

# Nachkommengeprüfte hornlose FLECKVIEH Vererber

Stand: 05.04.2022

Identitätsdaten		Gesamtzucht- wert	Milchleistung Melkbarkeit	Persistenz	FW	Fitness Zuchtleistung	Nutzungsdauer paternal/maternal	Exte- rieur	Stärken	Zu beachten
36	<b>Verden P*S</b> 10/ 167473 DE000951785087 2016	<b>gGZW 129 88%</b> MW 119 96% P 93 94% M 112 94% Mvh 89 69% +468 +0.23 +39 +0.01 +18 1.L 118 4.9 2.L 3.L 79 2580 4.22 109 3.15 81 HD 7945			101 93% 97 102 100	FIT 117 87% N 115 75% EGW 102 91%ZZ 102 91% Fp [+1] FRW 129 77% Kp 97 97% Km 95 88% VIW 97 88% MIF 96 58%	MAS 93 56% ZYS 110 69% fFR 110 72% MIF 96 58%	55 106 90 108 116 (107)	Inhaltsstoffe Nutzungsdauer Fitness Euterboden Fundament	Bemuskulung Zentralband Dünne Striche
53	<b>Manolo Pp*</b> 10/ 856830 DE000948496774 2015	<b>gGZW 127 98%</b> MW 109 99% P 92 99% M 88 99% Mvh 101 92% +793 -0.32 +5 -0.09 +20 1.L 3877 7.6 2.L 3.09 2.6 2531 7246 4.00 290 3.44 249 HD 8248			113 99% 108 116 106	FIT 116 98% N 121 96% EGW 119 98%ZZ 121 99% Fp [+2] FRW 102 98% Kp 114 99% Km 108 99% VIW 113 99% MIF 103 98%	MAS 110 88% ZYS 100 96% fFR 102 97% MIF 103 98%	680 117 111 133 112 (100)	Körperkapazität Eutergesundheit Nutzungsdauer	Melkbarkeit Ebene Becken
64	<b>Irrregut P*S</b> 10/ 190509 DE000950075810 2015	<b>gGZW 125 95%</b> MW 134 99% P 93 98% M 104 97% Mvh 101 84% +726 +0.36 +62 +0.17 +41 1.L 550 6.9 2.L 187 5.3 3.L 10 2.5 303 7667 4.59 352 3.66 280 HD 8539			110 98% 120 105 103	FIT 85 94% N 90 87% EGW 100 96%ZZ 99 97% Fp [-1] FRW 79 90% Kp 102 99% Km 97 96% VIW 100 98% MIF 111 87%	MAS 102 73% ZYS 84 85% fFR 103 87% MIF 111 87%	187 113 110 101 101 (109)	Rahmen Körperkapazität Bemuskulung Fett Eiweiß	Weit außen Vordere Strichplatzierung Fitness
6	<b>Irokese</b> 10/ 186736 DE000947633254 Mungo . 10/ 851136 DE000945382782	<b>gGZW 125 87%</b> MW 117 95% P 117 92% M 101 92% Mvh 101 73% +599 +0.07 +31 -0.01 +20 1.L 80 2.9 2.L 3.L 30 2460 4.33 106 3.28 81 HD 8257			90 96% 95 92 90	FIT 118 86% N 118 75% EGW 114 90%ZZ 115 89% Fp [-3] FRW 107 76% Kp 105 97% Km 109 88% VIW 98 89% MIF 101 52%	MAS 104 62% ZYS 99 69% fFR 103 72% MIF 101 52%	50 111 105 110 105 (104)	Persistenz Fundament Fitness Beckenneigung	Strichstellung hinten Kurze, dünne Striche
81	<b>Mylife Pp*</b> 10/ 177717 DE000951740056 2016	<b>gGZW 124 94%</b> MW 116 99% P 98 98% M 108 97% Mvh 104 80% +763 -0.07 +26 -0.08 +20 1.L 563 4.5 2.L 16 1.7 3.L 69 7412 4.25 315 3.47 257 HD 8112			112 98% 98% 115 106 109	FIT 106 92% N 107 82% EGW 103 95%ZZ 101 96% Fp [+1] FRW 106 86% Kp 99 99% Km 112 95% VIW 96 96% MIF 106 82%	MAS 102 68% ZYS 93 78% fFR 108 84% MIF 106 82%	143 113 118 100 122 (108)	Rahmen Bemuskulung Fundament Euter Euterboden	Kurze Striche
6	<b>Mahango</b> 10/ 173075 DE000948097266 Grümm . 10/ 164480 DE000944820180	<b>gGZW 124 86%</b> MW 107 93% P 97 89% M 103 90% Mvh 112 68% +594 -0.10 +16 -0.17 +6 1.L 67 1.7 2.L 3.L 2 2749 3.97 109 2.86 79 HD 8230			121 96% 117 122 110	FIT 113 86% N 112 75% EGW 108 89%ZZ 106 87% Fp [+2] FRW 112 76% Kp 99 99% Km 117 91% VIW 95 97% MIF 107 49%	MAS 109 61% ZYS 102 69% fFR 108 72% MIF 107 49%	31 103 113 98 110 (93)	Reinerbig hornlos Bemuskulung Fitness Melkverhalten	Inhaltsstoffe Strichplatzierung
94	<b>Mega Pp*</b> 10/ 193930 DE000951756739 2016	<b>gGZW 123 94%</b> MW 120 99% P 95 98% M 116 97% Mvh 121 80% +146 +0.48 +46 +0.13 +16 1.L 633 4.9 2.L 27 1.9 3.L 98 7501 4.58 344 3.60 270 HD 8804			126 98% 127 121 114	FIT 92 92% N 99 83% EGW 104 96%ZZ 104 97% Fp [+0] FRW 88 86% Kp 94 99% Km 104 96% VIW 88 96% MIF 107 83%	MAS 100 68% ZYS 88 79% fFR 107 84% MIF 107 83%	138 118 100 92 105 (100)	Reinerbig hornlos Körperkapazität Kälberqualität Inhaltsstoffe Abfallende Becken	Milchmenge Fundament Fessel Viel Winkel

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107	<b>Meerhof Pp*</b> 10/ 173293 DE000951465128 2016	<b>gGZW 122 91%</b> MW 118 97% P 103 95% M 102 94% Mvh 102 76% +721 1.1. 160 5.7 2.L 33 2.4 3.L 61 7060 4.29 303 3.41 241 HD 8073	MW 118 97% P 103 95% M 102 94% Mvh 102 76% +0.03 -0.06 +21 2.L 33 2.4 3.L		116 96% 122 111 109	FIT 98 90% N 100 79% EGW 99 93% ZZ 100 93% Fp [+1] FRW 92 82% Kp 103 98% Km 104 91% VIW 109 92%	MAS 95 65% ZYS 92 74% fFR 99 78% MIF 99 66%	67 107 116 102 105 (106)	Bemuskelung Fett Körperlänge Fessel Voreuteraufhängung	Zentralband Strichplatzierung außen
127	<b>Malaga Pp*</b> 10/ 427060 DE000816809429 2017	<b>gGZW 121 94%</b> MW 111 98% P 102 97% M 89 97% Mvh 105 84% +490 1.1. 560 2.4 2.L 123 2638 4.07 107 3.32 88 HD 9361	MW 111 98% P 102 97% M 89 97% Mvh 105 84% +0.05 -0.10 +9 2.L 3.L		107 99% 98 118 97	FIT 112 92% N 117 81% EGW 106 95% ZZ 107 96% Fp [+1] FRW 110 86% Kp 109 99% Km 113 97% VIW 90 99%	MAS 97 71% ZYS 100 77% fFR 113 84% MIF 100 79%	199 116 98 111 119 (99)	Euter Fundament Beckenneigung Rahmen Körperkapazität	Melkbarkeit Stilleres Fundament
135	<b>Viehscheid P*S</b> 10/ 606275 AT000673688529 2016	<b>gGZW 120 93%</b> MW 120 98% P 91 97% M 114 97% Mvh 93 80% +295 1.1. 376 6.4 2.L 85 3.2 3.L 161 6966 4.50 314 3.55 248 HD 8032	MW 120 98% P 91 97% M 114 97% Mvh 93 80% +0.39 +0.07 +17 2.L 85 3.2 3.L		116 98% 112 111 113	FIT 93 92% N 98 82% EGW 102 95% ZZ 104 96% Fp [+2] FRW 87 86% Kp 109 99% Km 113 94% VIW 102 96%	MAS 95 66% ZYS 88 79% fFR 95 83% MIF 101 80%	105 88 103 113 109 (97)	Inhaltsstoffe Fundament Melkbarkeit Fessel Trachten	Knapprahmig Kurze Striche Ebeneres Becken
143	<b>Majestaet PP*</b> 10/ 862413 DE000952396899 2017	<b>gGZW 120 92%</b> MW 113 97% P 100 96% M 97 95% Mvh 103 79% +704 1.1. 283 2 2.L 3.L 40 2832 4.21 119 3.25 92 HD 9501	MW 113 97% P 100 96% M 97 95% Mvh 103 79% +0.01 -0.17 +10 2.L 3.L		100 99% 105 93 104	FIT 112 91% N 114 79% EGW 108 93% ZZ 112 93% Fp [+0] FRW 105 84% Kp 110 99% Km 114 96% VIW 104 99%	MAS 92 68% ZYS 102 75% fFR 103 81% MIF 106 68%	111 110 110 116 115 (101)	Reinerbig hornlos Rahmen Bemuskelung Fundament Euter Fessel, Tarchten	Roter Kopf Strichplatzierung außen
155	<b>Votary P*S</b> 10/ 172966 DE000946894585 2012	<b>gGZW 119 99%</b> MW 111 99% P 89 99% M 95 99% Mvh 104 96% +806 1.1. 10091 6.4 2.L 2909 4.7 3.L 442 7 4433 7354 4.10 302 3.38 249 HD 8301	MW 111 99% P 89 99% M 95 99% Mvh 104 96% -0.16 -0.18 +13 2.L 2909 4.7 3.L 442 7		99 99% 116 87 102	FIT 112 99% N 106 98% EGW 112 99% ZZ 116 99% Fp [-2] FRW 110 99% Kp 109 99% Km 110 99% VIW 110 99%	MAS 99 93% ZYS 98 98% fFR 104 98% MIF 102 99%	1598 1116 115 101 107 (93)	Oldstar Körperkapazität Milchmenge Bemuskelung# Kälberqualität	Inhaltsstoffe Euterreinheit Sprunggelenksausprägung
176	<b>Vollgas P*S</b> 10/ 200000 DE000945624775 2014	<b>gGZW 117 98%</b> MW 114 99% P 98 99% M 113 99% Mvh 99 91% +541 1.1. 2397 8.2 2.L 1593 7.6 3.L 743 6.1 1854 7349 4.19 308 3.48 256 HD 8202	MW 114 99% P 98 99% M 113 99% Mvh 99 91% +0.00 +23 ±0.00 +19 2.L 1593 7.6 3.L 743 6.1		110 99% 112 111 102	FIT 99 98% N 100 96% EGW 107 98% ZZ 108 99% Fp [+2] FRW 91 97% Kp 108 99% Km 97 99% VIW 109 99%	MAS 102 87% ZYS 89 96% fFR 94 96% MIF 94 97%	394 99 90 117 108 (96)	Oldstar Melkbarkeit Fundament Voreuteraufhängung	Knapprahmig Zentralband Dünne Striche