



Fachzentrum Rinderzucht







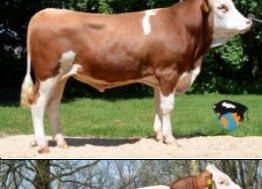


am Amt für Ernährung, Landwirtschaft und Forsten Töging am Inn www.aelf-to.bayern.de

Josef Zieglgänsberger 08631-6107-2165
 Robert Demmelhuber 08631-9909-22
 Anna Furtmayr 08441-867-5216
 Josef Kirschner 08631-6107-2175
 Stefan Kronester 08631-9909-24
 Johann Rockermeier 08441-867-5215
 Hans Vorderwestner 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 – Besamungsverein Höchstädt

		Gesamtzucht- wert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdau. pat./mat.	Ext- erieur
	Zeiger 10/854444 Zazu / Herzs Schlag Höch	gGZW 144 64% +1029 1.L	MW 127 69% -0.02 +41 2.L	P 121 69% M 112 67% -0.03 +34 3.L HD	126 68% 119 123 117	FIT 124 67% EGW 118 70% Fp Kp 105 67% VIW 89 60%	N 126 67% ZZ 119 67% FRW 114 46% Km 111 58%	106 90 113 121 (103)
	Hashtag 10/874000 Hayabusa / Mandrin Höch	gGZW 140 62% +1201 1.L	MW 133 67% -0.03 +48 2.L	P 104 67% M 108 66% +0.01 +43 3.L HD	118 61% 122 114 110	FIT 110 66% EGW 107 68% Fp Kp 107 64% VIW 105 59%	N 115 66% ZZ 106 65% FRW 99 45% Km 107 58%	109 95 115 127 (103)
	Weidwerk 10/854700 Weitblick / Hurly Höch	gGZW 139 62% +1181 1.L	MW 124 67% -0.20 +31 2.L	P 105 67% M 110 65% -0.06 +37 3.L HD	107 59% 103 110 102	FIT 127 65% EGW 110 68% Fp Kp 112 67% VIW 114 59%	N 127 66% ZZ 106 65% FRW 118 44% Km 106 55%	93 93 109 127 (101)
	Haiti 10/874230 Hayabusa / Mandrin Höch, Bauer	gGZW 138 62% +1310 1.L	MW 131 67% -0.07 +48 2.L	P 103 67% M 118 66% -0.09 +38 3.L HD	114 61% 119 110 108	FIT 111 66% EGW 99 68% Fp Kp 114 64% VIW 112 59%	N 110 66% ZZ 100 65% FRW 111 45% Km 106 58%	92 82 108 111 (102)
	Meter Pp* 10/866066 Maestro / Wendlinger Höch	gGZW 138 61% +917 1.L	MW 124 66% +0.04 +41 2.L	P 117 66% M 107 64% -0.07 +26 3.L HD	106 58% 100 107 105	FIT 129 65% EGW 112 67% Fp Kp 109 65% VIW 100 60%	N 132 65% ZZ 110 64% FRW 118 43% Km 113 56%	94 95 116 127 (96)
	Zubringer 10/854443 Zazu / Herzs Schlag Höch, Bauer	gGZW 135 65% +968 1.L	MW 127 70% +0.02 +42 2.L	P 111 70% M 106 68% ±0.00 +34 3.L HD	113 69% 103 115 110	FIT 119 68% EGW 119 71% Fp [-2] Kp 101 80% VIW 90 61%	N 119 68% ZZ 123 68% FRW 115 48% Km 107 59%	101 93 115 113 (102)
	Weitsicht 10/858908 Weitblick / Imperativ Höch	gGZW 134 62% +611 1.L	MW 121 68% +0.01 +27 2.L	P 110 68% M 92 66% +0.11 +31 3.L HD	118 59% 103 120 113	FIT 122 65% EGW 109 69% Fp Kp 109 64% VIW 103 58%	N 126 66% ZZ 110 66% FRW 112 44% Km 107 55%	92 102 110 108 (96)
	Westpoint 10/854371 Wikinger / Herz Höch, Bauer	gGZW 133 69% +455 1.L	MW 119 73% +0.06 +24 2.L	P 117 74% M 99 72% +0.14 +28 3.L HD	112 68% 114 108 108	FIT 122 72% EGW 117 74% Fp [-1] Kp 100 94% VIW 105 75%	N 122 71% ZZ 115 71% FRW 109 54% Km 105 63%	113 109 108 115 (101)

		Gesamtzucht- wert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdau. pat./mat.	Ext- erieur
	Herzpochen 10/190800 Herzschag / Vanadin Höch	gGZW 131 74% +1017 1.L	MW 124 77% -0.08 +35 2.L	P 104 77% M 123 75% -0.02 +34 3.L HD	120 75% 124 109 116	FIT 101 76% EGW 100 78% Fp [±0] Kp 114 99% VIW 106 98%	N 105 74% ZZ 100 75% FRW 91 57% Km 107 86%	105 115 102 132 (102)
	Herakles P*S 10/858392 Herzkönig / Vollgas Höch, Bauer	gGZW 131 63% +964 1.L	MW 123 68% -0.11 +30 2.L	P 100 68% M 119 66% ±0.00 +34 3.L HD	109 65% 121 100 106	FIT 112 66% EGW 108 69% Fp [-6] Kp 101 83% VIW 100 58%	N 115 66% ZZ 103 66% FRW 106 45% Km 104 52%	114 101 108 122 (103)
	Himmel 10/854743 Hurly / Wertvoll Höch	gGZW 130 67% +1099 1.L	MW 123 73% -0.16 +31 2.L	P 89 73% M 101 71% -0.06 +34 3.L HD	102 66% 109 101 97	FIT 114 71% EGW 109 74% Fp Kp 106 64% VIW 108 58%	N 117 71% ZZ 104 71% FRW 107 54% Km 113 58%	117 96 111 141 (109)
	Sirius 10/854018 Sisyphus / Hutera Höch	gGZW 130 69% +708 1.L	MW 122 74% +0.07 +36 2.L	P 112 74% M 113 72% +0.03 +28 3.L HD	111 67% 107 106 112	FIT 112 71% EGW 110 75% Fp [-3] Kp 114 89% VIW 108 73%	N 113 71% ZZ 113 72% FRW 99 52% Km 104 60%	87 101 108 118 (100)
	Montreal 10/854634 Melbourne / Raldi Höch	gGZW 130 62% +882 1.L	MW 120 67% -0.13 +26 2.L	P 102 67% M 99 65% -0.01 +31 3.L HD	105 64% 99 105 105	FIT 121 64% EGW 114 67% Fp Kp 113 62% VIW 112 55%	N 123 65% ZZ 111 64% FRW 108 43% Km 105 52%	95 103 107 124 (105)
	Eldorado 10/874131 Erbhof / Zepter Höch	gGZW 129 68% +857 1.L	MW 121 74% -0.06 +31 2.L	P 102 74% M 99 72% ±0.00 +30 3.L HD	117 68% 109 117 111	FIT 109 71% EGW 101 74% Fp Kp 113 70% VIW 107 58%	N 110 71% ZZ 101 72% FRW 107 53% Km 106 59%	96 95 107 108 (89)
	History 10/854575 Happyend / Zepter Höch	gGZW 128 62% +701 1.L	MW 121 67% +0.01 +30 2.L	P 113 67% M 106 65% +0.04 +28 3.L HD	101 65% 96 102 101	FIT 118 65% EGW 109 68% Fp Kp 99 63% VIW 104 57%	N 119 66% ZZ 103 65% FRW 106 44% Km 109 54%	101 96 108 125 (104)
	Honduras 10/854936 Herzpochen / Wattking Höch	gGZW 128 64% +918 1.L	MW 120 70% -0.16 +25 2.L	P 88 70% M 128 68% -0.01 +32 3.L HD	114 62% 123 108 106	FIT 104 68% EGW 96 71% Fp Kp 115 66% VIW 115 60%	N 104 68% ZZ 95 68% FRW 103 48% Km 111 58%	107 98 103 117 (96)
	Wodan 10/854714 Wieweit / Monumental Höch	gGZW 128 68% +778 1.L	MW 120 74% -0.06 +27 2.L	P 115 74% M 113 72% +0.02 +29 3.L HD	97 68% 97 97 99	FIT 118 71% EGW 112 75% Fp Kp 110 64% VIW 113 58%	N 117 71% ZZ 114 72% FRW 107 53% Km 102 59%	98 98 112 114 (101)
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, - Kalbeverlauf pat., Vitalitätswert	Nutzungsdauer Zellzahl maternal	Tö,Rahm Bemuske Form Euter, (ERein)
		Zuchtwerte : Milch-kg, Fett-%, -kg, Eiweiß-%, -kg Anzahl Töchter mit x-Probemelken in x-Laktationen Anz. Töchter, gemessene Milchleistung, Herden-Ø						