



## progeny tested bulls

Name	Sire / Grandsire	aAa	Cas.	GF	TMI	Index Milk	Milk-kg	fat %	protein %	kg	Index Beef	Index Fitness	PL	PS	Fm	Cp	Cm	V	SCC	MS	Organic Index	S	RU	F&L	UC	Final Score		
VINTAGE	VINCENT / JUBLEND	AB	A2A2	234165		122 97	122 99	+855	-0,04	+33	0,00	+30	100	100	103	103	91	103	104	108	103	101	119	103	114	108	108	109
HACKER	HURAY / HUCOS	AB	A2A2	654123		115 98	103 99	+409	-0,19	+3	-0,10	+7	105	116	114	111	113	111	109	105	104	105	117	96	108	119	115	112
JULIUS	JUHUS / HUCHEN	BB	A2A2			115 92	113 97	+427	+0,03	+21	+0,04	+18	103	103	96	104	90	101	107	107	121	100	112	91	81	99	105	97
GLARUS	GLENN / ZEUS	AB	A2A2	243615	B2C	113 93	117 98	+836	-0,16	+22	-0,06	+25	90	96	93	78	99	115	93	110	105	99	107	114	99	113	113	114

## genomic bulls

AJAX	AMOR / JOSCHKA	BB	A2A2	165243		133 62	125 58	+912	-0,03	+36	+0,01	+33	88	118	116	122	100	93	103	117	112	106	132	111	106	117	109	113
CANYON	CADURA / GS HUVI	BB	A2A2	642513		133 62	117 60	+697	-0,14	+18	+0,03	+27	104	133	135	109	122	106	108	106	107	107	139	103	101	114	129	117
AMARETTO	AMOR / VISCONTI	BB	A2A2	324156		130 62	120 59	+961	-0,19	+25	-0,06	+29	103	119	122	119	101	90	106	103	108	102	128	105	100	118	112	112
VOLLMILCH	VASSLI / HURAY	BB	A2A2	156324		127 69	128 67	+1427	-0,17	+45	-0,18	+35	95	103	102	111	103	89	99	95	99	114	125	121	111	112	111	115
CAPRI	CADENCE / VANPARI	BB	A2A2			126 69	120 67	+701	+0,01	+30	+0,02	+26	90	112	109	108	106	106	110	103	107	99	122	103	105	104	120	116
HUDSON	HUSOLD / EASTON	AA	A1A1			126 74	120 75	+1024	-0,17	+28	-0,09	+29	105	113	114	131	99	102	95	107	112	98	126	113	105	107	111	114
CASANOVA	CADENCE / HUVI	BB	A1A2	216435		125 70	117 69	+765	-0,11	+23	-0,05	+23	92	118	115	105	115	103	105	101	111	109	129	125	120	110	128	126
JERO	JULAU / VASIR	AB	A2A2	246135		124 70	122 68	+764	0,00	+32	+0,01	+28	95	110	111	110	102	96	105	99	111	107	123	106	105	116	109	107
HOCHFORM	AG HOBBIT / VASIR	BB	A2A2	462351		122 70	122 66	+946	-0,10	+32	-0,06	+29	102	106	105	100	105	96	102	107	97	109	117	96	98	97	103	98
AXOY	ASSAY / GS HUXOY	BB	A2A2	615243		119 66	113 64	+659	-0,11	+19	-0,08	+17	101	114	115	111	104	98	104	93	118	99	120	120	117	114	120	123
VISOR PS	AG VIPER Pp / GS HUXOY	AB	A1A1	615243		118 64	116 61	+477	+0,01	+21	+0,06	+22	100	110	110	106	107	101	105	98	103	97	116	103	109	107	112	108
VASILIOS PS	VASIENT Pp / JOCKL	BB	A2A2	423651		115 69	111 67	+590	-0,13	+14	-0,07	+16	97	105	108	93	94	95	108	106	111	99	113	102	105	114	110	109
FANFARE	FALK / JULAU	BB	A1A2	243615		114 65	109 64	+571	-0,14	+13	-0,10	+13	90	111	108	98	112	90	101	104	112	105	112	128	108	110	116	121
ALEXSANDRO	ALASKO / AG VOICE	BB	A2A2			110 64	107 64	+417	-0,20	+2	+0,01	+15	105	105	104	108	101	99	96	101	107	99	108	122	111	104	118	120
BLOWER	BLOOMING / JOEL	BB	A2A2	246315		108 70	112 67	+303	-0,06	+8	+0,14	+22	90	95	97	99	92	96	96	102	102	103	110	126	110	127	125	129

**Explanations:** TMI: Total Merit Index / reliability (%) aAa: aAa-code Cas: Casein GF: Genetical Features M: milk PL: Longevity Pers.: Persistence Fm: daughter fertility C: Calving ease V: Vitality p: paternal effect m: maternal effect MS: Milking speed SCC: somatic cell counts S: Size RU: Rumps F&L: Feet&Legs UC: Udder composite Final Score: Global type note

## Beef Breeds - sexed semen:

<b>Buffalo PP</b>	Blonde d'Aquitaine	sexed male	<b>Samson PP</b>	Simmental Beef	sexed male
<b>Mogli</b>	Belgian Blue	sexed male	<b>Alvaro PP</b>	Simmental Beef	sexed male
<b>Istanbul</b>	Belgian Blue	sexed male	<b>Gabriel PP</b>	Simmental Beef	sexed male + fem.
<b>Harper</b>	Belgian Blue	sexed male	<b>Lancelot PP</b>	Simmental Beef	supersexed male
<b>Lego</b>	Belgian Blue	sexed male	<b>Hector PP</b>	Simmental Beef	sexed male
<b>Indigo</b>	Limousin	sexed male	<b>Meixner</b>	Gelbvieh	sexed female
<b>Mock</b>	Pinzgauer	sexed female	<b>Merlot</b>	Gelbvieh	sexed female
			<b>Xaverl</b>	Murnau-Werdenfelser	sexed female
			<b>Roeder</b>	Murnau-Werdenfelser	sexed female

