



Fachzentrum Rinderzucht

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

Josef Zieglgänsberger

08631-6107-2165

josef.zieglgaensberger@aelf-to.bayern.de

Robert Demmelhuber

08631-9909-22

robert.demmelhuber@aelf-to.bayern.de

Anna Furtmayr

08441-867-5216

anna.furtmayr@aelf-ph.bayern.de

Stefan Kronester

08631-9909-24

stefan.kronester@aelf-to.bayern.de

Johann Rockermeier

08441-867-5215

johann.rockermeier@aelf-ph.bayern.de



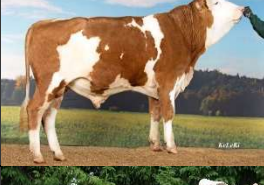

Hans Vorderwestner

08631-9909-21

hans.vorderwestner@aelf-to.bayern.de

Empfehlung zum Einsatz Genomischer Jungvererber Zuchtwertschätzung April 2021 – Besamungsverein Neustadt/Aisch

		Gesamtzucht- wert	Milchleistung			Persistenz Melkbarkeit		FW	Fitness Zuchtleistung	Nutzungsdau. pat./mat.	Ext- erieur
	Hamlet Pp* 10/606621 Hermelin / Mahango BVN	gGZW 148 72%	MW 134	81%	P 109	69%	115	FIT 120 77%	N 125 66%	109	
		+1506	-0.12	+52	M 115	80%	73%	EGW 112 78%	ZZ 114 72%	105	
		1.L	2.L		-0.10	+44	111	Fp	FRW 107 65%	110	
					3.L		115	Kp 103 78%	Km 110 73%	121	
					HD		109	VIW 103 70%		(103)	
	Easy 10/173950 Ethos / Wattking BVN	gGZW 144 71%	MW 134	81%	P 107	68%	115	FIT 114 75%	N 112 64%	117	
		+1478	-0.10	+52	M 118	79%	73%	EGW 106 76%	ZZ 102 71%	95	
		1.L	2.L		-0.09	+44	118	Fp	FRW 108 63%	100	
					3.L		116	Kp 100 77%	Km 113 70%	116	
					HD		101	VIW 102 68%		(100)	
	Sehrcool 10/167766 Sehrgut / Reumut BVN	gGZW 142 76%	MW 137	85%	P 115	76%	109	FIT 112 80%	N 112 70%	94	
		+1447	-0.06	+55	M 96	83%	75%	EGW 111 81%	ZZ 113 77%	91	
		1.L	2.L		-0.01	+50	109	Fp	FRW 97 70%	101	
					3.L		107	Kp 119 79%	Km 95 74%	101	
					HD		106	VIW 113 71%		(105)	
	McFly Pp* 10/858719 McDrive / Siwil BVN	gGZW 142 74%	MW 134	84%	P 103	70%	108	FIT 117 77%	N 115 66%	104	
		+1575	-0.20	+47	M 102	82%	73%	EGW 117 79%	ZZ 119 75%	105	
		1.L	2.L		-0.07	+49	116	Fp	FRW 106 66%	101	
					3.L		100	Kp 111 79%	Km 107 72%	111	
					HD		106	VIW 106 69%		(99)	
	Mahari Pp* 10/606620 Mahatma / Raldi BVN	gGZW 142 72%	MW 125	82%	P 113	69%	115	FIT 125 76%	N 125 65%	90	
		+795	+0.03	+36	M 100	80%	72%	EGW 118 78%	ZZ 118 73%	111	
		1.L	2.L		+0.07	+34	109	Fp	FRW 108 64%	103	
					3.L		110	Kp 114 81%	Km 107 71%	117	
					HD		115	VIW 108 70%		(105)	
	Wonderland 10/881001 Weitblick / Mahango BVN	gGZW 140 72%	MW 126	81%	P 99	70%	120	FIT 116 77%	N 116 66%	97	
		+1347	-0.25	+33	M 99	79%	72%	EGW 113 78%	ZZ 114 72%	113	
		1.L	2.L		-0.09	+40	115	Fp	FRW 105 65%	104	
					3.L		116	Kp 116 79%	Km 115 72%	112	
					HD		114	VIW 109 71%		(105)	
	Spartacus 10/606589 Sehrgut / Herzschlag BVN	gGZW 139 77%	MW 121	85%	P 90	75%	106	FIT 126 81%	N 134 70%	101	
		+1054	-0.14	+31	M 110	83%	81%	EGW 111 81%	ZZ 112 77%	96	
		1.L	2.L		-0.09	+29	108	Fp [+2]	FRW 115 70%	118	
					3.L		105	Kp 118 95%	Km 102 76%	126	
					.HD		104	VIW 121 80%		(103)	
	Holowitz 10/866044 Hollywood / Wobbler BVN	gGZW 139 71%	MW 132	81%	P 103	68%	124	FIT 105 75%	N 104 64%	114	
		+1390	-0.08	+50	M 119	78%	71%	EGW 109 76%	ZZ 109 71%	96	
		1.L	2.L		-0.10	+40	118	Fp	FRW 96 63%	110	
					3.L		119	Kp 97 78%	Km 112 69%	115	
					HD		118	VIW 100 68%		(103)	

		Gesamtzucht- wert	Milchleistung	Persistenz Melkbarkeit	FW	Fitness Zuchtleistung	Nutzungsdau- pat./mat.	Ext- erieur
	Inox 10/860540 Imperativ / Mint BVN	gGZW 138 76% +897 1.L	MW 130 85% +0.18 +53 2.L	P 103 75% M 93 83% +0.03 +34 3.L HD	104 74% 110 102 100	FIT 118 80% EGW 125 81% Fp Kp 106 79% VIW 117 70%	N 114 70% ZZ 126 77% FRW 100 69% Km 98 74%	105 97 118 107 (95)
	Harakiri P*S 10/173860 Harlander / Vollgas BVN	gGZW 138 70% +519 1.L	MW 122 80% +0.21 +39 2.L	P 99 66% M 117 77% +0.08 +25 3.L HD	115 72% 126 106 109	FIT 117 74% EGW 109 75% Fp Kp 99 77% VIW 120 67%	N 119 63% ZZ 109 70% FRW 104 62% Km 104 69%	99 99 104 112 (95)
	McGyver 10/858532 Macbeth / Hurly BVN	gGZW 137 76% +1031 1.L	MW 127 85% ±0.00 +43 2.L	P 117 75% M 99 83% -0.02 +35 3.L HD	104 76% 108 106 97	FIT 119 80% EGW 115 81% Fp [+3] Kp 111 91% VIW 110 74%	N 115 70% ZZ 113 77% FRW 105 70% Km 102 75%	108 92 111 123 (102)
	Mac 10/862670 Macbeth / Herzogstand BVN	gGZW 137 76% +1077 1.L	MW 124 85% -0.18 +29 2.L	P 117 75% M 100 82% -0.01 +37 3.L HD	116 74% 107 120 108	FIT 118 80% EGW 109 81% Fp [-2] Kp 111 95% VIW 109 80%	N 116 70% ZZ 114 77% FRW 107 69% Km 101 76%	94 94 109 109 (106)
	Hephaistos 10/862995 Hokuspokus / Sisyphus BVN	gGZW 137 71% +681 1.L	MW 120 82% +0.01 +30 2.L	P 113 68% M 110 79% +0.04 +28 3.L HD	114 71% 109 115 107	FIT 123 75% EGW 119 77% Fp Kp 110 78% VIW 107 67%	N 118 63% ZZ 118 72% FRW 108 62% Km 109 69%	98 97 110 112 (97)
	Headline 10/871300 Hermelin / Villeroy BVN	gGZW 136 72% +1209 1.L	MW 131 82% -0.02 +49 2.L	P 96 70% M 127 80% -0.03 +40 3.L HD	112 74% 113 110 106	FIT 107 77% EGW 92 78% Fp Kp 98 80% VIW 102 70%	N 110 66% ZZ 90 73% FRW 112 66% Km 107 73%	104 98 110 128 (105)
	Wiggerl Pp* 10/866063 Weitblick / Mahango BVN	gGZW 136 71% +1336 1.L	MW 126 81% -0.27 +31 2.L	P 116 69% M 115 79% -0.09 +39 3.L HD	106 71% 107 104 104	FIT 117 76% EGW 110 77% Fp Kp 103 78% VIW 101 70%	N 116 65% ZZ 108 71% FRW 105 64% Km 113 72%	118 108 102 112 (105)
	Higgins 10/427106 Hilffinger / Herzschlag BVN	gGZW 135 72% +1219 1.L	MW 128 83% -0.14 +38 2.L	P 91 68% M 122 79% -0.04 +40 3.L HD	122 70% 120 122 109	FIT 101 76% EGW 99 78% Fp Kp 106 79% VIW 105 68%	N 113 65% ZZ 97 73% FRW 93 64% Km 108 71%	107 94 106 123 (100)
	Ironman P*S 10/874117 Irregut / Manigo BVN	gGZW 133 74% +999 1.L	MW 131 84% +0.09 +49 2.L	P 94 73% M 109 82% +0.04 +39 3.L HD	105 73% 110 100 105	FIT 105 78% EGW 113 79% Fp [-3] Kp 120 94% VIW 120 78%	N 114 66% ZZ 113 75% FRW 84 66% Km 98 73%	97 110 110 110 (105)
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 Töchter 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