

Bavarian Fleckvieh Genetics
Proven in Cross- and Purebreeding



BULL CATALOG 2018



Photo: Gruber

Dr. John Popp

Erickson MB

bigbeargenetics@inetlink.ca

1 204 636 2387

www.bigbeargenetics.com

BFG ISKARA



Line: Redad

10/186965

Born: 2015/07/20

Breeder: Aigner, Pleiskirchen

S: Ilja 10/186279

D: Irmgard DE 09.46084467

DS: Zaspot 10/172305

DDS: Bossi 10/184838

Bio Index 119 71%



gTotal Merit Index 118 62%

Milk Index 113 68%

Daughters 0

Milk-kg 0 +464

Butterfat-% 0 +0,07

Butterfat-kg 0 +24

Protein-% 0 -0,04

Protein-kg 0 +13

Beef Index 98 62%

Net Gain 91 67%

Dressing Percentage 98 57%

Carcass Conf. Score 104 64%

Fitness 114 65%

Fertility 91 44%

Calving Ease 108 59% **95** 54%

Vitality 99 53%

Productive Life 120 66%

Somatic Cell Count 124 65%

Milking Speed 100 66%

Persistence 113 68%

95 % Fleckvieh, 5 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals:		64	76	88	100	112	124	136
Body	94							
Muscularity	103							
Feet & Legs	103							
Udder	118							
Cross Height	94	Small						Big
Body Length	97	Short						Long
Hip Width	91	Narrow						Wide
Body Depth	98	Flat						Deep
Pelvic Angle	103	Flat						Sloped
Hock Angularity	108	Posty						Sickled
Hock Development	108	Well-developed						Dry
Pasterns	96	Weak						Posty
Hoof Height	101	Low						High
Fore Udder Length	115	Short						Long
Rear Udder Length	93	Short						Long
Att. of Fore Udder	115	Loose						Firm
Suspensory Ligament	95	Not marked						Clear marked
Udder Height	116	Low						High
Teat Length	114	Short						Long
Teat Thickness	96	Thin						Thick
Teat Placement	106	Outwards						Inwards
Rear Teat Placement	104	Outwards						Inwards
Udder Purity	100	Added teats						Pure Udder

A2A2

- ◆ **Interesting motherline**
- ◆ **Udder health**
- ◆ **Productive life**

BFG MAHANGO Pp*



Line: Metz

10/173075

Born: 2013/10/29

Breeder: Feierfeil,

Niederaichbach

S: Mungo 10/851136

D: Falter DE 09.44042437

DS: Round up 10/188325

DDS: Weinold 10/169367

Bio Index 126 79%

gTotal Merit Index 130 70%

Milk Index 121 71%

Daughters 0

Milk-kg 0 +978

Butterfat-% 0 -0,1

Butterfat-kg 0 +32

Protein-% 0 -0,09

Protein-kg 0 +26

Beef Index 110 79%

Net Gain 113 84%

Dressing Percentage 104 77%

Carcass Conf. Score 108 78%

Fitness 115 73%

Fertility ±0% **110** 52%

Calving Ease 111 99% **102** 93%

Vitality 106 99%

Productive Life 117 70%

Somatic Cell Count 99 70%

Milking Speed 113 70%

Persistence 108 71%

92 % Fleckvieh, 8 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals:		64	76	88	100	112	124	136
Body	109							
Muscularity	112							
Feet & Legs	110							
Udder	109							
Cross Height	110	Small						Big
Body Length	113	Short						Long
Hip Width	102	Narrow						Wide
Body Depth	107	Flat						Deep
Pelvic Angle	114	Flat						Sloped
Hock Angularity	99	Posty						Sickled
Hock Development	96	Well-developed						Dry
Pasterns	107	Weak						Posty
Hoof Height	108	Low						High
Fore Udder Length	113	Short						Long
Rear Udder Length	109	Short						Long
Att. of Fore Udder	111	Loose						Firm
Suspensory Ligament	105	Not marked						Clear marked
Udder Height	100	Low						High
Teat Length	104	Short						Long
Teat Thickness	103	Thin						Thick
Teat Placement	89	Outwards						Inwards
Rear Teat Placement	101	Outwards						Inwards
Udder Purity	103	Added teats						Pure Udder

aAaCode 423561 A1A2

- ◆ **Naturally polled**
- ◆ **Perfect dual purpose**
- ◆ **Suitable for heifers**

97 % Fleckvieh, 3 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 1		64	76	88	100	112	124	136
Body	96							
Muscularity	103							
Feet & Legs	117							
Udder	114							
Cross Height	96	Small						Big
Body Length	96	Short						Long
Hip Width	95	Narrow						Wide
Body Depth	96	Flat						Deep
Pelvic Angle	115	Flat						Sloped
Hock Angularity	92	Posty						Sickled
Hock Development	105	Well-developed						Dry
Pasterns	110	Weak						Posty
Hoof Height	109	Low						High
Fore Udder Length	106	Short						Long
Rear Udder Length	100	Short						Long
Att. of Fore Udder	102	Loose						Firm
Suspensory Ligament	116	Not marked						Clear marked
Udder Height	111	Low						High
Teat Length	86	Short						Long
Teat Thickness	91	Thin						Thick
Teat Placement	106	Outwards						Inwards
Rear Teat Placement	101	Outwards						Inwards
Udder Purity	103	Added teats						Pure Udder

A1A2

- ◆ **Top exterior**
- ◆ **Productive life**
- ◆ **Udder health**

BFG MEROWINGER

10/193405

Born: 2012/12/16

Breeder: Esterer, Teisendorf

S: Meru 10/172690

D: Ronda DE 09.43581138

DS: Huascaran 10/191995

DDS: Ruap 10/191085

Bio Index 124 78%



Line: Metz

gTotal Merit Index 116 71%

Milk Index 109 75%

Daughters 0

Milk-kg 0 +585

Butterfat-% 0 -0,16

Butterfat-kg 0 +11

Protein-% 0 -0,09

Protein-kg 0 +13

Beef Index 93 82%

Net Gain 89 90%

Dressing Percentage 94 74%

Carcass Conf. Score 98 87%

Fitness 118 73%

Fertility -2% 104 55%

Calving Ease 115 93% 95 64%

Vitality 106 78%

Productive Life 124 72%

Somatic Cell Count 118 73%

Milking Speed 103 74%

Persistence 108 75%

93 % Fleckvieh, 7 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 4		64	76	88	100	112	124	136
Body	101							
Muscularity	109							
Feet & Legs	122							
Udder	130							
Cross Height	104	Small						Big
Body Length	100	Short						Long
Hip Width	94	Narrow						Wide
Body Depth	99	Flat						Deep
Pelvic Angle	105	Flat						Sloped
Hock Angularity	85	Posty						Sickled
Hock Development	112	Well-developed						Dry
Pasterns	112	Weak						Posty
Hoof Height	115	Low						High
Fore Udder Length	114	Short						Long
Rear Udder Length	105	Short						Long
Att. of Fore Udder	118	Loose						Firm
Suspensory Ligament	100	Not marked						Clear marked
Udder Height	120	Low						High
Teat Length	87	Short						Long
Teat Thickness	82	Thin						Thick
Teat Placement	120	Outwards						Inwards
Rear Teat Placement	121	Outwards						Inwards
Udder Purity	98	Added teats						Pure Udder

FH5

A2A2

- ◆ **Top exterior**
- ◆ **Super fitness**
- ◆ **Suitable for heifers**

BFG MONTEVIDEO



10/851854

Born: 2012/12/29

Breeder: Willibald, Wackersberg

S: Manigo 10/162572

D: Inka DE 09.42475331

DS: Rau 10/605345

DDS: Repteit 10/191387

Bio Index 132 78%



Line: Metz

gTotal Merit Index 124 72%

Milk Index 106 75%

Daughters 0

Milk-kg 0 +521

Butterfat-% 0 -0,24

Butterfat-kg 0 +2

Protein-% 0 -0,06

Protein-kg 0 +13

Beef Index 105 81%

Net Gain 107 88%

Dressing Percentage 100 73%

Carcass Conf. Score 106 85%

Fitness 127 74%

Fertility ±0% 105 55%

Calving Ease 111 95% 96 69%

Vitality 114 83%

Productive Life 129 73%

Somatic Cell Count 129 73%

Milking Speed 93 74%

Persistence 107 75%

BFG PASSAU



Line: Planet II

10/177438

Born: 2013/04/25

Breeder: Wanninger, Kollnburg

S: Passion 10/179352

D: Tatjana DE 09.36195671

DS: Ronn 10/187112

DDS: Rad 10/49618

Bio Index 118 76%

gTotal Merit Index 123 67%

Milk Index 116 71%

Daughters 0

Milk-kg 0 +525

Butterfat-% 0 +0,07

Butterfat-kg 0 +27

Protein-% 0 -0,01

Protein-kg 0 +17

Beef Index 100 65%

Net Gain 104 67%

Dressing Percentage 96 62%

Carcass Conf. Score 102 66%

Fitness 115 71%

Fertility +3% 103 51%

Calving Ease 89 94% 109 63%

Vitality 112 78%

Productive Life 115 70%

Somatic Cell Count 109 69%

Milking Speed 101 70%

Persistence 111 71%



96 % Fleckvieh, 4 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals:		64	76	88	100	112	124	136
Body	112							
Muscularity	110							
Feet & Legs	114							
Udder	108							
Cross Height	109	Small						Big
Body Length	111	Short						Long
Hip Width	110	Narrow						Wide
Body Depth	114	Flat						Deep
Pelvic Angle	97	Flat						Sloped
Hock Angularity	90	Posty						Sickled
Hock Development	98	Well-developed						Dry
Pasterns	111	Weak						Posty
Hoof Height	111	Low						High
Fore Udder Length	103	Short						Long
Rear Udder Length	103	Short						Long
Att. of Fore Udder	107	Loose						Firm
Suspensory Ligament	113	Not marked						Clear marked
Udder Height	103	Low						High
Teat Length	103	Short						Long
Teat Thickness	102	Thin						Thick
Teat Placement	106	Outwards						Inwards
Rear Teat Placement	104	Outwards						Inwards
Udder Purity	105	Added teats						Pure Udder

A2A2

- ◆ **Top exterior**
- ◆ **Durable cow family**
- ◆ **High fertility rate**

BFG VANUATU



Line: Redad

10/852193

Born: 2014/02/02

Breeder: Dold, Valley

S: Reumut 10/850712

D: 438 DE 09.46673983

DS: Sanddorn 10/185658

DDS: Waterberg 10/195500

Bio Index 120 76%

gTotal Merit Index 124 68%

Milk Index 120 72%

Daughters 0

Milk-kg 0 +802

Butterfat-% 0 -0,06

Butterfat-kg 0 +28

Protein-% 0 +0,01

Protein-kg 0 +28

Beef Index 110 66%

Net Gain 109 70%

Dressing Percentage 108 62%

Carcass Conf. Score 106 67%

Fitness 108 71%

Fertility +3% 108 52%

Calving Ease 109 93% 105 62%

Vitality 101 74%

Productive Life 109 70%

Somatic Cell Count 99 71%

Milking Speed 100 71%

Persistence 102 72%



97 % Fleckvieh, 3 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals:		64	76	88	100	112	124	136
Body	97							
Muscularity	101							
Feet & Legs	97							
Udder	118							
Cross Height	95	Small						Big
Body Length	100	Short						Long
Hip Width	94	Narrow						Wide
Body Depth	104	Flat						Deep
Pelvic Angle	100	Flat						Sloped
Hock Angularity	98	Posty						Sickled
Hock Development	97	Well-developed						Dry
Pasterns	94	Weak						Posty
Hoof Height	109	Low						High
Fore Udder Length	116	Short						Long
Rear Udder Length	103	Short						Long
Att. of Fore Udder	110	Loose						Firm
Suspensory Ligament	121	Not marked						Clear marked
Udder Height	98	Low						High
Teat Length	103	Short						Long
Teat Thickness	93	Thin						Thick
Teat Placement	141	Outwards						Inwards
Rear Teat Placement	118	Outwards						Inwards
Udder Purity	108	Added teats						Pure Udder

FH5

A2A2

- ◆ **Perfect dual purpose**
- ◆ **Top udder quality**
- ◆ **High fertility rate**

96 % Fleckvieh, 4 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 0		64	76	88	100	112	124	136
Body	95							
Muscularity	103							
Feet & Legs	111							
Udder	117							
Cross Height	93	Small						Big
Body Length	97	Short						Long
Hip Width	102	Narrow						Wide
Body Depth	88	Flat						Deep
Pelvic Angle	89	Flat						Sloped
Hock Angularity	105	Posty						Sickled
Hock Development	108	Well-developed						Dry
Pasterns	107	Weak						Posty
Hoof Height	108	Low						High
Fore Udder Length	107	Short						Long
Rear Udder Length	103	Short						Long
Att. of Fore Udder	110	Loose						Firm
Suspensory Ligament	111	Not marked						Clear marked
Udder Height	107	Low						High
Teat Length	92	Short						Long
Teat Thickness	90	Thin						Thick
Teat Placement	105	Outwards						Inwards
Rear Teat Placement	116	Outwards						Inwards
Udder Purity	104	Added teats						Pure Udder

A2A2

- ◆ **Top udder quality**
- ◆ **Top feet and legs**
- ◆ **High fertility rate**

BFG ZIEHSONN

10/175820

Born: 2013/11/01

Breeder: Steiner, Koesslam

S: Zahnberg 10/172648

D: Segel DE 09.42345061

DS: Vanstein 10/191658

DDS: Weinold 10/169367

Bio Index 116 77%



Line: Zander

gTotal Merit Index 120 69%

Milk Index 113 74%

Daughters 0

Milk-kg 0 +401

Butterfat-% 0 +0,09

Butterfat-kg 0 +24

Protein-% 0 ±0

Protein-kg 0 +14

Beef Index 113 68%

Net Gain 113 72%

Dressing Percentage 108 64%

Carcass Conf. Score 110 69%

Fitness 107 72%

Fertility +5% 109 53%

Calving Ease 96 94% 106 63%

Vitality 101 76%

Productive Life 106 71%

Somatic Cell Count 99 72%

Milking Speed 108 73%

Persistence 100 75%

96 % Fleckvieh, 4 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 73		64	76	88	100	112	124	136
Body	107							
Muscularity	104							
Feet & Legs	105							
Udder	117							
Cross Height	109	Small						Big
Body Length	110	Short						Long
Hip Width	109	Narrow						Wide
Body Depth	99	Flat						Deep
Pelvic Angle	114	Flat						Sloped
Hock Angularity	94	Posty						Sickled
Hock Development	92	Well-developed						Dry
Pasterns	104	Weak						Posty
Hoof Height	112	Low						High
Fore Udder Length	103	Short						Long
Rear Udder Length	104	Short						Long
Att. of Fore Udder	108	Loose						Firm
Suspensory Ligament	101	Not marked						Clear marked
Udder Height	106	Low						High
Teat Length	97	Short						Long
Teat Thickness	102	Thin						Thick
Teat Placement	129	Outwards						Inwards
Rear Teat Placement	111	Outwards						Inwards
Udder Purity	108	Added teats						Pure Udder

aAaCode 534162 A1A1

- ◆ **Top exterior**
- ◆ **Allroundsire**
- ◆ **Top milk production**

BFG RAUHFUSS

10/193307

Born: 2012/02/16

Breeder: Picherer, Urtal

S: Ruptal 10/169837

D: Anerose DE 09.40787969

DS: Vanstein 10/191658

DDS: Poldi 10/184248

Bio Index 124 86%



Line: Romulus

gTotal Merit Index 119 85%

Milk Index 106 93%

Daughters 94

Milk-kg 2584 +743

Butterfat-% 3,84 -0,37

Butterfat-kg 99 ±0

Protein-% 3,15 -0,15

Protein-kg 81 +13

Beef Index 117 93%

Net Gain 127 96%

Dressing Percentage 110 88%

Carcass Conf. Score 107 95%

Fitness 110 81%

Fertility +1% 110 62%

Calving Ease 105 98% 100 85%

Vitality 103 87%

Productive Life 112 77%

Somatic Cell Count 98 90%

Milking Speed 113 93%

Persistence 106 93%

Pigmentation Body

60% red 32% darkred

37% spotted 32% covered

Pigmentation Eyes

8% both eyes 4% one eye

BFG REUMUT



Line: Redad

BIO + WEIDE +

10/850712

Born: 2009/03/11

Breeder: Lechner, Sauerlach

S: Raufbold 10/182946

D: FIONA DE 09.39842627

DS: RUAP 10/191085

DDS: Humid 10/176100

Bio Index 127 99%

gTotal Merit Index 130 99%

Milk Index 122 99%

Daughters 2884

Milk-kg 7318 +801

Butterfat-% 4,22 +0,04

Butterfat-kg 309 +36

Protein-% 3,5 +0,01

Protein-kg 256 +29

Beef Index 108 99%

Net Gain 101 99%

Dressing Percentage 111 99%

Carcass Conf. Score 104 99%

Fitness 107 99%

Fertility -3% 103 98%

Calving Ease 115 99% 114 99%

Vitality 103 99%

Productive Life 111 98%

Somatic Cell Count 103 99%

Milking Speed 115 99%

Persistence 93 99%

Pigmentation Body

53% red 27% darkred

40% spotted 28% covered

Pigmentation Eyes

8% both eyes 8% one eye

98 % Fleckvieh, 2 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 909		64	76	88	100	112	124	136
Body	100							
Muscularity	100							
Feet & Legs	97							
Udder	117							
Cross Height	100	Small						Big
Body Length	103	Short						Long
Hip Width	97	Narrow						Wide
Body Depth	98	Flat						Deep
Pelvic Angle	108	Flat						Sloped
Hock Angularity	96	Posty						Sickled
Hock Development	87	Well-developed						Dry
Pasterns	102	Weak						Posty
Hoof Height	112	Low						High
Fore Udder Length	117	Short						Long
Rear Udder Length	100	Short						Long
Att. of Fore Udder	107	Loose						Firm
Suspensory Ligament	115	Not marked						Clear marked
Udder Height	102	Low						High
Teat Length	106	Short						Long
Teat Thickness	91	Thin						Thick
Teat Placement	146	Outwards						Inwards
Rear Teat Placement	117	Outwards						Inwards
Udder Purity	106	Added teats						Pure Udder

FH5
aAaCode 324156 A1A2

- ◆ **Top exterior**
- ◆ **Super cow family**
- ◆ **Top milk production**

BFG ROTHENFELS



Line: Romulus

10/164422

Born: 2008/09/21

Breeder: Eehalt, Roden

S: Ruakana 10/188349

D: TURA DE 09.39390775

DS: BLAZE 10/605417

DDS: Rochen 10/181266

Bio Index 107 90%

gTotal Merit Index 100 87%

Milk Index 97 93%

Daughters 93

Milk-kg 2415 +62

Butterfat-% 3,91 -0,06

Butterfat-kg 95 -2

Protein-% 3,13 -0,11

Protein-kg 76 -6

Beef Index 96 89%

Net Gain 98 94%

Dressing Percentage 94 82%

Carcass Conf. Score 100 92%

Fitness 106 85%

Fertility 104 73%

Calving Ease 122 93% 78 84%

Vitality 111 75%

Productive Life 110 82%

Somatic Cell Count 101 90%

Milking Speed 98 91%

Persistence 96 94%

Pigmentation Body

50% red 23% dark yellow

40% covered 35% spotted

Pigmentation Eyes

4% both eyes 6% one eye

100 % Fleckvieh

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 52		64	76	88	100	112	124	136
Body	101							
Muscularity	102							
Feet & Legs	105							
Udder	112							
Cross Height	99	Small						Big
Body Length	102	Short						Long
Hip Width	106	Narrow						Wide
Body Depth	109	Flat						Deep
Pelvic Angle	97	Flat						Sloped
Hock Angularity	100	Posty						Sickled
Hock Development	105	Well-developed						Dry
Pasterns	97	Weak						Posty
Hoof Height	98	Low						High
Fore Udder Length	109	Short						Long
Rear Udder Length	102	Short						Long
Att. of Fore Udder	108	Loose						Firm
Suspensory Ligament	93	Not marked						Clear marked
Udder Height	104	Low						High
Teat Length	96	Short						Long
Teat Thickness	103	Thin						Thick
Teat Placement	117	Outwards						Inwards
Rear Teat Placement	104	Outwards						Inwards
Udder Purity	94	Added teats						Pure Udder

- ◆ **Outcross**
- ◆ **Productive life**
- ◆ **Suitable for heifers**

98 % Fleckvieh, 2 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 51		64	76	88	100	112	124	136
Body	102							
Muscularity	87							
Feet & Legs	123							
Udder	106							
Cross Height	104	Small						Big
Body Length	100	Short						Long
Hip Width	93	Narrow						Wide
Body Depth	100	Flat						Deep
Pelvic Angle	120	Flat						Sloped
Hock Angularity	100	Posty						Sickled
Hock Development	115	Well-developed						Dry
Pasterns	117	Weak						Posty
Hoof Height	112	Low						High
Fore Udder Length	107	Short						Long
Rear Udder Length	111	Short						Long
Att. of Fore Udder	105	Loose						Firm
Suspensory Ligament	108	Not marked						Clear marked
Udder Height	99	Low						High
Teat Length	99	Short						Long
Teat Thickness	108	Thin						Thick
Teat Placement	96	Outwards						Inwards
Rear Teat Placement	96	Outwards						Inwards
Udder Purity	108	Added teats						Pure Udder

aAaCode 456312 A1A2

- ◆ **Top milk production**
- ◆ **Persistence**
- ◆ **Good feet and legs**

BFG WENDLINGER

10/172997

Born: 2012/08/05
 Breeder: Gassner,
 Holzheim a. Forst
 S: Wille DW 10/426617
 D: Chiara DE 09.40605632
 DS: Gebalot 10/187771
 DDS: Poldi 10/184248
Bio Index 128 78%



Line: Horex AMS+

gTotal Merit Index 134 80%

Milk Index 122 87%

Daughters 16

Milk-kg 2802 +1140

Butterfat-% 3,9 -0,21

Butterfat-kg 109 +28

Protein-% 3,12 -0,08

Protein-kg 87 +32

Beef Index 95 87%

Net Gain 92 95%

Dressing Percentage 100 78%

Carcass Conf. Score 95 93%

Fitness 124 78%

Fertility +3% 114 55%

Calving Ease 107 99% 114 84%

Vitality 108 95%

Productive Life 125 74%

Somatic Cell Count 111 84%

Milking Speed 115 87%

Persistence 119 87%

Pigmentation Body

55% red 22% darkred

63% covered 31% spotted

Pigmentation Eyes

24% both eyes 16% one eye

98 % Fleckvieh, 2 % Red Holstein

Evaluation of the progeny		relative figures for each trait						
Number of the evaluated animals: 21		64	76	88	100	112	124	136
Body	103							
Muscularity	113							
Feet & Legs	104							
Udder	112							
Cross Height	103	Small						Big
Body Length	105	Short						Long
Hip Width	105	Narrow						Wide
Body Depth	100	Flat						Deep
Pelvic Angle	109	Flat						Sloped
Hock Angularity	107	Posty						Sickled
Hock Development	99	Well-developed						Dry
Pasterns	108	Weak						Posty
Hoof Height	104	Low						High
Fore Udder Length	105	Short						Long
Rear Udder Length	99	Short						Long
Att. of Fore Udder	110	Loose						Firm
Suspensory Ligament	100	Not marked						Clear marked
Udder Height	110	Low						High
Teat Length	104	Short						Long
Teat Thickness	95	Thin						Thick
Teat Placement	102	Outwards						Inwards
Rear Teat Placement	97	Outwards						Inwards
Udder Purity	101	Added teats						Pure Udder

aAaCode 513642 A2A2

- ◆ **Perfect dual purpose**
- ◆ **Super fitness**
- ◆ **Top udder quality**

BFG WILDBAD

10/177363

Born: 2012/04/07
 Breeder: Bauer, Zwiesel
 S: Wildwest 10/188878
 D: Hufe DE 09.41637963
 DS: Gebalot 10/187771
 DDS: Mandl 10/605095
Bio Index 128 77%



Line: Horex

gTotal Merit Index 124 75%

Milk Index 111 82%

Daughters 20

Milk-kg 2255 +69

Butterfat-% 4,43 +0,28

Butterfat-kg 100 +24

Protein-% 3,29 +0,08

Protein-kg 74 +8

Beef Index 123 80%

Net Gain 123 89%

Dressing Percentage 113 68%

Carcass Conf. Score 119 87%

Fitness 112 74%

Fertility -5% 109 52%

Calving Ease 96 95% 100 70%

Vitality 93 79%

Productive Life 112 72%

Somatic Cell Count 109 77%

Milking Speed 102 82%

Persistence 119 82%

Pigmentation Body

29% darkred 29% dark yellow

52% covered 38% spotted

Pigmentation Eyes

10% both eyes 10% one eye

Sire Line Up 2018

Sire name	Available	Line	Sire	MGS	Milk gene	Milk + kg	Fat	Protein	Frame	Mus-cularity	Feet and Legs	Udder	Calving ease	Fitness
Dresden G	CDN, USA	Dior	Dryland	Round Up	A1A2	946	-0,19	-0,12	102	99	122	110	104	102
Herzogsstand	CDN, USA	Horex	Hades	Winzer	A2A2	971	-0,03	-0,06	101	93	98	98	97	96
Ice Age PolledS G	USA	Redad	Rosskur	Diderot	A2A2	854	-0,14	-0,11	104	92	107	95	108	95
Illumina	USA	Redad	Imposium	Romel	A2A2	122	0,29	0,08	108	91	105	102	102	98
Inliner	USA	Redad	Ilion	Ruakana	A2A2	359	-0,1	-0,07	109	108	107	99	98	106
Isengard	CDN, USA	Redad	Inhof	Geber	A2A2	740	-0,28	-0,14	89	94	123	108	107	109
Iskara G	CDN, USA	Redad	Ilja	Zasport	A2A2	464	0,07	-0,04	94	103	103	118	108	114
Mahango Pp	CDN, USA	Metz	Mungo	Round Up	A1A2	978	-0,1	-0,09	109	112	110	109	111	115
Merowinger	CDN, USA	Metz	Meru	Huascaran	A1A2	585	-0,16	-0,09	96	103	117	114	115	118
Montevideo	CDN, USA	Metz	Manigo	Rau	A2A2	521	-0,24	-0,06	101	109	122	130	111	127
Passau G	CDN, USA	Planet	Passion	Ronn	A2A2	525	0,07	-0,01	112	110	114	108	89	115
Raffzahn	CDN, USA	Redad	Rau	Zahner	A1A2	244	-0,01	0,05	111	107	98	131	89	101
Rauhfuß	CDN, USA	Romulus	Ruptal	Vanstein	A1A1	743	-0,27	-0,15	107	104	105	117	105	110
Reumut	CDN, USA	Redad	Raufbold	Ruap	A1A2	801	0,04	0,01	100	100	97	117	115	107
Risky	CDN, USA	Romulus	Ricki	Didimus	A1A2	450	-0,01	0,07	99	100	109	100	117	97
Vanuatu G	CDN, USA	Romulus	Reumut	Sanddorn	A2A2	802	-0,06	0,01	97	101	97	118	109	108
Waldhoer	CDN, USA	Horex	Winnipeg	Ralpon	A1A2	276	-0,02	0,02	98	97	94	106	129	124
Wendlinger	CDN, USA	Horex	Willi	Gebalot	A1A2	1140	-0,21	-0,08	102	87	123	106	107	124
Wildbad	CDN, USA	Horex	Wildwest	Gebalot	A2A2	69	0,28	0,08	103	113	104	112	96	112
Zasport	USA	Zander	Zaster	Sport	A2A2	-57	0,12	0,04	90	106	101	105	98	106
Zechbruder	USA	Zander	Zauber	Ruap	A1A2	121	0,32	0,04	102	103	105	114	101	114
Ziehsohn	CDN, USA	Zander	Zahnberg	Vanstein	A2A2	401	0,09	0	95	103	111	117	96	107
Warrior	CDN, USA	Horex	Waterberg		A1A2	young sire								
Wilcox	CDN, USA	Horex	Winnipeg		A1A2	young sire								

* G - genomic



www.bayern-genetik.de

