



Fachzentrum Rinderzucht

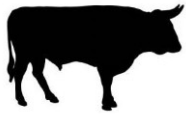

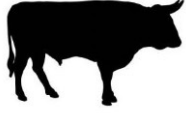





am Amt für Ernährung, Landwirtschaft und Forsten Töging am Inn www.aelf-to.bayern.de

Josef Zieglgänsberger
Robert Demmelhuber
Anna Furtmayr
Josef Kirschner
Stefan Kronester
Johann Rockermeier
Hans Vorderwestner

08631-6107-2165
08631-9909-22
08441-867-5216
08631-6107-2175
08631-9909-24
08441-867-5215
08631-9909-21

josef.zieglgaensberger@aelf-to.bayern.de
robert.demmelhuber@aelf-to.bayern.de
anna.furtmayr@aelf-ph.bayern.de
josef.kirschner@aelf-to.bayern.de
stefan.kronester@aelf-to.bayern.de
johann.rockermeier@aelf-ph.bayern.de
hans.vorderwestner@aelf-to.bayern.de

Empfehlung zum Einsatz genomischer Jungvererber Zuchtwertschätzung Dezember 2020 – Besamungsstation CRV Deutschland

| | | Gesamtzucht- wert | Milchleistung | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung | Nutzungsdau. pat./mat. | Ext- erieur |
|---|---|-------------------------------------|--------------------------------|--|---------------------------------|--|--|-----------------------------------|
|  | Hombre 10/854690 Hurly / Haribo CRV | gGZW 139 68% +1046 1.L | MW 128 73% -0.01 +43 2.L | P 114 73% M 99 72% ±0.00 +37 3.L HD | 108 67% 103 113 100 | FIT 123 72% EGW 109 75% Fp Kp 116 65% VIW 114 59% | N 119 72% ZZ 111 72% FRW 121 55% Km 105 59% | 98 92 111 109 (103) |
|  | Icebreaker 10/854315 Imperativ / Vollwert CRV, Greif | gGZW 137 71% +569 1.L | MW 123 75% +0.17 +38 2.L | P 113 75% M 99 73% +0.08 +27 3.L HD | 118 69% 107 116 115 | FIT 121 74% EGW 108 75% Fp [+1] Kp 106 99% VIW 121 87% | N 117 72% ZZ 108 73% FRW 116 54% Km 100 70% | 85 95 107 106 (98) |
|  | Zotter 10/854688 Zalando / Varta CRV | gGZW 137 63% +621 1.L | MW 120 69% +0.10 +34 2.L | P 120 69% M 119 67% ±0.00 +22 3.L HD | 108 60% 103 107 107 | FIT 128 66% EGW 121 69% Fp Kp 115 66% VIW 110 57% | N 128 67% ZZ 123 67% FRW 112 46% Km 102 54% | 92 101 111 118 (101) |
|  | Doc 10/606614 Dream / Watt Greif, CRV | gGZW 136 64% +1248 1.L | MW 133 69% ±0.00 +52 2.L | P 106 69% M 108 68% -0.04 +41 3.L HD | 119 66% 121 114 112 | FIT 105 66% EGW 96 70% Fp Kp 113 66% VIW 102 60% | N 107 66% ZZ 96 67% FRW 106 44% Km 108 56% | 98 92 121 112 (104) |
|  | Wettiner 10/866020 Waban / Raldi Greif, CRV | gGZW 135 69% +964 1.L | MW 126 74% -0.01 +39 2.L | P 115 74% M 107 72% ±0.00 +34 3.L HD | 99 68% 102 91 106 | FIT 123 72% EGW 122 75% Fp Kp 104 67% VIW 105 60% | N 122 73% ZZ 121 72% FRW 106 55% Km 112 59% | 102 106 99 120 (104) |
|  | Espresso 10/862830 Exklusiv / Raldi Greif, CRV, Bauer | gGZW 135 64% +975 1.L | MW 125 70% -0.06 +35 2.L | P 109 71% M 103 69% +0.02 +36 3.L HD | 118 62% 110 115 115 | FIT 118 68% EGW 110 70% Fp Kp 104 66% VIW 97 60% | N 118 68% ZZ 110 68% FRW 117 48% Km 105 58% | 100 106 109 111 (111) |
|  | Makay 10/854639 Malawi / Varta CRV | gGZW 135 66% +612 1.L | MW 121 72% +0.07 +31 2.L | P 110 72% M 114 70% +0.09 +29 3.L HD | 107 63% 110 106 102 | FIT 123 69% EGW 123 72% Fp Kp 105 68% VIW 103 61% | N 125 69% ZZ 122 70% FRW 107 50% Km 103 57% | 104 93 107 127 (103) |
|  | Manaus 10/854279 Miami / Polaroid CRV, Greif | gGZW 134 70% +1097 1.L | MW 132 75% +0.11 +56 2.L | P 120 75% M 124 74% -0.05 +35 3.L HD | 105 70% 107 98 109 | FIT 108 72% EGW 99 75% Fp [-1] Kp 106 99% VIW 108 92% | N 110 69% ZZ 98 73% FRW 100 51% Km 101 76% | 104 109 123 105 (103) |

| | | Gesamtzucht- wert | Milchleistung | Persistenz Melkbarkeit | FW | Fitness Zuchtleistung | Nutzungsdau. pat./mat. | Ext- erieur |
|---|---|------------------------|------------------|---|--|--|--|--|
|  | Wuestensohn 10/854425 Worldcup / Raldi CRV, Greif | gGZW 134 65% | MW 125 70% | P 95 70% M 103 70% | 117 69% 117 108 116 | FIT 117 68% EGW 122 71% Fp [-2] Kp 105 86% VIW 97 65% | N 116 68% ZZ 124 69% FRW 113 47% Km 105 59% | 107 116 106 121 (112) |
|  | Westwind 10/854397 Worldcup / Epinal CRV | gGZW 134 65% | MW 125 70% | P 112 70% M 105 70% | 109 69% 110 102 111 | FIT 119 68% EGW 110 71% Fp [-2] Kp 108 83% VIW 101 62% | N 118 68% ZZ 109 69% FRW 114 47% Km 107 59% | 114 113 112 115 (108) |
|  | Wega Pp 10/606651 Weissensee / Mahango CRV | gGZW 134 61% | MW 118 67% | P 115 65% M 105 67% | 115 56% 111 110 113 | FIT 126 65% EGW 116 68% Fp Kp 104 64% VIW 102 58% | N 125 66% ZZ 115 64% FRW 116 44% Km 108 57% | 109 98 102 115 (101) |
|  | Hofstatt 10/606613 Hermelin / Etoscha CRV | gGZW 133 63% | MW 133 69% | P 97 69% M 119 67% | 109 64% 111 107 105 | FIT 103 66% EGW 105 70% Fp Kp 111 65% VIW 105 60% | N 107 67% ZZ 102 67% FRW 94 45% Km 101 58% | 110 97 112 128 (98) |
|  | Wuhudler 10/606578 Waban / Manigo Greif, CRV | gGZW 133 67% | MW 124 72% | P 121 73% M 110 71% | 102 66% 100 102 102 | FIT 119 71% EGW 121 74% Fp Kp 94 63% VIW 108 57% | N 119 71% ZZ 120 70% FRW 99 54% Km 103 58% | 105 103 111 113 (104) |
|  | Elexis 10/860560 Elevation / Herzschlag Greif, CRV | gGZW 133 62% | MW 121 68% | P 104 68% M 118 66% | 115 60% 121 107 111 | FIT 115 66% EGW 111 69% Fp Kp 111 64% VIW 106 56% | N 114 67% ZZ 110 66% FRW 109 46% Km 106 52% | 108 104 107 125 (103) |
|  | Habsburger 10/854585 Hermelin / Wattking CRV, Greif | gGZW 132 65% | MW 119 71% | P 105 71% M 116 69% | 112 67% 106 110 109 | FIT 117 68% EGW 113 71% Fp Kp 109 67% VIW 102 62% | N 126 68% ZZ 109 69% FRW 101 48% Km 104 60% | 105 104 112 145 (104) |
|  | Specter 10/866040 Sehrgut / Walfried Greif, CRV, Bauer | gGZW 131 67% | MW 127 73% | P 107 73% M 107 71% | 103 67% 110 97 103 | FIT 111 70% EGW 110 73% Fp Kp 124 63% VIW 113 58% | N 115 70% ZZ 111 70% FRW 95 51% Km 96 58% | 96 95 111 111 (106) |
|  | Virginia 10/854488 Villeroy / Hubraum CRV, Greif | gGZW 130 69% | MW 126 74% | P 99 74% M 101 73% | 108 69% 110 101 109 | FIT 111 72% EGW 99 76% Fp Kp 109 66% VIW 109 60% | N 111 72% ZZ 98 73% FRW 113 55% Km 107 60% | 106 98 110 121 (103) |
| Erklärungen: (Die Prozentzahl hinter den Zuchtwerten gibt dessen Sicherheit an.) GP=Gezielte Paarung | Name Herdbuchnr. Vater/Mutters- vater, Station(en) Erbbesonderheit | Gesamtzuchtwert | Milchwert | Persistenz Melkbarkeit | FW Si. Ntz. Aus Hkl | Fitness, Eutergesundheitswert Fruchtbarkeit Stier, - Kalbverlauf pat., Vitalitätswert | Nutzungsdauer Zellzahl Töchter maternal | Tö,Rahm Bemuske Form Euter, (ERein) |