

Bayern-Genetik GmbH

Bavarian Fleckvieh Specialists



Bull Catalog 2025

TRUE Fleckvieh North America
Dr. John Popp - Big Bear Genetics
204-636-2387 bigbeargenetics@inetlink.ca

**BAYERN
GENETIK**

Perfect Match.



HALLE

HB-Nr. 607244 | CZ 383.643.064 | *09.07.2024
Breeder: Zemedelske druzstvo Kouty
BC: **A2A2**



Photo: CHD IMPULS



PEDIGREE

HRDOBEC HASHTAG HAYABUSA
CZ 80355035 HUTUBI

CZ 961635961 WEITSEE WEITBLICK

RIGOLETTO

TMI	MI	BI	FIT
139 74%	136 84%	111 71%	107 79%

MILK	Dtrs.	HD kg	Milk kg +1331	Butterfat % +0,00	Protein % +0,00	136 84%
------	-------	-------	---------------	-------------------	-----------------	---------

BEEF	Daily gain	113 72%	Dressing perc.	105 70%	Carcass grade	110 70%
------	------------	---------	----------------	---------	---------------	---------

FITNESS	Productive life	111 68%	Persistence	103 75%	Fertility	99 67%
	Udder health	108 81%	Cell count	106 76%	Milking speed	112 82%
	Calving ease pat.	94 79%	Prod. increase	105 72%	Calf vitality	95 69%
	Calving ease mat.	107 72%	Semen fertility		BIO	129 80%
	Milking behaviour	103 60%	Hoof Health Value	101 68%		

TYPE TRAITS DAUGHTERS: 0 (80%)	76	88	100	112	124	136
Body	109					
Muscularity	103					
Feet & Legs	104					
Udder	113					
Cross Height	107	small				large
Body Length	111	short				long
Hip Width	111	narrow				wide
Body Depth	106	shallow				deep
Pelvic Angle	99	ascending				slope
Hock Angularity	104	straight				sickled
Hock Development	99	swollen				dry
Pastern	100	weak				strong
Hoof Height	107	low angles				steep angles
Fore Udder Length	107	short				long
Rear Udder Length	104	short				long
Att.of Fore Udder	101	loose				tight
Suspensory Ligament	119	weak				strong
Udder Height	104	deep				high
Teat Length	100	short				long
Teat Thickness	97	thin				thick
Teat placement (front)	106	wide				close
Teat placement (rear)	120	outwards				inwards
Teat direction (rear)	116	outwards				inwards
Udder Purity	98	add. teats				no add. teats



HEUWIESE

HB-Nr. 174709 | DE 09 58872387 | *24.08.2023
Breeder: Obermeier, Abensberg
aAa-Code 543612 | BC: **A2A2** | KC: AB | ET



Photo: BGT



PEDIGREE

HEISS HASHTAG HAYABUSA
DE 09 57165910 Romvell DELL

Niagara 83-82-87-91 **POSITIV** POSSMANN
DE 09 56757042

2/1 11.572 4,40 3,47 Natascha **DREAM**
HL: 1 11.572 4,40 3,47 4/3 12.203 3,96 3,58 Naoam

TMI	MI	BI	FIT
142 77%	122 86%	116 76%	127 81%

TOP EXTERIOR ● PERFECT DUAL PURPOSE

MILK	Dtrs.	HD kg	Milk kg +847	Butterfat % +0,02	Protein % -0,03	122 86%
------	-------	-------	--------------	-------------------	-----------------	---------

BEEF	Daily gain	116 77%	Dressing perc.	116 77%	Carcass grade	107 76%
------	------------	---------	----------------	---------	---------------	---------

FITNESS	Productive life	126 71%	Persistence	111 78%	Fertility	112 71%
	Udder health	124 83%	Cell count	125 79%	Milking speed	98 85%
	Calving ease pat.	113 93%	Prod. increase	115 76%	Calf vitality	103 74%
	Calving ease mat.	101 78%	Semen fertility	+1%	BIO	141 83%
	Milking behaviour	100 63%	Hoof Health Value	111 72%		

TYPE TRAITS DAUGHTERS: 0 (83%)	76	88	100	112	124	136
Body	97					
Muscularity	107					
Feet & Legs	110					
Udder	117					
Cross Height	95	small				large
Body Length	101	short				long
Hip Width	98	narrow				wide
Body Depth	99	shallow				deep
Pelvic Angle	78	ascending				slope
Hock Angularity	94	straight				sickled
Hock Development	104	swollen				dry
Pastern	103	weak				strong
Hoof Height	102	low angles				steep angles
Fore Udder Length	104	short				long
Rear Udder Length	108	short				long
Att.of Fore Udder	117	loose				tight
Suspensory Ligament	107	weak				strong
Udder Height	108	deep				high
Teat Length	88	short				long
Teat Thickness	94	thin				thick
Teat placement (front)	104	wide				close
Teat placement (rear)	110	outwards				inwards
Teat direction (rear)	105	outwards				inwards
Udder Purity	102	add. teats				no add. teats



MOBY Pp*

HB-Nr. 607261 | CZ 933.740.053 | *06.09.2024
Breeder: AGRONEA a.s. Policka
BC: **A2A2** | KC: AB



Photo: CHD Impuls



PEDIGREE

MEGASTAR Pp*	MARTINUS P*S	MUNTER P*S
AT 99 7038 174	Future	JARON
		Finja

	GS HOERI	HOKUSPOKUS
CZ 550223953		

		SISYPHUS
--	--	-----------------

TMI	MI	BI	FIT
140 75%	134 84%	112 71%	113 80%

MILK					134 84%
Dtrs.	HD kg	Milk kg +860	Butterfat % +0,20	Protein % +0,13	

BEEF				112 71%	
Daily gain	112 72%	Dressing perc.	104 72%	Carcass grade	113 70%

FITNESS				113 80%	
Productive life	112 69%	Persistence	108 76%	Fertility	110 69%
Udder health	105 81%	Cell count	99 76%	Milking speed	105 83%
Calving ease pat.	104 80%	Prod. increase	102 72%	Calf vitality	99 72%
Calving ease mat.	107 76%	Semen fertility		BIO	133 81%
Milking behaviour	96 59%	Hoof Health Value	104 70%		

TYPE TRAITS DAUGHTERS: 0 (81%)						
	76	88	100	112	124	136
Body	108					
Muscularity	103					
Feet & Legs	113					
Udder	116					
Cross Height	109	small				large
Body Length	106	short				long
Hip Width	103	narrow				wide
Body Depth	109	shallow				deep
Pelvic Angle	95	ascending				slope
Hock Angularity	101	straight				sickled
Hock Development	115	swollen				dry
Pastern	103	weak				strong
Hoof Height	105	low angles				steep angles
Fore Udder Length	101	short				long
Rear Udder Length	107	short				long
Att.of Fore Udder	112	loose				tight
Suspensory Ligament	119	weak				strong
Udder Height	110	deep				high
Teat Length	95	short				long
Teat Thickness	94	thin				thick
Teat placement (front)	113	wide				close
Teat placement (rear)	114	outwards				inwards
Teat direction (rear)	113	outwards				inwards
Udder Purity	98	add. teats				no add. teats



MONOSI

CZ 933.602.053 | *05.05.2024
Breeder: AGRONEA a.s. Poli ka, CZ
BC: **A2A2** | KC: **BB**



Photo: CHD Impuls



PEDIGREE

MONORON	MONOPOLY P*S	MANOLO Pp*
AT 33 8541 988	Future	JARON
		Finja

	SISYPHUS	SYMPOSIUM
CZ 472768953		

		HERZSCHLAG
--	--	-------------------

TMI	MI	BI	FIT
128 75%	120 84%	99 73%	117 80%

MILK					120 84%
Dtrs.	HD kg	Milk kg +433	Butterfat % +0,16	Protein % +0,11	

BEEF				99 73%	
Daily gain	105 74%	Dressing perc.	100 74%	Carcass grade	96 72%

FITNESS				117 80%	
Productive life	119 69%	Persistence	110 76%	Fertility	107 69%
Udder health	112 81%	Cell count	112 76%	Milking speed	103 83%
Calving ease pat.	107 82%	Prod. increase	101 75%	Calf vitality	97 73%
Calving ease mat.	108 76%	Semen fertility		BIO	126 82%
Milking behaviour	107 60%	Hoof Health Value	100 70%		

TYPE TRAITS DAUGHTERS: 0 (81%)						
	76	88	100	112	124	136
Body	107					
Muscularity	99					
Feet & Legs	105					
Udder	122					
Cross Height	108	small				large
Body Length	105	short				long
Hip Width	108	narrow				wide
Body Depth	101	shallow				deep
Pelvic Angle	98	ascending				slope
Hock Angularity	98	straight				sickled
Hock Development	95	swollen				dry
Pastern	99	weak				strong
Hoof Height	107	low angles				steep angles
Fore Udder Length	98	short				long
Rear Udder Length	91	short				long
Att.of Fore Udder	119	loose				tight
Suspensory Ligament	114	weak				strong
Udder Height	121	deep				high
Teat Length	111	short				long
Teat Thickness	109	thin				thick
Teat placement (front)	110	wide				close
Teat placement (rear)	113	outwards				inwards
Teat direction (rear)	116	outwards				inwards
Udder Purity	98	add. teats				no add. teats



WANNABE PP*

HB-Nr. 174500 | DE 09 55794359 | *28.01.2021
Breeder: Bachmaier, Triftern
aAa-Code 423561 | BC: A1A2 | KC: AA | ET



Photo: BG-Team



PEDIGREE		LINE: Horex
WAALKES Pp*	WABAN	WILLE
AT 81 8534 568	Pigas PP*	VOLLGAS P*S
		Pepo Pp*
Gaudet PP*	VIHESCHIED P*S	VOLLGAS P*S
DE 09 54604548		
3/3 7.747 4,36 3,80	Genomic Pp*	MAHANGO Pp*
HL: 3 9.090 4,42 3,71 4/3 9.074 4,35 3,63		Guitarri Pp*

TMI	MI	BI	FIT
120 96%	106 99%	112 99%	112 95%

TOP UDDER QUALITY ● UDDER HEALTH

MILK 106 99%

Dtrs.	HD kg	Milk kg	Butterfat %	Protein %
100 days	429	9530	+326 -0,07	3,89 -0,03

BEEF 112 99%

Daily gain	113 99%	Dressing perc.	116 99%	Carcass grade	100 99%
------------	---------	----------------	---------	---------------	---------

FITNESS 112 95%

Productive life	111 87%	Persistence	102 99%	Fertility	100 92%
Udder health	123 97%	Cell count	123 98%	Milking speed	101 98%
Calving ease pat.	110 99%	Prod. increase	95 81%	Calf vitality	97 99%
Calving ease mat.	108 98%	Semen fertility	+1%	BIO	119 97%
Milking behaviour	104 88%	Hoof Health Value	94 91%		

TYPE TRAITS DAUGHTERS: 256 (97%)

	76	88	100	112	124	136
Body	112					
Muscularity	107					
Feet & Legs	106					
Udder	113					
Cross Height	111	small				large
Body Length	115	short				long
Hip Width	114	narrow				wide
Body Depth	106	shallow				deep
Pelvic Angle	89	ascending				slope
Hock Angularity	99	straight				sickled
Hock Development	93	swollen				dry
Pastern	104	weak				strong
Hoof Height	104	low angles				steep angles
Fore Udder Length	86	short				long
Rear Udder Length	99	short				long
Att.of Fore Udder	108	loose				tight
Suspensory Ligament	93	weak				strong
Udder Height	116	deep				high
Teat Length	108	short				long
Teat Thickness	96	thin				thick
Teat placement (front)	121	wide				close
Teat placement (rear)	99	outwards				inwards
Teat direction (rear)	95	outwards				inwards
Udder Purity	100	add. teats				no add. teats



WINTERGOLD P*S

HB-Nr. 866161 | DE 09 58066383 | *14.07.2022
Breeder: Schausbreitner, Eiselfing
aAa-Code 561432 | BC: A1A2 | KC: AA



Photo: BG-Team



PEDIGREE		LINE: Horex
WINTERTRAUM	WOIWODE	WOBLER
AT 98 9327 769	Zalli-et	DER BESTE
		Zeder-et
Hasi Pp*	83-80-84-84 HARIBO	HUTERA
DE 09 56116599		
4/3 11.047 4,94 3,66	Herzile	MANOLO
HL: 3 13.196 5,18 3,68 4/4 10.379 4,13 3,53		Herzi

TMI	MI	BI	FIT
134 82%	121 89%	117 80%	113 87%

IDEAL FOR HEIFERS ● ALTERNATIVE GENETICS

MILK 121 89%

Dtrs.	HD kg	Milk kg	Butterfat %	Protein %
		+772	-0,07	+0,06

BEEF 117 80%

Daily gain	106 80%	Dressing perc.	118 81%	Carcass grade	112 79%
------------	---------	----------------	---------	---------------	---------

FITNESS 113 87%

Productive life	112 77%	Persistence	115 82%	Fertility	101 77%
Udder health	113 87%	Cell count	110 83%	Milking speed	104 88%
Calving ease pat.	118 99%	Prod. increase	119 80%	Calf vitality	106 97%
Calving ease mat.	102 91%	Semen fertility	+1%	BIO	135 88%
Milking behaviour	87 71%	Hoof Health Value	104 79%		

TYPE TRAITS DAUGHTERS: 0 (86%)

	76	88	100	112	124	136
Body	103					
Muscularity	106					
Feet & Legs	120					
Udder	110					
Cross Height	104	small				large
Body Length	106	short				long
Hip Width	101	narrow				wide
Body Depth	99	shallow				deep
Pelvic Angle	108	ascending				slope
Hock Angularity	101	straight				sickled
Hock Development	115	swollen				dry
Pastern	105	weak				strong
Hoof Height	105	low angles				steep angles
Fore Udder Length	105	short				long
Rear Udder Length	101	short				long
Att.of Fore Udder	95	loose				tight
Suspensory Ligament	110	weak				strong
Udder Height	107	deep				high
Teat Length	89	short				long
Teat Thickness	91	thin				thick
Teat placement (front)	110	wide				close
Teat placement (rear)	104	outwards				inwards
Teat direction (rear)	104	outwards				inwards
Udder Purity	106	add. teats				no add. teats



Daughters of WANNABE PP*

**BAYERN
GENETIK**

Perfect Match.