

Torós

Nuevos 2023

Agro Colanta[®]
Su amigo en el campo



Toròs
Nuevos 2023

Holstein

negro

Agro Colanta[®]
Su amigo en el campo



VH Cascade

NTM
30

VIKINGGENETICS
innovative breeding



Numero de registro de la raza: FIN 99675 Fecha de nacimiento: 12 may 2020

Raza Holstein	Padre VH Cassidy	AM VH Nexus	Prueba genómica Genómico
Beta caseína A2A2	Kappa Caseína BB	Mocho Con cuernos	aAa 324

Recomendado para

Leche Sólidos Fertilidad Orgánico ProCross Líquido ProCross Sólidos

Producción & Eficiencia

Rasgo	Índice	80	100	120
Producción	121		██████████	+
Leche, kgs	108		██████████	
Grasa, kgs	117		██████████	
Grasa %	107		██████████	
Proteína, kgs	119		██████████	
Proteína %	113		██████████	
Persistencia	99		██████████	
Ganancia Diaria	95		██████████	
Alimento ahorrado	111		██████████	

Fecha de prueba NAV: 06-06-2023 Confiabilidad 81 % N:o de hijas 0

Salud & Reproducción

Rasgo	Índice	80	100	120
Fertilidad en las Hijas	107		██████████	
Partos, padre	96		██████████	
Partos, abuelo materno	113		██████████	
Resistencia a mastitis	108		██████████	
Salud General	111		██████████	
Longevidad	121		██████████	+
Salud de la pezuña	101		██████████	
Sobrevivencia de las crías.	107		██████████	

Fecha de prueba NAV: 06-06-2023 Confiabilidad 80 % N:o de hijas 0

Rasgos funcionales

Rasgo	Índice	80	100	120
Velocidad de ordeño	87		██████████	
Temperamento	102		██████████	

Fecha de prueba NAV: 06-06-2023 Confiabilidad 62 % N:o de hijas 0

Rasgos de conformación

Rasgo	Índice	80	100	120
Cuerpo	101		██████████	
Estatura	103		██████████	
Profundidad corporal	95		██████████	
Ancho pecho	97		██████████	
Tipo lechero	105		██████████	
Línea superior	93		██████████	
Anca ancho	104		██████████	
Ángulo grupa	108		██████████	
Patatas	100		██████████	
Patatas vistas del costado	108		██████████	
Patatas vistas de atras	95		██████████	
Ángulo de pezuña	88		██████████	
Calidad de Hueso	106		██████████	
Calidad del corvejón	114		██████████	
Ubre	108		██████████	
Bajo	94		██████████	
Altura ubre posterior	106		██████████	
Ancho ubre posterior	97		██████████	
Ligamento suspensorio	109		██████████	
Profundidad ubre	115		██████████	
Balance de la ubre	108		██████████	
Largo pezones	103		██████████	
Ancho pezones	97		██████████	
Ubicación de Pezones Delanteros	101		██████████	
Ubicación pezones traseros	102		██████████	

Fecha de prueba NAV: 06-06-2023 Confiabilidad 62 % N:o de hijas 0

\$44.900
Semen convencional

\$125.900
Semen Sexado

VH Nader

NTM
35

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 260958 Birthdate: 21 Mar 2019

Breed Holstein	Sire Norland	MGS VH Ramis	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 243

Recommended for

Health Solids Fertility Calving Ease Hoof health ProCROSS Liquid

ProCROSS Solids

Production & Efficiency

Trait	Index	80	100	120
Production	124			+
Milk kg	101			
Fat, kg	122			+
Fat, %	117			
Protein kg	118			
Protein %	124			+
Persistency	104			
Growth	91			
Saved feed	89			

NAV proof run date: 07-02-2023 Reliability 82 % Number of daughters: 3

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	105			
Calving sire	109			
Calving maternal	106			
Udder health	108			
General health	110			
Longevity	121			+
Hoof health	116			
Youngstock survival	103			

NAV proof run date: 07-02-2023 Reliability 80 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	105			
Temperament	104			

NAV proof run date: 07-02-2023 Reliability 65 % Number of daughters: 0

Conformation

Trait	Index	80	100	120
Frame	119			
Stature	124			+
Body depth	107			
Chest width	106			
Dairy form	111			
Top line	106			
Rump width	109			
Rump angle	106			
Feet & legs	106			
Rear legs, side view	94			
Rear legs, back rear view	98			
Foot angle	102			
Bone quality	104			
Hock quality	113			
Udder	120			+
Fore udder attachment	114			
Rear udder height	114			
Rear udder width	108			
Udder support	111			
Udder depth	122			+
Udder balance	94			
Teat length	96			
Teat thickness	94			
Teat placement (front)	124			+
Teat placement (back)	122			+

NAV proof run date: 07-02-2023 Reliability 65 % Number of daughters: 0

\$49.900
Semen convencional

\$118.900
Semen Sexado

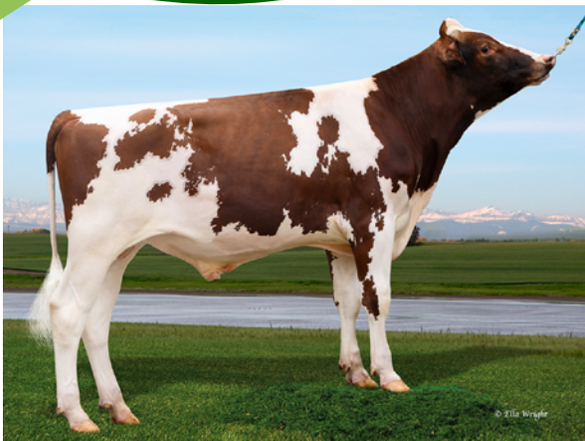
Toros
Nuevos 2023

Holstein

rojo

Agro Colanta
Su amigo en el campo





GLISTEN-RED

001HO15726 - 718206
APRILDAY GLISTEN-RED-ET
HO840M003201598584 | DOB 04/13/2020

Kappa-Casein BE | **Beta-Casein** A1A1
Haplotypes HH1F HH2F HH3F HH4F HH5F HCDF HH6F
Genetic Codes TC TD TL TP TV TY
aAa 321 | **DMS** 345,135 | **EFI** 11.10%
Current Proof USA-202304
CDCB & HA-USA Genetic Evaluations 04/2023

Conformation

Based on - daughters in - herds (79% Rel)

	-2	-1	0	1	2		
PTAT						1.38	
UDC						1.24	
FLC						0.36	
Stature						0.54	Tall
Strength						0.05	Strong
Body Depth						0.15	Deep
Dairy form						0.95	Open
Rump Angle						-0.52	High Pins
Thurl Width						-0.27	Narrow
R. Legs-S View						1.49	Sickle
R. Legs-R View						0.38	Straight
Foot Angle						0.21	Steep
F&L Score						0.55	High
F. Udder Att.						1.21	Strong
R. Udder Ht.						1.66	High
R. Udder Wid.						1.68	Wide
Udder Cleft						0.89	Strong
Udder Depth						0.71	Shallow
F. Teat Place						1.01	Close
R. Teat Place						0.85	Close
Teat Length						0.27	Long

Pedigree

Sire	RHALA RE BLUES RED
Dam	APRILDAY HELIX TABLAS-ET
MGS	AOT SILVER HELIX-ET
MGD	APRILDAY E FETZER-ET
MGGS	STANTONS ENTITLE
MGGD	APRILDAY AIKMAN FENDANT

ICC™

743

PREF	568	SUST	184	FERT	-9
------	-----	------	-----	------	----

TPI 2695 **NMS** 749

Production

Milk	+1414 Lbs	81% Rel
Protein	+48 Lbs	+0.01%
Fat	+62 Lbs	+0.03%
Feed Saved	+149	45% Rel
RobotX™	102	

Health Traits

Productive Life	+4.6	Daughter Pregnancy Rate	-0.5
Livability	-0.3	Cow Conception Rate	-0.1
Somatic Cell Score	+2.85	Heifer Conception Rate	+0.3
Mastitis	0.6%	Metritis	2.3%
Ketosis	1.8%	Displaced Abomasum	0.7%
Retained Placenta	-0.1%	Milk Fever	0.0%

Calving Traits

Sire Calving Ease	2.0%	73% Rel	20 Obs	
Dtr Calving Ease	2.6%	71% Rel	0 Obs	0 dtr.
Sire Stillbirth	5.0%	65% Rel	20 Obs	
Daughter Stillbirth	5.5%	65% Rel	0 Obs	0 dtr.

Sire Fertility

PregCheck™	102	58% Rel
PregCheck+™	-	
Sire Conception Rate	-	

\$36.000
Semen convencional

Toros
Nuevos 2023

Jersey

Agro Colanta[®]
Su amigo en el campo



VJ Carapaz

NTM
23

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 305092 Birthdate: 2 Dec 2020

Breed Jersey	Sire VJ Laster	MGS VJ Bonne	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 615

Recommended for

Grazing Health Robot Hoof health

Production & Efficiency

Trait	Index	80	100	120
Production	116			
Milk kg	104			
Fat, kg	114			
Fat, %	105			
Protein kg	112			
Protein %	108			
Persistency	106			
Growth	100			
Saved feed	96			

NAV proof run date: 07-02-2023 Reliability 74 % Number of daughters: 0

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	102			
Calving sire	103			
Calving maternal	96			
Udder health	116			
General health	109			
Longevity	101			
Hoof health	108			

NAV proof run date: 07-02-2023 Reliability 65 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	99			
Temperament	98			

NAV proof run date: 07-02-2023 Reliability 38 % Number of daughters: 0

Conformation

Trait	Index	80	100	120
Frame	112			
Stature	107			
Body depth	96			
Chest width	96			
Dairy form	108			
Top line	117			
Rump width	98			
Rump angle	94			
Feet & legs	103			
Rear legs, side view	106			
Rear legs, back rear view	111			
Foot angle	95			
Bone quality	99			
Hock quality	109			
Udder	101			
Fore udder attachment	92			
Rear udder height	102			
Rear udder width	93			
Udder support	97			
Udder depth	103			
Udder balance	97			
Teat length	121			
Teat thickness	107			
Teat placement (front)	103			
Teat placement (back)	91			

NAV proof run date: 07-02-2023 Reliability 38 % Number of daughters: 0

\$49.900
Semen convencional



FULLER {5}

001JE07049 - 718311

JX FARIA BROTHERS FULLER {5}-ET

JE840M003200650032 | DOB 02/22/2019

Kappa-Casein BB | **Beta-Casein** A2A2

Haplotypes JHIF JNSF

Genetic Codes JNSF

aAa 354 | **DMS** 561,135 | **EFI** 6.00%

Current Proof USA-202212

CDCB & HA-USA Genetic Evaluations 12/2022

Conformation

Based on - daughters in - herds (79% Rel)

	-2	-1	0	1	2		
PTAT						0.40	
JUI						4.15	
Stature						1.50	Tall
Strength						0.20	Strong
Dairy form						0.80	Open
Rump Angle						-0.70	High Pins
Thurl Width						0.20	Wide
R. Legs-S View						-0.10	Posty
Foot Angle						0.40	Steep
F. Udder Att.						0.60	Strong
R. Udder Ht.						0.60	High
R. Udder Wid.						0.20	Wide
Udder Cleft						0.00	Strong
Udder Depth						0.40	Shallow
F. Teat Place						1.30	Close
R. Teat Place						0.70	Close
Teat Length						-0.20	Short

Pedigree

Sire	JX PVF WC ZINC {5}-ET
Dam	JX FARIA BROTHERS LEONEL 297210 {4}
MGS	JX FARIA BROTHERS LEONEL {3}-E
MGD	FARIA BROTHERS MAGNUM 245544 {5}
MGGS	WILSONVIEW JEVON MAGNUM-ET
MGGD	FARIA BROTHERS DAVID 108233 {4}

ICC™

389

ChMAX	343	SUST	39	FERT	7
-------	-----	------	----	------	---

JPI 98 **NMS** 417

Production

Milk	+743 Lbs	78% Rel
Protein	+40 Lbs	+0.06%
Fat	+42 Lbs	+0.03%
RobotX™	103	

Health Traits

Productive Life	+1.7	Daughter Pregnancy Rate	-0.7
Livability	+1.9	Cow Conception Rate	-1.1
Somatic Cell Score	+2.99	Heifer Conception Rate	+1.1
Mastitis	-1.4%	Metritis	0.0%
Ketosis	0.7%	Displaced Abomasum	0.3%
Retained Placenta	0.0%	Milk Fever	0.1%

Sire Fertility

PregCheck™	102	83% Rel
PregCheck+™	103	99% Rel
Sire Conception Rate	-0.6	73% Rel

\$32.000
Semen convencional

VJ Hamlet

NTM 22

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 304607 Birthdate: 25 Jun 2017

Breed Jersey	Sire VJ Hicus	MGS VJ Hickey	Proven/Genomic Proven
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 165234

Recommended for

Health Milk Fertility Hoof health VikingGoldenCross

Production & Efficiency

Trait	Index	80	100	120
Production	108			
Milk kg	106			
Fat, kg	102			
Fat, %	95			
Protein kg	113			
Protein %	106			
Persistence	116			
Growth	109			
Saved feed	101			

NAV proof run date: 07-02-2023 Reliability 99 % Number of daughters: 2533

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	121			
Calving sire	87			
Calving maternal	106			
Udder health	111			
General health	108			
Longevity	98			
Hoof health	118			
Youngstock survival	106			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 2173

Functional

Trait	Index	80	100	120
Milkability	93			
Temperament	105			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 1223

Conformation

Trait	Index	80	100	120
Frame	106			
Stature	110			
Body depth	92			
Chest width	104			
Dairy form	99			
Top line	99			
Rump width	101			
Rump angle	91			
Feet & legs	104			
Rear legs, side view	110			
Rear legs, back rear view	97			
Foot angle	109			
Bone quality	91			
Hock quality	120			
Udder	114			
Fore udder attachment	111			
Rear udder height	107			
Rear udder width	108			
Udder support	92			
Udder depth	115			
Udder balance	103			
Teat length	104			
Teat thickness	106			
Teat placement (front)	107			
Teat placement (back)	99			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 1223

\$35.900
Semen convencional

\$105.900
Semen Sexado

VJ Happens

NTM
27



Herdbook number: DNK 305008 Birthdate: 4 Apr 2020

Breed Jersey	Sire VJ Habbit	MGS VJ Klov	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 642

Recommended for

Robot Solids Fertility

Production & Efficiency

Trait	Index	80	100	120
Production	120			
Milk kg	99			
Fat, kg	116			
Fat, %	111			
Protein kg	114			
Protein %	121			
Persistence	115			
Growth	95			
Saved feed	101			

NAV proof run date: 07-02-2023 Reliability 80 % Number of daughters: 0

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	111			
Calving sire	92			
Calving maternal	107			
Udder health	104			
General health	103			
Longevity	104			
Hoof health	95			
Youngstock survival	115			

NAV proof run date: 07-02-2023 Reliability 73 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	110			
Temperament	88			

NAV proof run date: 07-02-2023 Reliability 50 % Number of daughters: 0

Conformation

Trait	Index	80	100	120
Frame	121			
Stature	113			
Body depth	98			
Chest width	89			
Dairy form	117			
Top line	118			
Rump width	116			
Rump angle	97			
Feet & legs	110			
Rear legs, side view	96			
Rear legs, back rear view	103			
Foot angle	101			
Bone quality	107			
Hock quality	113			
Udder	114			
Fore udder attachment	110			
Rear udder height	106			
Rear udder width	97			
Udder support	98			
Udder depth	117			
Udder balance	96			
Teat length	100			
Teat thickness	93			
Teat placement (front)	96			
Teat placement (back)	92			

NAV proof run date: 07-02-2023 Reliability 50 % Number of daughters: 0

\$49.900
Semen convencional

\$125.900
Semen Sexado

VJ Jojo

NTM
24

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 304887 Birthdate: 30 Jun 2019

Breed Jersey	Sire VJ Jocko	MGS VJ Gislev	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 561

Recommended for

Health Milk Calving Ease VikingGoldenCross

Production & Efficiency

Trait	Index	80	100	120
Production	114		██████████	
Milk kg	111		██████████	
Fat, kg	112		██████████	
Fat, %	97		██	
Protein kg	115		██████████	
Protein %	100			
Persistency	111		██████████	
Growth	103		██	
Saved feed	96		██	

NAV proof run date: 07-02-2023 Reliability 79 % Number of daughters: 0

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	103		██	
Calving sire	113		██████████	
Calving maternal	105		██████████	
Udder health	110		██████████	
General health	109		██████████	
Longevity	109		██████████	
Hoof health	102		██	
Youngstock survival	98		██	

NAV proof run date: 07-02-2023 Reliability 72 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	118		██████████	
Temperament	114		██████████	

NAV proof run date: 07-02-2023 Reliability 49 % Number of daughters: 0

Conformation

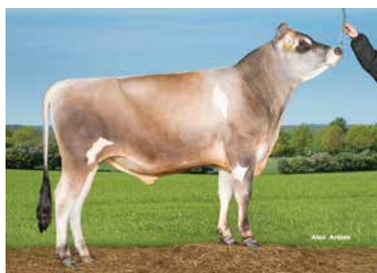
Trait	Index	80	100	120
Frame	113		██████████	
Stature	111		██████████	
Body depth	104		██	
Chest width	106		████	
Dairy form	103		██	
Top line	109		██████████	
Rump width	111		██████████	
Rump angle	109		██████████	
Feet & legs	104		██	
Rear legs, side view	100			
Rear legs, back rear view	93		██	
Foot angle	119		██████████	
Bone quality	90		██	
Hock quality	102		██	
Udder	115		██████████	
Fore udder attachment	105		████	
Rear udder height	117		██████████	
Rear udder width	110		██████████	
Udder support	117		██████████	
Udder depth	111		██████████	
Udder balance	96		██	
Teat length	102		██	
Teat thickness	111		██████████	
Teat placement (front)	109		██████████	
Teat placement (back)	113		██████████	

NAV proof run date: 07-02-2023 Reliability 49 % Number of daughters: 0

\$55.900
Semen convencional

VJ Luxi

NTM 20



Herdbook number: DNK 304717 Birthdate: 17 Apr 2018

Breed Jersey	Sire VJ Luck	MGS VJ Hjort	Proven/Genomic Proven
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 546

Recommended for

Grazing Health Milk Calving Ease Organic

Production & Efficiency

Trait	Index	80	100	120
Production	118			
Milk kg	109			
Fat, kg	115			
Fat, %	100			
Protein kg	116			
Protein %	105			
Persistency	112			
Growth	104			
Saved feed	99			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 1323

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	103			
Calving sire	116			
Calving maternal	101			
Udder health	102			
General health	105			
Longevity	110			
Hoof health	101			
Youngstock survival	120			

NAV proof run date: 07-02-2023 Reliability 94 % Number of daughters: 435

Functional

Trait	Index	80	100	120
Milkability	96			
Temperament	97			

NAV proof run date: 07-02-2023 Reliability 93 % Number of daughters: 398

Conformation

Trait	Index	80	100	120
Frame	96			
Stature	98			
Body depth	95			
Chest width	104			
Dairy form	99			
Top line	93			
Rump width	103			
Rump angle	105			
Feet & legs	99			
Rear legs, side view	99			
Rear legs, back rear view	117			
Foot angle	92			
Bone quality	90			
Hock quality	96			
Udder	96			
Fore udder attachment	102			
Rear udder height	102			
Rear udder width	102			
Udder support	98			
Udder depth	91			
Udder balance	88			
Teat length	92			
Teat thickness	95			
Teat placement (front)	104			
Teat placement (back)	98			

NAV proof run date: 07-02-2023 Reliability 93 % Number of daughters: 398

\$49.500
Semen convencional

VJ Luxplus

NTM
26

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 305013 Birthdate: 21 May 2020

Breed Jersey	Sire VJ Luxi	MGS VJ Samson	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 561

Recommended for

Milk Fertility Calving Ease

Production & Efficiency

Trait	Index	80	100	120
Production	123			+
Milk kg	107			
Fat, kg	121			+
Fat, %	106			
Protein kg	117			
Protein %	109			
Persistency	106			
Growth	103			
Saved feed	103			

NAV proof run date: 07-02-2023 Reliability 78 % Number of daughters: 0

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	106			
Calving sire	115			
Calving maternal	110			
Udder health	101			
General health	108			
Longevity	112			
Hoof health	92			
Youngstock survival	117			

NAV proof run date: 07-02-2023 Reliability 71 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	102			
Temperament	107			

NAV proof run date: 07-02-2023 Reliability 48 % Number of daughters: 0

Conformation

Trait	Index	80	100	120
Frame	96			
Stature	94			
Body depth	99			
Chest width	110			
Dairy form	93			
Top line	96			
Rump width	95			
Rump angle	90			
Feet & legs	101			
Rear legs, side view	100			
Rear legs, back rear view	123			+
Foot angle	94			
Bone quality	96			
Hock quality	89			
Udder	93			
Fore udder attachment	102			
Rear udder height	96			
Rear udder width	103			
Udder support	98			
Udder depth	90			
Udder balance	96			
Teat length	91			
Teat thickness	92			
Teat placement (front)	104			
Teat placement (back)	96			

NAV proof run date: 07-02-2023 Reliability 48 % Number of daughters: 0

\$69.900
Semen convencional

\$131.900
Semen Sexado



XSTATIC {5}

001JE07209 - 718332
JX CO-OP XSTATIC {5}-ET
JE840M003149120924 | DOB 03/12/2020

Kappa-Casein AB | **Beta-Casein** A2A2

Haplotypes JHIF JNSF

Genetic Codes

αAa 354 | **DMS** 345,456 | **EFI** 8.50%

Current Proof USA-202212

CDCB & HA-USA Genetic Evaluations 12/2022

Conformation

Based on - daughters in - herds (80% Rel)

	-2	-1	0	1	2		
PTAT						1.30	
JUI						7.72	
Stature						0.40	Tall
Strength						0.20	Strong
Dairy form						1.00	Open
Rump Angle						-1.20	High Pins
Thurl Width						0.50	Wide
R. Legs-S View						0.20	Sickle
Foot Angle						0.60	Steep
F. Udder Att.						2.20	Strong
R. Udder Ht.						1.10	High
R. Udder Wid.						0.10	Wide
Udder Cleft						-0.20	Weak
Udder Depth						0.80	Shallow
F. Teat Place						0.70	Close
R. Teat Place						0.20	Close
Teat Length						0.20	Long

Pedigree

Sire	JX PEAK ALTAMONTRA {6}-ET
Dam	JX CO-OP CROSSWIND WC 6755 1061 {4}-ET
MGS	JX CO-OP AD WORLD CUP {4}-ET
MGD	JX CO-OP AARDEMA 43300 {3}-P-ET
MGGS	JX FARIA BROTHERS MARLO {2}-ET
MGGD	ALL LYNNS CRITIC VANDORA-P-ET

ICC™ 420

ChMAX	397	SUST	30	FERT	-7
-------	-----	------	----	------	----

JPI 102 **NMS** 500

Production

Milk	+651 Lbs	78% Rel
Protein	+34 Lbs	+0.05%
Fat	+64 Lbs	+0.15%
RobotX™	102	

Health Traits

Productive Life	+2.5	Daughter Pregnancy Rate	-1.8
Livability	+0.8	Cow Conception Rate	-0.1
Somatic Cell Score	+3.15	Heifer Conception Rate	+2.6
Mastitis	-3.1%	Metritis	-0.1%
Ketosis	0.5%	Displaced Abomasum	0.2%
Retained Placenta	-0.4%	Milk Fever	0.1%

Sire Fertility

PregCheck™	-
PregCheck+™	-
Sire Conception Rate	-

\$36.000
Semen convencional

Toros
Nuevos 2023

Rojo

Vikingo



VR Ferman

NTM
38



Numero de registro de la raza: DNK 38440
Fecha de nacimiento: 29 ene 202

Raza Ganado Rojo	Padre VR Fairway	AM VR Hopla	Prueba genómica Genómico
Beta caseína A1A2	Kappa Caseína AA	Mocho Con cuernos	aAa 243

Recomendado para

Salud Robot Sólidos Fertilidad Salud de pezuña Orgánico ProCross Líquido
ProCross Sólidos VikingGoldenCross

Producción & Eficiencia

Rasgo	Índice	80	100	120
Producción	125			+
Leche, kgs	92			
Grasa, kgs	126			+
Grasa %	147			+
Proteína, kgs	112			
Proteína %	140			+
Persistencia	109			
Ganancia Diaria	104			
Alimento ahorrado	91			

Fecha de prueba NAV: 06-06-2023 Confiabilidad 76 % N:o de hijas 0

Salud & Reproducción

Rasgo	Índice	80	100	120
Fertilidad en las Hijas	108			
Partos, padre	100			
Partos, abuelo materno	100			
Resistencia a mastitis	109			
Salud General	119			
Longevidad	110			
Salud de la pezuña	107			
Sobrevivencia de las crías.	105			

Fecha de prueba NAV: 06-06-2023 Confiabilidad 71 % N:o de hijas 0

Rasgos funcionales

Rasgo	Índice	80	100	120
Velocidad de ordeño	111			
Temperamento	110			

Fecha de prueba NAV: 06-06-2023 Confiabilidad 48 % N:o de hijas 0

Rasgos de conformación

Rasgo	Índice	80	100	120
Cuerpo	106			
Estatura	120			
Profundidad corporal	106			
Ancho pecho	96			
Tipo lechero	102			
Línea superior	108			
Anca ancho	103			
Ángulo grupa	106			
Patas	113			
Patas vistas del costado	89			
Patas vistas de atras	98			
Ángulo de pezuña	109			
Calidad de Hueso	107			
Calidad del corvejón	112			
Ubre	108			
Bajo	110			
Altura ubre posterior	99			
Ancho ubre posterior	104			
Ligamento suspensorio	109			
Profundidad ubre	106			
Balance de la ubre	98			
Largo pezones	105			
Ancho pezones	104			
Ubicación de Pezones Delanteros	93			
Ubicación pezones traseros	103			

Fecha de prueba NAV: 06-06-2023 Confiabilidad 48 % N:o de hijas 0

\$69.900
Semen convencional

\$142.900
Semen Sexado

VR Froerup

NTM
29

VIKINGGENETICS
innovative breeding



Herdbook number: DNK 37789 Birthdate: 30 Aug 2015

Breed Red Dairy Cattle	Sire VR Faber	MGS R Fanfare	Proven/Genomic Proven
Beta casein A1A1	Kappa casein AA	Polled Horned	aAa 561432

Recommended for

Health Milk Hoof health ProCROSS Liquid ProCROSS Solids

Production & Efficiency

Trait	Index	80	100	120
Production	119			
Milk kg	108			
Fat, kg	121			
Fat, %	114			
Protein kg	113			
Protein %	106			
Persistency	119			
Growth	116			
Saved feed	86			

NAV proof run date: 07-02-2023 Reliability 95 % Number of daughters: 146

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	97			
Calving sire	103			
Calving maternal	103			
Udder health	114			
General health	113			
Longevity	113			
Hoof health	106			
Youngstock survival	102			

NAV proof run date: 07-02-2023 Reliability 88 % Number of daughters: 125

Functional

Trait	Index	80	100	120
Milkability	115			
Temperament	104			

NAV proof run date: 07-02-2023 Reliability 83 % Number of daughters: 99

Conformation

Trait	Index	80	100	120
Frame	129			
Stature	114			
Body depth	122			
Chest width	125			
Dairy form	94			
Top line	110			
Rump width	122			
Rump angle	97			
Feet & legs	93			
Rear legs, side view	79			
Rear legs, back rear view	103			
Foot angle	116			
Bone quality	86			
Hock quality	86			
Udder	108			
Fore udder attachment	117			
Rear udder height	108			
Rear udder width	102			
Udder support	85			
Udder depth	117			
Udder balance	112			
Teat length	92			
Teat thickness	95			
Teat placement (front)	96			
Teat placement (back)	95			

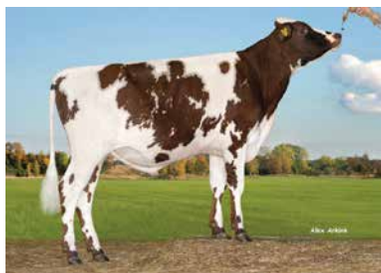
NAV proof run date: 07-02-2023 Reliability 83 % Number of daughters: 99

\$43.900
Semen convencional

VR Hakvin

NTM
30

VIKINGGENETICS
innovative breeding



Herdbook number: SWE 99935 Birthdate: 15 Sep 2019

Breed Red Dairy Cattle	Sire VR Hakon	MGS VR Birka	Proven/Genomic Genomic
Beta casein A2A2	Kappa casein AA	Polled Horned	aAa 534

Recommended for

Grazing Health Robot Milk Fertility Hoof health Organic

ProCROSS Liquid ProCROSS Solids VikingGoldenCross

Production & Efficiency

Trait	Index	80	100	120
Production	115		██████████	
Milk kg	108		██████████	
Fat, kg	115		██████████	
Fat, %	109		██████████	
Protein kg	112		██████████	
Protein %	105		██████████	
Persistence	100			
Growth	103		██████████	
Saved feed	109		██████████	

NAV proof run date: 07-02-2023 Reliability 80 % Number of daughters: 0

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	115		██████████	
Calving sire	100			
Calving maternal	101		█	
Udder health	103		██████████	
General health	104		██████████	
Longevity	109		██████████	
Hoof health	111		██████████	
Youngstock survival	101		█	

NAV proof run date: 07-02-2023 Reliability 73 % Number of daughters: 0

Functional

Trait	Index	80	100	120
Milkability	108		██████████	
Temperament	94		██████████	

NAV proof run date: 07-02-2023 Reliability 53 % Number of daughters: 0

Conformation

Trait	Index	80	100	120
Frame	91		██████████	
Stature	87		██████████	
Body depth	92		██████████	
Chest width	101		█	
Dairy form	105		██████████	
Top line	99		█	
Rump width	87		██████████	
Rump angle	97		██████████	
Feet & legs	112		██████████	
Rear legs, side view	95		██████████	
Rear legs, back rear view	107		██████████	
Foot angle	97		██████████	
Bone quality	111		██████████	
Hock quality	108		██████████	
Udder	114		██████████	
Fore udder attachment	116		██████████	
Rear udder height	114		██████████	
Rear udder width	108		██████████	
Udder support	94		██████████	
Udder depth	115		██████████	
Udder balance	109		██████████	
Teat length	102		█	
Teat thickness	99		█	
Teat placement (front)	107		██████████	
Teat placement (back)	105		██████████	

NAV proof run date: 07-02-2023 Reliability 53 % Number of daughters: 0

\$44.900
Semen convencional

VR Hopkins

NTM
25



Herdbook number: DNK 37929 Birthdate: 14 Sep 2016

Breed Red Dairy Cattle	Sire VR Horton	MGS VR Haltia	Proven/Genomic Proven
Beta casein A2A2	Kappa casein BB	Polled Horned	aAa 165234

Recommended for

Grazing Milk Fertility ProCROSS Liquid ProCROSS Solids

Production & Efficiency

Trait	Index	80	100	120
Production	114			
Milk kg	109			
Fat, kg	111			
Fat, %	102			
Protein kg	115			
Protein %	108			
Persistency	105			
Growth	100			
Saved feed	105			

NAV proof run date: 07-02-2023 Reliability 99 % Number of daughters: 2191

Health & Reproduction

Trait	Index	80	100	120
Daughter fertility	106			
Calving sire	102			
Calving maternal	100			
Udder health	116			
General health	93			
Longevity	104			
Hoof health	103			
Youngstock survival	117			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 2116

Functional

Trait	Index	80	100	120
Milkability	99			
Temperament	111			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 1192

Conformation

Trait	Index	80	100	120
Frame	94			
Stature	102			
Body depth	96			
Chest width	92			
Dairy form	100			
Top line	89			
Rump width	96			
Rump angle	100			
Feet & legs	105			
Rear legs, side view	105			
Rear legs, back rear view	102			
Foot angle	109			
Bone quality	106			
Hock quality	101			
Udder	102			
Fore udder attachment	104			
Rear udder height	100			
Rear udder width	100			
Udder support	102			
Udder depth	106			
Udder balance	100			
Teat length	89			
Teat thickness	95			
Teat placement (front)	107			
Teat placement (back)	99			

NAV proof run date: 07-02-2023 Reliability 98 % Number of daughters: 1192

\$34.900
Semen convencional

Toros
Nuevos 2023

Pardo

suizo





SKYFOX

001BS00706 - 727154
 HILLTOP ACRES SKYFOX ETV
 BS840M003219824446 | DOB 07/29/2020

Kappa-Casein BB | **Beta-Casein** A2A2

Haplotypes BH2F

Genetic Codes

aAa 423 | **DMS** 345,135 | **EFI** 8.50%

Current Proof USA-202212

CDCB & HA-USA Genetic Evaluations 12/2022

Conformation

Based on - daughters in - herds (67% Rel)

	-2	-1	0	1	2	
PTAT						0.50
UDC						0.24
FLC						0.10
Stature						-1.10 Short
Strength						0.30 Strong
Body Depth						0.30 Deep
Dairy form						0.10 Open
Rump Angle						0.20 Sloped
Thurl Width						-0.10 Narrow
R. Legs-S View						0.50 Sickie
R. Legs-R View						-0.10 Hock In
Foot Angle						-0.60 Low
F. Udder Att.						0.30 Strong
R. Udder Ht.						0.40 High
R. Udder Wid.						0.60 Wide
Udder Cleft						0.10 Strong
Udder Depth						-0.80 Deep
F. Teat Place						0.00 Close
Teat Length						-0.60 Short

Pedigree

Sire	PINE-TREE 7088 HAMNSWISS ET
Dam	HILLTOP ACRES CAD PAULA
MGS	SHILOH BROOKNGS CADENCE ET *TM
MGD	HILLTOP ACRES BUSH DENVER
MGGS	JOBO VIGOR BUSH ET *TM

TPI 157 **NMS** 535

Production

Milk	+949 Lbs	65% Rel
Protein	+42 Lbs	+0.04%
Fat	+44 Lbs	+0.02%
RobotX™		

Health Traits

Productive Life	+2.8	Daughter Pregnancy Rate	+0.6
Livability	+0.6	Cow Conception Rate	+1.5
Somatic Cell Score	+2.76	Heifer Conception Rate	+1.9
Mastitis	0.8%	Metritis	-0.3%
Ketosis	0.2%	Displaced Abomasum	0.0%
Retained Placenta	0.1%	Milk Fever	-0.1%

Calving Traits

Sire Calving Ease	1.9%	41% Rel	0 Obs
Dtr Calving Ease	2.2%	37% Rel	0 Obs 0 dtr.
Sire Stillbirth	-	0% Rel	0 Obs
Daughter Stillbirth	-	0% Rel	0 Obs 0 dtr.

Sire Fertility

PregCheck™	-
PregCheck+™	-
Sire Conception Rate	-

\$32.000
 Semen convencional

Genética de Clase Mundial en su finca

Semen bovino convencional y sexado de las razas más importantes en los sistemas de lechería especializada, doble propósito y carne



Descuento de

10%

para asociados en semen bovino, nitrógeno líquido y evaluación genómica

Servicios

- ✓ Semen, nitrógeno líquido y termos a domicilio, sin costo adicional
- ✓ Kits de inseminación artificial, hormonas y dispositivos para IATF
- ✓ Inseminación artificial a domicilio a cargo de la cooperativa Genytec
- ✓ Cursos de inseminación artificial y de actualización para inseminadores
- ✓ Evaluación lineal y apareamientos dirigidos
- ✓ Manejo reproductivo y nutricional a cargo de Asistencia Técnica
- ✓ Evaluación genómica y test genéticos

✓ Vehículos distribuidores

San Pedro, Belmira y Oriente Antioqueño:

Cel 3104601795

Norte y Occidente Antioqueño: Cel 3216488255

Sabana de Bogotá: Cel 3106064710

Eje Cafetero: Cel 3217353041

✓ Mayores informes

3207081061 – 3146485669

– juanpar@colanta.com.co

– nancyzc@colanta.com.co