






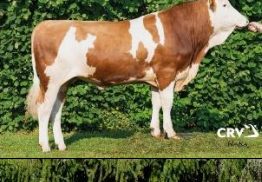














Empfehlung zum Einsatz Genomischer Jungvererber

Zuchtwertschätzung April 2025 – Besamungsstation CRV Deutschland

| | | GZW | | Persistenz | | FW | Fitness | | Gesundheits- zuchtwerte | Ext- erieur |
|--|---|---------------------|--|------------------------|--|------------|----------------------------|-------------------------|--|-----------------------------------|
| | | Milchleistung | | Melkbarkeit/-verhalten | | | | | | |
|  | Wildtrak Pp* 10/607091 Wirbelwind Manaus CRV | gGZW 145 76% | | P 104 77% | | 110 76% | FIT 123 81% EGW 115 83% | N 123 70% ZZ 117 78% | MAS 103 61% ZYS 104 64% fFR 109 65% MIF | 107 107 104 110 (98) |
|  | Himola 10/866193 Hopfen Mysterium CRV | gGZW 145 75% | | P 104 77% | | 123 72% | FIT 127 80% EGW 117 82% | N 130 70% ZZ 116 77% | MAS 113 59% ZYS 110 63% fFR 102 64% MIF | 107 109 117 118 (105) |
|  | Hinblick 10/607127 Hopfen Manaus CRV | gGZW 144 75% | | P 107 76% | | 119 71% | FIT 118 80% EGW 112 82% | N 118 69% ZZ 114 77% | MAS 102 59% ZYS 108 63% fFR 111 63% MIF | 103 105 103 114 (105) |
|  | Heimspiel Pp* 10/883097 Hofgut Hamlet CRV | gGZW 144 75% | | P 96 76% | | 117 72% | FIT 124 80% EGW 125 82% | N 112 70% ZZ 124 77% | MAS 121 60% ZYS 106 64% fFR 109 64% MIF | 122 107 111 113 (105) |
|  | Hochtirol 10/607116 Han solo Woiwode CRV | gGZW 144 76% | | P 105 77% | | 109 76% | FIT 126 81% EGW 114 83% | N 122 71% ZZ 106 78% | MAS 121 61% ZYS 110 65% fFR 109 65% MIF | 109 97 119 123 (105) |
|  | Halogen 10/870060 Highness Mercedes CRV | gGZW 144 75% | | P 114 76% | | 115 74% | FIT 127 80% EGW 119 82% | N 121 69% ZZ 115 77% | MAS 120 59% ZYS 109 63% fFR 105 63% MIF | 111 98 109 113 (104) |
|  | Wasserstoff 10/871709 Wasserspiel Wintertraum CRV | gGZW 143 75% | | P 112 76% | | 105 71% | FIT 112 80% EGW 111 81% | N 112 69% ZZ 111 76% | MAS 109 58% ZYS 106 62% fFR 102 63% MIF | 98 95 118 112 (103) |
|  | Hopking 10/855798 Han solo Jederman CRV | gGZW 143 75% | | P 104 75% | | 115 74% | FIT 123 80% EGW 115 81% | N 116 69% ZZ 110 76% | MAS 116 59% ZYS 115 63% fFR 104 63% MIF | 106 102 106 121 (102) |
|  | Mir nach PP* 10/607128 Mahindra Zeiger CRV, Greif | gGZW 142 75% | | P 107 76% | | 112 71% | FIT 127 80% EGW 119 82% | N 123 69% ZZ 121 77% | MAS 107 59% ZYS 105 63% fFR 114 63% MIF | 103 101 107 111 (106) |
|  | Wittum PP* 10/607100 Wirbelwind Mysterium CRV, Greif | gGZW 140 76% | | P 103 77% | | 101 76% | FIT 129 81% EGW 126 82% | N 129 70% ZZ 127 77% | MAS 114 61% ZYS 105 64% fFR 111 64% MIF | 101 99 104 115 (98) |

Empfehlung zum Einsatz Genomischer Jungvererber Zuchtwertschätzung April 2025 – Besamungsstation Greifenberg

| | | GZW | | Persistenz | FW | Fitness | | Gesundheits- zuchtwerte | Ext- erieur |
|--|--|-----------------------------------|--|---------------------------------------|---------------------------------|---|---|---|-----------------------------------|
| | | Milchleistung | | Melkbarkeit/-verhalten | | | | | |
|  | Widerhall 10/855800 Wirbelwind Zeiger Greif, Bauer | gGZW 149 76% MW 132 85% | | P 103 77% M 101 84% Mvh 104 62% | 116 76% 118 117 102 | FIT 126 81% EGW 127 83% Fp Kp 101 81% VIW 100 74% | N 122 70% ZZ 127 78% FRW 114 70% Km 106 77% KGW 96 71% | MAS 114 61% ZYS 102 64% fFR 104 65% MIF | 110 98 104 118 (102) |
|  | Helmet Pp* 10/866200 Heiss Meter Greif | gGZW 147 75% MW 127 84% | | P 109 76% M 119 83% Mvh 98 62% | 118 72% 111 122 106 | FIT 123 80% EGW 118 82% Fp Kp 107 80% VIW 112 73% | N 124 70% ZZ 115 77% FRW 106 70% Km 113 76% KGW 123 70% | MAS 114 60% ZYS 105 63% fFR 99 64% MIF | 99 106 107 114 (102) |
|  | Wyoming 10/866219 Wyatt Immunity Greif | gGZW 145 75% MW 130 84% | | P 105 76% M 99 84% Mvh 98 60% | 116 71% 116 116 106 | FIT 123 79% EGW 121 81% Fp Kp 95 79% VIW 102 71% | N 119 68% ZZ 121 76% FRW 113 68% Km 110 74% KGW 91 68% | MAS 112 57% ZYS 105 61% fFR 116 62% MIF | 119 100 106 123 (102) |
|  | Witas P*S 10/861840 Wirbelwind Wobbler Greif | gGZW 144 76% MW 124 85% | | P 108 77% M 97 83% Mvh 104 60% | 108 75% 104 111 102 | FIT 131 81% EGW 128 82% Fp Kp 106 82% VIW 110 73% | N 127 70% ZZ 125 77% FRW 113 70% Km 116 76% KGW 100 71% | MAS 126 60% ZYS 108 64% fFR 109 64% MIF | 106 102 99 114 (93) |
|  | Haywood 10/866206 Hayward Elexis Greif | gGZW 144 76% MW 123 85% | | P 101 77% M 100 84% Mvh 101 62% | 112 73% 114 111 105 | FIT 130 80% EGW 127 82% Fp Kp 111 82% VIW 110 73% | N 129 69% ZZ 124 77% FRW 115 69% Km 107 75% KGW 102 71% | MAS 121 59% ZYS 108 63% fFR 109 64% MIF | 101 97 106 122 (97) |
|  | Duplex 10/607076 Deluxe Weissensee Greif | gGZW 142 78% MW 132 87% | | P 109 80% M 121 87% Mvh 100 67% | 115 76% 128 109 106 | FIT 110 83% EGW 109 85% Fp Kp 98 85% VIW 94 74% | N 112 72% ZZ 106 81% FRW 104 73% Km 105 77% KGW 100 73% | MAS 110 62% ZYS 103 66% fFR 99 68% MIF 104 30% | 120 97 106 114 (107) |
|  | Mir nach PP* 10/607128 Mahindra Zeiger Greif, CRV | gGZW 142 75% MW 123 84% | | P 107 76% M 106 84% Mvh 108 61% | 112 71% 115 111 104 | FIT 127 80% EGW 119 82% Fp Kp 98 80% VIW 106 72% | N 123 69% ZZ 121 77% FRW 119 69% Km 105 75% KGW 96 70% | MAS 107 59% ZYS 105 63% fFR 114 63% MIF | 103 101 107 111 (106) |
|  | Wittum PP* 10/607100 Wirbelwind Mysterium Greif, CRV | gGZW 140 76% MW 124 85% | | P 103 77% M 103 84% Mvh 107 61% | 101 76% 103 100 100 | FIT 129 81% EGW 126 82% Fp Kp 109 80% VIW 110 73% | N 129 70% ZZ 127 77% FRW 112 70% Km 105 77% KGW 112 71% | MAS 114 61% ZYS 105 64% fFR 111 64% MIF | 101 99 104 115 (98) |
|  | Mystyle 10/870210 Mystic Woiwode Greif | gGZW 139 75% MW 127 84% | | P 107 76% M 114 83% Mvh 103 60% | 101 73% 109 100 96 | FIT 126 80% EGW 113 81% Fp Kp 103 80% VIW 105 71% | N 116 69% ZZ 110 76% FRW 127 69% Km 97 74 % KGW 93 69% | MAS 112 58% ZYS 103 62% fFR 116 63% MIF | 115 92 104 116 (106) |
|  | Westrup P*S 10/866188 Wirbelwind Valtra Greif | gGZW 139 75% MW 125 84% | | P 103 76% M 114 83% Mvh 104 60% | 107 75% 109 103 106 | FIT 120 80% EGW 116 81% Fp Kp 113 81% VIW 115 73% | N 118 69% ZZ 117 76% FRW 106 69% Km 109 76% KGW 97 70% | MAS 108 59% ZYS 94 63% fFR 101 63% MIF | 96 94 105 116 (97) |