













Amt für Ernährung, Landwirtschaft und Forsten Töging am Inn

Hans Vorderwestner 08631-9909-21
 Theresa Gail 08441-867-5216
 Stefan Kronester 08631-9909-22
 Anton Liebhart 08631-9909-24
 Christoph Petermeier 08631-9909-23
 Barbara Ramm 08631-9909-22
 Johann Rockermeier 08441-867-5215

hans.vorderwestner@aelf-to.bayern.de
theresa.gail@aelf-to.bayern.de
stefan.kronester@aelf-to.bayern.de
anton.liebhart@aelf-to.bayern.de
christoph.petermeier@aelf-to.bayern.de
barbara.ramm@aelf-to.bayern.de
johann.rockermeier@aelf-to.bayern.de

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

		GZW		Persistenz		FW	Fitness		Gesundheits- zuchtwerte	Ext- erieur
		Milchleistung		Melkbarkeit/-verhalten						
	Wachau P*S 10/607062 Wirbelwind Sunrise BVN	gGZW 151 74%		P 109 75%		102 71%	FIT 140 79% EGW 129 81%	N 133 68% ZZ 131 76%	MAS 112 58% ZYS 111 62% fFR 110 63% MIF	103 97 105 119 (97)
	Megastar Pp* 10/606959 Martinus Jaron BVN	gGZW 145 73%		P 106 75%		103 73%	FIT 123 78% EGW 117 80%	N 113 67% ZZ 111 75%	MAS 124 53% ZYS 107 59% fFR 113 60% MIF	104 104 106 122 (99)
	Mangan P*S 10/866160 Monopoly Sisyphus RiVerGe, Bauer	gGZW 145 78%		P 111 80%		110 75%	FIT 122 82% EGW 115 84%	N 122 71% ZZ 116 80%	MAS 110 59% ZYS 102 65% fFR 103 66% MIF 103 32%	103 102 114 105 (103)
	Seide P*S 10/866176 Sputnik Valtra BG, Bauer	gGZW 145 73%		P 96 74%		120 70%	FIT 123 78% EGW 113 79%	N 120 67% ZZ 112 74%	MAS 112 55% ZYS 106 60% fFR 113 61% MIF	107 97 103 116 (101)
	Walbusch P*S 10/880576 Wannabe Zeiger BG	gGZW 145 75%		P 112 76%		119 72%	FIT 128 80% EGW 134 81%	N 123 69% ZZ 137 76%	MAS 119 58% ZYS 100 62% fFR 102 63% MIF	96 104 105 112 (103)
	Whiskey Pp* 10/874727 Wannabe Majestaet Wölsau, Bauer	gGZW 143 75%		P 102 76%		113 71%	FIT 124 80% EGW 121 82%	N 119 69% ZZ 122 77%	MAS 116 57% ZYS 104 62% fFR 106 63% MIF	96 99 109 106 (97)
	Samt P*S 10/855555 Senator Vogtland BG, Bauer	gGZW 142 74%		P 103 75%		107 71%	FIT 121 79% EGW 116 81%	N 121 69% ZZ 115 76%	MAS 109 57% ZYS 104 62% fFR 102 63% MIF	95 103 110 114 (103)
	Sumatra Pp* 10/607028 Sputnik Victim CRV	gGZW 142 74%		P 98 75%		110 71%	FIT 128 78% EGW 117 80%	N 124 67% ZZ 112 75%	MAS 118 56% ZYS 113 61% fFR 111 61% MIF	104 96 102 122 (105)

		GZW Milchleistung	Persistenz Melkbarkeit/-verhalten	FW	Fitness	Gesundheits- zuchtwerte	Ext- erieur	
	Sanders Pp* 10/607056 Senator Waalkes CRV	gGZW 141 74% MW 131 84% +1089	P 98 75% M 110 83% Mvh 99 60% +0.03 +48 +0.01 +39	99 71% 95 101 98	FIT 125 79% EGW 130 81% Fp Kp 112 80% VIW 110 72%	N 119 68% ZZ 132 76% FRW 110 68% Km 104 75% KGW 102 68%	MAS 115 57% ZYS 100 62% fFR 108 63% MIF 103 102 110 110 (95)	
	Space Pp* 10/855684 Sputnik Verismo CRV, Greif	gGZW 141 74% MW 124 84% +828	P 101 75% M 106 82% Mvh 94 58% +0.04 +39 +0.02 +31	103 71% 105 105 98	FIT 129 79% EGW 111 80% Fp Kp 122 80% VIW 121 72%	N 122 68% ZZ 110 75% FRW 125 68% Km 110 75% KGW 105 67%	MAS 109 56% ZYS 110 61% fFR 109 62% MIF 106 98 108 119 (109)	
	Ibis P*S 10/855517 IQ Vaduz RiVerGen	gGZW 140 75% MW 124 84% +1238	P 103 76% M 123 83% Mvh 102 58% -0.18 +34 -0.11 +33	108 74% 106 111 101	FIT 123 79% EGW 121 81% Fp Kp 102 81% VIW 103 73%	N 125 68% ZZ 118 76% FRW 111 68% Km 101 76% KGW 99 67%	MAS 118 56% ZYS 109 61% fFR 106 62% MIF 104 108 94 120 (104)	
	Monopol P*S 10/869800 Monopoly Zazu BG	gGZW 140 78% MW 123 87% +846	P 108 80% M 110 85% Mvh 107 62% -0.09 +27 +0.07 +36	121 74% 120 121 110	FIT 118 81% EGW 112 84% Fp Kp 106 81% VIW 101 71%	N 114 71% ZZ 111 80% FRW 114 71% Km 103 75% KGW 93 69%	MAS 112 58% ZYS 106 65% fFR 99 66% MIF 104 31% 103 103 110 103 (99)	
	Mach mit Pp* 10/607044 Merkel1 Huberbua CRV, Greif	gGZW 140 74% MW 122 84% +777	P 97 75% M 103 83% Mvh 98 59% +0.07 +39 -0.02 +26	111 70% 111 111 103	FIT 129 78% EGW 121 80% Fp Kp 104 79% VIW 104 70%	N 125 67% ZZ 119 75% FRW 125 67% Km 102 73% KGW 90 66%	MAS 110 55% ZYS 108 60% fFR 110 61% MIF 115 105 117 130 (101)	
	Wallfahrer P*S 10/866158 Wintertraum Mysterium BG	gGZW 140 75% MW 116 84% +940	P 107 76% M 104 84% Mvh 107 60% -0.23 +19 -0.10 +24	109 75% 107 107 106	FIT 134 80% EGW 126 81% Fp Kp 118 80% VIW 115 72%	N 134 69% ZZ 126 76% FRW 115 69% Km 107 76% KGW 106 69%	MAS 117 58% ZYS 105 62% fFR 107 63% MIF 100 109 111 119 (101)	
	Sakral Pp* 10/855712 Superboy Herakles CRV, Greif	gGZW 140 74% MW 111 84% +415	P 106 75% M 109 82% Mvh 99 58% -0.04 +14 +0.03 +17	119 70% 108 118 113	FIT 135 78% EGW 123 80% Fp Kp 104 79% VIW 116 71%	N 129 67% ZZ 121 75% FRW 123 67% Km 108 75% KGW 110 67%	MAS 115 55% ZYS 108 61% fFR 105 61% MIF 97 105 114 116 (93)	
	Sniper Pp* 10/866180 Sputnik Mercedes Wölsau, Bauer	gGZW 139 74% MW 128 84% +805	P 96 75% M 93 83% Mvh 104 59% +0.16 +48 +0.06 +34	107 71% 116 102 102	FIT 121 79% EGW 112 80% Fp Kp 115 81% VIW 113 72%	N 115 68% ZZ 109 75% FRW 119 68% Km 107 75% KGW 93 68%	MAS 109 57% ZYS 112 61% fFR 111 62% MIF 111 99 99 128 (101)	
	Mergur P*S 10/855686 Monet Herakles RiVerGen	gGZW 139 73% MW 126 83% +1085	P 102 75% M 112 82% Mvh 100 59% -0.10 +36 -0.03 +36	113 70% 113 112 108	FIT 119 78% EGW 112 80% Fp Kp 101 79% VIW 104 71%	N 109 67% ZZ 110 75% FRW 120 67% Km 109 73% KGW 90 66%	MAS 108 55% ZYS 102 60% fFR 108 61% MIF 105 99 113 114 (97)	
	Wintergold P*S 10/866161 Wintertraum Haribo BG, Bauer	gGZW 139 76% MW 126 84% +891	P 114 77% M 106 84% Mvh 96 61% -0.03 +34 +0.07 +38	119 76% 108 121 112	FIT 115 81% EGW 113 82% Fp Kp 121 82% VIW 110 73%	N 115 70% ZZ 107 77% FRW 101 70% Km 102 76% KGW 108 70%	MAS 121 59% ZYS 100 63% fFR 95 64% MIF 104 109 113 114 (106)	
Erklärungen: (Die Prozentzahl hinten den Zuchtwerten gibt dessen Sicherheit an.)	Name Herdbuchnr. Vater/MV, Station(en) Erbfehler	Gesamtzuchtwert Milchwert Zuchtwerte: 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, Bemuskel Form Euter, (ERein)