


Auswahlkriterien:
 - sortiert nach SWI monetär - Grösse ≤ 110 - max. +2000 Milch

Name	TVD-Nummer	Abstammung	Rassecode	ZW Label Produktion 1	gesext	Bio Label	KK	Hornstatus	Genmarker	SWI monetär (Fr. pro Kuh und Jahr)	kg Milch	F %	E %	Zeizahl	Mastitisresistenz	Persistenz	Nutzungsdauer	Fruchtbarkeit	Grösse	Brustbreite	Fundament	Euter	Organisation		
LEWITAN-ET	CH120170423507	STAR-ET	x	RONALD-ET	RH	GA		BB	POF	RED CDF H3	682	+894	+0.42	+0.27	133	120	108	133	141	108	98	120	117	Swissgenetics	
MILAN-ET	US032502858933	MONTEVERDI-E	x	PARFECT-ET	HO	GA		BB	POF	CDF H3	641	+986	+0.66	+0.21	130	120	103	138	130	106	98	132	119	Swissgenetics	
RYAN-ET	DE005421831678	RANGER-ET	x	ALTATOP-ET	RH	GA	X	BB	POF	RED CDF H3	593	+1'280	+0.31	+0.24	139	129	106	141	121	101	104	112	118	Selectstar	
BACON-ET	CH120163386819	MAGNITUDE-ET	x	REDROCK-ET	HO	GA		BB	POF	CDF H3	545	+647	+0.14	+0.22	121	115	110	134	133	94	110	100	118	Swissgenetics	
FEIT-ET	DE003641041563	FREESTYLE-ET	x	SOLITAIR P	RH	GA	X	AB	POC	RED CDF H3	532	+1'386	-0.07	-0.09	131	122	110	148	119	98	101	118	123	Selectstar	
PARTNER-ET	CA000140039778	MAHOMES-ET	x	EINSTEIN-ET	HO	GA	X	AB	POF	CDF H4	521	+1'935	+0.33	+0.17	111	103	107	125	124	99	113	113	116	Swissgenetics	
TUDOR	CH120162922445	VALIDATED-ET	x	MUSA-ET	HO	GA		BB	POF	CDF H3	515	+966	+0.53	+0.28	118	108	107	122	134	105	121	105	115	Selectstar	
DELIZIO	CH120154156483	DENIS SG-ET	x	SUNNY-ET	RH	GA		AA	POF	RED CDF H3	511	+640	+0.08	+0.13	108	107	107	131	137	104	107	124	122	Swissgenetics	
MOLESON-ET	CH120167415348	SANDMAN-ET	x	MARK-ET	HO	GA	X	BB	POF	CDF H3	493	+1'444	+0.04	+0.18	113	106	105	135	128	102	110	118	115	Swissgenetics	
TIRAN-ET	CH120170423125	RANGER-ET	x	ALTATOP-ET	RH	GA	X	AB	POF	RED CDF H3	487	+1'378	+0.02	+0.02	127	113	100	147	128	105	105	116	122	Swissgenetics	
AKUS-ET	CH120161723500	SHOWY-ET	x	SKYWALKER-ET	RF	GA		BE	POF	RDC CDF H3	468	+1'402	-0.20	+0.03	122	108	106	120	126	104	94	124	122	Swissgenetics	
DIAGO-ET	CH120160712758	MAGNITUDE-ET	x	BIGGIE-ET	HO	GA	X	BE	POF	CDF H3	465	+626	+0.46	+0.27	115	107	104	130	135	110	112	112	116	Swissgenetics	
BOOMER-ET	CH120169149296	MCDONALD-ET	x	RUBELS-ET	RH	GA	X	AB	POC	RED CDF H3	459	+1'648	+0.23	-0.02	127	122	106	125	109	96	97	117	122	Selectstar	
DYNASTAR-ET	CH120155113867	ETYMOLOGY-ET	x	MARQUEE-ET	HO	GA		BB	POF	CDF H3	452	+918	+0.12	+0.08	123	116	105	129	132	107	101	108	116	Swissgenetics	
PRINGLE-ET	US032422506358	RANGER-ET	x	RUBELS-ET	RH	GA		AB			452	+1'704	+0.09	+0.04	130	114	105	143	116	106	111	116	117	Swissgenetics	
TRICKY-ET	DE005418010000	TROJAN-ET	x	MARK-ET	RH	GA				RED	451	+1'967	-0.04	+0.10	121	109	105	138	124	107	117	108	114	WH-TEC GmbH	
SONNY-ET	CA000143418761	RANGER-ET	x	YODA-P-ET	RH	GA	X	BB	POC	RED CDF	449	+1'749	-0.06	+0.04	126	109	107	141	117	102	106	115	113	Swissgenetics	
MARCELLO-ET	NL006886010011	NACASH-ET	x	GRANITE-ET	HO	GA	X	BB	POF	CDF H3	441	+489	+0.61	+0.38	112	105	108	128	124	104	111	111	115	Selectstar	
SPREAD-ET	DE005412369739	SPUTNIK-ET	x	SOLITAIR P	RH	GA	X	AB	POC	RED	439	+1'972	-0.27	+0.08	122	114	108	138	108	93	93	116	111	Swissgenetics	
ODLO-ET	CH120159520760	SHOWY-ET	x	ALADDIN-ET	RH	GA		AE	POF	RED CDF H3	438	+1'186	-0.22	+0.01	126	119	103	122	129	106	109	114	121	Swissgenetics	
ARGENT-ET	DE014065113743	AVID-ET	x	HUMBLINKIND	RH	GA	X	BB	POF	RED CDF H3	421	+1'240	+0.15	+0.10	122	117	108	127	119	110	116	119	116	Selectstar	
RANGER-ET	NL006886009527	RUBELS-ET	x	SALVATORE-ET	RH	GA		BB	POF	RED CDF H4	416	+1'522	+0.38	+0.18	130	116	104	138	111	107	110	112	113	Swissgenetics	
GP-MYSTERY	CH120150949027	ETYMOLOGY-ET	x	CASPER-ET	HO	GA	X	AB	POF	CDF H4	414	+1'630	-0.18	+0.12	124	117	106	121	123	110	111	106	124	LGC Landins Gen & Com SA	
GALORE-ET	US032525564361	REBEL-ET	x	MAGNITUDE-ET	RH	GA	X	BE	POF	RED CDF	406	+1'140	+0.67	+0.34	113	109	106	127	109	103	104	115	119	Swissgenetics	
ANSGAR	CH120148940531	SUNNY-ET	x	INTEGRAL-ET	RH	GA		AB	POF	RED CDF H4	394	+398	+0.03	-0.04	128	118	110	121	122	97	117	104	120	Swissgenetics	
GOSWIN-ET	NL009272232769	AUGUSTUS-ET	x	MARK-ET	RH	GA		BE	POC	RED CDF H3	393	+1'283	-0.06	+0.05	121	116	104	141	115	107	107	107	124	119	Swissgenetics
FLIGHT-ET	NL005971200351	RUBELS-ET	x	BORN-ET	RH	GA	X	AB	POF	RED CDF H3	390	+984	+0.31	+0.15	134	124	106	135	107	104	100	113	114	Selectstar	
PARBO-ET	US032433477470	RANGER-ET	x	DELTA-LAMBDA	RF	GA	X	BB	POF	RDC CDF H4	380	+1'432	+0.01	-0.06	121	107	106	142	120	109	106	115	119	Swissgenetics	
REBEL-ET	US032131935388	RUBELS-ET	x	31360402548	RH	GA	X	BB	POF	RED CDF H4	377	+1'624	+0.18	+0.17	121	111	105	125	112	105	111	109	118	Swissgenetics	
BRISE-ET	DE014064103264	BRANDUNG-ET	x	HOTSPOT-ET	HO	GA	X	BB	POS	CDF H3	364	+1'723	-0.06	+0.19	114	110	102	118	121	109	116	114	110	Swissgenetics	
PRIMENOV-ET	CH120155532231	SWINGMAN-ET	x	PAT-ET	RH	GA	X	AB	POF	RED CDF H3	354	+737	-0.24	-0.14	123	113	108	135	123	106	99	114	123	Swissgenetics	
SAMMY	CH120150770317	MUSA-ET	x	GALAHAD-ET	HO	GA		BB	POF	CDF H3	354	+610	+0.30	+0.25	130	124	108	123	111	102	117	100	112	Selectstar	
SIRKAN SG-ET	CH120155481881	STAMKOS-ET	x	EMPEROR-ET	RH	GA		AB	POF	RED CDF H3	351	+1'549	-0.25	-0.07	130	119	104	130	115	107	103	110	122	Swissgenetics	

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