







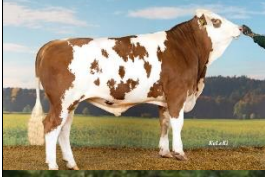



Amt für Ernährung, Landwirtschaft und Forsten Holzkirchen



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Empfehlung zum Einsatz Genomischer Jungvererber Zuchtwertschätzung August 2024 – hornlos Top-Liste

| | | GZW Milchleistung | Persistenz Melkbarkeit/-verhalten | FW | Fitness | Gesundheits- zuchtwerte | Ext- erieur |
|--|--|--|--|---------------------------------|---|---|---|
|  | Wildtrak Pp* 10/607091 Wirbelwind Manaus CRV | gGZW 149 75% MW 133 84% +1511 | P 106 76% M 126 84% Mvh 104 60% -0.12 +42 | 110 72% 114 102 110 | FIT 125 80% EGW 116 81% Fp Kp 108 82% VIW 104 73% | N 124 69% ZZ 120 76% FRW 118 69% Km 103 76% KGW 93 70% | MAS 101 58% ZYS 105 63% fFR 110 63% MIF (99) |
|  | Wachau P*S 10/607062 Wirbelwind Sunrise BVN | gGZW 149 75% MW 127 84% +1391 | P 108 76% M 115 84% Mvh 105 61% -0.11 +39 | 99 72% 99 102 98 | FIT 139 80% EGW 127 81% Fp Kp 103 80% VIW 103 73% | N 132 69% ZZ 129 76% FRW 128 69% Km 117 76% KGW 95 70% | MAS 110 59% ZYS 109 63% fFR 110 63% MIF (98) |
|  | Witness P*S 10/168240 Wirbelwind Virginia RiVerGe, Bauer | gGZW 148 74% MW 128 84% +989 | P 100 75% M 114 83% Mvh 101 59% -0.01 +34 | 104 71% 104 106 99 | FIT 135 79% EGW 118 81% Fp Kp 115 80% VIW 110 72% | N 130 68% ZZ 121 76% FRW 130 68% Km 112 75% KGW 106 69% | MAS 101 57% ZYS 108 61% fFR 113 62% MIF (94) |
|  | Worldsbest PP 10/871655 Wirbelwind Mercedes Wölsau, Bauer | gGZW 147 75% MW 133 84% +1260 | P 94 76% M 116 83% Mvh 105 60% -0.02 +43 | 103 72% 103 108 95 | FIT 125 80% EGW 129 81% Fp Kp 105 80% VIW 114 73% | N 127 69% ZZ 127 76% FRW 104 69% Km 109 76% KGW 109 70% | MAS 124 59% ZYS 94 63% fFR 102 63% MIF (99) |
|  | Windsturm P*S 10/870000 Wirbelwind Zeiger BVN, BG | gGZW 147 75% MW 131 84% +1499 | P 103 76% M 115 84% Mvh 102 60% -0.11 +42 | 109 72% 104 111 105 | FIT 127 80% EGW 124 82% Fp Kp 113 82% VIW 108 73% | N 122 69% ZZ 127 77% FRW 117 69% Km 100 76% KGW 97 70% | MAS 109 59% ZYS 101 63% fFR 112 63% MIF (98) |
|  | Medeon P*S 10/863483 Mahindra Waalkes BG, Bauer | gGZW 147 75% MW 130 84% +1289 | P 101 76% M 97 84% Mvh 98 61% -0.03 +43 | 111 71% 119 105 106 | FIT 129 80% EGW 124 81% Fp Kp 118 80% VIW 106 72% | N 123 69% ZZ 125 76% FRW 120 69% Km 106 75% KGW 95 69% | MAS 113 58% ZYS 104 62% fFR 111 63% MIF (106) |
|  | Mangan P*S 10/866160 Monopoly Sisyphus RiVerGe, Bauer | gGZW 146 78% MW 132 87% +1347 | P 111 81% M 99 86% Mvh 105 64% ±0.00 +48 | 110 76% 109 109 106 | FIT 122 82% EGW 114 85% Fp [+1] Kp 107 88% VIW 108 73% | N 121 72% ZZ 115 81% FRW 110 72% Km 109 77% KGW 102 72% | MAS 109 60% ZYS 102 66% fFR 104 67% MIF 102 32% (103) |
|  | Seide P*S 10/866176 Sputnik Valtra BG, Bauer | gGZW 146 74% MW 127 83% +1268 | P 95 74% M 95 82% Mvh 99 59% -0.07 +38 | 122 71% 117 119 114 | FIT 125 79% EGW 115 80% Fp Kp 107 80% VIW 112 71% | N 121 68% ZZ 113 75% FRW 119 68% Km 109 75% KGW 99 68% | MAS 114 56% ZYS 106 61% fFR 113 62% MIF (101) |

| | | GZW Milchleistung | Persistenz Melkbarkeit/-verhalten | FW | Fitness | Gesundheits- zuchtwerte | Ext- erieur | |
|---|--|---|--|---------------------------------|--|---|---|--|
|  | WarAdmiral PS 10/607087 Wirbelwind Sido BG | gGZW 144 74% MW 132 84% +1297 | P 112 75% M 113 83% Mvh 101 59% -0.06 +49 -0.03 +43 | 116 71% 115 112 111 | FIT 114 79% EGW 119 80% Fp Kp 100 79% VIW 103 72% | N 113 68% ZZ 119 75% FRW 96 68% Km 113 75% KGW 90 68% | MAS 112 57% ZYS 93 61% fFR 99 62% MIF (96) | 99 104 106 115 (96) |
|  | Hingucker P*S 10/866184 Highness Mercedes BVN | gGZW 142 75% MW 127 84% +1096 | P 108 76% M 106 83% Mvh 96 61% -0.05 +42 -0.03 +36 | 107 71% 108 111 100 | FIT 123 80% EGW 113 81% Fp Kp 111 81% VIW 110 72% | N 121 69% ZZ 109 76% FRW 114 69% Km 107 75% KGW 93 69% | MAS 116 58% ZYS 109 62% fFR 106 63% MIF (97) | 101 98 108 107 (97) |
|  | Wittum PP* 10/607100 Wirbelwind Mysterium CRV, Greif | gGZW 142 75% MW 126 84% +1317 | P 104 76% M 106 83% Mvh 107 60% -0.19 +37 -0.11 +36 | 100 71% 103 100 98 | FIT 130 80% EGW 127 81% Fp Kp 110 80% VIW 111 72% | N 129 69% ZZ 128 76% FRW 113 69% Km 105 76% KGW 110 70% | MAS 114 58% ZYS 106 62% fFR 110 63% MIF (99) | 102 100 105 116 (99) |
|  | Hockey P*S 10/866185 Heilfroh Wuhudler CRV | gGZW 142 75% MW 125 84% +1147 | P 117 76% M 96 83% Mvh 100 60% -0.20 +30 -0.02 +39 | 111 71% 114 105 107 | FIT 127 79% EGW 123 81% Fp Kp 101 80% VIW 103 72% | N 124 67% ZZ 123 76% FRW 110 67% Km 108 74% KGW 103 68% | MAS 112 55% ZYS 106 60% fFR 107 61% MIF (102) | 122 111 115 118 (102) |
|  | Merklin Pp* 10/874782 Merkel1 Mandrin Bauer, BG | gGZW 142 76% MW 122 85% +717 | P 105 78% M 92 84% Mvh 97 62% +0.07 +36 +0.02 +27 | 116 73% 114 118 105 | FIT 128 81% EGW 121 82% Fp Kp 116 82% VIW 118 75% | N 118 70% ZZ 120 78% FRW 120 70% Km 102 76% KGW 103 71% | MAS 116 59% ZYS 107 64% fFR 111 64% MIF (98) | 94 98 124 114 (98) |
|  | Wannahave PS 10/863486 Wannabe Hokuspokus BVN | gGZW 141 75% MW 129 84% +1055 | P 101 76% M 99 83% Mvh 102 61% -0.01 +43 +0.02 +39 | 115 72% 111 116 107 | FIT 118 80% EGW 124 82% Fp Kp 106 80% VIW 96 73% | N 116 69% ZZ 125 77% FRW 106 69% Km 111 76% KGW 94 70% | MAS 115 58% ZYS 95 63% fFR 104 63% MIF (100) | 103 103 104 109 (100) |
|  | Salvator1 P*S 10/866190 Sparta Wettiner BVN | gGZW 141 74% MW 125 84% +1269 | P 107 76% M 109 83% Mvh 107 60% -0.19 +35 -0.09 +36 | 101 70% 108 100 98 | FIT 128 79% EGW 108 81% Fp Kp 104 79% VIW 117 70% | N 125 68% ZZ 107 76% FRW 121 68% Km 109 73% KGW 92 68% | MAS 104 56% ZYS 115 61% fFR 106 62% MIF (105) | 112 96 101 112 (105) |
|  | Modena P*S 10/855801 Milford Wuhudler CRV | gGZW 141 74% MW 124 84% +884 | P 105 75% M 97 82% Mvh 93 58% -0.07 +31 +0.06 +37 | 119 70% 118 120 108 | FIT 121 79% EGW 125 81% Fp Kp 97 79% VIW 100 70% | N 121 67% ZZ 121 76% FRW 106 67% Km 104 73% KGW 110 67% | MAS 127 55% ZYS 99 60% fFR 100 61% MIF (104) | 106 115 118 112 (104) |
|  | Wenario P*S 10/866194 Win again Meter RiVerGen | gGZW 141 73% MW 122 83% +983 | P 114 75% M 109 83% Mvh 109 59% -0.15 +27 -0.01 +34 | 119 71% 114 115 114 | FIT 123 78% EGW 113 80% Fp Kp 108 79% VIW 108 71% | N 120 67% ZZ 112 75% FRW 111 66% Km 109 74% KGW 93 67% | MAS 107 55% ZYS 99 59% fFR 115 60% MIF (103) | 92 105 103 115 (103) |
|  | Suzuka P*S 10/861681 Sputnik Wish Greif | gGZW 141 75% MW 121 84% +1022 | P 103 76% M 109 82% Mvh 97 59% -0.24 +21 ±0.00 +36 | 123 71% 116 122 114 | FIT 121 80% EGW 104 81% Fp Kp 100 81% VIW 115 72% | N 119 69% ZZ 101 76% FRW 117 69% Km 108 75% KGW 104 68% | MAS 108 58% ZYS 109 62% fFR 110 63% MIF (106) | 110 107 111 115 (106) |
| Erklärungen: (Die Prozentzahl hinter den Zuchtwerten gibt dessen Sicherheit an.) | Name Herdbuchnr. Vater/MV, Station(en) Erbfehler | Gesamtzuchtwert Milchwert +Milch-kg, Fett-%, -kg, Eiweiß-%, -kg | Persistenz Melkbarkeit Melkverhalten | FW Si. Ntz. Aus Hkl | Fitness, Eutergesundheit Fruchtbarkeit Stier, Kalbeverlauf pat. Vitalitätswert | Nutzungsdauer Zellzahl Töchter maternal Klauen | Mastitis Zysten F. FRStörungen Milchfieber | Tö,Rahm, Bemuske Form Euter, (ERein) |