63% MIF	106 101 110 113 (101)
20	Wundabar P*S	10/ 863800 DE000960321702 2025	gGZW 139 75% +713	MW 116 85% M 95 84% -0.11 +19	P 101 77% Mvh 103 61% -0.01 +24	107 72% 109 114 96	FIT 135 80% N 128 69% EGW 137 82%ZZ 136 78% Fp FRW 117 69% Kp 113 81% Km 101 76% VIW 113 72%KGW 105 71%	MAS 127 59% ZYS 113 63% fFR 109 63% MIF	106 99 105 121 (102)

Identitätsdaten				Gesamtzucht-	Milchleistung		Persistenz		FW	Fitness	Nutzungsdauer		Exte-	
				wert	Melkbarkeit					Zuchtleistung	paternal/maternal		rieur	
21	Wiagehds P*S	10/	866265	gGZW 138 76%	MW	129	85%	P	107	77%	112	FIT 112 81% N 111 70%		98
			DE000960541285		M	126	85%	Mvh	103	63%	72%	EGW 112 83%ZZ 110 78%	MAS 114 61%	100
16	10		2025	+897		+0.11	+47		+0.06	+37	104	Fp FRW 105 70%	ZYS 100 64%	110
Witek .	10/ 607070	AT000770698588		1.L	2.L			3.L			114	Kp 103 81% Km 100 75%	fFR 95 64%	113
Virginia	/	DE000953268383						HD			108	VIW 100 73%KGW 99 72%	MIF	(105)
22	Scotland	10/	875009	gGZW 138 76%	MW	120	85%	P	112	77%	116	FIT 122 81% N 123 70%		108
			DE000960248280		M	101	85%	Mvh	107	64%	73%	EGW 118 83%ZZ 119 78%	MAS 109 61%	95
16	10		2025	+630		+0.12	+37		-0.02	+21	124	Fp FRW 108 70%	ZYS 109 64%	106
Scotty .	10/ 880575	DE000958220414		1.L	2.L			3.L			110	Kp 110 81% Km 111 75%	fFR 108 65%	119
Highness	10/ 874600	DE000956869491						HD			109	VIW 101 73%KGW 98 72%	MIF	(105)
23	Woodlike PP*	10/	882187	gGZW 138 76%	MW	120	85%	P	115	77%	109	FIT 127 81% N 124 70%		98
			DE000959875942		M	100	85%	Mvh	101	64%	72%	EGW 125 83%ZZ 124 78%	MAS 117 61%	105
6	10		2024	+868		-0.07	+29		-0.05	+26	108	Fp FRW 107 70%	ZYS 95 64%	108
Walbusch	10/ 880576	DE000958328113		1.L	2.L			3.L			109	Kp 108 80% Km 109 75%	fFR 102 64%	116
Monet .	10/ 871405	DE000956126785						HD			104	VIW 110 72%KGW 94 72%	MIF	(104)
24	Dagobert Pp*	10/	875001	gGZW 138 76%	MW	117	85%	P	104	77%	111	FIT 128 81% N 122 71%		103
			DE000960248260		M	108	85%	Mvh	97	64%	72%	EGW 124 83%ZZ 122 78%	MAS 120 62%	97
10	10		2024	+634		±0.00	+26		+0.01	+23	113	Fp FRW 116 71%	ZYS 107 65%	111
Ducktale	10/ 607030	AT000090339789		1.L	2.L			3.L			106	Kp 109 81% Km 104 76%	fFR 103 65%	110
Sputnik	10/ 606770	AT000653730974						HD			106	VIW 113 73%KGW 102 73%	MIF	(99)
25	Starlight	10/	885140	gGZW 137 76%	MW	126	85%	P	108	77%	112	FIT 118 81% N 108 70%		115
			DE000960262687		M	104	84%	Mvh	101	63%	75%	EGW 111 83%ZZ 114 78%	MAS 101 60%	100
6	10		2024	+938		-0.03	+36		+0.04	+37	111	Fp FRW 117 70%	ZYS 107 64%	109
Sunstar	10/ 861360	DE000957212635		1.L	2.L			3.L			106	Kp 108 80% Km 101 74 %	fFR 107 64%	112
Mcgyver	10/ 858532	DE000954344202						HD			110	VIW 107 72%KGW 100 72%	MIF	(105)
26	Donau Pp*	10/	875039	gGZW 137 75%	MW	126	84%	P	101	76%	107	FIT 118 80% N 115 69%		116
			DE000958993241		M	112	84%	Mvh	108	61%	72%	EGW 110 82%ZZ 111 77%	MAS 102 59%	104
3	10		2025	+1003		-0.02	+40		±0.00	+35	119	Fp FRW 120 69%	ZYS 109 63%	110
Duplex .	10/ 607076	AT000191959389		1.L	2.L			3.L			102	Kp 103 80% Km 102 75%	fFR 114 63%	109
Rose .	/	DE000956003272						HD			103	VIW 97 72% KGW 98 71%	MIF	(104)
27	Hommage P*S	10/	866266	gGZW 137 75%	MW	123	84%	P	112	76%	106	FIT 123 79% N 122 67%		108
			DE000960259453		M	97	84%	Mvh	101	59%	71%	EGW 125 81%ZZ 121 77%	MAS 124 56%	100
16	10		2025	+844		-0.02	+33		+0.01	+31	109	Fp FRW 104 67%	ZYS 106 60%	109
Hockey .	10/ 866185	DE000958034093		1.L	2.L			3.L			106	Kp 112 80% Km 102 73%	fFR 110 61%	115
Matrose	/	DE000956082320						HD			102	VIW 107 71%KGW 104 69%	MIF	(102)
28	Westner	10/	867564	gGZW 137 77%	MW	122	86%	P	107	79%	102	FIT 126 81% N 121 71%		102
			DE000958510700		M	113	86%	Mvh	98	65%	76%	EGW 130 84%ZZ 130 79%	MAS 122 63%	95
10	10		2023	+1426		-0.34	+26		-0.16	+34	99	Fp FRW 110 71%	ZYS 107 65%	111
Weltforu	10/ 606891	AT000054720388		1.L	2.L			3.L			102	Kp 108 81% Km 102 76%	fFR 101 66%	112
Hamlet .	10/ 606621	AT000147665169						HD			103	VIW 104 74%KGW 102 73%	MIF	(108)
29	Severus P*S	10/	885501	gGZW 137 76%	MW	121	85%	P	107	77%	115	FIT 121 81% N 118 70%		101
			DE000959982830		M	108	85%	Mvh	103	63%	72%	EGW 106 83%ZZ 103 78%	MAS 113 60%	101
10	10		2025	+847		-0.05	+31		-0.02	+28	113	Fp FRW 119 70%	ZYS 102 63%	99
Snowman	10/ 866171	DE000958045284		1.L	2.L			3.L			112	Kp 106 81% Km 105 75%	fFR 113 64%	107
Meverik	10/ 606787	AT000413191874						HD			111	VIW 109 73%KGW 96 71%	MIF	(100)
30	Italiano Pp*	10/	883300	gGZW 136 76%	MW	125	85%	P	109	77%	109	FIT 115 80% N 116 69%		100
			DE000960234339		M	114	84%	Mvh	100	61%	71%	EGW 108 82%ZZ 105 78%	MAS 108 59%	101
3	10		2024	+1138		-0.16	+32		-0.02	+39	106	Fp FRW 103 69%	ZYS 100 63%	112
Inside .	10/ 855650	DE000957549075		1.L	2.L			3.L			110	Kp 111 80% Km 98 75%	fFR 101 63%	109
Heartlan	10/ 861000	DE000955651701						HD			104	VIW 117 72%KGW 104 70%	MIF	(97)

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- riour
31	Wetterstein	10/ 863759	gGZW 135 76%	MW 136 85%	P 102 77%	102	FIT 107 81% N 99 70%		101	
		DE000960317152		M 113 85%	Mvh 97 62%	72%	EGW 116 83%ZZ 115 78%	MAS 115 60%	100	
10		2024	+975	+0.25	+64	+0.08	+42	Fp FRW 100 70%	116	
Wiederwi	10/ 855558	DE000957496376	1.L	2.L	3.L	100	Kp 109 80% Km 99 75%	fFR 100 64%	114	
Deluxe .	10/ 606762	AT000104570274			HD	104	VIW 105 73%KGW 99 72%	MIF	(104)	
32	Iberus P*S	10/ 607274	gGZW 135 76%	MW 129 85%	P 109 78%	111	FIT 109 81% N 113 70%		105	
		AT000502955301		M 113 85%	Mvh 104 62%	72%	EGW 110 83%ZZ 113 78%	MAS 102 60%	98	
A3 6		2024	+1380	-0.17	+41	-0.08	+41	Fp FRW 96 70%	104	
Ibis .	10/ 855517	DE000957791590	1.L	2.L	3.L	109	Kp 105 82% Km 106 74%	fFR 102 64%	105	
Herzfeue	10/ 854333	DE000953491132			HD	103	VIW 99 72% KGW 89 72%	MIF	(103)	
33	Mandolin P*S	10/ 607304	gGZW 135 76%	MW 122 85%	P 111 77%	107	FIT 121 81% N 115 71%		103	
		AT000403650401		M 101 85%	Mvh 103 63%	72%	EGW 118 83%ZZ 118 78%	MAS 111 62%	107	
A3		2024	+865	-0.03	+33	-0.02	+29	Fp FRW 109 71%	111	
Matahari	10/ 871555	DE000957424253	1.L	2.L	3.L	104	Kp 103 82% Km 108 76%	fFR 104 65%	111	
Mcgyver	10/ 858532	DE000954344202			HD	106	VIW 111 73%KGW 97 72%	MIF	(106)	
34	Zukunft PP*	10/ 607300	gGZW 134 75%	MW 121 84%	P 108 76%	113	FIT 115 81% N 118 70%		104	
		AT000384956301		M 115 85%	Mvh 105 63%	71%	EGW 112 83%ZZ 108 78%	MAS 109 60%	98	
A3		2024	+1061	-0.15	+30	-0.09	+29	Fp FRW 105 70%	104	
Zisek .	10/ 427179	DE000817938363	1.L	2.L	3.L	109	Kp 99 81% Km 103 73%	fFR 104 64%	122	
IQ .	10/ 881194	DE000955847392			HD	107	VIW 100 71%KGW 89 71%	MIF	(102)	

Genetische Bes. und Erbfehler:	K-Kas BB	B-Kas A2A2	ARF
SMF	SDF	WEF	B2F

PIANO DE000954045718 2018 gGZW 120
 MW 119 FW 94 FIT 95 ND 92 EGW 108 DMG 107 VIW 102
 ZWM +746 ZWF +26 ZWF% -0.06 ZWE +28 ZWE% +0.01

ULRIKE DE000949536924 2015 gGZW 133
 MW 122 FW 117 FIT 108 ND 105 EGW 108 DMG 99 VIW 96
 Kalb. 2 JL 2.1 M 10448 F 336 F% 3.22 E 372 E% 3.56

PIERO CH120121806069 2016 gGZW 111
 MW 108 FW 91 FIT 102 ND 95 EGW 116 DMG 100 VIW 100
 ZWM +461 ZWF +7 ZWF% -0.15 ZWE +14 ZWE% -0.03

LASVEGA DE000950670316 2016 gGZW 111
 MW 110 FW 92 FIT 99 ND 94 EGW 105 DMG 105 VIW 99
 Kalb. 8 JL 7.2 M 9256 F 470 F% 5.08 E 356 E% 3.84

HIDALGO DE000946722668 2011 gGZW 117
 MW 107 FW 107 FIT 109 ND 101 EGW 98 DMG 109 VIW 87
 ZWM +550 ZWF +1 ZWF% -0.26 ZWE +15 ZWE% -0.05

URSEL DE000947863033 2012 gGZW 129
 MW 122 FW 115 FIT 102 ND 106 EGW 112 DMG 92 VIW 94
 Kalb. 8 JL 10 M 10979 F 458 F% 4.17 E 414 E% 3.77

Bewertete Tiere: **36**

Sicherheit Zuchtwert Euter: **90%** Relativzuchtwerte der einzelnen Merkmale

		64	76	88	100	112	124	136	
Rahmen	109				█				
Becken	113				█				
Fundament	109				█				
Euter	114				█				
Gesamtnote	114				█				
Bemuskelung	94 schwach				█				voll
Kreuzhöhe	106 klein				█				groß
Brustbreite	102 wenig				█				viel
Rumpftiefe	111 seicht				█				tief
Oberlinie	106 durchhäng.				█				erhöht
Beckenlänge	109 kurz				█				lang
Beckenbreite	104 schmal				█				breit
Beckenneigung	104 eben				█				abfallend
Umdreher	105 hinten				█				mittig
Sprg.winkelung	105 steil				█				säbelbeinig
Sprg.ausprägung	103 voll				█				trocken
Fessel	107 durchtrittig				█				steil
Trachten	100 niedrig				█				hoch
Voreuterlänge	111 kurz				█				lang
Hintereuterbreite	109 schmal				█				breit
Hintereuterhöhe	105 tief				█				hoch
Zentralband	104 nicht ausg.				█				stark ausg.
Eutertiefe	101 tief				█				hoch
Vordereuteraufhängung	104 locker				█				fest
Euterbalance	113 gestuft				█				geneigt
Strichlänge	103 kurz				█				lang
Strichdicke	109 dünn				█				dick
Strichplatzierung vorne	108 außen				█				innen
Strichplatzierung hinten	115 außen				█				innen
Strichstellung	117 nach außen				█				nach innen
Euterreinheit	102 Nebenstr.				█				reines Euter

erwünschter Bereich

Mängel gelegentlich:

Mängel häufig:

Samenverfügbarkeit: Samen frei verfügbar

Zuchtwerte **Gesamtzuchtwert: gGZW 130 86% (+2)**

Milch:					Milchwert: 127 94% (+2)
Milch	Fett (kg)	(%)	Eiweiß (kg)	(%)	Anzahl
+1464	+30	-0.33	+44	-0.09	Töchter
					DE & AT 50
					Bayern 46
					Bad.-Württ. 3
1. Lakt.	50	4.2	43		DE sonstige 1
2. Lakt.	1	3.0			Österreich 0
3. Lakt.	-				Internat. ges. 50

Fleisch:			Fleischwert: 109 79% (±0)
Nettozunahme	Ausschlachtung	Handelsklasse	
112 82%	98 73%	96 76%	

Fitness und Funktion:			Fitness: 96 84% (±0)
Nutzungsdauer	Persistenz	Zellzahl	Eutergesundheitswert
94 72%	108 89%	105 87%	104 88%
			Vitalitätswert
			103 86%

Fruchtbarkeitswert	Kalbeverlauf	Melkbarkeit
	pat mat	108 88%
88	93 101	
72%	94% 81%	Melkverhalten: 90 64%

Befruchtung: -2%
 Leistungssteigerung: 100 77%
 Klauengesundheitswert: 99 72%

Mastitis	fr. Fruchtbk.stör.	Zysten	Milchfieber
98 60%	93 67%	94 65%	103 39%

Exterieur: Töchter : 36					
Rahmen	Becken	Fundament	Euter	Euterreinheit	Gesamtnote
109	113	109	114	102	114 92%

Phänotyp Töchter:							
Milch:							HD
100. Tg	27	2988	3.79	113	3.29	98	8894
1. La	6	8707	3.77	328	3.53	307	9675
2. La							-
3. La							-

Abkalbungen: E		%ptH	%pTg		%mtH	%mTg
	83	1.2	7.2	64	1.6	6.2
W	440	3.4	5.2	4		

Genomischer Jungvererber – neu in der Gezielten Paarung ab April 2026

Stand: 08.04.2026

Identitätsdaten				Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur
1	Delano	10/ 346845	DE000959288860	gGZW 151 72%	MW 132 81% M 102 77%	P 116 71% Mvh 97 48	90 59%	FIT 121 74% N 110 63% EGW 112 76%ZZ 111 71%	MAS 106 50% ZYS 109 53% fFR 109 54%	0 114 110 104 114 (99) 115
2 27 A3 A1		2024		+1038	+0.14 +56	-0.01 +37	95	Fp FRW 116 61%		
Derby	10/ 609032	AT000127733488		1.L	2.L	3.L	89	Kp 108 73% Km 111 64%	MIF	
Tank	10/ 608937	US000068204129				HD	90	VIW 105 63%KGW 95 61%		
2	Vorreiter P*S	10/ 879203	DE000959134826	gGZW 150 72%	MW 130 81% M 93 77%	P 123 71% Mvh 99 46	106 59%	FIT 122 73% N 117 62% EGW 115 76%ZZ 112 71%	MAS 113 49% ZYS 106 53% fFR 106 53%	0 111 107 104 114 (107) 114
9		2024		+1017	+0.04 +46	+0.02 +38	106	Fp FRW 107 60%		
Valps	10/ 347650	DE000957188744		1.L	2.L	3.L	100	Kp 102 74% Km 103 66%	MIF	
Duster	10/ 346850	DE000955065323				HD	102	VIW 108 65%KGW 100 60%		
3	Valmont et P*S	10/ 435623	DE000818445214	gGZW 144 72%	MW 128 81% M 105 76%	P 119 71% Mvh 93 47	96 60%	FIT 120 73% N 111 62% EGW 104 76%ZZ 102 71%	MAS 105 49% ZYS 108 52% fFR 115 53%	0 103 104 106 110 (99) 108
27 2		2024		+1207	-0.11 +41	-0.06 +38	99	Fp FRW 119 59%		
Varese	10/ 435543	DE000817958812		1.L	2.L	3.L	91	Kp 97 72% Km 102 63%	MIF	
Virus	10/ 608875	AT000459286469				HD	97	VIW 104 63%KGW 96 60%		
4	Papageno	10/ 435628	DE000818637641	gGZW 144 71%	MW 128 81% M 107 76%	P 114 71% Mvh 101 46	93 57%	FIT 118 73% N 105 61% EGW 112 75%ZZ 108 71%	MAS 114 48% ZYS 103 52% fFR 116 52%	0 111 105 105 115 (103) 113
27 2 A1		2025		+1011	+0.02 +44	±0.00 +36	95	Fp FRW 115 59%		
Parsival	10/ 435580	DE000818237921		1.L	2.L	3.L	97	Kp 103 72% Km 106 63%	MIF	
Piccard	10/ 435510	DE000817671356				HD	90	VIW 105 62%KGW 102 60%		
5	Olymp	10/ 435617	DE000818450593	gGZW 143 73%	MW 133 82% M 97 78%	P 116 72% Mvh 95 49	97 62%	FIT 109 75% N 103 65% EGW 104 76%ZZ 97 72%	MAS 113 50% ZYS 99 55% fFR 107 55%	0 113 119 113 119 (99) 118
27 2 A1 A3		2024		+800	+0.19 +50	+0.15 +42	99	Fp FRW 108 62%		
Ohio	10/ 608989	AT000766409974		1.L	2.L	3.L	102	Kp 94 75% Km 107 68%	MIF	
Canyon	10/ 435395	DE000816637282				HD	92	VIW 93 67% KGW 109 61%		
6	Athen	10/ 346905	DE000959288846	gGZW 143 73%	MW 130 82% M 107 78%	P 111 72% Mvh 100 49	98 59%	FIT 114 74% N 106 64% EGW 111 76%ZZ 110 72%	MAS 109 50% ZYS 105 54% fFR 103 55%	0 113 111 107 108 (102) 111
2		2024		+597	+0.34 +54	+0.14 +33	98	Fp FRW 109 61%		
Abraxas	10/ 346645	DE000957492791		1.L	2.L	3.L	95	Kp 98 73% Km 114 65%	MIF	
Tank	10/ 608937	US000068204129				HD	100	VIW 96 64% KGW 92 61%		
7	Apollo	10/ 877260	DE000960508535	gGZW 140 72%	MW 124 81% M 102 76%	P 108 71% Mvh 104 46	108 58%	FIT 117 73% N 116 62% EGW 108 75%ZZ 109 71%	MAS 102 48% ZYS 103 52% fFR 101 53%	0 102 101 101 112 (105) 106
18		2025		+1286	-0.18 +37	-0.17 +31	107	Fp FRW 108 60%		
Aragon	10/ 347710	DE000957982700		1.L	2.L	3.L	101	Kp 105 73% Km 109 66%	MIF	
Valentin	10/ 347040	DE000954680509				HD	103	VIW 105 64%KGW 99 59%		
8	Tinder P*S	10/ 877280	DE000960825061	gGZW 139 70%	MW 123 80% M 102 74%	P 108 68% Mvh 99 43	115 54%	FIT 117 71% N 111 60% EGW 103 74%ZZ 105 69%	MAS 97 45% ZYS 109 50% fFR 105 50%	0 106 105 101 104 (97) 105
18		2025		+1087	-0.15 +32	-0.08 +32	113	Fp FRW 116 57%		
Tornero	10/ 609068	FR002141523856		1.L	2.L	3.L	104	Kp 96 68% Km 110 59%	MIF	
Piero	10/ 608665	CH120121806069				HD	104	VIW 106 56%KGW 98 57%		
9	Amicelli	10/ 877240	DE000960056628	gGZW 139 74%	MW 118 83% M 113 78%	P 110 73% Mvh 93 50	103 60%	FIT 124 75% N 117 65% EGW 108 77%ZZ 107 73%	MAS 106 52% ZYS 104 55% fFR 115 56%	0 108 102 108 111 (108) 110
18		2025		+701	-0.07 +23	+0.02 +27	102	Fp FRW 120 63%		
Ampere	10/ 347720	DE000957492790		1.L	2.L	3.L	104	Kp 104 76% Km 114 68%	MIF	
Canyon	10/ 435395	DE000816637282				HD	101	VIW 109 67%KGW 112 62%		