

Auswahlkriterien:
 - sortiert nach SWI- Index - mind 110 SWI - Grösse ≤ 115 - max. +2000 Milch

Name	Nummer	Abstammung	Rassecode	ZW Label Produktion 1	gesext	ET-frei	KK	Hornstatus	Genmarker	SWI	kg Milch	F %	E %	Fruchtbarkeit	Zellzahl	Persistenz	Nutzungsdauer	Normalgeburten	Normalgeburten T	Grösse	Brustbreite	Fundament	Euter	Organisation
NUGGET-ET	GB883803002873	NUMERO UNO-ET x DESTROY-ET	RF	GI			AA		RDC CDF	154	+664	+0.52	+0.18	143	123	108	140	113	115	106	104	118	121	SS
STOIC-ET	CA000114258815	CAMERON-ET x PLANET-ET	RF	GI			AB		RDC CDF	133	+977	+0.08	-0.05	129	122	101	127	107	122	100	107	104	127	SS
LAVAMAN-ET	CA001063635498	MAN O MAN-ET x GOLDWYN	HO	G			BB		CDC	132	+789	+0.28	+0.39	126	102	105	109	120	122	104	94	114	111	SG R
BEART-ET	NL005374531281	BEACON-ET x GOLDWYN	HO	GI	X		AB		CDF C	131	+1'318	-0.27	-0.09	125	118	106	130	119	118	109	93	131	126	SS
ADDICTION-ET	US000721280910	LADD-ET x GOLDWYN	RH	GI			AB	POC	CDC	131	-210	+0.43	+0.29	117	127	110	126	107	107	113	94	114	128	ABS
DAMARIS-ET	US030115381503	STERLING-ET x BOOKEM-ET	HO	GI					CDF	129	+1'775	-0.13	-0.01	113	108	106	133	111	118	98	102	112	120	Pfister
MARDI GRAS-ET	US000714946571	MOGUL-ET x PLANET-ET	HO	GI			AE		CDF	128	+795	+0.26	+0.11	122	109	101	125	111	111	108	107	119	130	SS
ALBANO-ET	DE006663219484	ALCHEMY-ET x BAXTER	RH	GI					CDC	127	+954	+0.01	-0.02	117	120	105	133	107	102	100	98	106	115	Früh
LARON P-ET	NL004977406323	LAWN BOY x SHOTTLE-ET	RH	G	X		AB	POR	CDF H1C C	127	+392	+0.14	+0.11	118	115	114	127	92	106	106	105	113	117	SS
BREKEM-ET	CA001075597777	BOOKEM-ET x MAN O MAN-ET	RF	GI			AB		RDC CDF	126	+1'236	+0.01	+0.23	115	111	105	128	113	132	114	108	113	122	SG
REBAR-ET	US000720020906	BAMA-ET x MAGNA	RH	GI			AA	POC	CDF	126	+621	+0.24	+0.09	120	119	103	120	107	106	105	102	109	120	SG R
VOODOO-ET	US000693317485	MAGNA x SHOTTLE-ET	RF	G			AE	POC	RDC CDF	126	+813	+0.18	+0.09	111	107	107	116	106	98	86	98	106	106	SG R
OLYMPIAN	US000715929467	ALCHEMY-ET x DORCY-ET	RF	GI			AA		RDC CDF	125	+881	-0.41	+0.02	131	136	102	130	98	110	115	111	101	127	SG R
AMOR-ET	NL005273098595	LAWN BOY x GOLDWYN	RH	G			BB		CDC	124	-132	+0.36	+0.45	110	110	112	117	113	106	109	88	108	123	SS
ARMANI-ET	US000685713745	GOLDWYN x REGIMENT-ET	RF	G			AB		RDC CDC	124	-468	+0.73	+0.39	113	110	104	113	103	110	110	92	122	128	SS
MILLARD	US001376331118	SHOTTLE-ET x DURHAM-ET	HO	G	X	X	AA		CDF C	124	+628	+0.19	+0.00	105	119	111	125	115	120	100	101	107	112	SG R
TOPSY-ET	US000706259801	BOOKEM-ET x WATSON	HO	GI						123	+1'728	+0.09	+0.16	102	113	108	123	114	132	108	112	106	119	ABS
RABO-ET	US000698297461	MOGUL-ET x OBSERVER-ET	HO	GI			AA		CDF	123	+1'286	+0.17	+0.05	107	116	105	123	113	119	108	106	119	129	Alta
ALONSO	NL008810590163	AMOR-ET x DESTROY-ET	RH	GI		X	AB		CDC	123	-174	+0.62	+0.26	118	103	114	122	103	102	109	87	108	126	SS
COLOMBO-ET	CH310047194115	LEADER-ET x AEROSTAR	RF	G					RDC CDF	123	-510	+0.55	+0.08	119	110	95	106	112	97	86	83	113	100	TGS
SAURER	CH120004514227	STADEL-ET x KOERIER-ET	RH	G					CDF	123	-320	+0.18	+0.03	118	115	110	114	113	108	93	98	101	80	TGS
DOMINANT-ET	US000703465359	MAN O MAN-ET x SHOTTLE-ET	RH	GI					VRC CDF C	122	+611	+0.29	+0.07	118	111	107	117	108	115	108	100	115	108	ABS
BANNING	US001398193138	NIFTY-ET x SHOTTLE-ET	HO	GI					CDF	122	+496	+0.39	+0.11	123	101	106	111	106	115	102	113	108	99	TGS
AMBASSADOR-E	IT179911355431	FERNAND x SHOTTLE-ET	HO	GI					CDF	121	+659	+0.56	+0.14	125	111	107	114	104	98	115	99	116	121	Alta
AL-ET	US000535572782	SHOTTLE-ET x GOLDWYN	HO	G	X		AA		CDF	121	+636	+0.24	+0.14	101	112	110	129	113	101	104	92	117	112	SG

Legende:
 SG Swissgenetics
 SS Select Star
 TGS TGS AG
 ABC ABC Genetics
 ABS ABS Distrigene
 R Reservation

Zuchtwertlabel:
 G nachzuchtgeprüfter Stier mit genomischem Test
 GI im Ausland nachzuchtgeprüfter Stier mit genomischem Test
 CH nachzuchtgeprüfter Stier konventionell
 I im Ausland nachzuchtgeprüfter Stier ohne genomischem Test