

IG Neue Schweizer Kuh - Stierenempfehlung Holstein / Red Holstein Jungstiere genomisch getestet

ZWS August 2023

Auswahlkriterien:

- sortiert nach SWI monetär

- Grösse ≤ 110

- max. +2000 Milch

Name	Nummer	Abstammung	Rassecode	ZW Label Produktion 1	gesext	Bio Label	KK	Hornstatus	Genmarker	SWI monetär (Fr. pro Kuh und Jahr)	kg Milch	F %	E %	Zeitzahl	Masttiresistenz	Persistenz	Nutzungsdauer	Fruchtbarkeit	Grösse	Brustbreite	Fundament	Euter	Organisation		
MILAN-ET	US032502858933	MONTEVERDI-E	x	PARFECT-ET	HO	GA			BB		670	+1'247	+0.65	+0.21	131	123	101	143	133	108	100	130	120	Swissgenetics	
FEIT-ET	DE003641041563	FREESTYLE-ET	x	SOLITAIR P	RH	GA	x		AB	POC	RED CDF H3	573	+1'552	-0.04	-0.09	134	124	108	151	121	100	105	121	126	Selectstar
TUDOR	CH120162922445	VALIDATED-ET	x	MUSA-ET	HO	GA			BB	POF	CDF H4	554	+1'058	+0.52	+0.27	118	109	104	127	139	105	122	105	117	Selectstar
BACON-ET	CH120163386819	MAGNITUDE-ET	x	REDROCK-ET	HO	GA			BB	POF	CDF H3	550	+671	+0.18	+0.24	123	117	109	137	133	97	114	101	119	Swissgenetics
TIRAN-ET	CH120170423125	RANGER-ET	x	ALTATOP-ET	RH	GA			AB	POF	RED CDF H3	528	+1'540	-0.01	+0.01	127	113	100	152	130	106	106	120	124	Swissgenetics
DELIZIO	CH120154156483	DENIS SG-ET	x	SUNNY-ET	RH	GA			AA	POF	RED CDF H3	524	+608	+0.14	+0.16	110	108	107	134	136	105	108	125	123	Swissgenetics
MOLESON-ET	CH120167415348	SANDMAN-ET	x	MARK-ET	HO	GA			BB	POF	CDF H3	522	+1'597	+0.05	+0.19	115	105	104	139	130	106	112	121	118	Swissgenetics
AKUS-ET	CH120161723500	SHOWY-ET	x	SKYWALKER-ET	RF	GA			BE	POF	RDC CDF H3	520	+1'639	-0.15	+0.04	125	109	105	123	126	103	93	126	124	Swissgenetics
BOOMER-ET	CH120169149296	MCDONALD-ET	x	RUBELS-ET	RH	GA			AB	POC	RED CDF H3	488	+1'893	+0.20	-0.02	129	125	107	129	108	99	100	119	125	Selectstar
DYNASTAR-ET	CH120155113867	ETYMOLOGY-ET	x	MARQUEE-ET	HO	GA			BB	POF	CDF H3	465	+963	+0.16	+0.10	122	116	104	132	134	109	103	108	118	Swissgenetics
SONNY-ET	CA000143418761	RANGER-ET	x	YODA-P-ET	RH	GA			BB	POC	RED CDF	459	+1'869	-0.01	+0.06	125	111	107	144	118	106	106	115	115	Swissgenetics
ODOLO-ET	CH120159520760	SHOWY-ET	x	ALADDIN-ET	RH	GA			AE	POF	RED CDF H3	452	+1'423	-0.19	+0.01	127	119	103	126	126	106	110	115	123	Swissgenetics
GOSWIN-ET	NL009272232769	AUGUSTUS-ET	x	MARK-ET	RH	GA			BE	POC	RED CDF H3	450	+1'554	+0.00	+0.05	124	118	103	146	115	107	107	127	122	Swissgenetics
MARCELLO-ET	NL006886010011	NACASH-ET	x	GRANITE-ET	HO	GA	x		BB	POF	CDF H3	447	+645	+0.66	+0.41	114	110	107	129	121	106	109	112	117	Selectstar
SAFARI-ET	NL006679592441	SPARK-ET	x	RUBICON-ET	RH	GA	x		BE	POF	RED CDF H3	447	+1'616	-0.04	+0.07	127	112	105	126	122	107	105	122	108	Selectstar
AUGUSTUS-ET	NL008404426793	SOLITAIR P	x	SILKY-ET	RH	GA	x		BB	POC	RED CDF H4	439	+1'461	+0.07	+0.14	124	123	105	140	113	107	106	123	115	Selectstar, Swissgenetics
RANGER-ET	NL006886009527	RUBELS-ET	x	SALVATORE-ET	RH	GA			BB	POF	RED CDF H4	436	+1'633	+0.41	+0.19	130	119	104	142	112	110	111	113	114	Swissgenetics
ANSGAR	CH120148940531	SUNNY-ET	x	INTEGRAL-ET	RH	GA			AB	POF	RED CDF H4	423	+331	+0.17	+0.03	132	120	108	122	121	96	118	105	121	Swissgenetics
FLIGHT-ET	NL005971200351	RUBELS-ET	x	BORN-ET	RH	GA	x		AB	POF	RED CDF H3	399	+1'096	+0.32	+0.16	134	126	105	139	106	106	100	116	117	Selectstar
SAMMY	CH120150770317	MUSA-ET	x	GALAHAD-ET	HO	GA			BB	POF	CDF H3	395	+664	+0.33	+0.26	128	126	108	128	113	102	118	102	115	Selectstar
BARRACUDA-ET	CH120151098670	SHIMMER-ET	x	OLYMPIAN	RH	GA			BE	POF	RED CDF H3	393	+800	+0.28	+0.04	120	117	105	133	124	108	106	112	117	Swissgenetics
REBEL-ET	US032131935388	RUBELS-ET	x	31360402548	RH	GA	x		BB	POF	RED CDF H4	388	+1'766	+0.18	+0.18	123	114	106	128	110	108	112	109	122	Swissgenetics
BORMIO SG-ET	CH120153028323	REEVE-ET	x	ASTERIX-ET	RH	GA			AA		RED CDF H4	374	+980	+0.17	+0.11	116	113	105	124	125	109	112	109	118	Swissgenetics
HOKOVIT-ET	CH120146125152	TOPNOTCH-ET	x	EUCLID-ET	HO	GA			AB	POF	CDF H2C H3	374	+1'184	+0.12	+0.12	131	118	107	123	115	107	113	107	114	Swissgenetics
ASTRAL-ET	CH120149661831	MANANA	x	SALVATORE-ET	RH	GA			AA	POF	RED CDF H3	368	+1'457	+0.21	+0.09	120	110	106	121	117	106	96	111	110	Swissgenetics
CANMAGIC	CH120145834574	MAGICTOUCH	x	JEDI-ET	HO	GA			BE	POF	CDF H3	361	+397	+0.21	+0.30	122	114	100	115	125	106	118	109	118	Selectstar
SIRKAN SG-ET	CH120155481881	STAMKOS-ET	x	EMPEROR-ET	RH	GA			AB	POF	RED CDF H3	361	+1'657	-0.23	-0.05	130	121	105	135	112	109	102	113	123	Swissgenetics
ABBA-ET	CH120149988068	NEVER AGAIN	x	ATOMAR-ET	RH	GA			BB	POC	RED CDF H3	358	+514	+0.15	+0.30	114	116	111	125	110	105	100	119	121	Swissgenetics
PRIMENOV-ET	CH120155532231	SWINGMAN-ET	x	PAT-ET	RH	GA	x		AB	POF	RED CDF H3	357	+852	-0.22	-0.13	124	114	107	142	121	109	100	117	125	Swissgenetics
HOBBIT-ET	DE014058985357	HOTSPOT-ET	x	THE ANSWER-E	HO	GA	x		BB	POS	CDF H3	350	+885	+0.33	+0.27	111	108	99	127	125	102	104	103	108	Selectstar
ALIORE-ET	CH120144950008	SKYWALKER-ET	x	RANDALL	HO	GA	x		AB	POF	CDF H4	348	+937	+0.15	+0.04	119	113	101	129	120	108	111	115	124	Swissgenetics
SAY-ET	DE014063565964	SOLITAIR P	x	ABI-ET PP	RH	GA	x		BB	POS	RED CDF H3	341	+1'413	-0.17	+0.05	118	112	105	132	109	104	99	126	115	Selectstar
HESEKIEL-ET	DE005407421244	HOTSPOT-ET	x	BOARD-ET	HO	GA			AB	POS	CDF	340	+1'796	-0.20	+0.13	115	107	101	124	115	101	99	111	114	Selectstar

¹ **Zuchtwertlabel:**

GA Jungstier mit genomischem Test



Anforderungen werden von BIO SUISSE festgelegt

- Stiere nicht aus ET
- Stiere in der Schweiz nachzuchtgeprüft
- weitere Anforderungen unter: www.bioaktuell.ch