

CATÁLOGO HOLANDÊS ZEBUEMBRYO 2026



 **Zebuembryo**®

515HO00473 ABSOLVE RC

Haplotype: HHR
Genetic Codes: RC TL TV TY

Reg: HONLD000634724215
Captain x Ronald x Argo

Nasc. 08/03/2022
aAa: 234165 AB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +660
Leite	+1078	81%R	Mérito Queijo \$	+676
Gordura	+72	+0.10%	Tempo gest -2	MSP +1
Proteína	+43	+0.03%	ECF 10.7% CFG 12.7%	
CFP (libras)	+115		Mastite -0.3	IF +0.9
CCS	2.94	78%R	PTA Liv -1.5	Heifer Liv. +0.4
VP	+3.2	78%R	DPR +0.2	HCR +0.8
CCR	+1.0	77%R	FPT +1.3	SSB +3.6
RFI	+80			
Feed Saved	+58	48%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO		TPI +3138
TIPO +0.53	80%R	CU+0.74 CPP+0.23 CCF +0.04	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.37	Alta	
Força Leiteira	-0.71	Fraco	
Prof. Corporal	-0.35	Raso	
Carac. Leiteira	+1.13	Anguloso	
Ângulo da Garupa	+0.77	Isq. Baixos	
Largura da Garupa	+0.83	Larga	
Pernas Lateral	+0.34	Encurvadas	
Pernas Vista Post.	+0.15	Paralelas	
Ângulo do Casco	-0.21	Baixo	
Score Pernas e Pés	+0.38	Alto	
Úbere Anterior	+0.36	B. Aderido	
Altura Úbere Post.	+1.51	Alto	
Largura Úbere Post.	+1.20	Largo	
Ligamento central	+0.07	B. Definido	
Prof. do Úbere	+0.46	Raso	
Coloc. dos Tetos Ant.	+0.47	Centrais	
Coloc. Tetos Post.	+0.09	Centrais	
Compr. dos Tetos	-0.78	Curtas	

Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Dg Oh Audrey

Avô M: TRent-Way-Js Ronald-ET RC TC TD TE TL TP TV TY
Avó M: De Oosterhof Dg Agriorio Red

Bisavô M: Endco Argo-ET CD RC TD TL TP TV TY
Bisavó M: De Oosterhof Dg Rubellia RC

515HO00432 ADAGIO

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HODEU001406512405

Genosource DG Adagio-ET

Captain x Crimson x Charley

DOB: 09/03/2021

AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +854
Milk	+869	81%R	Cheese Merit \$		+881
Fat	+79	+0.16%	Gestation Len. -1	MSP	+1
Protein	+43	+0.05%	EFI 10.9% gEFI 13.0% gIB 18.2%		
CFP	+122		Mastitis +2.6	Fert. Index	+0.2
SCS	2.84	78%R	Livability +2.6	Heifer Liv.	+0.8
PL	+4.8	78%R	DPR -0.7	HCR	-0.4
CCR	+0.3	77%R	SCE +1.0	SSB	+3.2
RFI	+28				
Feed Saved	+168	49%R	0 Dtrs 0 Herds	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Milking Speed	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA TYPE SUMMARY				TPI +3219
PTAT +0.32	80%R	UDC+0.59	FLC+0.10	BWC -0.63	0 D / 0 H
Stature	-0.64	Short			
Strength	-0.96	Frail			
Body Depth	-0.59	Shallow			
Dairy Form	+0.77	Open Rib			
Rump Angle	-0.03	High Pins			
Thurl Width	+0.21	Wide			
Rear Legs-Side	+0.08	Sickle			
Rear Legs-Rear	-0.15	Hock In			
Foot Angle	-0.55	Low			
Feet & Legs Score	+0.02	High			
F. Udder Attachment	+0.39	Strong			
Rear Udder Height	+0.61	High			
Rear Udder Width	+0.73	Wide			
Udder Cleft	+0.05	Strong			
Udder Depth	+0.26	Shallow			
Front Teat Placement	-0.13	Wide			
Rear Teat P. Rear	-0.11	Wide			
Teat Length	-0.17	Short			



Dam: Gen Durkje

Sire: Genosource Captain-ET TC TD TE TL TR TV TY
Dam: Gen Durkje VG-87

MGS: Abs Crimson-ET TC TD TE TL TR TV TY
MGD: Dg Ariana

MGGS: Dg Charley TC TD TE TL TR TV TY
MGGD: Al-Lew Monterey Ashley 1346 EX-92
02-09 2x 305d 27660m 4.2 1157f 3.4 941p



MGGD: Al-Lew Monterey Ashley 1346

522HO04858 AREND

Haplotype: HHP

Genetic Codes: PC TE TL TV TY

Reg: HONLD000665040104

Dg Arend

Captain x Hotspot P x Answer PO

Nasc. 04/08/2021

aAa: 243 AB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +592
Leite	+1735	81%R	Mérito Queijo \$		+591
Gordura	+51	-0.07%	Tempo gest +1	MSP	+1
Proteína	+53	-0.01%	ECF 10.2% CFG 11.7%		
CFP (libras)	+104		Mastite +1.4	IF +0.2	
CCS	3.09	78%R	PTA Liv -0.6	Heifer Liv. +0.5	
VP	+2.6	77%R	DPR -0.7	HCR +0.8	
CCR	+0.8	77%R	FPT +1.0	SSB +3.4	
RFI	+62				
Feed Saved	+157	47%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +701
Effective Milking Speed	+4.4	73%	EcoFeed Cow	+93	45%
Boxtime	+8.0	71%	EcoFeed Heifer	+88	56%
Veloc. Ordenha	+7.4	81%	Ecofeed Life	+90	48%
RCI	+4.5		Eco2	+2.18	

12/2025	HA SUMÁRIO TIPO				TPI +3069
TIPO +0.95	80%R	CU+1.10	CPP-0.31	CCF -0.19	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.09	Alta					
Força Leiteira	-1.06	Fraco					
Prof. Corporal	-0.35	Raso					
Carac. Leiteira	+1.53	Anguloso					
Ângulo da Garupa	+0.64	Isq. Baixos					
Largura da Garupa	+0.83	Larga					
Pernas Lateral	-0.15	Retas					
Pernas Vista Post.	-0.83	Fechadas					
Ângulo do Casco	-0.77	Baixo					
Score Pernas e Pés	-0.07	Baixo					
Úbere Anterior	+1.22	B. Aderido					
Altura Úbere Post.	+1.90	Alto					
Largura Úbere Post.	+1.69	Largo					
Ligamento central	-0.77	P. Definido					
Prof. do Úbere	+1.12	Raso					
Coloc. dos Tetos Ant.	-1.23	Periféricas					
Coloc. Tetos Post.	-1.52	Periféricas					
Compr. dos Tetos	-0.44	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Gen Alisa

Avô M: Hotspot P PC TC TL TV TY

Avó M: Hit PC PO

Bisavô M.: Endco The Answer-PO-ET PC TC TD TL TR TV TY

Bisavó M.: Wilder Herz-P PC PO

224HO03694 ARMOUR

Haplotype:

Genetic Codes: TD TL TV TY

Reg: HO840003125521757

Ladys-Manor Halo Armour-ET

Halogen x Mogul x Planet

Nasc. 21/06/2014

BB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ -7
Leite	+329	90%R	Mérito Queijo \$		-26
Gordura	+8	-0.02%	Tempo gest +0	MSP	+1
Proteína	-7	-0.07%	ECF 9.7% CFG 9.9%		
CFP (libras)	+1		Mastite +1.7	IF +1.7	
CCS	2.77	88%R	PTA Liv +0.6	Heifer Liv. +0.6	
VP	+1.0	86%R	DPR +2.2	HCR +0.8	
CCR	+2.0	82%R	FPT +1.4	SSB +4.1	
RFI	+156		26476m 3.9% 1044f 3.1% 811p		
Feed Saved	-308	53%R	176 Filhas 69 Reb. 0% US		

202512	ST TRAITS AND INDICES				Eco\$ +320
Effective Milking Speed	+3.7	69%	EcoFeed Cow	+102	35%
Bovertime	+8.0	67%	EcoFeed Heifer	+102	56%
Veloc. Ordenha	+5.9	78%	Ecofeed Life	+100	40%
RCI	+4.8		Eco2	+1.22	

12/2025	HA SUMÁRIO TIPO				TPI +2585
TIPO +0.49	86%R	CU+0.39	CPP+0.13	CCF +0.39	50 F / 29 R

			-2	-1	0	1	2
Estatura	+0.37	Alta					
Força Leiteira	+0.70	Forte					
Prof. Corporal	+0.49	Profundo					
Carac. Leiteira	-0.79	Grosseira					
Ângulo da Garupa	+0.67	Isq. Baixos					
Largura da Garupa	-0.39	Estreita					
Pernas Lateral	+0.16	Encurvadas					
Pernas Vista Post.	+0.24	Paralelas					
Ângulo do Casco	-0.02	Baixo					
Score Pernas e Pés	+0.20	Alto					
Úbere Anterior	+0.27	B. Aderido					
Altura Úbere Post.	+0.78	Alto					
Largura Úbere Post.	+0.45	Largo					
Ligamento central	+0.35	B. Definido					
Prof. do Úbere	+0.35	Raso					
Coloc. dos Tetos Ant.	+0.19	Centrais					
Coloc. Tetos Post.	-0.02	Periféricas					
Compr. dos Tetos	+0.09	Compridos					



Pai: Cookiecutter Petron Halogen TD TL TP TV TY

Mãe: Ladys-Manor Mog Amoira VG-85

01-11 2x 305d 25180m 4.1 1029f 3.0 761p

Avô M: Mountfield Ssi Dcy Mogul-ET TC TD TL TP TR TV TY

Avó M: Ladys-Manor Plnt Amira-ET EX-90

03-10 2x 364d 39370m 4.0 1566f 3.1 1210p

Bisavô M.: Ensenada Taboo Planet-ET EX-90

Bisavó M.: Ladys-Manor Gold Amelia-ET VG-85

01-10 2x 365d 31600m 4.9 1535f 3.5 1093p

522HO05751 ATACAMA

Haplotype: HU1F
Genetic Codes:

Reg: HOGBR582935217948
Cogent B Atacama ET
Altaalanzo x Captain x Crimson

Nasc. 29/01/2023
aAa: 423 AA A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +817
Leite	+1198	81%R	Mérito Queijo \$		+825
Gordura	+85	+0.13%	Tempo gest +1	MSP	+1
Proteína	+44	+0.02%	ECF 11.1% CFG 12.5%		
CFP (libras)	+129		Mastite -1.6	IF +2.2	
CCS	3.13	78%R	PTA Liv +1.8	Heifer Liv. +0.9	
VP	+2.1	77%R	DPR +0.8	HCR +3.1	
CCR	+2.6	77%R	FPT +1.2	SSB +3.1	
RFI	-93				
Feed Saved	+288	47%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +797
Effective Milking Speed	+5.2	68%	EcoFeed Cow	+95	36%
Bovertime	+6.6	65%	EcoFeed Heifer	+98	50%
Veloc. Ordenha	+9.9	77%	Ecofeed Life	+97	39%
RCI	+6.6		Eco2	+2.23	

12/2025 HA SUMÁRIO TIPO TPI +3135

TIPO -0.12 80%R CU-0.46 CPP-0.66 CCF +0.11 0 F / 0 R			-2	-1	0	1	2
Estatura	+0.54	Alta					
Força Leiteira	-0.75	Fraco					
Prof. Corporal	-0.03	Raso					
Carac. Leiteira	+1.76	Anguloso					
Ângulo da Garupa	+0.80	Isq. Baixos					
Largura da Garupa	+0.31	Larga					
Pernas Lateral	-0.24	Retas					
Pernas Vista Post.	-0.77	Fechadas					
Ângulo do Casco	-0.54	Baixo					
Score Pernas e Pés	-0.41	Baixo					
Úbere Anterior	-0.17	P. Aderido					
Altura Úbere Post.	-0.26	Baixa					
Largura Úbere Post.	-0.11	Estreito					
Ligamento central	-0.85	P. Definido					
Prof. do Úbere	-0.14	Profundo					
Coloc. dos Tetos Ant.	-0.38	Periféricas					
Coloc. Tetos Post.	-0.93	Periféricas					
Compr. dos Tetos	-0.36	Curtas					



Pai: Peak Altaalanzo-ET TC TD TE TL TP TR TV TY

Mãe: Bg Captain C Carlin B ET

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY

Avó M: Boghill Glam Crim V Carlin C

Bisavô M.: Abs Crimson-ET TC TD TE TL TR TV TY

Bisavó M.: Glamour Verona Carlin C ET VG-85

522HO04319 AUGUSTUS-P-RED

Haplotype: HHP HRR

Genetic Codes: PC RC TC TE TL TV TY

Reg: HONLD000840442679

Solitair P Red x Hah Silky x Bestboss

Nasc. 03/11/2019

aAa: 243156 BB A1A2



12/2025 SUMÁRIO CDCB MACE NM\$ +101

Leite	-12	94%R	Mérito Queijo \$	+124
Gordura	-14	-0.05%	Tempo gest -1	MSP +1
Proteína	+11	+0.04%	ECF 8.3% CFG 9.8%	
CFP (libras)	-3		Mastite +3.7	IF +0.9
CCS	2.67	92%R	PTA Liv +1.4	Heifer Liv. +0.8
VP	+4.0	90%R	DPR +1.5	HCR -2.1
CCR	+0.6	87%R	FPT +1.3	SSB +3.7
RFI	+159		24946m 4.3%	1069f 3.4% 839p
Feed Saved	-220	51%R	3697 Filhas	1547 Reb. 1% US

202512 ST TRAITS AND INDICES Eco\$ +380

Effective Milking Speed	+3.0	68%	EcoFeed Cow	+100	33%
Bovertime	+8.6	65%	EcoFeed Heifer	+98	53%
Veloc. Ordenha	+4.2	78%	Ecofeed Life	+100	38%
RCI	+3.0		Eco2	+1.26	

12/2025 HA SUMÁRIO TIPO TPI +2713

TIPO +0.86		91%R	CU+0.74	CPP+1.59	CCF +0.38	1748 F / 842 R	
			-2	-1	0	1	2
Estatura	+0.68	Alta					
Força Leiteira	+0.22	Forte					
Prof. Corporal	+0.38	Profundo					
Carac. Leiteira	+0.08	Anguloso					
Ângulo da Garupa	+0.94	Isq. Baixos					
Largura da Garupa	+0.40	Larga					
Pernas Lateral	+0.77	Encurvadas					
Pernas Vista Post.	+1.99	Paralelas					
Ângulo do Casco	+0.94	Alto					
Score Pernas e Pés	+1.57	Alto					
Úbere Anterior	+1.39	B. Aderido					
Altura Úbere Post.	+0.73	Alto					
Largura Úbere Post.	+0.90	Largo					
Ligamento central	+0.40	B. Definido					
Prof. do Úbere	+0.99	Raso					
Coloc. dos Tetos Ant.	+0.79	Centrais					
Coloc. Tetos Post.	+0.73	Centrais					
Compr. dos Tetos	+1.54	Compridos					



Pai: Caudumer Solitair P RC TL TV TY

Mãe: Aiko1557

Avô M: Hah Silky

Avó M: Drouner K&L Aiko 1398

Bisavô M.: Rr Bestboss TL TV TY

Bisavó M.: Drouner Ajdh Aiko 1267 PC PO



Daughter: Drouner Aiko 1920 VG88-2yr

551HO04363 BELGO

Haplotype:
Genetic Codes:

Reg: HOBRA0000C58A8354
Kenobi x Supershot x Gabor

Nasc. 21/10/2019
BB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +184
Leite	+1011	81%R	Mérito Queijo \$		+198
Gordura	+10	-0.12%	Tempo gest +0	MSP	+1
Proteína	+40	+0.03%	ECF 10.7%	CFG 11.2%	
CFP (libras)	+50		Mastite -0.2	IF -0.6	
CCS	3.02	78%R	PTA Liv -1.6	Heifer Liv. +0.3	
VP	+1.0	77%R	DPR -0.9	HCR -2.8	
CCR	-0.6	77%R	FPT +1.4	SSB +3.2	
RFI	+4				
Feed Saved	-59	51%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +422
Effective Milking Speed	+3.8	67%	EcoFeed Cow	+96	35%
Boxtime	+8.3	64%	EcoFeed Heifer	+98	52%
Veloc. Ordenha	+6.0	76%	Ecofeed Life	+97	39%
RCI	+3.8		Eco2	+1.16	

12/2025	HA SUMÁRIO TIPO				TPI +2625
TIPO -0.08	80%R	CU-0.18	CPP-1.54	CCF +0.45	0 F / 0 R
					-2 -1 0 1 2
Estatura	+0.53	Alta			
Força Leiteira	+0.27	Forte			
Prof. Corporal	+0.29	Profundo			
Carac. Leiteira	+0.26	Anguloso			
Ângulo da Garupa	+0.18	Isq. Baixos			
Largura da Garupa	+0.72	Larga			
Pernas Lateral	+0.89	Encurvadas			
Pernas Vista Post.	-1.99	Fechadas			
Ângulo do Casco	-0.79	Baixo			
Score Pernas e Pés	-1.13	Baixo			
Úbere Anterior	+0.25	B. Aderido			
Altura Úbere Post.	-0.62	Baixa			
Largura Úbere Post.	-0.47	Estreito			
Ligamento central	+0.36	B. Definido			
Prof. do Úbere	+0.46	Raso			
Coloc. dos Tetos Ant.	+0.69	Centrais			
Coloc. Tetos Post.	+0.73	Centrais			
Compr. dos Tetos	+0.78	Compridos			



Pai: De-Su 14222 Kenobi-ET TC TD TL TR TV TY

Mãe: NA

Avô M: Cogent Supershot TD TE TL TV TY

Avó M: 2500

Bisavô M.: Willow-Marsh-Cc Gabor-ET TD TL TR TV TY

Bisavó M.: 2500

515HO00469 BEETHOVEN

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR TV TY

Reg: HO840003247982108

Genosource Beethoven-ET

Beethoven x Taos x Lionel

DOB: 09/01/2022

AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +626
Leite	+1899	82%R	Mérito Queijo \$		+638
Gordura	+72	-0.02%	Tempo gest +1	MSP	+1
Proteína	+66	+0.01%	ECF 10.8% CFG 12.0%		
CFP (libras)	+138		Mastite -2.8	IF +0.0	
CCS	3.01	79%R	PTA Liv -1.1	Heifer Liv. +0.8	
VP	+2.3	77%R	DPR -0.9	HCR -0.6	
CCR	+0.6	78%R	FPT +1.9	SSB +3.9	
RFI	+77				
Feed Saved	-197	48%R	0 Filhas 0 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3218
TIPO +1.24	81%R	CU+0.54	CPP+0.88	CCF +1.18	0 F / 0 R
					-2 -1 0 1 2
Estatura	+1.43	Alta			
Força Leiteira	+1.00	Forte			
Prof. Corporal	+0.73	Profundo			
Carac. Leiteira	+1.17	Anguloso			
Ângulo da Garupa	+0.16	Isq. Baixos			
Largura da Garupa	+1.03	Larga			
Pernas Lateral	-0.70	Retas			
Pernas Vista Post.	+1.38	Paralelas			
Ângulo do Casco	+1.17	Alto			
Score Pernas e Pés	+1.06	Alto			
Úbere Anterior	+0.64	B. Aderido			
Altura Úbere Post.	+1.24	Alto			
Largura Úbere Post.	+1.60	Largo			
Ligamento central	+0.47	B. Definido			
Prof. do Úbere	+0.19	Raso			
Coloc. dos Tetos Ant.	+0.26	Centrais			
Coloc. Tetos Post.	+0.38	Centrais			
Compr. dos Tetos	+0.80	Compridos			



Sire: Ocd Fugleman Radical-ET TC TD TE TL TR TV TY

Dam: Genosource Brigade 76034-ET

MGS: Stgen Cowen Thorson-ET TC TD TE TL TR TV TY

MGD: Genosource Brighton47817-ET

MGGS: Genosource Captain-ET TC TD TE TL TR TV TY

MGGD: Genosource Bronze 8061-ET VG-85

02-00 3x 305d 22440m 4.6 1040f 3.0 669p

523HO04874 BLUE MOON

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Reg: HO840003216669809

Genosource Cap BLue Moon-ET

Captain x Nashville x Modesty

Nasc. 26/01/2021

AB A2A2



12/2025	SUMÁRIO CDCB GENÔMICA				NM\$ +835
Leite	+933	83%R	Mérito Queijo \$		+852
Gordura	+88	+0.18%	Tempo gest -2	MSP	+1
Proteína	+44	+0.05%	ECF 10.8% CFG 12.5%		
CFP (libras)	+132		Mastite -0.9	IF +1.0	
CCS	3.25	80%R	PTA Liv +0.9	Heifer Liv. +0.8	
VP	+2.9	79%R	DPR +0.0	HCR +0.8	
CCR	+1.3	79%R	FPT +0.7	SSB +3.0	
RFI	-43				
Feed Saved	+277	49%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +974
Effective Milking Speed	+4.7	80%	EcoFeed Cow	+104	53%
Boxtime	+7.9	78%	EcoFeed Heifer	+105	63%
Veloc. Ordenha	+7.9	87%	Ecofeed Life	+105	56%
RCI	+5.3		Eco2	+2.66	

12/2025	HA SUMÁRIO TIPO				TPI +3209
TIPO +0.19	82%R	CU+0.66	CPP+0.58	CCF -0.84	0 F / 0 R
					-2 -1 0 1 2
Estatura	-0.84	Baixa			
Força Leiteira	-1.20	Fraco			
Prof. Corporal	-0.91	Raso			
Carac. Leiteira	+0.71	Anguloso			
Ângulo da Garupa	-0.68	Isq. Altos			
Largura da Garupa	+0.14	Larga			
Pernas Lateral	+0.19	Encurvadas			
Pernas Vista Post.	+0.25	Paralelas			
Ângulo do Casco	-0.27	Baixo			
Score Pernas e Pés	+0.44	Alto			
Úbere Anterior	-0.13	P. Aderido			
Altura Úbere Post.	+1.06	Alto			
Largura Úbere Post.	+1.05	Largo			
Ligamento central	+0.40	B. Definido			
Prof. do Úbere	-0.21	Profundo			
Coloc. dos Tetos Ant.	-0.01	Periféricas			
Coloc. Tetos Post.	+0.16	Centrais			
Compr. dos Tetos	-0.31	Curtas			

Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Genosource Monsoon 43212-ET

Avô M: Mr Dynasty Nashville-ET TC TD TE TL TR TV TY

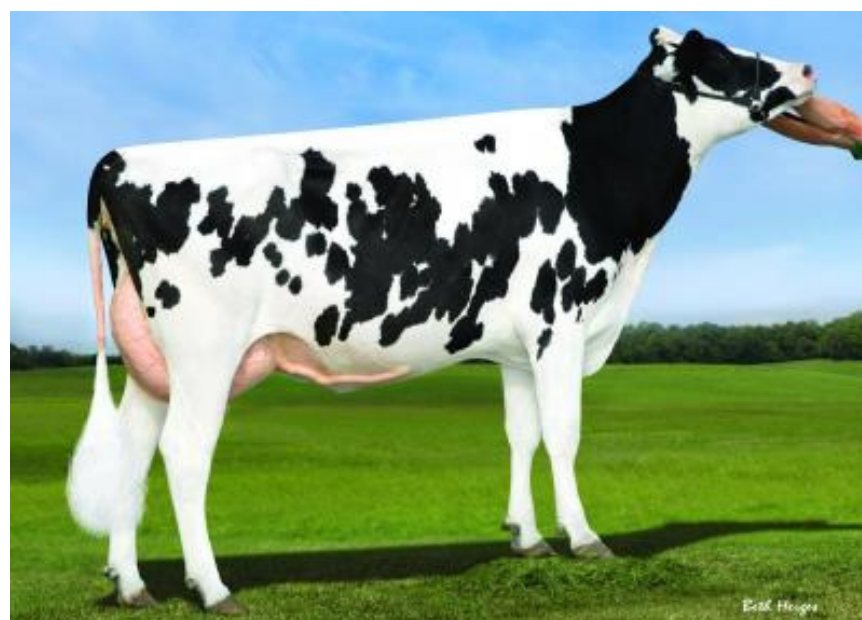
Avó M: Genosource Modesty 80030-ET

03-06 3x 323d 24910m 5.4 1355f 3.8 954p

Bisavô M.: Bacon-Hill Pety Modesty-ET

Bisavó M.: S-S-I Moonry Myesha 9071-ET VG-85

02-01 2x 365d 33260m 4.0 1330f 3.3 1089p



Bisavó M.: S-S-I Moonry Myesha 9071-ET

515HO00399 BORAZ

Haplotype: HH5 HHR

Genetic Codes: RC TC TD TE TL TP TV TY

Reg: HONLD000673378013

Dg Dgf Boraz-ET

Mitchell x Resolve x Delta

Nasc. 20/09/2020

aAa: 234165 AA A1A1



12/2025	SUMÁRIO CDCB MACE			NM\$ +400
Leite	+659	90%R	Mérito Queijo \$	+419
Gordura	+51	+0.09%	Tempo gest -1	MSP +1
Proteína	+33	+0.04%	ECF 10.1% CFG 10.8%	
CFP (libras)	+84		Mastite -0.9 IF +0.8	
CCS	2.98	90%R	PTA Liv +0.6 Heifer Liv. +0.2	
VP	+1.5	87%R	DPR -0.3 HCR +2.9	
CCR	+1.1	86%R	FPT +1.4 SSB +4.0	
RFI	+57		30361m 4.2% 1263f 3.3% 991p	
Feed Saved	-138	48%R	326 Filhas 112 Reb. 0% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2967
TIPO +1.21	80%R	CU+0.54	CPP+0.10	CCF +1.38 0 F / 0 R
				-2 -1 0 1 2
Estatura	+1.67	Alta		
Força Leiteira	+0.81	Forte		
Prof. Corporal	+1.40	Profundo		
Carac. Leiteira	+1.71	Anguloso		
Ângulo da Garupa	+0.08	Isq. Baixos		
Largura da Garupa	+1.29	Larga		
Pernas Lateral	+0.09	Encurvadas		
Pernas Vista Post.	+0.35	Paralelas		
Ângulo do Casco	+1.06	Alto		
Score Pernas e Pés	+0.43	Alto		
Úbere Anterior	+0.80	B. Aderido		
Altura Úbere Post.	+1.01	Alto		
Largura Úbere Post.	+1.01	Largo		
Ligamento central	+0.83	B. Definido		
Prof. do Úbere	+0.77	Raso		
Coloc. dos Tetos Ant.	+0.38	Centrais		
Coloc. Tetos Post.	+0.42	Centrais		
Compr. dos Tetos	-0.10	Curtas		

Pai: Aurora Mitchell-ET TD TE TL TV TY

Mãe: Dg Brilliant

Avô M: BLumenfeld Jedi Resolve-ET

Avó M: Ms Dg Delta Bridgett RC EX-92

02-09 2x 305d 30220m 4.4 1336f 3.0 901p

Bisavô M.: Mr Mogul Delta 1427-ET TC TD TL TR TV TY

Bisavó M.: Calbrett Supersire Barb VG-86

02-04 2x 365d 30490m 4.2 1281f 3.2 977p



Bisavó M.: Calbrett Supersire Barb

551HO04362 BORGES

Haplotype:
Genetic Codes:

Reg: HOBRA0000C58A8364
Dynamo x Gatedancer x Silver

Nasc. 12/06/2019
AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +212
Leite	+395	81%R	Mérito Queijo \$		+218
Gordura	+20	+0.01%	Tempo gest -1	MSP	+1
Proteína	+15	+0.01%	ECF 10.7%	CFG 11.6%	
CFP (libras)	+35		Mastite +0.0	IF -2.2	
CCS	2.96	78%R	PTA Liv +1.5	Heifer Liv. +0.9	
VP	-0.2	78%R	DPR -2.0	HCR -1.2	
CCR	-2.1	77%R	FPT +1.2	SSB +3.6	
RFI	+23				
Feed Saved	+118	54%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +427
Effective Milking Speed	+4.0	73%	EcoFeed Cow	+102	42%
Boxtime	+9.2	71%	EcoFeed Heifer	+99	57%
Veloc. Ordenha	+6.0	81%	Ecofeed Life	+98	46%
RCI	+3.4		Eco2	+1.30	

12/2025	HA SUMÁRIO TIPO				TPI +2614
TIPO +0.06	80%R	CU+0.75	CPP+0.09	CCF -0.67	0 F / 0 R
Estatura	-0.88	Baixa			
Força Leiteira	-0.67	Fraco			
Prof. Corporal	-0.42	Raso			
Carac. Leiteira	+0.34	Anguloso			
Ângulo da Garupa	-0.13	Isq. Altos			
Largura da Garupa	+0.04	Larga			
Pernas Lateral	-0.04	Retas			
Pernas Vista Post.	+0.12	Paralelas			
Ângulo do Casco	-0.25	Baixo			
Score Pernas e Pés	-0.16	Baixo			
Úbere Anterior	-0.04	P. Aderido			
Altura Úbere Post.	+1.15	Alto			
Largura Úbere Post.	+0.78	Largo			
Ligamento central	+1.11	B. Definido			
Prof. do Úbere	-0.37	Profundo			
Coloc. dos Tetos Ant.	+0.59	Centrais			
Coloc. Tetos Post.	+1.28	Centrais			
Compr. dos Tetos	+0.34	Compridos			



Pai: Mr Rubicon Dynamo-ET TC TD TE TL TR TV TY
Mãe: 2500

Avô M: TRiplecrown Gatedancer-ET
Avó M: 2500

Bisavô M.: Seagull-Bay Silver-ET TC TD TL TV TY
Bisavó M.: 2500

515HO00457 BARON RED

Haplotype: HRR

Reg: HO840003240737625

Nasc. 12/02/2022

Genetic Codes: TC TD TE TL TP TV TY

Ranger-Red x Salvo Rdc x Splendid-P*RC

aAa: 423651 AB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +380
Leite	+245	82%R	Mérito Queijo \$	+391
Gordura	+27	+0.06%	Tempo gest +0	MSP +1
Proteína	+12	+0.01%	ECF 10.6% CFG 12.6%	
CFP (libras)	+39		Mastite -0.5	IF +0.6
CCS	2.80	79%R	PTA Liv +1.1	Heifer Liv. +0.4
VP	+3.1	78%R	DPR +0.4	HCR +1.4
CCR	+0.3	76%R	FPT +1.3	SSB +3.3
RFI	-48			
Feed Saved	+82	48%R	0 Filhas 0 Reb.	100% US

Pai: 3star Oh Ranger Red-ET TC TD TE TL TP TV TY



















Mãe: TRent-Way-Js Rolvo-Red-ET

Avô M: Salvo Rdc-ET RC TC TL TV TY

Avó M: TRent-Way-Js Revamp-Red-ET

Bisavô M.: Pine-TREE Splendid-P-ET PC RC TC TD TL TV TY

Bisavó M.: Y-Whisper Silver Rival-ET RC

12/2025	HA SUMÁRIO TIPO		TPI +2911
TIPO +1.37	82%R	CU+1.25 CPP+1.54 CCF -0.21	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.86	Alta	
Força Leiteira	-0.22	Fraco	
Prof. Corporal	-0.12	Raso	
Carac. Leiteira	+0.70	Anguloso	
Ângulo da Garupa	+0.50	Isq. Baixos	
Largura da Garupa	+0.51	Larga	
Pernas Lateral	+0.99	Encurvadas	
Pernas Vista Post.	+1.86	Paralelas	
Ângulo do Casco	+1.26	Alto	
Score Pernas e Pés	+1.59	Alto	
Úbere Anterior	+1.83	B. Aderido	
Altura Úbere Post.	+1.39	Alto	
Largura Úbere Post.	+0.90	Largo	
Ligamento central	+0.59	B. Definido	
Prof. do Úbere	+1.55	Raso	
Coloc. dos Tetos Ant.	+1.95	Centrais	
Coloc. Tetos Post.	+1.32	Centrais	
Compr. dos Tetos	-0.30	Curtas	

551HO05939 BOUY

Haplotype: HU1F
Genetic Codes: TE TP TR

Reg: HO840003269890790
Genosource Bouy-ET
Dominance x Captain x Nightcap

DOB: 04/27/2023
AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +999
Milk	+1083	82%R	Cheese Merit \$		+1031
Fat	+99	+0.20%	Gestation Len. -1	MSP	+1
Protein	+55	+0.07%	EFI 11.1% gEFI 12.4% gLB 10.6%		
CFP	+154		Mastitis +3.6	Fert. Index	+1.9
SCS	2.96	79%R	Livability +2.0	Heifer Liv.	+0.2
PL	+4.1	77%R	DPR +0.5	HCR	+4.2
CCR	+1.9	76%R	SCE +1.3	SSB	+3.3
RFI	-52				
Feed Saved	+188	48%R	0 Dtrs 0 Herds	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +1093
Effective Milking Speed	+4.6	75%	EcoFeed Cow	+110	37%
Boxtime	+6.7	73%	EcoFeed Heifer	+99	53%
Milking Speed	+8.0	83%	Ecofeed Life	+109	40%
RCI	+5.9		Eco2	+2.59	

12/2025	HA TYPE SUMMARY				TPI +3390			
PTAT +0.25	81%R	UDC-0.03	FLC-0.05	BWC -0.67	0 D / 0 H			
				-2	-1	0	1	2
Stature	-1.03	Short						
Strength	-0.34	Frail						
Body Depth	-0.40	Shallow						
Dairy Form	+0.64	Open Rib						
Rump Angle	+0.24	Sloped						
Thurl Width	-0.13	Narrow						
Rear Legs-Side	-0.02	Posty						
Rear Legs-Rear	-0.81	Hock In						
Foot Angle	-0.45	Low						
Feet & Legs Score	-0.09	Low						
F. Udder Attachment	-0.89	Loose						
Rear Udder Height	+0.30	High						
Rear Udder Width	+1.56	Wide						
Udder Cleft	-0.81	Weak						
Udder Depth	-1.39	Deep						
Front Teat Placement	-0.60	Wide						
Rear Teat P. Rear	-0.73	Wide						
Teat Length	-0.99	Short						



Sire: Sdg-Ph Delux Dominance-ET TC TE TP TY
Dam: Genosource Breach 47589-ET

MGS: Genosource Captain-ET TC TE TY
MGD: Genosource Brazen 40218-ET

MGGS: Mr Spring Nightcap 74636-ET TC TE TY
MGGD: Ms Brody Jospr 32051-ET



MGD: Genosource Brazen 40218-ET

515HO00364 CASH

Haplotype: HU1F
Genetic Codes: TC TD TE TL TP TV TY

Reg: HOFRA005356942877 T
Charl x Jedi x Halogen

Nasc. 06/04/2019
aAa: 243516 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +591
Leite	+1229	94%R	Mérito Queijo \$		+593
Gordura	+26	-0.09%	Tempo gest -2	MSP	+1
Proteína	+36	-0.02%	ECF 11.5%	CFG 12.0%	
CFP (libras)	+62		Mastite +3.1	IF +1.8	
CCS	2.81	90%R	PTA Liv +0.9	Heifer Liv. +0.2	
VP	+4.8	85%R	DPR +1.1	HCR -0.1	
CCR	+2.8	86%R	FPT +1.1	SSB +3.4	
RFI	-59		28402m 4.1%	1170f 3.4%	952p
Feed Saved	+309	53%R	273 Filhas	32 Reb.	0% US

Pai: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Mãe: Eba Manon

Avô M: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY
Avó M: Eba Joa

Bisavô M.: Cookiecutter Petron Halogen TD TL TP TV TY
Bisavó M.: Eba Hanoi

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Boxtime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +2927
TIPO -0.31	85%R	CU-0.09	CPP-0.37	CCF -1.16	209 F / 12 R
					-2 -1 0 1 2
Estatura	-1.14	Baixa			
Força Leiteira	-1.44	Fraco			
Prof. Corporal	-0.97	Raso			
Carac. Leiteira	+0.05	Anguloso			
Ângulo da Garupa	-0.28	Isq. Altos			
Largura da Garupa	-0.83	Estreita			
Pernas Lateral	+0.54	Encurvadas			
Pernas Vista Post.	-1.03	Fechadas			
Ângulo do Casco	-0.69	Baixo			
Score Pernas e Pés	-0.43	Baixo			
Úbere Anterior	-0.09	P. Aderido			
Altura Úbere Post.	-0.05	Baixa			
Largura Úbere Post.	-0.64	Estreito			
Ligamento central	-0.59	P. Definido			
Prof. do Úbere	-0.29	Profundo			
Coloc. dos Tetos Ant.	-0.47	Periféricas			
Coloc. Tetos Post.	-0.53	Periféricas			
Compr. dos Tetos	-0.22	Curtas			

523HO05184 CARROT

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HOBRA0000AX161735

Genosource Carrot

Captain x Dynamo x Fortune

DOB: 11/17/2021

AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +537
Milk	+1437	81%R	Cheese Merit \$		+537
Fat	+54	-0.02%	Gestation Len. -2	MSP	+1
Protein	+42	-0.02%	EFI 10.3% gEFI 11.7% gLB 11.1%		
CFP	+96		Mastitis +0.1	Fert. Index	-0.4
SCS	2.91	78%R	Livability +0.5	Heifer Liv.	+1.0
PL	+2.6	78%R	DPR -1.4	HCR	+0.3
CCR	-0.3	77%R	SCE +1.5	SSB	+3.6
RFI	+88				
Feed Saved	-14	49%R	0 Dtrs 0 Herds	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +931
Effective Milking Speed	+3.8	75%	EcoFeed Cow	+118	45%
Bovertime	+9.7	73%	EcoFeed Heifer	+106	57%
Milking Speed	+4.8	82%	Ecofeed Life	+115	48%
RCI	+3.5		Eco2	+2.28	

12/2025	HA TYPE SUMMARY				TPI +3028
PTAT +0.91	80%R	UDC+1.01	FLC+0.13	BWC +0.24	0 D / 0 H
					-2 -1 0 1 2
Stature	+0.60	Tall			
Strength	-0.53	Frail			
Body Depth	-0.31	Shallow			
Dairy Form	+0.79	Open Rib			
Rump Angle	+0.01	Sloped			
Thurl Width	+1.15	Wide			
Rear Legs-Side	-0.11	Posty			
Rear Legs-Rear	+0.19	Straight			
Foot Angle	-0.06	Low			
Feet & Legs Score	+0.29	High			
F. Udder Attachment	+0.83	Strong			
Rear Udder Height	+1.57	High			
Rear Udder Width	+1.19	Wide			
Udder Cleft	+0.56	Strong			
Udder Depth	+1.23	Shallow			
Front Teat Placement	-0.18	Wide			
Rear Teat P. Rear	+0.03	Close			
Teat Length	+0.33	Long			



Sire: Genosource Captain-ET TC TD TE TL TR TV TY
Dam:10691

MGS: Mr Rubicon Dynamo-ET TC TD TE TL TR TV TY
MGD:NA

MGGS: Progenesis Fortune TD TL TP TR TV TY
MGGD: 2500

522HO05748 CARTELL

Haplotype: HU1F
Genetic Codes

Reg: HOGBR728173400314

Cogent Cartell ET

Altaalanzo x Captain x Sassafras

Nasc. 18/01/2023

aAa: 243 AB A2A2



12/2025	SUMÁRIO CDCB GENÔMICA			NM\$ +815
Leite	+1333	81%R	Mérito Queijo \$	+834
Gordura	+88	+0.12%	Tempo gest +0	MSP +1
Proteína	+54	+0.04%	ECF 11.1% CFG 12.2%	
CFP (libras)	+142		Mastite +0.6	IF +0.0
CCS	3.05	78%R	PTA Liv +0.4	Heifer Liv. +0.7
VP	+2.0	77%R	DPR -1.2	HCR +0.3
CCR	+0.1	76%R	FPT +1.1	SSB +3.3
RFI	-48			
Feed Saved	+228	47%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +803
Effective Milking Speed	+5.4	70%	EcoFeed Cow +87 37%
Bovertime	+6.1	67%	EcoFeed Heifer +95 52%
Veloc. Ordenha	+9.7	79%	Ecofeed Life +91 41%
RCI	+7.0		Eco2 +2.06

12/2025	HA SUMÁRIO TIPO			TPI +3210	
TIPO +0.80	80%R	CU+0.18	CPP-0.07	CCF +0.41	0 F / 0 R
					-2 -1 0 1 2
Estatura	+0.76	Alta			
Força Leiteira	-0.49	Fraco			
Prof. Corporal	+0.45	Profundo			
Carac. Leiteira	+2.36	Anguloso			
Ângulo da Garupa	+0.16	Isq. Baixos			
Largura da Garupa	+0.87	Larga			
Pernas Lateral	+0.03	Encurvadas			
Pernas Vista Post.	-0.29	Fechadas			
Ângulo do Casco	+0.09	Alto			
Score Pernas e Pés	+0.21	Alto			
Úbere Anterior	+0.69	B. Aderido			
Altura Úbere Post.	+0.62	Alto			
Largura Úbere Post.	+0.73	Largo			
Ligamento central	-0.80	P. Definido			
Prof. do Úbere	+0.33	Raso			
Coloc. dos Tetos Ant.	-0.21	Periféricas			
Coloc. Tetos Post.	-0.92	Periféricas			
Compr. dos Tetos	-0.58	Curtas			



Pai: Peak Altaalanzo-ET TC TD TE TL TP TR TV TY
Mãe: Bg Captain Ss Carlin F ET

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY
Avó M: Boghill Glamour Sassa V Carlin A

Bisavô M.: Abs Sassafras-ET TC TD TE TL TR TV TY
Bisavó M.: Glamour Verona Carlin C ET VG-85



Mãe: Bg Captain Ss Carlin F ET

515HO00447 CASTILLO P

Haplotype: HHP
Genetic Codes: PC TC TD TE TL TR TV TY

Reg: HONLD000575218495
Captain x Charl x Bourbon

Nasc. 07/07/2021
aAa: 234156 AA A2A2

12/2025	SUMÁRIO CDCB GENÔMICA			NM\$ +599
Leite	+1557	81%R	Mérito Queijo \$	+598
Gordura	+63	+0.00%	Tempo gest +1	MSP +1
Proteína	+48	-0.01%	ECF 10.7% CFG 11.6%	
CFP (libras)	+111		Mastite -1.2 IF +0.7	
CCS	3.09	78%R	PTA Liv -0.8 Heifer Liv. +0.4	
VP	+2.8	78%R	DPR -0.3 HCR +1.2	
CCR	+0.8	77%R	FPT +1.4 SSB +3.8	
RFI	+50			
Feed Saved	+26	47%R	0 Filhas 0 Reb. 100% US	

Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Gen 00922

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Avó M: Col Claire PC PO

Bisavô M.: Wa-Del Abs Bourbon-ET TC TD TE TL TV TY
Bisavó M.: Col Candygold PC PO

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO		TPI +3042
TIPO +0.51	80%R	CU+0.10 CPP-0.13 CCF -0.04	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.10	Alta	
Força Leiteira	-0.37	Fraco	
Prof. Corporal	-0.11	Raso	
Carac. Leiteira	+0.53	Anguloso	
Ângulo da Garupa	+0.25	Isq. Baixos	
Largura da Garupa	+0.18	Larga	
Pernas Lateral	+0.82	Encurvadas	
Pernas Vista Post.	-0.56	Fechadas	
Ângulo do Casco	-0.75	Baixo	
Score Pernas e Pés	+0.10	Alto	
Úbere Anterior	+0.62	B. Aderido	
Altura Úbere Post.	+0.37	Alto	
Largura Úbere Post.	+0.06	Largo	
Ligamento central	-1.06	P. Definido	
Prof. do Úbere	+0.71	Raso	
Coloc. dos Tetos Ant.	-1.24	Periféricas	
Coloc. Tetos Post.	-1.70	Periféricas	
Compr. dos Tetos	-0.18	Curtas	

522HO05135 CECIL

Haplotype: HMW1

Genetic Codes: TC TD TL TV TY

Reg: HOCAN000012510848

Superhero x Main Event x Supersire

Nasc. 28/12/2016

aAa: 453612 BE A1A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +143
Leite	+657	92%R	Mérito Queijo \$		+146
Gordura	+15	-0.04%	Tempo gest -2	MSP	+1
Proteína	+23	+0.01%	ECF 10.7%	CFG 12.9%	
CFP (libras)	+38		Mastite -1.6	IF +1.5	
CCS	3.06	88%R	PTA Liv -1.0	Heifer Liv. -0.3	
VP	+0.3	85%R	DPR +1.3	HCR -0.6	
CCR	+1.9	84%R	FPT +1.4	SSB +3.7	
RFI	+100		25810m 3.8%	984f 3.2%	837p
Feed Saved	-109	53%R	67 Filhas	12 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +318
Effective Milking Speed	+3.9	74%	EcoFeed Cow	+90	43%
Boxtime	+7.3	72%	EcoFeed Heifer	+91	59%
Veloc. Ordenha	+6.7	82%	Ecofeed Life	+85	47%
RCI	+5.0		Eco2	+1.06	

12/2025	HA SUMÁRIO TIPO				TPI +2679
TIPO +0.05	81%R	CU-0.08	CPP+0.09	CCF -0.16	0 F / 0 R
					-2 -1 0 1 2
Estatura	-0.17	Baixa			
Força Leiteira	+0.00	Forte			
Prof. Corporal	-0.28	Raso			
Carac. Leiteira	-0.37	Grosseira			
Ângulo da Garupa	-0.07	Isq. Altos			
Largura da Garupa	-0.33	Estreita			
Pernas Lateral	+0.06	Encurvadas			
Pernas Vista Post.	+0.02	Paralelas			
Ângulo do Casco	-0.70	Baixo			
Score Pernas e Pés	+0.11	Alto			
Úbere Anterior	+0.32	B. Aderido			
Altura Úbere Post.	+0.06	Alto			
Largura Úbere Post.	-0.36	Estreito			
Ligamento central	-0.33	P. Definido			
Prof. do Úbere	-0.01	Profundo			
Coloc. dos Tetos Ant.	-0.71	Periféricas			
Coloc. Tetos Post.	-0.58	Periféricas			
Compr. dos Tetos	-0.28	Curtas			

Pai: Endco Superhero-ET TC TD TL TP TR TV TY

Mãe: Murrayholm Main Event Ceci VG-87

Avô M: Stantons Main Event TD TL TP TR TV TY

Avó M: Larcrest Couscous-ET TL TD VG-86

Bisavô M.: Seagull-Bay Supersire-ET

Bisavó M.: Larcrest Cordial-ET EX-91

02-02 2x 365d 36720m 5.1 1862f 3.3 1210p



Mãe: Murrayholm Main Event Ceci



Bisavó M.: Larcrest Cordial-ET

523HO06046 CHAMPIGNON

Haplotype: HDR
Genetic Codes:

Reg: HOBRA0C5516A75444
Genmate Arl Champignon Te
Champion-Red x Acura x Hollis

Nasc. 23/01/2023
BB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +365
Leite	+1127	81%R	Mérito Queijo \$		+362
Gordura	+49	+0.01%	Tempo gest -1	MSP	+1
Proteína	+33	-0.01%	ECF 10.7%	CFG 11.6%	
CFP (libras)	+82		Mastite -0.1	IF -1.5	
CCS	3.09	77%R	PTA Liv -1.3	Heifer Liv. +0.1	
VP	+0.6	77%R	DPR -1.9	HCR -0.3	
CCR	-2.3	76%R	FPT +1.3	SSB +3.9	
RFI	-4				
Feed Saved	-64	48%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES		Eco\$ +665	
Effective Milking Speed	+4.8	64%	EcoFeed Cow	+101 31%
Boxtime	+6.1	62%	EcoFeed Heifer	+101 47%
Veloc. Ordenha	+8.9	74%	Ecofeed Life	+100 35%
RCI	+6.6		Eco2	+1.65

12/2025	HA SUMÁRIO TIPO				TPI +2887
TIPO	+1.00	80%R	CU+0.64	CPP+0.97	CCF +0.18 0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.08	Baixa					
Força Leiteira	+0.59	Forte					
Prof. Corporal	+0.31	Profundo					
Carac. Leiteira	+0.12	Anguloso					
Ângulo da Garupa	-1.66	Isq. Altos					
Largura da Garupa	+0.27	Larga					
Pernas Lateral	+0.44	Encurvadas					
Pernas Vista Post.	+0.80	Paralelas					
Ângulo do Casco	+0.65	Alto					
Score Pernas e Pés	+0.93	Alto					
Úbere Anterior	+0.80	B. Aderido					
Altura Úbere Post.	+0.68	Alto					
Largura Úbere Post.	+1.07	Largo					
Ligamento central	+0.25	B. Definido					
Prof. do Úbere	+0.33	Raso					
Coloc. dos Tetos Ant.	-0.17	Periféricas					
Coloc. Tetos Post.	-0.06	Periféricas					
Compr. dos Tetos	+0.54	Compridos					



Pai: Progenesis Champion Red
Mãe: Ana Thalea Amanda 4826 Acura Te

Avô M: Pine-TRee Acura-ET TC TD TE TL TR TV TY
Avó M: NA

Bisavô M.: Bomaz Hollis-ET TC TD TL TR TV TY
Bisavó M.: 2500



522HO04359 CHASE

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HONLD000840442662
Pursuit x Superhero x Silver

Nasc. 05/11/2019
aAa: 432516 AA A1A2



12/2025	SUMÁRIO CDCB MACE			NM\$ +425
Leite	+721	90%R	Mérito Queijo \$	+431
Gordura	+58	+0.10%	Tempo gest +1	MSP +1
Proteína	+24	+0.00%	ECF 11.1% CFG 12.5%	
CFP (libras)	+82		Mastite +0.4	IF +0.8
CCS	2.86	91%R	PTA Liv -0.5	Heifer Liv. +0.1
VP	+1.6	87%R	DPR -0.3	HCR +3.5
CCR	+0.7	85%R	FPT +1.5	SSB +4.0
RFI	-88			
Feed Saved	-128	55%R	1672 Filhas 286 Reb.	0% US

202512	ST TRAITS AND INDICES		Eco\$ +797
Effective Milking Speed	+4.6	76%	EcoFeed Cow +116 39%
Boxtime	+6.7	74%	EcoFeed Heifer +99 54%
Veloc. Ordenha	+7.7	84%	Ecofeed Life +113 42%
RCI	+5.3		Eco2 +1.72

12/2025	HA SUMÁRIO TIPO			TPI +2978
TIPO +0.98	90%R	CU+0.46	CPP+0.39	CCF +1.29 471 F / 111 R
				-2 -1 0 1 2
Estatura	+1.51	Alta		
Força Leiteira	+1.23	Forte		
Prof. Corporal	+0.98	Profundo		
Carac. Leiteira	+0.27	Anguloso		
Ângulo da Garupa	+0.00	Isq. Baixos		
Largura da Garupa	+0.84	Larga		
Pernas Lateral	-0.92	Retas		
Pernas Vista Post.	+0.76	Paralelas		
Ângulo do Casco	+1.24	Alto		
Score Pernas e Pés	+0.65	Alto		
Úbere Anterior	+0.77	B. Aderido		
Altura Úbere Post.	+0.97	Alto		
Largura Úbere Post.	+1.22	Largo		
Ligamento central	+0.49	B. Definido		
Prof. do Úbere	+0.26	Raso		
Coloc. dos Tetos Ant.	+0.77	Centrais		
Coloc. Tetos Post.	+0.74	Centrais		
Compr. dos Tetos	+0.66	Compridos		



Pai: Pine-Tree-I Pursuit TC TD TE TL TP TR TV TY
Mãe: Buiner K & L Classy VG-87

Avô M: Endco Superhero-ET TC TD TL TP TR TV TY
Avó M: Benthemmer K&L Sv Classy

Bisavô M.: Seagull-Bay Silver-ET TC TD TL TV TY
Bisavó M.: Koepon Oak Classy 4672



Daughter: Styche Chase Stella VG-87



Mãe: Drouner K&L Classy-ET VG-87

522HO05082 CHESTER

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HOBEL000519856523
Renegade x Mitchell x Jedi

Nasc. 02/12/2021
aAa: 324 BB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +383
Leite	+1228	81%R	Mérito Queijo \$	+387
Gordura	+48	-0.01%	Tempo gest +1	MSP +1
Proteína	+38	-0.01%	ECF 10.1% CFG 11.4%	
CFP (libras)	+86		Mastite -0.4	IF +1.8
CCS	2.86	78%R	PTA Liv -2.6	Heifer Liv. +0.1
VP	+2.1	78%R	DPR +1.4	HCR +1.0
CCR	+2.4	77%R	FPT +1.9	SSB +4.6
RFI	+52			
Feed Saved	-230	52%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +643
Effective Milking Speed	+4.5	72%	EcoFeed Cow +86 39%
Boxtime	+7.2	69%	EcoFeed Heifer +102 53%
Veloc. Ordenha	+7.3	80%	Ecofeed Life +91 43%
RCI	+5.3		Eco2 +1.49

12/2025	HA SUMÁRIO TIPO			TPI +3084
TIPO	+1.54	80%R	CU+1.33 CPP+0.74 CCF +1.21	0 F / 0 R

			-2	-1	0	1	2
Estatura	+1.42	Alta					
Força Leiteira	+1.03	Forte					
Prof. Corporal	+0.85	Profundo					
Carac. Leiteira	+0.49	Anguloso					
Ângulo da Garupa	+0.74	Isq. Baixos					
Largura da Garupa	+1.15	Larga					
Pernas Lateral	+0.94	Encurvadas					
Pernas Vista Post.	+1.36	Paralelas					
Ângulo do Casco	+0.69	Alto					
Score Pernas e Pés	+0.93	Alto					
Úbere Anterior	+1.47	B. Aderido					
Altura Úbere Post.	+2.07	Alto					
Largura Úbere Post.	+1.84	Largo					
Ligamento central	+0.93	B. Definido					
Prof. do Úbere	+1.62	Raso					
Coloc. dos Tetos Ant.	+0.12	Centrais					
Coloc. Tetos Post.	+0.30	Centrais					
Compr. dos Tetos	+0.95	Compridos					



Pai: S-S-I Pr Renegade-ET TC TD TE TL TP TR TV TY
Mãe: Chassy 2

Avô M: Aurora Mitchell-ET TD TE TL TV TY
Avó M: Hh Jedi Chassy

Bisavô M.: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY
Bisavó M.: Veelhorst Chayenna

522HO04967 CIGAR

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HOFRA002940100093
Sandy Valley Moon x Charl x Montana

Nasc. 30/07/2021
aAa: 234 BB A1A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +473
Leite	+1023	81%R	Mérito Queijo \$		+490
Gordura	+58	+0.06%	Tempo gest -2	MSP	+1
Proteína	+41	+0.03%	ECF 11.3% CFG 13.4%		
CFP (libras)	+99		Mastite +1.9	IF -0.3	
CCS	2.88	78%R	PTA Liv -1.3	Heifer Liv. +0.7	
VP	+1.5	77%R	DPR -0.8	HCR -1.4	
CCR	-0.4	77%R	FPT +1.1	SSB +3.5	
RFI	+63				
Feed Saved	-103	49%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +666
Effective Milking Speed	+4.0	72%	EcoFeed Cow	+95	36%
Bovertime	+8.3	70%	EcoFeed Heifer	+98	54%
Veloc. Ordenha	+6.4	81%	Ecofeed Life	+97	40%
RCI	+4.8		Eco2	+1.48	

12/2025	HA SUMÁRIO TIPO				TPI +2965
TIPO +0.40	79%R	CU+0.35	CPP-0.60	CCF +0.52	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.85	Alta					
Força Leiteira	+0.09	Forte					
Prof. Corporal	+0.17	Profundo					
Carac. Leiteira	+0.25	Anguloso					
Ângulo da Garupa	-0.33	Isq. Altos					
Largura da Garupa	+0.51	Larga					
Pernas Lateral	+0.89	Encurvadas					
Pernas Vista Post.	-0.84	Fechadas					
Ângulo do Casco	-0.35	Baixo					
Score Pernas e Pés	-0.21	Baixo					
Úbere Anterior	+0.64	B. Aderido					
Altura Úbere Post.	+0.80	Alto					
Largura Úbere Post.	+0.34	Largo					
Ligamento central	-0.05	P. Definido					
Prof. do Úbere	+0.88	Raso					
Coloc. dos Tetos Ant.	-0.15	Periféricas					
Coloc. Tetos Post.	-0.35	Periféricas					
Compr. dos Tetos	+0.48	Compridos					



Pai: Sandy-Valley Moon-ET TC TD TE TL TP TR TV TY

Mãe: Dgf Cloe

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY

Avó M: Eba Martha

Bisavô M.: Ihg Montana-ET TC TD TL TP TR TV TY

Bisavó M.: Eba Joa



Mãe: Dgf Cloe

551HO04686 CRUZER

Haplotype: HU1F

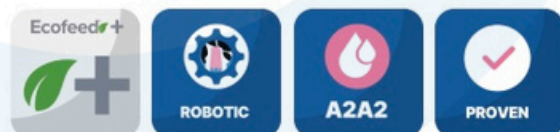
Genetic Codes: TC TD TE TL TV TY

Reg: HO840003216669828

Captain x Skywalker x Burley

Nasc. 08/02/2021

aAa: 432 AB A2A2



12/2025		SUMÁRIO CDCB GENÔMICA			NM\$ +796
Leite	+1456	94%R	Mérito Queijo \$		+810
Gordura	+73	+0.05%	Tempo gest -2	MSP	+1
Proteína	+57	+0.03%	ECF 10.6%	CFG 11.5%	
CFP (libras)	+130		Mastite -0.6	IF -0.1	
CCS	3.23	90%R	PTA Liv +1.5	Heifer Liv. +0.8	
VP	+2.7	84%R	DPR -0.8	HCR -0.9	
CCR	+0.0	82%R	FPT +1.0	SSB +2.7	
RFI	+18		27523m 4.4%	1218f 3.4%	933p
Feed Saved	+269	52%R	127 Filhas	16 Reb.	100% US

202512		ST TRAITS AND INDICES			Eco\$ +968
Effective Milking Speed	+5.2	75%	EcoFeed Cow	+110	45%
Bovertime	+6.3	72%	EcoFeed Heifer	+102	57%
Veloc. Ordenha	+9.3	82%	Ecofeed Life	+109	48%
RCI	+6.1		Eco2	+2.74	

12/2025		HA SUMÁRIO TIPO			TPI +3114	
TIPO	-0.12	89%R	CU+0.01	CPP+0.03	CCF -0.80	49 F / 9 R

			-2	-1	0	1	2
Estatura	-0.66	Baixa					
Força Leiteira	-1.37	Fraco					
Prof. Corporal	-0.81	Raso					
Carac. Leiteira	+1.16	Anguloso					
Ângulo da Garupa	-0.08	Isq. Altos					
Largura da Garupa	-0.10	Estreita					
Pernas Lateral	+0.97	Encurvadas					
Pernas Vista Post.	-0.58	Fechadas					
Ângulo do Casco	-1.21	Baixo					
Score Pernas e Pés	+0.13	Alto					
Úbere Anterior	-0.30	P. Aderido					
Altura Úbere Post.	+0.48	Alto					
Largura Úbere Post.	+0.09	Largo					
Ligamento central	-0.84	P. Definido					
Prof. do Úbere	-0.02	Profundo					
Coloc. dos Tetos Ant.	-1.04	Periféricas					
Coloc. Tetos Post.	-1.24	Periféricas					
Compr. dos Tetos	-0.51	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Pine-TRee 7445 Skyw 8177-ET TL EX-90

02-01 2x 365d 29000m 5.1 1474f 3.9 1117p

Avô M: Bomaz Skywalker-ET TC TD TL TR TV TY

Avó M: Pine-TRee 9839 Burl 7445-ET TL

Bisavô M.: Pine-TRee Burley-ET TC TD TE TL TV TY

Bisavó M.: Endco Yoder L7933 9839-ET VG-86

05-05 3x 350d 34320m 4.5 1560f 3.7 1255p



Mãe: Pine-Tree 7445 Skyw 8177-ET



Bisavó M.: Endco Yoder L7933 9839-ET

523HO04711 DETONATE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Reg: HO840003216669766

Captain x Moola x Rubicon

Nasc. 30/12/2020

aAa: 213 AA A2A2



12/2025	SUMÁRIO CDCB GENÔMICA				NM\$ +763
Leite	+994	82%R	Mérito Queijo \$		+774
Gordura	+77	+0.13%	Tempo gest -2	MSP	+1
Proteína	+37	+0.02%	ECF 11.1% CFG 12.4%		
CFP (libras)	+114		Mastite +1.8	IF +0.4	
CCS	2.98	79%R	PTA Liv +1.3	Heifer Liv. +0.8	
VP	+3.9	78%R	DPR -0.8	HCR +1.2	
CCR	-0.1	78%R	FPT +1.2	SSB +3.6	
RFI	+39				
Feed Saved	+185	49%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +826
Effective Milking Speed	+5.2	78%	EcoFeed Cow	+96	48%
Bovertime	+6.7	75%	EcoFeed Heifer	+100	59%
Veloc. Ordenha	+9.1	85%	Ecofeed Life	+94	51%
RCI	+6.7		Eco2	+2.37	

12/2025	HA SUMÁRIO TIPO				TPI +3155
TIPO +0.46	81%R	CU+0.87	CPP+0.31	CCF -0.99	0 F / 0 R
					-2 -1 0 1 2
Estatura	-1.06	Baixa			
Força Leiteira	-1.22	Fraco			
Prof. Corporal	-1.10	Raso			
Carac. Leiteira	+0.39	Anguloso			
Ângulo da Garupa	-0.69	Isq. Altos			
Largura da Garupa	+0.07	Larga			
Pernas Lateral	+0.77	Encurvadas			
Pernas Vista Post.	-0.23	Fechadas			
Ângulo do Casco	-0.96	Baixo			
Score Pernas e Pés	+0.24	Alto			
Úbere Anterior	+0.50	B. Aderido			
Altura Úbere Post.	+1.19	Alto			
Largura Úbere Post.	+1.22	Largo			
Ligamento central	+0.06	B. Definido			
Prof. do Úbere	+0.14	Raso			
Coloc. dos Tetos Ant.	-0.20	Periféricas			
Coloc. Tetos Post.	-0.26	Periféricas			
Compr. dos Tetos	-1.08	Curtas			



Avó M: Ms Delicious Rub 73358-ET

Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Genosource Dawn 41694-ET

Avô M: Melarry Frazzled Moola-ET

Avó M: Ms Delicious Rub 73358-ET EX-90
02-08 3x 334d 33730m 3.8 1284f 3.1 1048p

Bisavô M.: Edg Rubicon-ET TC TD TL TR TV TY

Bisavó M.: Miss Ocd Robst Delicious-ET VG-87
02-05 2x 365d 33780m 3.3 1121f 3.1 1047p



Bisavó M.: Miss Ocd Robst Delicious-ET

515HO00427 DO IT NOW

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003215092565

Doc x Draftking x Heisenberg

Nasc. 11/07/2021

aAa: 243156 AE A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +377
Leite	+285	84%R	Mérito Queijo \$	+382
Gordura	+60	+0.18%	Tempo gest -1	MSP +1
Proteína	+13	+0.01%	ECF 9.7% CFG 11.0%	
CFP (libras)	+73		Mastite +0.6 IF +0.6	
CCS	3.04	80%R	PTA Liv +1.0 Heifer Liv. +0.4	
VP	+2.3	79%R	DPR +0.7 HCR +0.1	
CCR	+0.9	77%R	FPT +1.3 SSB +4.0	
RFI	+219		27476m 4.5% 1244f 3.3% 918p	
Feed Saved	-249	50%R	10 Filhas 3 Reb. 100% US	

ST TRAITS AND INDICES		Eco\$
Effective Milking Speed	%	EcoFeed Cow %
Bovertime	%	EcoFeed Heifer %
Veloc. Ordenha	%	Ecofeed Life %
RCI		Eco2

12/2025	HA SUMÁRIO TIPO		TPI +2986
TIPO +1.67	81%R	CU+1.29 CPP+0.80 CCF +0.99	0 F / 0 R
			-2 -1 0 1 2
Estatura	+1.19	Alta	
Força Leiteira	+0.60	Forte	
Prof. Corporal	+1.09	Profundo	
Carac. Leiteira	+1.59	Anguloso	
Ângulo da Garupa	-0.23	Isq. Altos	
Largura da Garupa	+0.86	Larga	
Pernas Lateral	+1.21	Encurvadas	
Pernas Vista Post.	+1.06	Paralelas	
Ângulo do Casco	+0.91	Alto	
Score Pernas e Pés	+1.02	Alto	
Úbere Anterior	+1.33	B. Aderido	
Altura Úbere Post.	+1.81	Alto	
Largura Úbere Post.	+2.02	Largo	
Ligamento central	+1.60	B. Definido	
Prof. do Úbere	+0.63	Raso	
Coloc. dos Tetos Ant.	+1.13	Centrais	
Coloc. Tetos Post.	+1.63	Centrais	
Compr. dos Tetos	+0.14	Compridos	

Pai: Woodcrest King Doc TC TD TE TL TP TR TV TY

Mãe: Brandt-View Draftkng Dakota TL VG-85

Avô M: Peak Draftking-ET TC TD TE TL TP TR TV TY

Avó M: Hollendale Hsnbrg Frame-ET VG-85

02-01 3x 365d 33110m 4.0 1339f 3.1 1018p

Bisavô M.: Ocd Jabir Heisenberg-ET TD TL TP TR TV TY

Bisavó M.: Hollendale Mrdi Gr Party-ET VG-87

515HO00424 DR. NO

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HONLD000575217889

Captain x Crimson x Charley

Nasc. 18/06/2021

aAa: 243165 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +802
Leite	+1431	84%R	Mérito Queijo \$	+817
Gordura	+73	+0.05%	Tempo gest +0	MSP +1
Proteína	+51	+0.01%	ECF 10.9% CFG 12.4%	
CFP (libras)	+124		Mastite +2.3	IF -0.4
CCS	2.83	80%R	PTA Liv +1.7	Heifer Liv. +0.8
VP	+4.0	78%R	DPR -1.7	HCR +1.5
CCR	-0.6	77%R	FPT +1.5	SSB +3.5
RFI	+38			
Feed Saved	+160	48%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3139
TIPO +0.06	80%R	CU+0.03	CPP-0.18	CCF -0.51
				0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.47	Baixa		
Força Leiteira	-0.88	Fraco		
Prof. Corporal	-0.38	Raso		
Carac. Leiteira	+0.96	Anguloso		
Ângulo da Garupa	-0.02	Isq. Altos		
Largura da Garupa	+0.05	Larga		
Pernas Lateral	-0.07	Retas		
Pernas Vista Post.	-0.32	Fechadas		
Ângulo do Casco	-0.58	Baixo		
Score Pernas e Pés	-0.23	Baixo		
Úbere Anterior	+0.02	B. Aderido		
Altura Úbere Post.	+0.05	Alto		
Largura Úbere Post.	+0.16	Largo		
Ligamento central	-0.56	P. Definido		
Prof. do Úbere	-0.03	Profundo		
Coloc. dos Tetos Ant.	-0.52	Periféricas		
Coloc. Tetos Post.	-0.64	Periféricas		
Compr. dos Tetos	-0.26	Curtas		



Mãe: Gen Durkje

Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Gen Durkje VG-87

Avô M: Abs Crimson-ET TC TD TE TL TR TV TY

Avó M: Dg Ariana

Bisavô M.: Dg Charley TC TD TE TL TR TV TY

Bisavó M.: Al-Lew Monterey Ashley 1346 EX-92

02-09 2x 305d 27660m 4.2 1157f 3.4 941p



Bisavó M.: Al-Lew Monterey Ashley 1346

515HO00464 DULCE NOCHE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003252413818

Holysmokes x Taos x Crimson

Nasc. 27/04/2022

aAa: 423651 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +507
Leite	+884	82%R	Mérito Queijo \$	+528
Gordura	+59	+0.08%	Tempo gest +0	MSP +1
Proteína	+37	+0.03%	ECF 10.9% CFG 12.1%	
CFP (libras)	+96		Mastite +3.1	IF -0.2
CCS	2.72	79%R	PTA Liv -0.4	Heifer Liv. +0.7
VP	+2.8	78%R	DPR -0.9	HCR +0.2
CCR	+0.3	77%R	FPT +1.6	SSB +3.5
RFI	+104			
Feed Saved	-157	48%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3040
TIPO +0.61	81%R	CU+0.48	CPP+0.54	CCF +0.52 0 F / 0 R
				-2 -1 0 1 2
Estatura	+0.54	Alta		
Força Leiteira	+0.55	Forte		
Prof. Corporal	+0.45	Profundo		
Carac. Leiteira	+0.65	Anguloso		
Ângulo da Garupa	+0.53	Isq. Baixos		
Largura da Garupa	+0.43	Larga		
Pernas Lateral	-0.18	Retas		
Pernas Vista Post.	+0.86	Paralelas		
Ângulo do Casco	+0.76	Alto		
Score Pernas e Pés	+0.53	Alto		
Úbere Anterior	+0.77	B. Aderido		
Altura Úbere Post.	+0.96	Alto		
Largura Úbere Post.	+1.00	Largo		
Ligamento central	+0.11	B. Definido		
Prof. do Úbere	+0.04	Raso		
Coloc. dos Tetos Ant.	+0.00	Centrais		
Coloc. Tetos Post.	+0.58	Centrais		
Compr. dos Tetos	+0.99	Compridos		

Pai: Cookiecutter Holysmokes-ET

Mãe: La-Ca-De-Le Taos 8689-ET

Avô M: Leaninghouse Taos-ET TC TD TE TL TP TR TV TY

Avó M: La-Ca-De-Le Crimson Mona-ET TL
01-10 3x 328d 24080m 4.9 1175f 3.4 825p

Bisavô M.: Abs Crimson-ET TC TD TE TL TR TV TY

Bisavó M.: Ocd Denver Mincy-ET TL VG-85
05-01 3x 305d 35450m 3.9 1380f 3.2 1131p

515HO00360S EIFLE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003148929319

Renegade x Samuri x Rubicon

Nasc. 24/02/2019

BB A1A2



12/2025	SUMÁRIO CDCB MACE			NM\$ -9
Leite	-771	92%R	Mérito Queijo \$	+16
Gordura	+26	+0.23%	Tempo gest +0	MSP +1
Proteína	-4	+0.08%	ECF 10.8% CFG 12.4%	
CFP (libras)	+22		Mastite +1.0 IF +0.4	
CCS	3.10	91%R	PTA Liv -3.1 Heifer Liv. -1.2	
VP	-2.7	89%R	DPR +0.0 HCR +0.9	
CCR	+0.4	86%R	FPT +1.5 SSB +3.9	
RFI	+61			
Feed Saved	+33	57%R	1303 Filhas 359 Reb. 0% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2543
TIPO -0.03	88%R	CU+0.48	CPP+0.22	CCF -0.30
				431 F / 168 R

			-2	-1	0	1	2
Estatura	+0.41	Alta					
Força Leiteira	-1.10	Fraco					
Prof. Corporal	-1.16	Raso					
Carac. Leiteira	-0.63	Grosseira					
Ângulo da Garupa	-0.10	Isq. Altos					
Largura da Garupa	-0.51	Estreita					
Pernas Lateral	+1.64	Encurvadas					
Pernas Vista Post.	+0.56	Paralelas					
Ângulo do Casco	-0.58	Baixo					
Score Pernas e Pés	+0.35	Alto					
Úbere Anterior	+0.03	B. Aderido					
Altura Úbere Post.	+0.46	Alto					
Largura Úbere Post.	+0.03	Largo					
Ligamento central	+0.28	B. Definido					
Prof. do Úbere	+2.05	Raso					
Coloc. dos Tetos Ant.	-0.10	Periféricas					
Coloc. Tetos Post.	-0.07	Periféricas					
Compr. dos Tetos	-0.86	Curtas					



Avó M: Sandy-Valley ETernity-ET

Pai: S-S-I Pr Renegade-ET TC TD TE TL TP TR TV TY

Mãe: Sandy-Valley Emari-ET
01-11 2x 167d 9750m 4.8 466f 3.2 312p

Avô M: Ocd Spring Samuri-ET MW TC TD TL TP TR TV TY

Avó M: Sandy-Valley ETernity-ET EX-92
04-11 3x 365d 39620m 4.9 1961f 3.3 1306p

Bisavô M.: Edg Rubicon-ET TC TD TL TR TV TY

Bisavó M.: Sandy-Valley Morgan Era-ET
02-02 2x 365d 34790m 4.2 1450f 3.4 1192p



Bisavó M.: Sandy-Valley Morgan Era-ET

515HO00421 EL COMPLETO

Haplotype: HU1F
Genetic Codes: TC TD TE TL TP TR
TV TY

Reg: HODEU001505233037
Dg El Completo-ET
Captain x Redrock x Kerrigan

Nasc. 02/09/2021
aAa: 234165 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +806
Leite	+1383	81%R	Mérito Queijo \$	+817
Gordura	+75	+0.06%	Tempo gest +0	MSP +1
Proteína	+48	+0.01%	ECF 10.5% CFG 11.4%	
CFP (libras)	+123		Mastite +1.0 IF +1.7	
CCS	2.91	78%R	PTA Liv +0.1 Heifer Liv. +0.7	
VP	+3.9	78%R	DPR +0.7 HCR +2.1	
CCR	+2.0	77%R	FPT +1.4 SSB +3.8	
RFI	+100			
Feed Saved	+240	47%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3223
TIPO +0.38	80%R	CU+0.64	CPP+0.01	CCF -1.01 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.90	Baixa		
Força Leiteira	-1.64	Fraco		
Prof. Corporal	-0.99	Raso		
Carac. Leiteira	+1.32	Anguloso		
Ângulo da Garupa	-0.16	Isq. Altos		
Largura da Garupa	+0.02	Larga		
Pernas Lateral	-0.09	Retas		
Pernas Vista Post.	-0.73	Fechadas		
Ângulo do Casco	-0.84	Baixo		
Score Pernas e Pés	+0.02	Alto		
Úbere Anterior	-0.05	P. Aderido		
Altura Úbere Post.	+1.42	Alto		
Largura Úbere Post.	+1.32	Largo		
Ligamento central	-0.28	P. Definido		
Prof. do Úbere	-0.42	Profundo		
Coloc. dos Tetos Ant.	-0.67	Periféricas		
Coloc. Tetos Post.	-0.83	Periféricas		
Compr. dos Tetos	-0.37	Curtas		

Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Pae?Ens Jezebel

Avô M: Redrock-View Klutch-ET TC TD TE TL TR TV TY
Avó M: Simple-Dreams Ph Ruw Cookie.

Bisavô M.: Westcoast Kerrigan-ET TD TL TP TR TV TY
Bisavó M.: Simple-Dreams Md Candi-ET VG-87

515HO00431 EL GRANDE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR TV TY

Reg: HO840003231725213

Parfect x Legacy x Rubicon

Nasc. 10/07/2021

aAa: 516342 BE A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +491
Leite	+768	82%R	Mérito Queijo \$	+512
Gordura	+56	+0.09%	Tempo gest +1	MSP +1
Proteína	+36	+0.04%	ECF 11.1% CFG 12.5%	
CFP (libras)	+92		Mastite +2.3	IF +0.1
CCS	2.87	79%R	PTA Liv -1.9	Heifer Liv. -0.3
VP	+3.4	79%R	DPR -0.8	HCR +0.9
CCR	+0.3	78%R	FPT +1.3	SSB +3.8
RFI	+72			
Feed Saved	-117	54%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3058
TIPO +1.27	82%R	CU+0.75	CPP+0.67	CCF +0.37 0 F / 0 R
				-2 -1 0 1 2
Estatura	+0.09	Alta		
Força Leiteira	+0.48	Forte		
Prof. Corporal	+0.35	Profundo		
Carac. Leiteira	+0.81	Anguloso		
Ângulo da Garupa	-0.61	Isq. Altos		
Largura da Garupa	+1.53	Larga		
Pernas Lateral	+0.69	Encurvadas		
Pernas Vista Post.	+1.30	Paralelas		
Ângulo do Casco	+0.07	Alto		
Score Pernas e Pés	+0.51	Alto		
Úbere Anterior	+0.77	B. Aderido		
Altura Úbere Post.	+0.79	Alto		
Largura Úbere Post.	+1.35	Largo		
Ligamento central	+0.45	B. Definido		
Prof. do Úbere	+0.29	Raso		
Coloc. dos Tetos Ant.	+0.12	Centrais		
Coloc. Tetos Post.	+0.20	Centrais		
Compr. dos Tetos	-0.07	Curtas		



Pai: Siemers Rengd Parfect-ET

Mãe: Sandy-Valley Surreal-ET VG-85

Avô M: Pine-TRee Cw Legacy-ET

Avó M: Sandy-Valley ETernity-ET EX-92

04-11 3x 365d 39620m 4.9 1961f 3.3 1306p

Bisavô M.: Edg Rubicon-ET TC TD TL TR TV TY

Bisavó M.: Sandy-Valley Morgan Era-ET

02-02 2x 365d 34790m 4.2 1450f 3.4 1192p



Avó M: Sandy-Valley ETernity-ET

515HO00397 ENERGIZED

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003220448629

Taos x Crimson x Charley

Nasc. 24/11/2020

aAa: 324156 BB A2A2

12/2025	SUMÁRIO CDCB GENÔMICA			NM\$ +605
Leite	+1422	88%R	Mérito Queijo \$	+629
Gordura	+58	+0.00%	Tempo gest +1	MSP +1
Proteína	+57	+0.04%	ECF 10.7% CFG 12.1%	
CFP (libras)	+115		Mastite +2.1 IF -0.6	
CCS	2.84	84%R	PTA Liv +1.6 Heifer Liv. +0.7	
VP	+4.1	80%R	DPR -0.5 HCR -2.7	
CCR	+1.0	79%R	FPT +1.9 SSB +4.2	
RFI	+67		27974m 4.3% 1213f 3.4% 940p	
Feed Saved	-228	50%R	30 Filhas 6 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

Pai: Leaninghouse Taos-ET TC TD TE TL TP TR TV TY

Mãe: Ttm Crimson Enough PC PO VG-85

Avô M: Abs Crimson-ET TC TD TE TL TR TV TY

Avó M: Ttm Charley Exquisite-ET PC PO VG-87
03-00 2x 365d 36140m 3.7 1330f 3.2 1173p

Bisavô M: Dg Charley TC TD TE TL TR TV TY

Bisavó M: Ttm Josuper Ecstatic PC PO
03-01 2x 365d 39400m 3.8 1492f 3.1 1229p

12/2025	HA SUMÁRIO TIPO		TPI +3057
TIPO -0.24	82%R	CU-0.47 CPP+0.30 CCF +0.02	0 F / 0 R
			-2 -1 0 1 2
Estatura	-0.08	Baixa	
Força Leiteira	+0.61	Forte	
Prof. Corporal	-0.36	Raso	
Carac. Leiteira	-1.43	Grosseira	
Ângulo da Garupa	+0.65	Isq. Baixos	
Largura da Garupa	-0.43	Estreita	
Pernas Lateral	-0.79	Retas	
Pernas Vista Post.	+0.75	Paralelas	
Ângulo do Casco	+0.46	Alto	
Score Pernas e Pés	+0.13	Alto	
Úbere Anterior	-0.39	P. Aderido	
Altura Úbere Post.	-0.66	Baixa	
Largura Úbere Post.	-0.05	Estreito	
Ligamento central	-0.60	P. Definido	
Prof. do Úbere	-0.31	Profundo	
Coloc. dos Tetos Ant.	-0.62	Periféricas	
Coloc. Tetos Post.	-0.63	Periféricas	
Compr. dos Tetos	+0.60	Compridos	

515HO00386 EQ

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003209481288

Renegade x Frazzled x Modesty

Nasc. 01/05/2020

aAa: 516324 AB A1A2



12/2025	SUMÁRIO CDCB MACE				NM\$ +256
Leite	+589	96%R	Mérito Queijo \$		+271
Gordura	+46	+0.08%	Tempo gest +1	MSP	+1
Proteína	+28	+0.03%	ECF 10.8% CFG 12.0%		
CFP (libras)	+74		Mastite +0.6	IF +0.5	
CCS	2.97	93%R	PTA Liv -3.6	Heifer Liv. -0.8	
VP	+1.1	86%R	DPR -0.2	HCR +0.3	
CCR	+1.0	85%R	FPT +1.4	SSB +3.8	
RFI	+118		26713m 4.1%	1083f 3.3%	885p
Feed Saved	-270	57%R	1053 Filhas	368 Reb.	14% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +2880
TIPO +0.65	87%R	CU+0.55	CPP+0.57	CCF +0.67	185 F / 91 R
					-2 -1 0 1 2
Estatura	+1.04	Alta			
Força Leiteira	+0.51	Forte			
Prof. Corporal	-0.29	Raso			
Carac. Leiteira	-0.53	Grosseira			
Ângulo da Garupa	+0.17	Isq. Baixos			
Largura da Garupa	+0.63	Larga			
Pernas Lateral	+0.17	Encurvadas			
Pernas Vista Post.	+1.13	Paralelas			
Ângulo do Casco	+0.85	Alto			
Score Pernas e Pés	+0.63	Alto			
Úbere Anterior	+1.32	B. Aderido			
Altura Úbere Post.	+1.03	Alto			
Largura Úbere Post.	+0.54	Largo			
Ligamento central	-0.43	P. Definido			
Prof. do Úbere	+1.37	Raso			
Coloc. dos Tetos Ant.	-0.53	Periféricas			
Coloc. Tetos Post.	-0.71	Periféricas			
Compr. dos Tetos	+0.97	Compridos			



Pai: S-S-I Pr Renegade-ET TC TD TE TL TP TR TV TY

Mãe: Sandy-Valley Ecstasy-ET VG-87
01-10 3x 365d 32780m 4.3 1420f 3.2 1042p

Avô M: Melarry Josuper Frazzled-ET

Avó M: Sandy-Valley Eden-ET
02-04 2x 331d 24650m 5.0 1225f 3.5 855p

Bisavô M.: Bacon-Hill Pety Modesty-ET

Bisavó M.: Sandy-Valley ETernity-ET EX-92
04-11 3x 365d 39620m 4.9 1961f 3.3 1306p



Bisavó M.: Sandy-Valley ETernity-ET EX-92

551HO04677 FRASER

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Reg: HO840003202071475
Captain x Riveting x Dynamo

Nasc. 10/06/2021
aAa: 324 AA A2A2



12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +747
Leite	+824	83%R	Mérito Queijo \$	+766
Gordura	+69	+0.13%	Tempo gest -1	MSP +1
Proteína	+36	+0.03%	ECF 10.6% CFG 11.5%	
CFP (libras)	+105		Mastite +1.2	IF +0.5
CCS	2.87	79%R	PTA Liv +1.2	Heifer Liv. +1.0
VP	+3.8	78%R	DPR -0.6	HCR +1.4
CCR	+0.3	78%R	FPT +1.1	SSB +3.4
RFI	-49			
Feed Saved	+226	48%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES			Eco\$ +946
Effective Milking Speed	+3.8	79%	EcoFeed Cow	+115 50%
Bovertime	+8.0	77%	EcoFeed Heifer	+97 58%
Veloc. Ordenha	+5.7	86%	Ecofeed Life	+107 52%
RCI	+4.0		Eco2	+2.46

12/2025	HA SUMÁRIO TIPO			TPI +3170
TIPO +0.67	82%R	CU+1.39	CPP+0.20	CCF -0.49
		0 F / 0 R		
		-2	-1	0
		1	2	
Estatura	-0.26	Baixa		
Força Leiteira	-1.22	Fraco		
Prof. Corporal	-1.16	Raso		
Carac. Leiteira	+0.57	Anguloso		
Ângulo da Garupa	+1.52	Isq. Baixos		
Largura da Garupa	+1.22	Larga		
Pernas Lateral	+0.92	Encurvadas		
Pernas Vista Post.	+0.08	Paralelas		
Ângulo do Casco	-0.98	Baixo		
Score Pernas e Pés	+0.26	Alto		
Úbere Anterior	+0.95	B. Aderido		
Altura Úbere Post.	+1.83	Alto		
Largura Úbere Post.	+1.77	Largo		
Ligamento central	+0.40	B. Definido		
Prof. do Úbere	+1.25	Raso		
Coloc. dos Tetos Ant.	+0.76	Centrais		
Coloc. Tetos Post.	+0.49	Centrais		
Compr. dos Tetos	-1.73	Curtas		



Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Genosource Firefly 43936-ET VG-87

Avô M: S-S-I Bg Frzzld Riveting-ET
Avó M: Genosource Fierce 38591
03-02 3x 298d 21440m 4.4 952f 3.6 779p

Bisavô M.: Mr Rubicon Dynamo-ET TC TD TE TL TR TV TY
Bisavó M.: Edg Frances Dir 32856-ET VG-85
02-10 3x 297d 22730m 3.7 834f 3.5 791p



Avó M: Genosource Fierce 38591

515HO00635 HABULOUS

Haplotype:

Genetic Codes: TC TD TL TP TR

Reg: HO840003291039874

Habulous-P x Sheepster x Gameday

Nasc. 21/02/2025

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +955
Leite	+1711	79%R	Mérito Queijo \$		+983
Gordura	+89	+0.07%	Tempo gest -1	MSP	+1
Proteína	+69	+0.05%	ECF 10.8% CFG 12.2%		
CFP (libras)	+158		Mastite +2.8	IF +0.8	
CCS	2.83	75%R	PTA Liv +0.5	Heifer Liv. +0.5	
VP	+5.2	74%R	DPR -0.3	HCR +1.2	
CCR	+1.0	74%R	FPT +1.6	SSB +3.6	
RFI	-83				
Feed Saved	+39	46%R	0 Filhas 0 Reb.	100% US	

Pai: Siemers Habulous-P-ET PC TC TD TE TL TM TR TV TY

Mãe: Aurora Sheepster 26094-ET

Avô M: Ocd TRooper Sheepster-ET TC TD TE TL TP TR TV TY

Avó M: Aurora Gameday 24090-ET

Bisavô M.: Rmd-Dotterer Ssi Gameday-ET

Bisavó M.: Aurora Eisaku 22100-ET VG-85

12/2025	HA SUMÁRIO TIPO				TPI +3439			
TIPO +1.20	78%R	CU+0.28	CPP+0.47	CCF +0.26	0 F / 0 R			
				-2	-1	0	1	2
Estatura	+1.46	Alta						
Força Leiteira	+0.64	Forte						
Prof. Corporal	+0.94	Profundo						
Carac. Leiteira	+1.96	Anguloso						
Ângulo da Garupa	+0.86	Isq. Baixos						
Largura da Garupa	+1.84	Larga						
Pernas Lateral	+1.40	Encurvadas						
Pernas Vista Post.	+0.76	Paralelas						
Ângulo do Casco	+0.23	Alto						
Score Pernas e Pés	+0.83	Alto						
Úbere Anterior	+0.57	B. Aderido						
Altura Úbere Post.	+0.71	Alto						
Largura Úbere Post.	+1.50	Largo						
Ligamento central	-0.13	P. Definido						
Prof. do Úbere	-0.03	Profundo						
Coloc. dos Tetos Ant.	+0.48	Centrais						
Coloc. Tetos Post.	+0.15	Centrais						
Compr. dos Tetos	+0.27	Compridos						

523HO05185 HACHI

Haplotype: HU1F
Genetic Codes:

Reg: HOBRA0000AX161225
Alphabet x Delta-Worth x Montross

Nasc. 07/08/2021
AB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +346
Leite	+883	81%R	Mérito Queijo \$		+337
Gordura	+39	+0.01%	Tempo gest -2	MSP	+1
Proteína	+20	-0.03%	ECF 11.1% CFG 11.6%		
CFP (libras)	+59		Mastite -0.5	IF -0.3	
CCS	2.98	78%R	PTA Liv -1.3	Heifer Liv. +0.3	
VP	+1.8	78%R	DPR -0.8	HCR +1.0	
CCR	-0.7	77%R	FPT +1.2	SSB +3.8	
RFI	+85				
Feed Saved	+54	53%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +668
Effective Milking Speed	+5.4	71%	EcoFeed Cow	+116	38%
Bovertime	+6.2	68%	EcoFeed Heifer	+101	53%
Veloc. Ordenha	+9.8	79%	Ecofeed Life	+110	42%
RCI	+7.0		Eco2	+2.03	

12/2025	HA SUMÁRIO TIPO				TPI +2726
TIPO -0.28	80%R	CU+0.13	CPP-0.35	CCF -0.79	0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.81	Baixa					
Força Leiteira	-0.72	Fraco					
Prof. Corporal	-0.86	Raso					
Carac. Leiteira	-0.09	Grosseira					
Ângulo da Garupa	+0.82	Isq. Baixos					
Largura da Garupa	-0.76	Estreita					
Pernas Lateral	-1.20	Retas					
Pernas Vista Post.	-0.61	Fechadas					
Ângulo do Casco	-0.05	Baixo					
Score Pernas e Pés	-0.45	Baixo					
Úbere Anterior	-0.22	P. Aderido					
Altura Úbere Post.	+0.50	Alto					
Largura Úbere Post.	+0.37	Largo					
Ligamento central	-0.90	P. Definido					
Prof. do Úbere	-0.16	Profundo					
Coloc. dos Tetos Ant.	-0.30	Periféricas					
Coloc. Tetos Post.	-0.63	Periféricas					
Compr. dos Tetos	-1.02	Curtas					



Pai: Ocd Helix Alphabet-ET TC TD TE TL TP TR TV TY

Mãe: 2500

Avô M: Butz-Hill Delta-Worth-ET MW TC TD TL TV TY

Avó M: 2500 RC

Bisavô M.: Bacon-Hill Montross-ET TC TD TL TP TR TV TY

Bisavó M.: 2500 RC

515HO00413 HANGON

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HOFRA002940135921

Fastball x Charl x Jedi

Nasc. 08/04/2021

aAa: 243156 BE A1A1

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +633
Leite	+1939	81%R	Mérito Queijo \$	+622
Gordura	+50	-0.11%	Tempo gest +0	MSP +1
Proteína	+48	-0.05%	ECF 11.5% CFG 13.5%	
CFP (libras)	+98		Mastite +1.1	IF -1.6
CCS	2.86	78%R	PTA Liv -0.6	Heifer Liv. +0.7
VP	+3.0	78%R	DPR -2.5	HCR -1.0
CCR	-1.7	77%R	FPT +1.2	SSB +3.3
RFI	+14			
Feed Saved	+241	50%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO		TPI +2941
TIPO -0.12	80%R	CU+0.01 CPP-0.02 CCF -0.89	0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.79	Baixa					
Força Leiteira	-1.09	Fraco					
Prof. Corporal	-0.77	Raso					
Carac. Leiteira	+0.76	Anguloso					
Ângulo da Garupa	-0.27	Isq. Altos					
Largura da Garupa	-1.05	Estreita					
Pernas Lateral	+0.20	Encurvadas					
Pernas Vista Post.	-0.32	Fechadas					
Ângulo do Casco	-0.46	Baixo					
Score Pernas e Pés	-0.12	Baixo					
Úbere Anterior	-0.42	P. Aderido					
Altura Úbere Post.	+0.32	Alto					
Largura Úbere Post.	-0.38	Estreito					
Ligamento central	+0.27	B. Definido					
Prof. do Úbere	-0.44	Profundo					
Coloc. dos Tetos Ant.	-0.26	Periféricas					
Coloc. Tetos Post.	-0.08	Periféricas					
Compr. dos Tetos	-0.05	Curtas					



Pai: Bomaz Fastball-ET TC TD TE TL TP TR TV TY

Mãe: Dgf W Haley

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY

Avó M: Wetherton Jedi Hue-ET

Bisavô M.: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY

Bisavó M.: Rzh Honfleur

515HO00370 HAPPEN

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003208356666

Excalibur x Doc x Monterey

Nasc. 01/09/2019

aAa: 234615 AB A2A2

12/2025	SUMÁRIO CDCB MACE				NM\$ -92
Leite	+130	95%R	Mérito Queijo \$		-89
Gordura	+15	+0.04%	Tempo gest +0	MSP	+1
Proteína	+9	+0.02%	ECF 10.5% CFG 11.3%		
CFP (libras)	+24		Mastite -1.6	IF -3.2	
CCS	3.22	93%R	PTA Liv -2.6	Heifer Liv. +0.5	
VP	-1.4	89%R	DPR -3.0	HCR -1.7	
CCR	-4.1	86%R	FPT +1.9	SSB +4.3	
RFI	-2		27783m 4.2% 1167f 3.3% 911p		
Feed Saved	-233	54%R	1039 Filhas 412 Reb. 10% US		

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +2592
TIPO +2.60	95%R	CU+1.70	CPP+1.46	CCF +1.45	461 F / 207 R
Estatura	+3.75	Alta			
Força Leiteira	+1.56	Forte			
Prof. Corporal	+2.32	Profundo			
Carac. Leiteira	+2.69	Anguloso			
Ângulo da Garupa	-0.02	Isq. Altos			
Largura da Garupa	+3.17	Larga			
Pernas Lateral	-0.02	Retas			
Pernas Vista Post.	+2.57	Paralelas			
Ângulo do Casco	+2.69	Alto			
Score Pernas e Pés	+1.97	Alto			
Úbere Anterior	+2.72	B. Aderido			
Altura Úbere Post.	+2.92	Alto			
Largura Úbere Post.	+2.62	Largo			
Ligamento central	+1.09	B. Definido			
Prof. do Úbere	+2.19	Raso			
Coloc. dos Tetos Ant.	+1.30	Centrais			
Coloc. Tetos Post.	+0.98	Centrais			
Compr. dos Tetos	-0.24	Curtas			



515HO00446 HAROLD

Haplotype: HHP

Genetic Codes: PC TC TD TE TL TR TV TY

Reg: HONLD000634724703

Captain x Charl x Answer PO

Nasc. 14/03/2022

aAa: 234165 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +671
Leite	+1733	81%R	Mérito Queijo \$		+669
Gordura	+72	+0.00%	Tempo gest +1	MSP	+1
Proteína	+53	-0.01%	ECF 10.7%	CFG 12.0%	
CFP (libras)	+125		Mastite -0.4	IF +0.8	
CCS	3.13	78%R	PTA Liv -1.1	Heifer Liv. +0.4	
VP	+2.4	78%R	DPR -0.3	HCR +1.1	
CCR	+1.1	77%R	FPT +1.2	SSB +3.4	
RFI	+57				
Feed Saved	+52	47%R	0 Filhas	0 Reb.	100% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3172
TIPO +0.87	80%R	CU+0.92	CPP+0.12	CCF +0.07	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.21	Alta					
Força Leiteira	-0.53	Fraco					
Prof. Corporal	-0.18	Raso					
Carac. Leiteira	+1.15	Anguloso					
Ângulo da Garupa	+0.00	Isq. Baixos					
Largura da Garupa	+1.27	Larga					
Pernas Lateral	+0.47	Encurvadas					
Pernas Vista Post.	-0.40	Fechadas					
Ângulo do Casco	-0.67	Baixo					
Score Pernas e Pés	+0.39	Alto					
Úbere Anterior	+0.65	B. Aderido					
Altura Úbere Post.	+1.69	Alto					
Largura Úbere Post.	+1.34	Largo					
Ligamento central	+0.12	B. Definido					
Prof. do Úbere	+0.68	Raso					
Coloc. dos Tetos Ant.	-0.65	Periféricas					
Coloc. Tetos Post.	-0.39	Periféricas					
Compr. dos Tetos	-0.29	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Gen Heidi

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY

Avó M: Hit PC PO

Bisavô M.: Endco The Answer-PO-ET PC TC TD TL TR TV TY

Bisavó M.: Wilder Herz-P PC PO

522HO04970 HARVEY

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HONLD000657787301
Captivating x Eisaku x Delta

Nasc. 13/11/2021
aAa: 243 AA A1A2



12/2025		SUMÁRIO CDCB GENÓMICA			NM\$ +511
Leite	+565	82%R	Mérito Queijo \$		+525
Gordura	+51	+0.10%	Tempo gest +0	MSP	+1
Proteína	+26	+0.03%	ECF 10.8% CFG 12.0%		
CFP (libras)	+77		Mastite +3.1	IF +0.4	
CCS	2.93	79%R	PTA Liv +1.9	Heifer Liv. -0.4	
VP	+2.6	78%R	DPR +0.5	HCR +2.1	
CCR	-0.5	78%R	FPT +1.4	SSB +3.7	
RFI	-75				
Feed Saved	+37	51%R	0 Filhas 0 Reb.	100% US	

202512		ST TRAITS AND INDICES		Eco\$ +659
Effective Milking Speed	+4.3	69%	EcoFeed Cow	+96 36%
Bovertime	+8.4	66%	EcoFeed Heifer	+103 52%
Veloc. Ordenha	+6.8	78%	Ecofeed Life	+97 40%
RCI	+3.7		Eco2	+1.99

12/2025		HA SUMÁRIO TIPO		TPI +3019
TIPO +1.30 81%R CU+0.75 CPP+0.54 CCF +0.85 0 F / 0 R				
			-2 -1 0 1 2	
Estatura	+1.10	Alta		
Força Leiteira	+0.48	Forte		
Prof. Corporal	+0.64	Profundo		
Carac. Leiteira	+1.22	Anguloso		
Ângulo da Garupa	-0.36	Isq. Altos		
Largura da Garupa	+0.87	Larga		
Pernas Lateral	+0.81	Encurvadas		
Pernas Vista Post.	+0.90	Paralelas		
Ângulo do Casco	+0.50	Alto		
Score Pernas e Pés	+0.73	Alto		
Úbere Anterior	+0.91	B. Aderido		
Altura Úbere Post.	+0.77	Alto		
Largura Úbere Post.	+1.24	Largo		
Ligamento central	+1.22	B. Definido		
Prof. do Úbere	+0.75	Raso		
Coloc. dos Tetos Ant.	+1.58	Centrais		
Coloc. Tetos Post.	+1.79	Centrais		
Compr. dos Tetos	-0.86	Curtas		



Pai: Larcrest Captivating-ET TC TD TE TL TP TR TV TY

Mãe: Aot Eisaku Habitan 9106-ET

Avô M: Sandy-Valley Eisaku-ET TC TD TE TL TP TR TV TY

Avó M: Cookiecutter Dta Habitan-ET EX-90
02-04 3x 365d 36280m 4.7 1706f 3.2 1146p

Bisavô M.: Mr Mogul Delta 1427-ET TC TD TL TR TV TY

Bisavó M.: Cookiecutter Day Haley-ET VG-85
02-00 3x 365d 35140m 3.9 1379f 3.2 1126p



Mãe: Aot Eisaku Habitan 9106-ET

522HO04563 HENDRICKS

Haplotype:
Genetic Codes: TL TV TY

Reg: HODEU000541060435
Einstein x Marius x Delta

Nasc. 15/10/2020
aAa: 243 AB A2A2



12/2025	SUMÁRIO CDCB GENÔMICA			NM\$ +489
Leite	+1476	83%R	Mérito Queijo \$	+500
Gordura	+40	-0.08%	Tempo gest -2	MSP +1
Proteína	+48	+0.00%	ECF 11.5% CFG 12.6%	
CFP (libras)	+88		Mastite +1.6	IF -0.3
CCS	2.75	80%R	PTA Liv -1.3	Heifer Liv. +0.1
VP	+3.1	79%R	DPR -1.3	HCR -0.2
CCR	-0.2	79%R	FPT +1.5	SSB +4.0
RFI	+78			
Feed Saved	-34	49%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +624
Effective Milking Speed	+4.6	70%	EcoFeed Cow +86 37%
Bovertime	+7.4	67%	EcoFeed Heifer +94 52%
Veloc. Ordenha	+7.5	79%	Ecofeed Life +89 41%
RCI	+4.9		Eco2 +1.73

12/2025	HA SUMÁRIO TIPO			TPI +3050
TIPO +0.99	82%R	CU+1.59	CPP-0.17	CCF +0.28
				0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.29	Alta					
Força Leiteira	-0.03	Fraco					
Prof. Corporal	+0.24	Profundo					
Carac. Leiteira	+1.09	Anguloso					
Ângulo da Garupa	-0.05	Isq. Altos					
Largura da Garupa	+1.07	Larga					
Pernas Lateral	-0.53	Retas					
Pernas Vista Post.	-0.71	Fechadas					
Ângulo do Casco	+0.19	Alto					
Score Pernas e Pés	+0.07	Alto					
Úbere Anterior	+0.92	B. Aderido					
Altura Úbere Post.	+2.01	Alto					
Largura Úbere Post.	+2.68	Largo					
Ligamento central	+1.54	B. Definido					
Prof. do Úbere	+0.50	Raso					
Coloc. dos Tetos Ant.	+1.07	Centrais					
Coloc. Tetos Post.	+1.34	Centrais					
Compr. dos Tetos	+0.07	Compridos					



Pai: Silverridge V Einstein TC TD TE TL TP TR TV TY
Mãe: Aot Marius Hello-ET VG-85
 02-06 3x 232d 17490m 4.6 812f 3.2 558p
Avô M: Progenesis Marius TC TD TL TP TR TV TY
Avó M: Cookiecutter Dta Habitan-ET EX-90
 02-04 3x 365d 36280m 4.7 1706f 3.2 1146p
Bisavô M.: Mr Mogul Delta 1427-ET TC TD TL TR TV TY
Bisavó M.: Cookiecutter Day Haley-ET VG-85
 02-00 3x 365d 35140m 3.9 1379f 3.2 1126p



522HO06335 HIGH SPEED

Haplotype: HU1F

Genetic Codes:

Reg: HOGBR580134702593

Cogent T High Speed-ET

Dg High Class x Captain x Crimson

Nasc. 16/11/2023

aAa: 243 AB A1A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +634
Leite	+928	79%R	Mérito Queijo \$		+658
Gordura	+82	+0.16%	Tempo gest +0	MSP	+1
Proteína	+44	+0.05%	ECF 10.6%	CFG 11.6%	
CFP (libras)	+126		Mastite +0.5	IF +2.2	
CCS	2.96	75%R	PTA Liv -1.2	Heifer Liv. +0.2	
VP	+2.7	74%R	DPR +1.4	HCR +1.5	
CCR	+3.0	74%R	FPT +1.4	SSB +4.1	
RFI	+188				
Feed Saved	-161	47%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +906
Effective Milking Speed	+4.4	67%	EcoFeed Cow	+102	34%
Bovertime	+6.8	65%	EcoFeed Heifer	+96	48%
Veloc. Ordenha	+7.4	77%	Ecofeed Life	+100	38%
RCI	+5.6		Eco2	+2.24	

12/2025	HA SUMÁRIO TIPO				TPI +3232
TIPO +0.68	77%R	CU+0.66	CPP+0.54	CCF +0.43	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.89	Alta					
Força Leiteira	-0.11	Fraco					
Prof. Corporal	+0.06	Profundo					
Carac. Leiteira	+0.61	Anguloso					
Ângulo da Garupa	+0.72	Isq. Baixos					
Largura da Garupa	+0.00	Larga					
Pernas Lateral	+0.36	Encurvadas					
Pernas Vista Post.	+0.72	Paralelas					
Ângulo do Casco	+0.25	Alto					
Score Pernas e Pés	+0.72	Alto					
Úbere Anterior	+0.87	B. Aderido					
Altura Úbere Post.	+1.18	Alto					
Largura Úbere Post.	+0.92	Largo					
Ligamento central	+0.22	B. Definido					
Prof. do Úbere	+0.91	Raso					
Coloc. dos Tetos Ant.	-0.07	Periféricas					
Coloc. Tetos Post.	+0.12	Centrais					
Compr. dos Tetos	+0.79	Compridos					



Pai: Dg High Class TL TV TY

Mãe: B Glamour Captain Cr Carlin G

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY

Avó M: Boghill Glam Crim V Carlin C

Bisavô M.: Abs Crimson-ET TC TD TE TL TR TV TY

Bisavó M.: Glamour Verona Carlin C ET VG-85

515HO00441 HOTPAPA

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003228764272

Conway x PPositive x Reason

Nasc. 01/10/2021

aAa: 324156 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +567
Leite	+463	82%R	Mérito Queijo \$		+601
Gordura	+68	+0.18%	Tempo gest +0	MSP	+1
Proteína	+38	+0.09%	ECF 10.9% CFG 11.7%		
CFP (libras)	+106		Mastite +1.2	IF -0.7	
CCS	3.00	79%R	PTA Liv +0.6	Heifer Liv. -0.4	
VP	+2.5	78%R	DPR -1.1	HCR -0.6	
CCR	-0.6	78%R	FPT +1.3	SSB +4.1	
RFI	-16				
Feed Saved	+15	53%R	0 Filhas 0 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3032
TIPO +0.86	81%R	CU+0.15	CPP+0.58	CCF +0.50	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.65	Alta					
Força Leiteira	+0.42	Forte					
Prof. Corporal	+0.61	Profundo					
Carac. Leiteira	+1.00	Anguloso					
Ângulo da Garupa	+0.93	Isq. Baixos					
Largura da Garupa	-0.17	Estreita					
Pernas Lateral	+0.44	Encurvadas					
Pernas Vista Post.	+0.61	Paralelas					
Ângulo do Casco	+0.58	Alto					
Score Pernas e Pés	+0.71	Alto					
Úbere Anterior	+0.81	B. Aderido					
Altura Úbere Post.	+0.56	Alto					
Largura Úbere Post.	+0.66	Largo					
Ligamento central	-0.90	P. Definido					
Prof. do Úbere	+0.17	Raso					
Coloc. dos Tetos Ant.	-0.28	Periféricas					
Coloc. Tetos Post.	-0.77	Periféricas					
Compr. dos Tetos	+0.63	Compridos					



Pai: Sandy-Valley R Conway-ET TC TD TE TL TP TR TV TY

Mãe: Cookiecutter Hopette-ET

Avô M: Progenesis PPositive TC TD TL TP TR TV TY

Avó M: Cookiecutter Hopelynn-ET TL EX-90

02-02 3x 365d 31650m 4.2 1331f 3.5 1117p

Bisavô M.: BLumenfeld Jedi Reason-ET TD TL TP TR TV TY

Bisavó M.: Cookiecutter Rubi Homey-ET EX-91

03-02 3x 351d 38270m 3.9 1495f 3.3 1254p

515HO00388AOT HUDSON

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP
TR TV TY

Reg: HO840003212245742

Aot Hudson-ET

Einstein x POSitive x Delta

Nasc. 03/05/2020

aAa: 423651 AB A2A2

12/2025	SUMÁRIO CDCB GENÔMICA				NM\$ +581
Leite	+879	86%R	Mérito Queijo \$		+600
Gordura	+80	+0.16%	Tempo gest +0	MSP	+1
Proteína	+37	+0.03%	ECF 11.6% CFG 12.5%		
CFP (libras)	+117		Mastite +1.5	IF +0.6	
CCS	2.83	82%R	PTA Liv -0.3	Heifer Liv. -0.4	
VP	+2.1	80%R	DPR -0.2	HCR +1.9	
CCR	+1.1	79%R	FPT +1.7	SSB +4.3	
RFI	+79		26456m 4.4% 1175f 3.3% 885p		
Feed Saved	-111	49%R	14 Filhas 6 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3186
TIPO +1.36	82%R	CU+1.44	CPP+0.08	CCF +0.45	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.29	Alta					
Força Leiteira	+0.53	Forte					
Prof. Corporal	+0.60	Profundo					
Carac. Leiteira	+0.94	Anguloso					
Ângulo da Garupa	-0.44	Isq. Altos					
Largura da Garupa	+0.82	Larga					
Pernas Lateral	-0.03	Retas					
Pernas Vista Post.	-0.43	Fechadas					
Ângulo do Casco	+0.48	Alto					
Score Pernas e Pés	+0.27	Alto					
Úbere Anterior	+1.16	B. Aderido					
Altura Úbere Post.	+1.58	Alto					
Largura Úbere Post.	+2.50	Largo					
Ligamento central	+1.23	B. Definido					
Prof. do Úbere	+0.51	Raso					
Coloc. dos Tetos Ant.	+0.86	Centrais					
Coloc. Tetos Post.	+1.15	Centrais					
Compr. dos Tetos	+0.15	Compridos					



Pai: Silverridge V Einstein TC TD TE TL TP TR TV TY

Mãe: Aot POSitive Holiday-ET

02-04 3x 296d 27980m 4.5 1267f 3.0 852p

Avô M: Progenesis POSitive TC TD TL TP TR TV TY

Avó M: Cookiecutter Dta Habitan-ET EX-90

02-04 3x 365d 36280m 4.7 1706f 3.2 1146p

Bisavô M.: Mr Mogul Delta 1427-ET TC TD TL TR TV TY

Bisavó M.: Cookiecutter Day Haley-ET VG-85

02-00 3x 365d 35140m 3.9 1379f 3.2 1126p



Avô M: Cookiecutter Dta Habitan-ET

515HO00498 HUNTER

Haplotype:

Genetic Codes: TC TD TL TP TR TV TY

Reg: HO840003260843020

Esquire x Perfect x Doc

Nasc. 30/11/2022

aAa: 342516 BB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +399
Leite	+1680	82%R	Mérito Queijo \$		+398
Gordura	+26	-0.15%	Tempo gest -1	MSP	+1
Proteína	+47	-0.03%	ECF 10.4% CFG 11.9%		
CFP (libras)	+73		Mastite +1.7	IF +0.7	
CCS	2.82	79%R	PTA Liv -1.5	Heifer Liv. +0.2	
VP	+3.9	76%R	DPR -0.3	HCR +1.5	
CCR	+1.2	76%R	FPT +1.4	SSB +4.0	
RFI	+107				
Feed Saved	-233	48%R	0 Filhas 0 Reb.	100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO				TPI +3051			
TIPO +1.64	81%R	CU+0.78	CPP+1.30	CCF +1.59	0 F / 0 R			
				-2	-1	0	1	2
Estatura	+1.79	Alta						
Força Leiteira	+1.14	Forte						
Prof. Corporal	+1.27	Profundo						
Carac. Leiteira	+1.96	Anguloso						
Ângulo da Garupa	+0.35	Isq. Baixos						
Largura da Garupa	+2.17	Larga						
Pernas Lateral	+0.64	Encurvadas						
Pernas Vista Post.	+2.19	Paralelas						
Ângulo do Casco	+0.69	Alto						
Score Pernas e Pés	+1.48	Alto						
Úbere Anterior	+0.91	B. Aderido						
Altura Úbere Post.	+1.42	Alto						
Largura Úbere Post.	+2.03	Largo						
Ligamento central	+0.76	B. Definido						
Prof. do Úbere	+0.75	Raso						
Coloc. dos Tetos Ant.	-0.15	Periféricas						
Coloc. Tetos Post.	+0.03	Centrais						
Compr. dos Tetos	+0.62	Compridos						

Pai: Sandy-Valley Esquire-ET
Mãe: Duckett Perfect Hallie-ET VG-87
 2-00 112d 8889m 4.5 403f 3.2 284p
Avô M: Siemers Rengd Perfect-ET
Avó M: S-S-I Doc Have Not 8784-ET TL EX-92
 02-02 2x 365d 29320m 3.8 1127f 3.2 947p
Bisavô M.: Woodcrest King Doc TC TD TE TL TP TR TV TY
Bisavó M.: Fly-Higher Jedi Havenot-ET CVF BYF BLF DPF VG-86



Avó M: S-S-I Doc Have Not 8784-ET

515HO00381SJK I AM RED & PP

Haplotype: HPP HRR
Genetic Codes: PO TE TL TV TY

Reg: HONLD000730307181
Solitair P Red x POverful-PP*RC x Delta

Nasc. 02/04/2020
aAa: 243561 BB A2A2



12/2025	SUMÁRIO CDCB MACE			NM\$ +47
Leite	+283	92%R	Mérito Queijo \$	+51
Gordura	-34	-0.17%	Tempo gest +0	MSP +1
Proteína	+10	+0.00%	ECF 10.0% CFG 12.1%	
CFP (libras)	-24		Mastite +2.5	IF +0.8
CCS	2.93	90%R	PTA Liv +2.2	Heifer Liv. +0.5
VP	+3.2	87%R	DPR +0.9	HCR +0.0
CCR	+0.7	85%R	FPT +1.5	SSB +3.6
RFI	+26		25077m 4.1%	1020f 3.2% 811p
Feed Saved	+37	51%R	844 Filhas	320 Reb. 5% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO		TPI +2559
TIPO +0.59	89%R	CU+0.98 CPP+0.28 CCF -0.39	369 F / 141 R
			-2 -1 0 1 2
Estatura	+0.04	Alta	
Força Leiteira	-0.54	Fraco	
Prof. Corporal	-0.35	Raso	
Carac. Leiteira	+0.07	Anguloso	
Ângulo da Garupa	+0.61	Isq. Baixos	
Largura da Garupa	+0.32	Larga	
Pernas Lateral	+1.64	Encurvadas	
Pernas Vista Post.	-0.02	Fechadas	
Ângulo do Casco	-0.07	Baixo	
Score Pernas e Pés	+0.45	Alto	
Úbere Anterior	+1.42	B. Aderido	
Altura Úbere Post.	+1.21	Alto	
Largura Úbere Post.	+1.04	Largo	
Ligamento central	-1.22	P. Definido	
Prof. do Úbere	+1.95	Raso	
Coloc. dos Tetos Ant.	-0.97	Periféricas	
Coloc. Tetos Post.	-1.31	Periféricas	
Compr. dos Tetos	+0.77	Compridos	

Pai: Caudumer Solitair P RC TL TV TY
Mãe: Future Dream H. Primeval 1356

Avô M: Mr BLondin POverful PP-ET
Avó M: A-L-H Delta Helios-ET VG-86
3-01 305d 28759m 4.03 1159f 3.44 990p

Bisavô M.: Mr Mogul Delta 1427-ET TC TD TL TR TV TY
Bisavó M.: Cookiecutter Ssire Have-ET VG-86
2-05 305d 29502m 4.9 1448f 3.7 1091p

551HO04778 ITALIA

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003202071479

Genosource Capn Italia-ET

Captain x Embellish x Guarantee

DOB: 06/15/2021

AA A2A2



12/2025	CDCB SUMMARY GENOMIC				NM\$ +862
Milk	+842	82%R	Cheese Merit \$		+886
Fat	+112	+0.28%	Gestation Len. +0	MSP	+1
Protein	+41	+0.05%	EFI 10.3% gEFI 12.3% gIB 15.1%		
CFP	+153		Mastitis +1.9	Fert. Index	+0.6
SCS	2.90	79%R	Livability -1.0	Heifer Liv.	+0.4
PL	+2.7	78%R	DPR -0.3	HCR	+0.3
CCR	+0.4	79%R	SCE +1.0	SSB	+3.4
RFI	+70				
Feed Saved	+125	49%R	0 Dtrs 0 Herds	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +937
Effective Milking Speed	+4.6	77%	EcoFeed Cow	+96	49%
Boxtime	+7.2	75%	EcoFeed Heifer	+100	61%
Milking Speed	+7.9	85%	Ecofeed Life	+98	52%
RCI	+5.9		Eco2	+2.50	

12/2025	HA TYPE SUMMARY				TPI +3261
PTAT +0.34	81%R	UDC+0.30	FLC-0.38	BWC -0.59	0 D / 0 H

			-2	-1	0	1	2
Stature	-0.47	Short					
Strength	-1.08	Frail					
Body Depth	-0.82	Shallow					
Dairy Form	+0.65	Open Rib					
Rump Angle	-0.59	High Pins					
Thurl Width	+0.37	Wide					
Rear Legs-Side	+0.25	Sickle					
Rear Legs-Rear	-0.95	Hock In					
Foot Angle	-0.91	Low					
Feet & Legs Score	-0.27	Low					
F. Udder Attachment	+0.15	Strong					
Rear Udder Height	+0.58	High					
Rear Udder Width	+0.46	Wide					
Udder Cleft	-0.37	Weak					
Udder Depth	+0.16	Shallow					
Front Teat Placement	-0.27	Wide					
Rear Teat P. Rear	-0.63	Wide					
Teat Length	-0.69	Short					



Sire: Genosource Captain-ET TC TD TE TL TR TV TY

Dam: Westcoast Emblish Imo6670 9092

MGS: Sandy-Valley Embellish-ET TC TD TL TP TR TV TY

MGD: Westcoast Guarante Imogen 667

MGGS: Westcoast Guarantee MW TC TD TL TP TR TV TY

MGGD: Bgp Modesty Imogene-ET TL



Genosource Capn Italia-ET

522HO04786 JANGO

Haplotype: HMW1
Genetic Codes:

Reg: HOGBR728173700149
Heir x Nightcap x Supersire

Nasc. 22/03/2021
aAa: 423 AB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +453
Leite	+639	82%R	Mérito Queijo \$		+470
Gordura	+29	+0.01%	Tempo gest +1	MSP	+1
Proteína	+31	+0.04%	ECF 10.8%	CFG 12.5%	
CFP (libras)	+60		Mastite +0.1	IF +0.0	
CCS	3.01	79%R	PTA Liv +0.1	Heifer Liv. +0.6	
VP	+1.8	79%R	DPR -1.0	HCR +0.7	
CCR	-0.3	78%R	FPT +1.2	SSB +3.5	
RFI	-142				
Feed Saved	+309	49%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +404
Effective Milking Speed	+4.0	76%	EcoFeed Cow	+83	46%
Bovertime	+8.3	74%	EcoFeed Heifer	+94	59%
Veloc. Ordenha	+5.9	84%	Ecofeed Life	+83	50%
RCI	+4.5		Eco2	+1.75	

12/2025	HA SUMÁRIO TIPO				TPI +2833
TIPO +0.24	81%R	CU+0.55	CPP-0.36	CCF -0.71	0 F / 0 R

			-2	-1	0	1	2
Estatura	-1.05	Baixa					
Força Leiteira	-0.64	Fraco					
Prof. Corporal	-0.50	Raso					
Carac. Leiteira	+0.78	Anguloso					
Ângulo da Garupa	+0.09	Isq. Baixos					
Largura da Garupa	+0.47	Larga					
Pernas Lateral	+1.01	Encurvadas					
Pernas Vista Post.	-0.65	Fechadas					
Ângulo do Casco	-1.02	Baixo					
Score Pernas e Pés	-0.46	Baixo					
Úbere Anterior	-0.06	P. Aderido					
Altura Úbere Post.	+0.72	Alto					
Largura Úbere Post.	+1.43	Largo					
Ligamento central	+0.16	B. Definido					
Prof. do Úbere	-0.81	Profundo					
Coloc. dos Tetos Ant.	-0.24	Periféricas					
Coloc. Tetos Post.	-0.09	Periféricas					
Compr. dos Tetos	+0.06	Compridos					



Pai: Stgen Dedicate Heir-ET TC TD TE TL TR TV TY
Mãe: Genosource Jaguar 40214-ET
 01-10 2x 365d 30850m 3.8 1173f 3.5 1093p
Avô M: Mr Spring Nightcap 74636-ET TC TD TE TL TV TY
Avó M: Will-Can-Do Suprsire Jackie
 04-11 3x 305d 24510m 5.3 1289f 3.5 861p
Bisavô M.: Seagull-Bay Supersire-ET
Bisavó M.: S-S-I Jcy 8371 10490-ET
 01-10 2x 340d 28640m 3.6 1033f 3.2 909p



Mãe: Genosource Jaguar 40214-ET

523HO06371 JETSTREAM

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR TV TY

Reg: HO840003269890998

Dominance x Captain x Lionel

Nasc. 25/06/2023

AB A2A2

12/2025	SUMÁRIO CDCB GENÔMICA				NM\$ +952
Leite	+1263	82%R	Mérito Queijo \$		+982
Gordura	+118	+0.24%	Tempo gest -2	MSP	+1
Proteína	+61	+0.07%	ECF 11.3%	CFG 12.5%	
CFP (libras)	+179		Mastite +0.5	IF +1.2	
CCS	3.08	79%R	PTA Liv -0.8	Heifer Liv. +0.2	
VP	+2.7	77%R	DPR +0.0	HCR +2.4	
CCR	+1.4	76%R	FPT +1.5	SSB +3.6	
RFI	-11				
Feed Saved	+64	48%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +1186
Effective Milking Speed	+4.8	75%	EcoFeed Cow	+106	36%
Bovertime	+5.8	72%	EcoFeed Heifer	+103	52%
Veloc. Ordenha	+9.1	83%	Ecofeed Life	+108	40%
RCI	+6.9		Eco2	+2.53	

12/2025	HA SUMÁRIO TIPO				TPI +3453
TIPO +0.98	82%R	CU+0.66	CPP+0.18	CCF +0.66	0 F / 0 R
					-2 -1 0 1 2
Estatura	+1.14	Alta			
Força Leiteira	+0.13	Forte			
Prof. Corporal	+0.14	Profundo			
Carac. Leiteira	+1.59	Anguloso			
Ângulo da Garupa	+1.45	Isq. Baixos			
Largura da Garupa	+0.32	Larga			
Pernas Lateral	-0.04	Retas			
Pernas Vista Post.	-0.28	Fechadas			
Ângulo do Casco	+0.28	Alto			
Score Pernas e Pés	+0.61	Alto			
Úbere Anterior	+0.33	B. Aderido			
Altura Úbere Post.	+1.59	Alto			
Largura Úbere Post.	+2.45	Largo			
Ligamento central	-0.55	P. Definido			
Prof. do Úbere	+0.21	Raso			
Coloc. dos Tetos Ant.	-0.35	Periféricas			
Coloc. Tetos Post.	-0.55	Periféricas			
Compr. dos Tetos	0.76	Curtos			

Pai: Sdg-Ph Delux Dominance-ET

Mãe: T-Spruce Jaela 47718-ET

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY

Avó M: T-Spruce Lionel 13196-ET TL

Bisavô M.: Mr T-Spruce Frazz Lionel-ET

Bisavó M.: T-Spruce Samuri 6347-ET TL



Mãe: T-Spruce Jaela 47718-ET

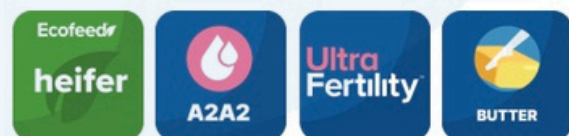
551HO05951 JINGLE

Haplotype: HU1F
Genetic Codes: TC TD TE TL
TP TR TV TY

Reg: HO840003260127402

Genosource Jingle-ET
Captain x Heir x Nashville

Nasc. 23/02/2023
AB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +981
Leite	+1028	82%R	Mérito Queijo \$	+1022
Gordura	+106	+0.23%	Tempo gest -2	MSP +1
Proteína	+61	+0.10%	ECF 10.8% CFG 12.0%	
CFP (libras)	+167		Mastite +0.9	IF +1.5
CCS	3.05	79%R	PTA Liv -0.4	Heifer Liv. +0.2
VP	+3.8	78%R	DPR +0.1	HCR +1.3
CCR	+1.7	77%R	FPT +1.3	SSB +3.5
RFI	-24			
Feed Saved	+245	47%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +1040
Effective Milking Speed	+4.3	79%	EcoFeed Cow +93 52%
Bovertime	+7.1	77%	EcoFeed Heifer +103 62%
Veloc. Ordenha	+6.9	86%	Ecofeed Life +95 55%
RCI	+5.4		Eco2 +2.59

12/2025	HA SUMÁRIO TIPO			TPI +3397
TIPO +0.32	81%R	CU+0.48	CPP+0.01	CCF -0.37 0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.25	Baixa					
Força Leiteira	-0.98	Fraco					
Prof. Corporal	-0.63	Raso					
Carac. Leiteira	+1.51	Anguloso					
Ângulo da Garupa	+0.88	Isq. Baixos					
Largura da Garupa	+0.99	Larga					
Pernas Lateral	+1.12	Encurvadas					
Pernas Vista Post.	-0.15	Fechadas					
Ângulo do Casco	-1.03	Baixo					
Score Pernas e Pés	+0.10	Alto					
Úbere Anterior	-0.07	P. Aderido					
Altura Úbere Post.	+1.10	Alto					
Largura Úbere Post.	+1.38	Largo					
Ligamento central	-0.39	P. Definido					
Prof. do Úbere	-0.21	Profundo					
Coloc. dos Tetos Ant.	-0.30	Periféricas					
Coloc. Tetos Post.	-0.66	Periféricas					
Compr. dos Tetos	-0.45	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Genosource Jenna 70618-ET

Avô M: Stgen Dedicate Heir-ET TC TD TE TL TR TV TY

Avó M: Genosource Jeneva 43496-ET

Bisavô M.: Mr Dynasty Nashville-ET TC TD TE TL TR TV TY

Bisavó M.: Genosource Jamaica 40631-ET VG-87

02-10 3x 353d 37010m 4.4 1617f 3.6 1323p

551HO04413 JOHN

Genosource John-ETN
Charl x Sabre x Ahead

Reg: HO840003206094217

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Nasc. 07/01/2020

aAa: 432 AA A2A2

12/2025	SUMÁRIO CDCB MACE				NM\$ +1076
Leite	+1946	99%R	Mérito Queijo \$		+1086
Gordura	+120	+0.14%	Tempo gest -2	MSP	+1
Proteína	+67	+0.01%	ECF 10.5%	CFG 12.0%	
CFP (libras)	+187		Mastite +0.5	IF +0.0	
CCS	3.09	99%R	PTA Liv -0.8	Heifer Liv. +0.9	
VP	+3.6	99%R	DPR -1.4	HCR +0.6	
CCR	-0.2	99%R	FPT +1.1	SSB +3.1	
RFI	+75		27916m 4.5%	1257f 3.4%	954p
Feed Saved	+281	56%R	12170 Filhas	794 Reb.	54% US

202512	ST TRAITS AND INDICES				Eco\$ +1192
Effective Milking Speed	+5.0	99%	EcoFeed Cow	+104	94%
Boxtime	+7.0	99%	EcoFeed Heifer	+99	93%
Veloc. Ordenha	+8.5	99%	Ecofeed Life	+102	94%
RCI	+5.9		Eco2	+3.05	

12/2025	HA SUMÁRIO TIPO				TPI +3428			
TIPO +0.37	99%R	CU+0.78	CPP-0.18	CCF -0.89	4469 F / 470 R			
				-2	-1	0	1	2
Estatura	-0.77	Baixa						
Força Leiteira	-1.66	Fraço						
Prof. Corporal	-0.89	Raso						
Carac. Leiteira	+1.76	Anguloso						
Ângulo da Garupa	-0.29	Isq. Altos						
Largura da Garupa	+0.46	Larga						
Pernas Lateral	+0.98	Encurvadas						
Pernas Vista Post.	-0.98	Fechadas						
Ângulo do Casco	-1.63	Baixo						
Score Pernas e Pés	-0.01	Baixo						
Úbere Anterior	+0.08	B. Aderido						
Altura Úbere Post.	+1.50	Alto						
Largura Úbere Post.	+1.49	Largo						
Ligamento central	-0.17	P. Definido						
Prof. do Úbere	-0.07	Profundo						
Coloc. dos Tetos Ant.	-0.69	Periféricas						
Coloc. Tetos Post.	-0.85	Periféricas						
Compr. dos Tetos	-0.45	Curtas						



Avó M: Peak Menna Ahead 850-ET EX-91

Pai: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Mãe: Genosource Sabre 35223-ET

Avô M: Farnear Tango Sabre 1973-ET TC TD TE TL TR TV TY

Avó M: Peak Menna Ahead 850-ET VG-85
02-09 2x 305d 39520m 2.9 1163f 3.1 1232p

Bisavô M.: Velthuis B Ahead TD TL TR TV TY

Bisavó M.: S-S-I Shamrock Menna7392-ET VG-85
01-11 3x 365d 26870m 4.1 1090f 3.0 810p



Mãe: Genosource Sabre 35223-ET

515HO00425 JUST IN TIME

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HONLD000740210262
Captain x Redrock x Kerrigan

Nasc. 09/06/2021
aAa: 243615 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +778
Leite	+1580	81%R	Mérito Queijo \$	+792
Gordura	+66	+0.00%	Tempo gest -1	MSP +1
Proteína	+54	+0.01%	ECF 10.5% CFG 12.1%	
CFP (libras)	+120		Mastite +2.1	IF +0.9
CCS	2.78	78%R	PTA Liv +1.4	Heifer Liv. +0.8
VP	+4.3	78%R	DPR +0.0	HCR +0.9
CCR	+1.2	77%R	FPT +1.8	SSB +3.9
RFI	+85			
Feed Saved	+139	48%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3224
TIPO +0.39	80%R	CU+0.98	CPP-0.08	CCF -0.63 0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.50	Baixa					
Força Leiteira	-1.19	Fraco					
Prof. Corporal	-0.80	Raso					
Carac. Leiteira	+0.84	Anguloso					
Ângulo da Garupa	-0.44	Isq. Altos					
Largura da Garupa	+0.34	Larga					
Pernas Lateral	+0.32	Encurvadas					
Pernas Vista Post.	-0.80	Fechadas					
Ângulo do Casco	-0.48	Baixo					
Score Pernas e Pés	+0.03	Alto					
Úbere Anterior	+0.57	B. Aderido					
Altura Úbere Post.	+1.70	Alto					
Largura Úbere Post.	+1.42	Largo					
Ligamento central	-0.01	P. Definido					
Prof. do Úbere	+0.39	Raso					
Coloc. dos Tetos Ant.	-0.57	Periféricas					
Coloc. Tetos Post.	-0.66	Periféricas					
Compr. dos Tetos	-0.55	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Pae?Ens Jezebel

Avô M: Redrock-View Klutch-ET TC TD TE TL TR TV TY

Avó M: Simple-Dreams Ph Ruw Cookie.

Bisavô M.: Westcoast Kerrigan-ET TD TL TP TR TV TY

Bisavó M.: Simple-Dreams Md Candi-ET VG-87

515HO00507 KAHN

Aurora Kahn-ET
Kahn x Ahead x Medley

Reg: HO840003259995039

Haplotype: HU1F

Genetic Codes: TC TD TL TR TV TY

Nasc. 19/02/2023

aAa: 423615 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +581
Leite	+1194	82%R	Mérito Queijo \$	+596
Gordura	+81	+0.12%	Tempo gest +1	MSP +1
Proteína	+44	+0.02%	ECF 10.9% CFG 11.8%	
CFP (libras)	+125		Mastite +2.0 IF +1.0	
CCS	2.80	79%R	PTA Liv -0.9 Heifer Liv. +0.2	
VP	+3.0	77%R	DPR +0.1 HCR +0.4	
CCR	+1.2	77%R	FPT +2.0 SSB +5.0	
RFI	+64			
Feed Saved	-282	48%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3190
TIPO +0.99	81%R	CU+0.83	CPP-0.15	CCF +1.15 0 F / 0 R
				-2 -1 0 1 2
Estatura	+1.19	Alta		
Força Leiteira	+1.19	Forte		
Prof. Corporal	+0.81	Profundo		
Carac. Leiteira	+0.18	Anguloso		
Ângulo da Garupa	+0.57	Isq. Baixos		
Largura da Garupa	+1.35	Larga		
Pernas Lateral	+0.30	Encurvadas		
Pernas Vista Post.	-0.18	Fechadas		
Ângulo do Casco	+1.01	Alto		
Score Pernas e Pés	+0.14	Alto		
Úbere Anterior	+0.86	B. Aderido		
Altura Úbere Post.	+0.99	Alto		
Largura Úbere Post.	+1.68	Largo		
Ligamento central	+0.84	B. Definido		
Prof. do Úbere	+0.72	Raso		
Coloc. dos Tetos Ant.	+0.89	Centrais		
Coloc. Tetos Post.	+1.42	Centrais		
Compr. dos Tetos	-0.33	Curtas		

Pai: Wilra Gameday Kahn-ET TC TD TE TL TP TR TV TY

Mãe: Aurora Ahead 6336-ET VG-85

Avô M: BLumenfeld Renegad Ahead-ET

Avó M: Aurora Medley 20864

02-02 3x 330d 28200m 4.6 1298f 3.2 896p

Bisavô M.: Abs Medley-ET TC TD TE TL TV TY

Bisavó M.: Aurora Expresso 17922-ET TL VG-88

04-01 3x 365d 40920m 4.1 1681f 3.3 1344p

643HO06727 KINGDOM

Reg: HO840003252546185
King P x Rescuer x Upside

Haplotype: HU1F
Genetic Codes:

Nasc. 10/11/2024
AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +1070
Leite	+1327	78%R	Mérito Queijo \$		+1099
Gordura	+118	+0.23%	Tempo gest -1	MSP	+1
Proteína	+59	+0.06%	ECF 11.2% CFG 12.2%		
CFP (libras)	+177		Mastite +2.4	IF +0.4	
CCS	2.91	74%R	PTA Liv +1.5	Heifer Liv. +0.1	
VP	+4.7	74%R	DPR -1.3	HCR +1.5	
CCR	+0.5	73%R	FPT +1.1	SSB +3.6	
RFI	-6				
Feed Saved	+160	45%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +1063
Effective Milking Speed	+4.0	68%	EcoFeed Cow	+93	36%
Bovertime	+8.3	65%	EcoFeed Heifer	+94	49%
Veloc. Ordenha	+6.2	77%	Ecofeed Life	+96	39%
RCI	+4.3		Eco2	+2.66	

12/2025	HA SUMÁRIO TIPO				TPI +3457
TIPO +0.73	77%R	CU+0.60	CPP-0.27	CCF -0.94	0 F / 0 R

Estatura	-0.08	Baixa			
Força Leiteira	-0.36	Fraco			
Prof. Corporal	+0.14	Profundo			
Carac. Leiteira	+1.90	Anguloso			
Ângulo da Garupa	-0.47	Isq. Altos			
Largura da Garupa	+1.27	Larga			
Pernas Lateral	+1.02	Encurvadas			
Pernas Vista Post.	-0.72	Fechadas			
Ângulo do Casco	-0.75	Baixo			
Score Pernas e Pés	-0.06	Baixo			
Úbere Anterior	+0.26	B. Aderido			
Altura Úbere Post.	+1.07	Alto			
Largura Úbere Post.	+1.77	Largo			
Ligamento central	-0.11	P. Definido			
Prof. do Úbere	-0.42	Profundo			
Coloc. dos Tetos Ant.	+0.52	Centrais			
Coloc. Tetos Post.	+0.46	Centrais			
Compr. dos Tetos	-1.26	Curtas			

Pai: Genosource King P-ET PC TC TD TE TL TR TV TY
Mãe: Stgen Rescuer 2748-ET

Avô M: Genosource Rescuer-ET TC TD TE TL TR TV TY
Avó M: Genosource Beach 80227-ET

Bisavô M.: Farnear Upside-ET TC TD TE TL TR TV TY
Bisavó M.: Genosource Breach 47589-ET

551HO04739 LAKOTA

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

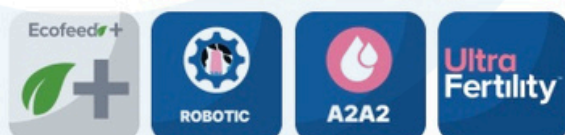
Reg: HO840003233645671

Genosource Lakota-ET

Captain x Legacy x Delta-Worth

DOB: 07/31/2021

AB A2A2



12/2025		CDCB SUMMARY GENOMIC				NM\$ +878
Milk	+1098	83%R	Cheese Merit \$		+905	
Fat	+95	+0.18%	Gestation Len. -1	MSP	+1	
Protein	+51	+0.05%	EFI 11.2% gEFI 12.3% gIB 12.9%			
CFP	+146		Mastitis +0.7	Fert. Index	-0.3	
SCS	2.93	80%R	Livability +0.8	Heifer Liv.	+1.0	
PL	+3.7	79%R	DPR -1.2	HCR	+0.8	
CCR	-0.3	79%R	SCE +1.6	SSB	+3.8	
RFI	+19					
Feed Saved	+213	49%R	0 Dtrs 0 Herds	100% US		

202512		ST TRAITS AND INDICES		Eco\$ +993
Effective Milking Speed	+5.3	75%	EcoFeed Cow	+101 48%
Boxtime	+6.0	73%	EcoFeed Heifer	+103 58%
Milking Speed	+9.1	83%	Ecofeed Life	+101 50%
RCI	+6.7		Eco2	+2.56

12/2025		HA TYPE SUMMARY				TPI +3226
PTAT	+0.11	82%R	UDC+0.41	FLC-0.09	BWC -0.95	0 D / 0 H
						-2 -1 0 1 2
Stature	-1.30	Short				
Strength	-0.98	Frail				
Body Depth	-0.63	Shallow				
Dairy Form	+0.95	Open Rib				
Rump Angle	-0.01	High Pins				
Thurl Width	+0.42	Wide				
Rear Legs-Side	+0.33	Sickle				
Rear Legs-Rear	-0.50	Hock In				
Foot Angle	-1.30	Low				
Feet & Legs Score	-0.24	Low				
F. Udder Attachment	+0.03	Strong				
Rear Udder Height	+0.35	High				
Rear Udder Width	+0.80	Wide				
Udder Cleft	-0.05	Weak				
Udder Depth	-0.34	Deep				
Front Teat Placement	+0.39	Close				
Rear Teat P. Rear	+0.01	Close				
Teat Length	-1.55	Short				

Sire: Genosource Captain-ET TC TD TE TL TR TV TY

Dam: Ms T-Spruce Legacy 13312-ET TL

MGS: Pine-TRee Cw Legacy-ET

MGD: Ms T-Spruce Dworth 11342-ET TL

02-08 3x 365d 39880m 4.2 1662f 3.1 1252p

MGGS: Butz-Hill Delta-Worth-ET MW TC TD TL TV TY

MGGD: Jauquet Yoder POorsche-ET TL VG-86

02-00 3x 305d 31840m 4.5 1444f 3.3 1054p



551HO04990 LASZLO

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR
TV TY

Reg: HO840003244007162

Genosource Laszlo-ET

On-Duty x Captain x Lemans

Nasc. 04/06/2022

BB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +877
Leite	+1423	82%R	Mérito Queijo \$		+909
Gordura	+98	+0.14%	Tempo gest -2	MSP	+1
Proteína	+66	+0.07%	ECF 10.4% CFG 12.1%		
CFP (libras)	+164		Mastite +2.1	IF -0.4	
CCS	3.05	79%R	PTA Liv -0.9	Heifer Liv. +0.8	
VP	+2.2	77%R	DPR -1.2	HCR +0.0	
CCR	-0.6	77%R	FPT +1.1	SSB +3.5	
RFI	+66				
Feed Saved	+117	48%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +904
Effective Milking Speed	+5.4	72%	EcoFeed Cow	+83	40%
Bovertime	+7.5	70%	EcoFeed Heifer	+94	53%
Veloc. Ordenha	+9.2	81%	Ecofeed Life	+85	43%
RCI	+5.6		Eco2	+2.21	

12/2025	HA SUMÁRIO TIPO				TPI +3391
TIPO	+1.17	81%R	CU+1.54	CPP+0.00	CCF -0.32
			0 F / 0 R		

			-2	-1	0	1	2
Estatura	-0.17	Baixa					
Força Leiteira	-0.80	Fraco					
Prof. Corporal	-0.44	Raso					
Carac. Leiteira	+1.15	Anguloso					
Ângulo da Garupa	+0.48	Isq. Baixos					
Largura da Garupa	+0.35	Larga					
Pernas Lateral	+0.92	Encurvadas					
Pernas Vista Post.	-0.82	Fechadas					
Ângulo do Casco	-0.38	Baixo					
Score Pernas e Pés	+0.24	Alto					
Úbere Anterior	+1.13	B. Aderido					
Altura Úbere Post.	+2.28	Alto					
Largura Úbere Post.	+2.14	Largo					
Ligamento central	+0.75	B. Definido					
Prof. do Úbere	+0.25	Raso					
Coloc. dos Tetos Ant.	+0.78	Centrais					
Coloc. Tetos Post.	+0.99	Centrais					
Compr. dos Tetos	-0.22	Curtas					



Pai: Stgen Dubai On-Duty-ET TC TD TE TL TV TY

Mãe: Genosource Lager 49209-ET

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY

Avó M: Genosource Lavender42970-ET G-79

01-11 3x 305d 23390m 4.7 1102f 3.4 803p

Bisavô M.: San-Dan Delco Lemans TC TD TL TR TV TY

Bisavó M.: Genosource Lani 35675-ET

01-10 3x 305d 25660m 3.8 969f 3.3 835p

515HO00627 LEGEND

Haplotype: HU1F

Genetic Codes: TC TD TL TR TV TY

Reg: HO840003291039798

Karl x Sheepster x Parfect

Nasc. 12/12/2024

AB A1A1

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +927
Leite	+1255	79%R	Mérito Queijo \$		+956
Gordura	+106	+0.20%	Tempo gest -2	MSP	+1
Proteína	+56	+0.05%	ECF 11.0%	CFG 12.2%	
CFP (libras)	+162		Mastite +0.8	IF +1.2	
CCS	2.86	75%R	PTA Liv -1.2	Heifer Liv. +1.0	
VP	+4.7	74%R	DPR -0.2	HCR +1.9	
CCR	+1.4	74%R	FPT +1.5	SSB +3.6	
RFI	-47				
Feed Saved	-21	46%R	0 Filhas	0 Reb.	100% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Boxtime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3440
TIPO +0.98	78%R	CU+0.97	CPP+0.36	CCF +0.41	0 F / 0 R
Estatura	-0.01	Baixa			
Força Leiteira	+0.34	Forte			
Prof. Corporal	-0.33	Raso			
Carac. Leiteira	-0.07	Grosseira			
Ângulo da Garupa	+0.78	Isq. Baixos			
Largura da Garupa	+0.97	Larga			
Pernas Lateral	+0.27	Encurvadas			
Pernas Vista Post.	+0.47	Paralelas			
Ângulo do Casco	+0.07	Alto			
Score Pernas e Pés	+0.31	Alto			
Úbere Anterior	+0.95	B. Aderido			
Altura Úbere Post.	+1.57	Alto			
Largura Úbere Post.	+1.83	Largo			
Ligamento central	-0.28	P. Definido			
Prof. do Úbere	-0.07	Profundo			
Coloc. dos Tetos Ant.	+0.36	Centrais			
Coloc. Tetos Post.	+0.01	Centrais			
Compr. dos Tetos	-0.18	Curtas			

Pai: Berryridge Ssi Karl-ET

Mãe: Aurora Sheepster 26117-ET

Avô M: Ocd TRooper Sheepster-ET TC TD TE TL TP TR TV TY

Avó M: Aurora Parfect 23719-ET

Bisavô M.: Siemers Rengd Parfect-ET

Bisavó M.: Aurora Rapid 21849-ET G-79

522HO04790 LIBERTY

Haplotype: HU1F
Genetic Codes:

Reg: HOGBR728173300152
Captain x Dedicate x Modesty

Nasc. 06/04/2021
aAa: 324 AB A1A2



12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +776
Leite	+945	81%R	Mérito Queijo \$	+788
Gordura	+78	+0.14%	Tempo gest -1	MSP +1
Proteína	+38	+0.03%	ECF 10.6% CFG 12.0%	
CFP (libras)	+116		Mastite +0.8	IF +0.5
CCS	3.05	78%R	PTA Liv +0.7	Heifer Liv. +0.2
VP	+3.2	78%R	DPR +0.0	HCR +0.6
CCR	+0.6	77%R	FPT +1.1	SSB +3.1
RFI	+7			
Feed Saved	+282	48%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +827
Effective Milking Speed	+5.6	78%	EcoFeed Cow +96 49%
Bovertime	+5.4	76%	EcoFeed Heifer +102 59%
Veloc. Ordenha	+10.5	85%	Ecofeed Life +98 51%
RCI	+7.7		Eco2 +2.31

12/2025	HA SUMÁRIO TIPO			TPI +3142
TIPO +0.21	80%R	CU+0.60	CPP+0.51	CCF -1.30 0 F / 0 R

			-2	-1	0	1	2
Estatura	-1.60	Baixa	[Bar chart showing deviation]				
Força Leiteira	-1.37	Fraco	[Bar chart showing deviation]				
Prof. Corporal	-0.92	Raso	[Bar chart showing deviation]				
Carac. Leiteira	+0.65	Anguloso	[Bar chart showing deviation]				
Ângulo da Garupa	-0.31	Isq. Altos	[Bar chart showing deviation]				
Largura da Garupa	-0.24	Estreita	[Bar chart showing deviation]				
Pernas Lateral	+0.62	Encurvadas	[Bar chart showing deviation]				
Pernas Vista Post.	-0.09	Fechadas	[Bar chart showing deviation]				
Ângulo do Casco	-1.10	Baixo	[Bar chart showing deviation]				
Score Pernas e Pés	+0.30	Alto	[Bar chart showing deviation]				
Úbere Anterior	+0.31	B. Aderido	[Bar chart showing deviation]				
Altura Úbere Post.	+0.75	Alto	[Bar chart showing deviation]				
Largura Úbere Post.	+0.64	Largo	[Bar chart showing deviation]				
Ligamento central	-0.43	P. Definido	[Bar chart showing deviation]				
Prof. do Úbere	-0.21	Profundo	[Bar chart showing deviation]				
Coloc. dos Tetos Ant.	-0.28	Periféricas	[Bar chart showing deviation]				
Coloc. Tetos Post.	-0.64	Periféricas	[Bar chart showing deviation]				
Compr. dos Tetos	-0.45	Curtas	[Bar chart showing deviation]				



Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Stgen 85105-ET

Avô M: Mr Superhero Dedicate-ET TC TD TE TL TR TV TY
Avó M: Fairmont Modesty Lemon-ET

Bisavô M.: Bacon-Hill Pety Modesty-ET
Bisavó M.: Oconnors Racer Lorena VG-85

515HO00394 LOVOO

Haplotype: HU1F
Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003209481407
Renegade x Fabulous x Helix

Nasc. 15/09/2020
aAa: 312654 BB A1A2

12/2025	SUMÁRIO CDCB MACE				NM\$ +385
Leite	+1097	90%R	Mérito Queijo \$		+410
Gordura	+71	+0.09%	Tempo gest +0	MSP	+1
Proteína	+50	+0.05%	ECF 10.6%	CFG 11.9%	
CFP (libras)	+121		Mastite +1.2	IF -1.1	
CCS	2.96	90%R	PTA Liv -5.5	Heifer Liv. -0.7	
VP	+0.1	86%R	DPR -0.8	HCR -2.2	
CCR	-1.2	87%R	FPT +1.6	SSB +4.3	
RFI	+189		26356m 4.3%	1138f 3.3%	863p
Feed Saved	-260	55%R	297 Filhas	149 Reb.	0% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3071		
TIPO +1.22	86%R	CU+0.82	CPP+1.32	CCF +0.69	99 F / 41 R		
			-2	-1	0	1	2
Estatura	+0.88	Alta					
Força Leiteira	+0.60	Forte					
Prof. Corporal	+0.59	Profundo					
Carac. Leiteira	+0.57	Anguloso					
Ângulo da Garupa	+0.08	Isq. Baixos					
Largura da Garupa	+0.15	Larga					
Pernas Lateral	+0.13	Encurvadas					
Pernas Vista Post.	+1.77	Paralelas					
Ângulo do Casco	+1.06	Alto					
Score Pernas e Pés	+1.33	Alto					
Úbere Anterior	+0.38	B. Aderido					
Altura Úbere Post.	+1.79	Alto					
Largura Úbere Post.	+1.47	Largo					
Ligamento central	+0.86	B. Definido					
Prof. do Úbere	+0.18	Raso					
Coloc. dos Tetos Ant.	+0.16	Centrais					
Coloc. Tetos Post.	+0.75	Centrais					
Compr. dos Tetos	-0.27	Curtas					



Pai: S-S-I Pr Renegade-ET TC TD TE TL TP TR TV TY

Mãe: Sandy-Valley Lhexis-ET
02-00 3x 334d 26840m 4.2 1127f 3.3 895p

Avô M: Progenesis Fabulous TD TE TL TP TR TV TY

Avó M: Sandy-Valley Lhexi-ET VG-87
02-04 2x 343d 30250m 4.0 1213f 3.2 978p

Bisavô M.: Aot Silver Helix-ET TC TD TE TL TM TP TR TV TY

Bisavó M.: Sandy-Valley Limelight-ET
02-05 2x 197d 15690m 4.7 738f 3.6 560p

523HO04689 MADHOUSE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Reg: HO840003216669835
Captain x Solution x Redrock

Nasc. 09/02/2021
AB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +789
Leite	+894	82%R	Mérito Queijo \$		+793
Gordura	+76	+0.14%	Tempo gest -1	MSP	+1
Proteína	+29	+0.00%	ECF 11.0% CFG 12.5%		
CFP (libras)	+105		Mastite -0.3	IF +0.5	
CCS	2.94	79%R	PTA Liv +1.5	Heifer Liv. +0.8	
VP	+4.3	78%R	DPR -0.5	HCR +1.3	
CCR	+0.2	77%R	FPT +1.0	SSB +3.1	
RFI	-23				
Feed Saved	+278	49%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +899
Effective Milking Speed	+4.0	77%	EcoFeed Cow	+107	47%
Bovertime	+8.5	75%	EcoFeed Heifer	+109	58%
Veloc. Ordenha	+6.3	85%	Ecofeed Life	+109	50%
RCI	+4.7		Eco2	+2.57	

12/2025	HA SUMÁRIO TIPO				TPI +3097
TIPO +0.18	81%R	CU+0.74	CPP-0.38	CCF -1.02	0 F / 0 R
Estatura	-0.94	Baixa			
Força Leiteira	-1.34	Fraco			
Prof. Corporal	-1.14	Raso			
Carac. Leiteira	+0.48	Anguloso			
Ângulo da Garupa	+0.59	Isq. Baixos			
Largura da Garupa	-0.40	Estreita			
Pernas Lateral	-0.05	Retas			
Pernas Vista Post.	-1.10	Fechadas			
Ângulo do Casco	-0.63	Baixo			
Score Pernas e Pés	-0.38	Baixo			
Úbere Anterior	+0.36	B. Aderido			
Altura Úbere Post.	+0.97	Alto			
Largura Úbere Post.	+0.83	Largo			
Ligamento central	+0.05	B. Definido			
Prof. do Úbere	+0.10	Raso			
Coloc. dos Tetos Ant.	+0.01	Centrais			
Coloc. Tetos Post.	-0.02	Periféricas			
Compr. dos Tetos	-0.16	Curtas			



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Genosource Mitzy 8214-ET

Avô M: Fustead S-S-I Solution-ET

Avó M: Genosource Redrock 41446-ET

Bisavô M.: Redrock-View Klutch-ET TC TD TE TL TR TV TY

Bisavó M.: Ms Delicious Mixer VG-87

02-02 2x 305d 37430m 3.2 1185f 3.1 1161p

515HO00404 MADMAN

Haplotype: HU1F
Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003204327042
Faneca x Renegade x Matters

Nasc. 07/02/2021
aAa: 432561 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +473
Leite	+750	84%R	Mérito Queijo \$	+479
Gordura	+61	+0.11%	Tempo gest +2	MSP +1
Proteína	+23	-0.01%	ECF 10.6% CFG 11.9%	
CFP (libras)	+84		Mastite +2.7	IF +0.2
CCS	2.75	80%R	PTA Liv -0.2	Heifer Liv. -0.3
VP	+2.5	79%R	DPR +0.1	HCR +0.1
CCR	+0.6	77%R	FPT +1.8	SSB +4.2
RFI	+64			
Feed Saved	-127	49%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3037
TIPO +1.08	81%R	CU+0.80	CPP+1.02	CCF +0.86 0 F / 0 R

			-2	-1	0	1	2
Estatura	+1.35	Alta					
Força Leiteira	+0.30	Forte					
Prof. Corporal	+0.14	Profundo					
Carac. Leiteira	+0.66	Anguloso					
Ângulo da Garupa	+1.67	Isq. Baixos					
Largura da Garupa	+0.92	Larga					
Pernas Lateral	+0.76	Encurvadas					
Pernas Vista Post.	+1.59	Paralelas					
Ângulo do Casco	+0.94	Alto					
Score Pernas e Pés	+1.16	Alto					
Úbere Anterior	+0.80	B. Aderido					
Altura Úbere Post.	+0.98	Alto					
Largura Úbere Post.	+1.25	Largo					
Ligamento central	+0.64	B. Definido					
Prof. do Úbere	+1.29	Raso					
Coloc. dos Tetos Ant.	+0.96	Centrais					
Coloc. Tetos Post.	+0.76	Centrais					
Compr. dos Tetos	-0.32	Curtas					



Pai: Badger Ssi Lucia Faneca-ET
Mãe: Wet Renegade Melania-ET VG-85

Avô M: S-S-I Pr Renegade-ET TC TD TE TL TP TR TV TY
Avó M: Wet Matters Margie-ET TL VG-86
02-11 2x 365d 31430m 5.0 1581f 3.5 1101p

Bisavô M.: TRiplecrown Jw Matters-ET TD TL TP TR TV TY
Bisavó M.: Wet Hotshot Maud-ET VG-85
02-06 2x 365d 31770m 3.8 1215f 3.1 999p

515HO00389 MAGIC

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003204327011

Paco x Matters x Hotshot

Nasc. 07/06/2020

BB A1A1

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +238
Leite	+202	83%R	Mérito Queijo \$	+250
Gordura	+17	+0.03%	Tempo gest +1	MSP +1
Proteína	+11	+0.02%	ECF 10.7% CFG 12.4%	
CFP (libras)	+28		Mastite +1.0	IF +0.0
CCS	2.77	80%R	PTA Liv +0.8	Heifer Liv. +0.7
VP	+1.8	79%R	DPR -0.2	HCR +0.6
CCR	+0.2	79%R	FPT +1.6	SSB +3.5
RFI	-108			
Feed Saved	+18	51%R	0 Filhas 0 Reb.	100% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2677
TIPO +0.12	82%R	CU-0.08	CPP+0.50	CCF +0.31 0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.48	Alta					
Força Leiteira	+0.21	Forte					
Prof. Corporal	-0.15	Raso					
Carac. Leiteira	-0.49	Grosseira					
Ângulo da Garupa	+0.78	Isq. Baixos					
Largura da Garupa	+0.40	Larga					
Pernas Lateral	+0.01	Encurvadas					
Pernas Vista Post.	+1.18	Paralelas					
Ângulo do Casco	+0.36	Alto					
Score Pernas e Pés	+0.40	Alto					
Úbere Anterior	-0.25	P. Aderido					
Altura Úbere Post.	-0.33	Baixa					
Largura Úbere Post.	-0.28	Estreito					
Ligamento central	+0.80	B. Definido					
Prof. do Úbere	+0.52	Raso					
Coloc. dos Tetos Ant.	+0.52	Centrais					
Coloc. Tetos Post.	+0.94	Centrais					
Compr. dos Tetos	+0.76	Compridos					



Pai: St Gen Helix Paco-ET TC TD TE TL TV TY

Mãe: Wet Matters Margie-ET TL VG-86

02-11 2x 365d 31430m 5.0 1581f 3.5 1101p

Avô M: TRiplecrown Jw Matters-ET TD TL TP TR TV TY

Avó M: Wet Hotshot Maud-ET VG-85

02-06 2x 365d 31770m 3.8 1215f 3.1 999p

Bisavô M.: S-S-I P-K Shtglss Hotshot TD TL TP TR TV TY

Bisavó M.: Ms Delicious Mojo-ET EX-90

04-09 2x 365d 41850m 3.9 1640f 3.1 1300p

515HO00593 MAXIM

Haplotype: HU1F

Genetic Codes: TC TD TL TR TV TY

Reg: HO840003283226002

Genosource Maxim-ET

Radical x Upside x Captain

DOB: 07/05/2024

aAa: 423651 BE A1 A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +837
Leite	+1454	80%R	Mérito Queijo \$		+859
Gordura	+84	+0.09%	Tempo gest -2	MSP	+1
Proteína	+59	+0.04%	ECF 10.9% CFG 12.1%		
CFP (libras)	+143		Mastite +1.4	IF +0.3	
CCS	3.01	75%R	PTA Liv +0.5	Heifer Liv. +0.2	
VP	+2.9	75%R	DPR -1.0	HCR +1.1	
CCR	+0.4	74%R	FPT +1.1	SSB +3.5	
RFI	-74				
Feed Saved	+187	46%R	0 Filhas 0 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3376
TIPO +1.64	79%R	CU+1.66	CPP+0.87	CCF +0.22	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.48	Alta					
Força Leiteira	-0.45	Fraco					
Prof. Corporal	-0.03	Raso					
Carac. Leiteira	+1.38	Anguloso					
Ângulo da Garupa	-0.16	Isq. Altos					
Largura da Garupa	+0.97	Larga					
Pernas Lateral	+0.47	Encurvadas					
Pernas Vista Post.	+0.49	Paralelas					
Ângulo do Casco	+0.16	Alto					
Score Pernas e Pés	+1.09	Alto					
Úbere Anterior	+1.89	B. Aderido					
Altura Úbere Post.	+1.99	Alto					
Largura Úbere Post.	+2.05	Largo					
Ligamento central	+0.66	B. Definido					
Prof. do Úbere	+1.57	Raso					
Coloc. dos Tetos Ant.	+0.15	Centrais					
Coloc. Tetos Post.	+0.43	Centrais					
Compr. dos Tetos	-0.27	Curtas					



Sire: Ocd Fugleman Radical-ET TC TE TY

Dam: Genosource Marigold73246-ET

MGS: Farnear Upside-ET TC TE TY

MGD: Genosource Magnolia49082-ET

MGGs: Genosource Captain-ET TC TE TY

MGGD: Genosource Sabre 35223-ET



MGGD: Genosource Sabre 35223-ET

643HO06711 MEMENTO

Haplotype: HU1F
Genetic Codes: TP TR

Reg: HO840003289278448
Darth Vadr x Holysmokes x Captain

Nasc. 26/12/2024
AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +1038
Leite	+1891	79%R	Mérito Queijo \$	+1050
Gordura	+110	+0.11%	Tempo gest -1	MSP +1
Proteína	+63	+0.00%	ECF 11.1% CFG 12.5%	
CFP (libras)	+173		Mastite +2.9 IF +0.0	
CCS	2.84	75%R	PTA Liv -0.6 Heifer Liv. +0.1	
VP	+4.5	74%R	DPR -1.4 HCR +1.0	
CCR	+0.1	74%R	FPT +1.4 SSB +3.4	
RFI	+7			
Feed Saved	+189	45%R	0 Filhas 0 Reb. 100% US	

Pai: Ocd Thorson Darth Vader-ET TC TD TE TL TR TV TY
Mãe: Genosource Meekah 78666-ET

Avô M: Cookiecutter Holysmokes-ET
Avó M: Genosource Mimi 73163-ET

Bisavô M.: Genosource Captain-ET TC TD TE TL TR TV TY
Bisavó M.: Genosource Decsiv 111642-ET

202512	ST TRAITS AND INDICES		Eco\$ +1143
Effective Milking Speed	+3.9	65%	EcoFeed Cow +100 33%
Bovertime	+9.7	63%	EcoFeed Heifer +108 48%
Veloc. Ordenha	+5.3	75%	Ecofeed Life +108 36%
RCI	+3.7		Eco2 +2.85

12/2025	HA SUMÁRIO TIPO			TPI +3412
TIPO +0.58	78%R	CU+0.49	CPP-0.46	CCF -1.21 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.13	Baixa		
Força Leiteira	-0.64	Fraco		
Prof. Corporal	-0.18	Raso		
Carac. Leiteira	+1.93	Anguloso		
Ângulo da Garupa	+0.03	Isq. Baixos		
Largura da Garupa	+1.19	Larga		
Pernas Lateral	+1.32	Encurvadas		
Pernas Vista Post.	-1.03	Fechadas		
Ângulo do Casco	-0.72	Baixo		
Score Pernas e Pés	-0.22	Baixo		
Úbere Anterior	-0.03	P. Aderido		
Altura Úbere Post.	+1.23	Alto		
Largura Úbere Post.	+1.78	Largo		
Ligamento central	-0.47	P. Definido		
Prof. do Úbere	-0.82	Profundo		
Coloc. dos Tetos Ant.	-0.22	Periféricas		
Coloc. Tetos Post.	+0.14	Centrais		
Compr. dos Tetos	+0.36	Compridos		

515HO00390 MILKPREG

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003214958785

Dante x Delta x Tango

Nasc. 22/04/2020

A1A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +208
Leite	+1341	83%R	Mérito Queijo \$		+192
Gordura	+10	-0.16%	Tempo gest +1	MSP	+1
Proteína	+31	-0.05%	ECF 10.8% CFG 11.1%		
CFP (libras)	+41		Mastite -0.3	IF +1.1	
CCS	3.15	80%R	PTA Liv +0.6	Heifer Liv. +0.3	
VP	+1.0	79%R	DPR +0.2	HCR +2.2	
CCR	+1.0	78%R	FPT +1.5	SSB +4.2	
RFI	+15				
Feed Saved	-60	53%R	0 Filhas 0 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +2703
TIPO +0.60	82%R	CU-0.19	CPP-0.34	CCF +0.78	0 F / 0 R
					-2 -1 0 1 2
Estatura	+0.63	Alta			
Força Leiteira	+0.76	Forte			
Prof. Corporal	+1.03	Profundo			
Carac. Leiteira	+1.49	Anguloso			
Ângulo da Garupa	-0.85	Isq. Altos			
Largura da Garupa	+1.17	Larga			
Pernas Lateral	+1.68	Encurvadas			
Pernas Vista Post.	-0.09	Fechadas			
Ângulo do Casco	-0.52	Baixo			
Score Pernas e Pés	-0.11	Baixo			
Úbere Anterior	-0.21	P. Aderido			
Altura Úbere Post.	-0.50	Baixa			
Largura Úbere Post.	+0.84	Largo			
Ligamento central	+0.54	B. Definido			
Prof. do Úbere	-0.66	Profundo			
Coloc. dos Tetos Ant.	+0.63	Centrais			
Coloc. Tetos Post.	+0.42	Centrais			
Compr. dos Tetos	+0.17	Compridos			



Pai: Mr Mccut Dante 1407-ET TC TD TE TL TV TY

Mãe: Synergy Delta Plymouth-ET VG-86
02-00 3x 365d 44260m 4.7 2072f 3.2 1400p

Avô M: Mr Mogul Delta 1427-ET TC TD TL TR TV TY

Avó M: Synergy Tango Plover-ET EX-90

Bisavô M.: Mr Welcome Hill Tango-ET TC TD TL TP TV TY

Bisavó M.: Synergy Planet Piper-ET CV TY EX-91
04-08 3x 365d 59450m 4.1 2445f 3.2 1901p

515HO00526 MIRAGE

Haplotype: HU1F

Genetic Codes: TC TD TL TR TV TY

Reg: HO840003263220724

Vatland Mirage-ET

Easton x Gameday x Acura

Nasc. 21/07/2023

aAa: 345216 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +704
Leite	+589	81%R	Mérito Queijo \$	+731
Gordura	+67	+0.16%	Tempo gest +2	MSP +1
Proteína	+33	+0.05%	ECF 11.3% CFG 12.8%	
CFP (libras)	+100		Mastite +1.9 IF +2.2	
CCS	2.76	78%R	PTA Liv +0.3 Heifer Liv. +0.2	
VP	+3.7	76%R	DPR +1.9 HCR +2.3	
CCR	+2.0	75%R	FPT +1.5 SSB +4.2	
RFI	-166			
Feed Saved	+148	48%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3211
TIPO +1.03	80%R	CU+0.76	CPP+0.40	CCF +0.14 0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.17	Baixa					
Força Leiteira	+0.28	Forte					
Prof. Corporal	+0.37	Profundo					
Carac. Leiteira	+0.56	Anguloso					
Ângulo da Garupa	-0.29	Isq. Altos					
Largura da Garupa	+1.03	Larga					
Pernas Lateral	+0.38	Encurvadas					
Pernas Vista Post.	+0.26	Paralelas					
Ângulo do Casco	-0.13	Baixo					
Score Pernas e Pés	+0.40	Alto					
Úbere Anterior	+0.96	B. Aderido					
Altura Úbere Post.	+0.59	Alto					
Largura Úbere Post.	+0.86	Largo					
Ligamento central	+0.16	B. Definido					
Prof. do Úbere	+0.50	Raso					
Coloc. dos Tetos Ant.	+0.99	Centrais					
Coloc. Tetos Post.	+0.51	Centrais					
Compr. dos Tetos	-0.19	Curtas					

Pai: Pine-TRee Easton-ET TC TD TE TL TP TR TV TY

Mãe: Vatland Gameday Mina5742-ET

Avô M: Rmd-Dotterer Ssi Gameday-ET

Avó M: Vatland Acura Marla 5305-ET

Bisavô M.: Pine-TRee Acura-ET TC TD TE TL TR TV TY

Bisavó M.: Vatland TRno Minna 4895-ET VG-85

02-02 2x 329d 25310m 4.8 1226f 3.5 892p

551HO05623 MODI

Haplotype: HU1F
Genetic Codes: TE TP TR

Reg: HO840003249969082
Genosource Modi-ET
Thorson x Parfect x Doc

DOB: 07/22/2023
AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +597
Milk	+1456	82%R	Cheese Merit \$		+595
Fat	+86	+0.09%	Gestation Len. +1	MSP	+1
Protein	+43	-0.02%	EFI 10.7%	gEFI 11.4%	gIB 9.4%
CFP	+129		Mastitis -0.2	Fert. Index	+0.2
SCS	3.09	79%R	Livability -1.6	Heifer Liv.	+0.4
PL	+2.0	76%R	DPR -1.2	HCR	+2.2
CCR	+0.1	76%R	SCE +1.8	SSB	+3.8
RFI	+78				
Feed Saved	-182	48%R	0 Dtrs	0 Herds	100% US

202512	ST TRAITS AND INDICES		Eco\$ +777
Effective Milking Speed	+4.3	72%	EcoFeed Cow +88 39%
Bovertime	+6.8	70%	EcoFeed Heifer +100 52%
Milking Speed	+7.3	80%	Ecofeed Life +93 42%
RCI	+4.9		Eco2 +2.14

12/2025	HA TYPE SUMMARY				TPI +3113
PTAT +0.91	81%R	UDC+0.66	FLC-0.76	BWC +1.49	0 D / 0 H
					-2 -1 0 1 2
Stature	+1.55	Tall			
Strength	+1.01	Strong			
Body Depth	+1.37	Deep			
Dairy Form	+2.11	Open Rib			
Rump Angle	+0.51	Sloped			
Thurl Width	+2.55	Wide			
Rear Legs-Side	+0.91	Sickle			
Rear Legs-Rear	-0.47	Hock In			
Foot Angle	+0.16	Steep			
Feet & Legs Score	-0.35	Low			
F. Udder Attachment	+0.73	Strong			
Rear Udder Height	+1.39	High			
Rear Udder Width	+2.21	Wide			
Udder Cleft	+0.07	Strong			
Udder Depth	-0.27	Deep			
Front Teat Placement	+0.77	Close			
Rear Teat P. Rear	+1.21	Close			
Teat Length	-0.12	Short			

Sire: Stgen Cowen Thorson-ET TC TD TE TL TR TV TY
Dam: Duckett Parfect Hallie-ET VG-87
2-00 112d 8889m 4.5 403f 3.2 284p

MGS: Siemers Rengd Parfect-ET
MGD: S-S-I Doc Have Not 8784-ET TL EX-92
02-02 2x 365d 29320m 3.8 1127f 3.2 947p

MGGS: Woodcrest King Doc TC TD TE TL TP TR TV TY
MGGD: Fly-Higher Jedi Havenot-ET CVF BYF BLF DPF VG-86



MGD: S-S-I Doc Have Not 8784-ET

515HO00548 MOUNTIE-RED

Haplotype: HRR

Genetic Codes: TC TD TL TV TY

Reg: HO840003269396043

Ranger-Red x Rubels Red x Luster-P

Nasc. 08/10/2023

aAa: 243156 BB A1A2

12/2025		SUMÁRIO CDCB GENÓMICA				NM\$ +399	
Leil	Sire	Stillbirth	55	81%R	Mérito Queijo \$	+416	
Gordura	+28	+0.03%	Tempo gest	-2	MSP	+1	
Proteína	+21	+0.02%	ECF	10.6%	CFG	12.4%	
CFP (libras)	+49		Mastite	+0.9	IF	-0.8	
CCS	2.70	78%R	PTA Liv	+2.7	Heifer Liv.	+0.2	
VP	+3.9	77%R	DPR	-0.9	HCR	+0.5	
CCR	-0.4	76%R	FPT	+1.4	SSB	+3.6	
RFI	-29						
Feed Saved	-50	48%R	0 Filhas	0 Reb.	100% US		

ST TRAITS AND INDICES		Eco\$	
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI	Eco2		

12/2025		HA SUMÁRIO TIPO				TPI +3008	
TIPO +2.53 81%R CU+1.82 CPP+1.63 CCF +0.49 0 F / 0 R							
			-2	-1	0	1	2
Estatura	+1.33	Alta					
Força Leiteira	+0.86	Forte					
Prof. Corporal	+1.17	Profundo					
Carac. Leiteira	+1.88	Anguloso					
Ângulo da Garupa	+0.74	Isq. Baixos					
Largura da Garupa	+2.10	Larga					
Pernas Lateral	+2.01	Encurvadas					
Pernas Vista Post.	+2.06	Paralelas					
Ângulo do Casco	+1.37	Alto					
Score Pernas e Pés	+1.84	Alto					
Úbere Anterior	+2.14	B. Aderido					
Altura Úbere Post.	+2.38	Alto					
Largura Úbere Post.	+2.62	Largo					
Ligamento central	+0.98	B. Definido					
Prof. do Úbere	+1.25	Raso					
Coloc. dos Tetos Ant.	+2.00	Centrais					
Coloc. Tetos Post.	+1.58	Centrais					
Compr. dos Tetos	+0.01	Compridos					

Pai: 3star Oh Ranger Red-ET TC TD TE TL TP TV TY

Mãe: Valiant Rbls Muffler-Red-ET PC PO

Avô M: Hoogerhorst Dg Oh Rubels-Red TC TD TE TL TV TY

Avó M: Aprilday Luster Muffin-ET RC

Bisavô M.: Cherry-Lily Zip Luster-P-ET

Bisavó M.: Aprilday P Margarita-Red-ET TL G-79

551HO03992 MURPHY

Haplotype: HU1F

Genetic Codes: TC TD TE TL TV TY

Reg: HO840003146617607

Charl x Delta x Monarch

Nasc. 10/10/2018

aAa: 243 BE A1A2



12/2025	SUMÁRIO CDCB MACE				NM\$ +534
Leite	+1007	99%R	Mérito Queijo \$		+520
Gordura	+42	+0.00%	Tempo gest -1	MSP	+1
Proteína	+18	-0.05%	ECF 11.3% CFG 11.9%		
CFP (libras)	+60		Mastite +1.5	IF +1.3	
CCS	2.85	98%R	PTA Liv -0.3	Heifer Liv. -0.4	
VP	+3.7	96%R	DPR +1.0	HCR -0.2	
CCR	+2.3	95%R	FPT +1.1	SSB +3.3	
RFI	-37		27891m 4.2%	1158f 3.2%	906p
Feed Saved	+264	55%R	2101 Filhas	231 Reb.	54% US

202512	ST TRAITS AND INDICES				Eco\$ +513
Effective Milking Speed	+5.1	76%	EcoFeed Cow	+91	48%
Bovertime	+6.3	74%	EcoFeed Heifer	+91	62%
Veloc. Ordenha	+9.3	84%	Ecofeed Life	+88	51%
RCI	+6.6		Eco2	+2.12	

12/2025	HA SUMÁRIO TIPO				TPI +2926
TIPO +0.31	93%R	CU+0.72	CPP+0.12	CCF -1.06	367 F / 112 R

			-2	-1	0	1	2
Estatura	-1.09	Baixa					
Força Leiteira	-1.27	Fraco					
Prof. Corporal	-0.89	Raso					
Carac. Leiteira	+0.09	Anguloso					
Ângulo da Garupa	-0.63	Isq. Altos					
Largura da Garupa	-0.67	Estreita					
Pernas Lateral	+1.34	Encurvadas					
Pernas Vista Post.	-0.42	Fechadas					
Ângulo do Casco	-0.60	Baixo					
Score Pernas e Pés	+0.05	Alto					
Úbere Anterior	+1.02	B. Aderido					
Altura Úbere Post.	+0.58	Alto					
Largura Úbere Post.	-0.34	Estreito					
Ligamento central	+0.05	B. Definido					
Prof. do Úbere	+0.83	Raso					
Coloc. dos Tetos Ant.	+0.43	Centrais					
Coloc. Tetos Post.	+0.56	Centrais					
Compr. dos Tetos	-0.83	Curtas					



Pai: Mr Mccut Dante 1407-ET TC TD TE TL TV TY

Mãe: Synergy Delta Plymouth-ET VG-86
02-00 3x 365d 44260m 4.7 2072f 3.2 1400p

Avô M: Mr Mogul Delta 1427-ET TC TD TL TR TV TY

Avó M: Synergy Tango Plover-ET EX-90

Bisavô M.: Mr Welcome Hill Tango-ET TC TD TL TP TV TY

Bisavó M.: Synergy Planet Piper-ET CV TY EX-91
04-08 3x 365d 59450m 4.1 2445f 3.2 1901p



Daughter: Naomi

522HO04358 MUSIC

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HODEU000540816136
Pursuit x Gymnast x Silver

Nasc. 21/11/2019
aAa: 432 AAA1A2



12/ Robot Cow Index		CDCB MACE		NM\$ +393	
Leite	+966	92%R	Mérito Queijo \$		+399
Gordura	+32	-0.03%	Tempo gest +0	MSP	+1
Proteína	+29	-0.01%	ECF 10.8% CFG 12.8%		
CFP (libras)	+61		Mastite +1.8	IF +0.1	
CCS	2.72	92%R	PTA Liv -0.7	Heifer Liv. +0.3	
VP	+1.9	88%R	DPR -0.8	HCR +1.1	
CCR	-0.1	86%R	FPT +1.3	SSB +3.8	
RFI	-160				
Feed Saved	+39	55%R	2458 Filhas	523 Reb.	0% US

202512		ST TRAITS AND INDICES		Eco\$ +783	
Effective Milking Speed	+3.6	89%	EcoFeed Cow	+120	36%
Bovertime	+9.2	88%	EcoFeed Heifer	+101	52%
Veloc. Ordenha	+5.7	94%	Ecofeed Life	+117	40%
RCI	+3.8		Eco2	+1.94	

12/2025		HA SUMÁRIO TIPO		TPI +2943	
TIPO +1.17 90%R CU+0.92 CPP+0.96 CCF +1.27 767 F / 197 R					
				-2	-1
Estatura	+1.60	Alta			
Força Leiteira	+0.87	Forte			
Prof. Corporal	+1.03	Profundo			
Carac. Leiteira	+1.05	Anguloso			
Ângulo da Garupa	-0.74	Isq. Altos			
Largura da Garupa	+0.93	Larga			
Pernas Lateral	-0.46	Retas			
Pernas Vista Post.	+1.42	Paralelas			
Ângulo do Casco	+1.22	Alto			
Score Pernas e Pés	+1.18	Alto			
Úbere Anterior	+0.49	B. Aderido			
Altura Úbere Post.	+2.30	Alto			
Largura Úbere Post.	+2.40	Largo			
Ligamento central	+0.49	B. Definido			
Prof. do Úbere	+0.54	Raso			
Coloc. dos Tetos Ant.	-0.04	Periféricas			
Coloc. Tetos Post.	+0.09	Centrais			
Compr. dos Tetos	+1.69	Compridos			



Pai: Pine-TRee-I Pursuit TC TD TE TL TP TR TV TY
Mãe: Melody VG-86

Avô M: Boldi V Gymnast TC TD TE TL TP TR TV TY
Avó M: Ceh Melina 13 VG-87

Bisavô M.: Seagull-Bay Silver-ET TC TD TL TV TY
Bisavó M.: Ceh Melissa

515HO00406 MUSTANG

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR TV TY

Reg: HO840003218470969

Supercharge x Medley x Expresso

Nasc. 19/03/2021

aAa: 234156 A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +360
Leite	+393	87%R	Mérito Queijo \$		+372
Gordura	+23	+0.03%	Tempo gest +2	MSP	+1
Proteína	+18	+0.02%	ECF 11.0%	CFG 12.7%	
CFP (libras)	+41		Mastite +1.1	IF +0.5	
CCS	2.86	82%R	PTA Liv +0.7	Heifer Liv. -0.8	
VP	+2.2	79%R	DPR -0.5	HCR +2.4	
CCR	+0.8	79%R	FPT +1.2	SSB +3.2	
RFI	+10		26808m 4.6%	1221f 3.4%	901p
Feed Saved	+168	53%R	12 Filhas	3 Reb.	100% US



12/2025	HA SUMÁRIO TIPO				TPI +2780
TIPO +0.16	82%R	CU+0.76	CPP-0.55	CCF -0.43	0 F / 0 R
					-2 -1 0 1 2
Estatura	+0.07	Alta			
Força Leiteira	-1.08	Fraco			
Prof. Corporal	-0.90	Raso			
Carac. Leiteira	+0.34	Anguloso			
Ângulo da Garupa	-0.45	Isq. Altos			
Largura da Garupa	-0.61	Estreita			
Pernas Lateral	-0.11	Retas			
Pernas Vista Post.	-0.74	Fechadas			
Ângulo do Casco	-0.11	Baixo			
Score Pernas e Pés	-0.45	Baixo			
Úbere Anterior	+1.10	B. Aderido			
Altura Úbere Post.	+0.93	Alto			
Largura Úbere Post.	+0.47	Largo			
Ligamento central	-0.22	P. Definido			
Prof. do Úbere	+1.38	Raso			
Coloc. dos Tetos Ant.	+0.10	Centrais			
Coloc. Tetos Post.	-0.42	Periféricas			
Compr. dos Tetos	-0.95	Curtas			

Pai: Sandy-Valley Supercharge-ET

Mãe: Aurora Medley 20864

02-02 3x 330d 28200m 4.6 1298f 3.2 896p

Avô M: Abs Medley-ET TC TD TE TL TV TY

Avó M: Aurora Expresso 17922-ET TL VG-88

04-01 3x 365d 40920m 4.1 1681f 3.3 1344p

Bisavô M.: S-S-I Eraser P Expresso-ET TD TL TP TR TV TY

Bisavó M.: Aurora Commander 16020-ET VG-88

02-11 3x 365d 39360m 4.0 1578f 3.0 1197p

515HO00587 NORTHSTAR

Haplotype: HU1F

Genetic Codes: TC TD TL TR TV TY

Reg: HO840003282598396

Gen Percival x Gameday x Rapid

Nasc. 25/02/2024

aAa: 234165 AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +908
Leite	+1340	80%R	Mérito Queijo \$	+938
Gordura	+98	+0.15%	Tempo gest -1	MSP +1
Proteína	+59	+0.05%	ECF 10.4% CFG 12.2%	
CFP (libras)	+157		Mastite +2.3 IF +0.9	
CCS	2.86	76%R	PTA Liv -0.9 Heifer Liv. +0.8	
VP	+3.7	75%R	DPR +0.1 HCR +0.7	
CCR	+1.0	74%R	FPT +1.4 SSB +4.0	
RFI	+13			
Feed Saved	+92	46%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES		Eco\$
Effective Milking Speed	%	EcoFeed Cow %
Bovertime	%	EcoFeed Heifer %
Veloc. Ordenha	%	Ecofeed Life %
RCI		Eco2

12/2025	HA SUMÁRIO TIPO		TPI +3419
TIPO +1.03	78%R	CU+1.06 CPP+0.41 CCF -0.64	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.83	Alta	
Força Leiteira	-0.36	Fraco	
Prof. Corporal	+0.08	Profundo	
Carac. Leiteira	+1.72	Anguloso	
Ângulo da Garupa	-0.59	Isq. Altos	
Largura da Garupa	+1.34	Larga	
Pernas Lateral	+0.69	Encurvadas	
Pernas Vista Post.	+0.16	Paralelas	
Ângulo do Casco	+0.17	Alto	
Score Pernas e Pés	+0.71	Alto	
Úbere Anterior	+0.91	B. Aderido	
Altura Úbere Post.	+1.96	Alto	
Largura Úbere Post.	+1.75	Largo	
Ligamento central	+0.32	B. Definido	
Prof. do Úbere	+0.71	Raso	
Coloc. dos Tetos Ant.	+0.03	Centrais	
Coloc. Tetos Post.	-0.06	Periféricas	
Compr. dos Tetos	+0.34	Compridos	

Pai: Gen Percival TC TD TE TL TP TR TV TY

Mãe: Ruann Game Norain-16043-ET

Avô M: Rmd-Dotterer Ssi Gameday-ET

Avó M: Ruann Rapid Norain-1769-ET

Bisavô M.: St Gen R-Haze Rapid-ET TC TD TE TL TP TR TV TY

Bisavó M.: Ruann Battle Norain-80211 EX-90

02-04 3x 360d 33760m 4.3 1446f 3.3 1127p

515HO00356 PAUL

Haplotype: HU1F
Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HODEU000361742795
Charl x Bourbon x Supershot

Nasc. 27/01/2019
aAa: 435261 AB A2A2

12/2025	SUMÁRIO CDCB GENÔMICA				NM\$ +461
Leite	+1196	97%R	Mérito Queijo \$		+461
Gordura	+59	+0.03%	Tempo gest +0	MSP	+1
Proteína	+34	-0.02%	ECF 11.2% CFG 12.3%		
CFP (libras)	+93		Mastite +0.7	IF -0.2	
CCS	2.84	95%R	PTA Liv -2.9	Heifer Liv. -0.2	
VP	+1.6	90%R	DPR -1.1	HCR +0.8	
CCR	+0.2	90%R	FPT +1.2	SSB +3.5	
RFI	+28		28633m 4.2% 1192f 3.3%	948p	
Feed Saved	+32	53%R	305 Filhas 6 Reb.	100% US	

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Bovertime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +2916
TIPO +0.04	85%R	CU+0.27	CPP+0.06	CCF -0.34	165 F / 57 R

			-2	-1	0	1	2
Estatura	-0.32	Baixa					
Força Leiteira	-0.49	Fraco					
Prof. Corporal	-0.41	Raso					
Carac. Leiteira	-0.17	Grosseira					
Ângulo da Garupa	-0.26	Isq. Altos					
Largura da Garupa	+0.05	Larga					
Pernas Lateral	-0.01	Retas					
Pernas Vista Post.	-0.18	Fechadas					
Ângulo do Casco	-0.29	Baixo					
Score Pernas e Pés	+0.05	Alto					
Úbere Anterior	+0.68	B. Aderido					
Altura Úbere Post.	+0.26	Alto					
Largura Úbere Post.	-0.11	Estreito					
Ligamento central	-0.25	P. Definido					
Prof. do Úbere	+0.41	Raso					
Coloc. dos Tetos Ant.	+0.07	Centrais					
Coloc. Tetos Post.	+0.16	Centrais					
Compr. dos Tetos	-0.93	Curtas					



Pai: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Mãe: Exl Dg Carony

Avô M: Wa-Del Abs Bourbon-ET TC TD TE TL TV TY
Avó M: Dg Carice

Bisavô M.: Cogent Supershot TD TE TL TV TY

Bisavó M.: Dg Candide Cf TL VG-85



Bisavó M.: Dg Candide Cf TL

515HO00416 PEACE

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HONLD000575217865

Genosource DG Peace-ET

Captain x Redrock x Kerrigan

DOB: 06/12/2021

AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +844
Milk	+1571	82%R	Cheese Merit \$		+870
Fat	+90	+0.09%	Gestation Len. -2	MSP	+1
Protein	+64	+0.04%	EFI 10.5% gEFI 11.5% gIB 9.3%		
CFP	+154		Mastitis +1.1	Fert. Index	-0.8
SCS	2.91	78%R	Livability -1.5	Heifer Liv.	+0.4
PL	+2.4	78%R	DPR -1.8	HCR	-0.2
CCR	-1.2	77%R	SCE +1.1	SSB	+3.7
RFI	+13				
Feed Saved	+266	47%R	0 Dtrs	0 Herds	100% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Boxtime	%	EcoFeed Heifer	%	
Milking Speed	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA TYPE SUMMARY				TPI +3218
PTAT +0.13	80%R	UDC+0.48	FLC-0.44	BWC -0.66	0 D / 0 H
Stature	-0.61	Short			
Strength	-1.29	Frail			
Body Depth	-0.62	Shallow			
Dairy Form	+1.51	Open Rib			
Rump Angle	-0.33	High Pins			
Thurl Width	+0.63	Wide			
Rear Legs-Side	+0.57	Sickle			
Rear Legs-Rear	-1.18	Hock In			
Foot Angle	-0.93	Low			
Feet & Legs Score	-0.30	Low			
F. Udder Attachment	-0.13	Loose			
Rear Udder Height	+1.12	High			
Rear Udder Width	+1.14	Wide			
Udder Cleft	-0.07	Weak			
Udder Depth	-0.44	Deep			
Front Teat Placement	-0.58	Wide			
Rear Teat P. Rear	-0.63	Wide			
Teat Length	-0.27	Short			



Sire: Genosource Captain-ET TC TD TE TL TR TV TY

Dam: Pae?Ens Jezebel

MGS: Redrock-View Klutch-ET TC TD TE TL TR TV TY

MGD: Simple-Dreams Ph Ruw Cookie.

MGGS: Westcoast Kerrigan-ET TD TL TP TR TV TY

MGGD: Simple-Dreams Md Candi-ET VG-87

180HO96270 PEILLAC P

Haplotype: HHP
Genetic Codes: PC TL

Reg: HOFRA002916577558
Luster-P x BLowtorch x Josuper

Nasc. 20/08/2019

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +324
Leite	+1022	80%R	Mérito Queijo \$	+325
Gordura	+33	-0.03%	Tempo gest +1	MSP +1
Proteína	+29	-0.02%	ECF 10.2% CFG 11.3%	
CFP (libras)	+62		Mastite -1.0	IF +0.6
CCS	2.85	78%R	PTA Liv +0.3	Heifer Liv. +0.6
VP	+1.8	77%R	DPR +0.5	HCR +0.2
CCR	+1.0	77%R	FPT +1.6	SSB +3.3
RFI	+74			
Feed Saved	-173	50%R	0 Filhas 0 Reb.	100% US

Pai: Cherry-Lily Zip Luster-P-ET

Mãe: Neven

Avô M: Syryczuk Silvr BLowtorch-ET

Avó M: Languette

Bisavô M.: Uecker Supersire Josuper-ET MW TC TD TL TR TV TY

Bisavó M.: Idole 91

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2867
TIPO +0.90	80%R	CU+0.28	CPP+0.28	CCF +1.38 0 F / 0 R
				-2 -1 0 1 2
Estatura	+1.89	Alta		
Força Leiteira	+0.81	Forte		
Prof. Corporal	+1.16	Profundo		
Carac. Leiteira	+1.28	Anguloso		
Ângulo da Garupa	-0.47	Isq. Altos		
Largura da Garupa	+0.60	Larga		
Pernas Lateral	+1.22	Encurvadas		
Pernas Vista Post.	+0.83	Paralelas		
Ângulo do Casco	+0.84	Alto		
Score Pernas e Pés	+0.64	Alto		
Úbere Anterior	+0.55	B. Aderido		
Altura Úbere Post.	+1.11	Alto		
Largura Úbere Post.	+0.89	Largo		
Ligamento central	+0.50	B. Definido		
Prof. do Úbere	+0.55	Raso		
Coloc. dos Tetos Ant.	-0.16	Periféricas		
Coloc. Tetos Post.	-0.02	Periféricas		
Compr. dos Tetos	+0.63	Compridos		

515HO00426 PERCIVAL

Haplotype: HU1F
Genetic Codes: TC TD TE TL
TP TR TV TY

Reg: HONLD000737303319

Gen Percival
Captain x Gymnast x Battlecry

Nasc. 24/05/2021
aAa: 243165 AA A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +743
Leite	+1726	86%R	Mérito Queijo \$	+756
Gordura	+99	+0.10%	Tempo gest -3	MSP +1
Proteína	+59	+0.01%	ECF 9.7% CFG 11.6%	
CFP (libras)	+158		Mastite +1.5 IF -0.5	
CCS	2.87	80%R	PTA Liv -2.0 Heifer Liv. +0.4	
VP	+1.6	79%R	DPR -1.7 HCR +0.2	
CCR	-1.0	77%R	FPT +1.4 SSB +3.9	
RFI	+149		27969m 4.6% 1282f 3.3% 917p	
Feed Saved	-54	48%R	14 Filhas 5 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3258
TIPO +0.55	80%R	CU+0.37	CPP+0.75	CCF -0.02 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.05	Baixa		
Força Leiteira	-0.32	Fraco		
Prof. Corporal	-0.09	Raso		
Carac. Leiteira	+1.06	Anguloso		
Ângulo da Garupa	-1.41	Isq. Altos		
Largura da Garupa	+1.01	Larga		
Pernas Lateral	-0.11	Retas		
Pernas Vista Post.	+0.61	Paralelas		
Ângulo do Casco	-0.33	Baixo		
Score Pernas e Pés	+0.78	Alto		
Úbere Anterior	-0.17	P. Aderido		
Altura Úbere Post.	+1.34	Alto		
Largura Úbere Post.	+1.34	Largo		
Ligamento central	-0.06	P. Definido		
Prof. do Úbere	-0.34	Profundo		
Coloc. dos Tetos Ant.	-1.31	Periféricas		
Coloc. Tetos Post.	-1.19	Periféricas		
Compr. dos Tetos	+0.71	Compridos		



Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Col Peggy

Avô M: Boldi V Gymnast TC TD TE TL TP TR TV TY
Avó M: Col Candycrush

Bisavô M.: De-Su 12109 Battlecry-ET TC TD TL TV TY
Bisavó M.: Col 51441

522HO04018 PIKACHU

Haplotype: HU1F
Genetic Codes: TL TV TY

Reg: HONLD000620153335
Charl x Gymnast x Battlecry

Nasc. 27/04/2019
aAa: 243 AA A2A2



12/2025	SUMÁRIO CDCB MACE			NM\$ +606
Leite	+1417	92%R	Mérito Queijo \$	+615
Gordura	+76	+0.06%	Tempo gest +0	MSP +1
Proteína	+50	+0.01%	ECF 10.4% CFG 11.8%	
CFP (libras)	+126		Mastite +0.9	IF +0.9
CCS	3.05	90%R	PTA Liv -2.2	Heifer Liv. +0.4
VP	+1.6	88%R	DPR -0.2	HCR +1.9
CCR	+1.2	87%R	FPT +1.3	SSB +3.6
RFI	+36			
Feed Saved	-14	53%R	2027 Filhas 444	Reb. 0% US

202512	ST TRAITS AND INDICES		Eco\$ +917
Effective Milking Speed	+4.5	72%	EcoFeed Cow +111 42%
Bovertime	+7.5	70%	EcoFeed Heifer +93 56%
Veloc. Ordenha	+7.4	80%	Ecofeed Life +104 45%
RCI	+4.8		Eco2 +2.31

12/2025	HA SUMÁRIO TIPO			TPI +3110
TIPO +0.14	90%R	CU+0.09	CPP+0.47	CCF +0.05 661 F / 202 R

			-2	-1	0	1	2
Estatura	+0.07	Alta					
Força Leiteira	-0.21	Fraco					
Prof. Corporal	-0.20	Raso					
Carac. Leiteira	+0.32	Anguloso					
Ângulo da Garupa	-0.53	Isq. Altos					
Largura da Garupa	+1.00	Larga					
Pernas Lateral	-0.38	Retas					
Pernas Vista Post.	+0.47	Paralelas					
Ângulo do Casco	-0.05	Baixo					
Score Pernas e Pés	+0.49	Alto					
Úbere Anterior	-0.17	P. Aderido					
Altura Úbere Post.	+1.05	Alto					
Largura Úbere Post.	+0.66	Largo					
Ligamento central	-0.87	P. Definido					
Prof. do Úbere	-0.16	Profundo					
Coloc. dos Tetos Ant.	-1.27	Periféricas					
Coloc. Tetos Post.	-1.43	Periféricas					
Compr. dos Tetos	-0.39	Curtas					



Pai: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Mãe: Col Peggy
Avô M: Boldi V Gymnast TC TD TE TL TP TR TV TY
Avó M: Col Candycrush

Bisavô M.: De-Su 12109 Battlecry-ET TC TD TL TV TY
Bisavó M.: Col 51441



551HO04717 PIPELINE

Haplotype: HU1F
Genetic Codes: TC TD TE TL TV TY

Reg: HO840003216669824
Genosource Pipeline-ET
Captain x Lionel x Samuri

DOB: 02/06/2021
AA A2A2



12/2025	CDCB SUMMARY GENOMIC				NM\$ +879
Milk	+2122	96%R	Cheese Merit \$		+877
Fat	+105	+0.06%	Gestation Len. -2	MSP	+1
Protein	+62	-0.03%	EFI 11.0%	gEFI 11.0%	gIB 9.8%
CFP	+167		Mastitis +0.1	Fert. Index	+0.2
SCS	3.00	92%R	Livability -0.3	Heifer Liv.	+0.5
PL	+2.3	86%R	DPR -1.6	HCR	+1.1
CCR	+0.2	84%R	SCE +1.5	SSB	+3.8
RFI	+32		28269m 4.3%	1228f 3.4%	965p
Feed Saved	+98	53%R	245 Dtrs	26 Herds	100% US

202512	ST TRAITS AND INDICES				Eco\$ +1015
Effective Milking Speed	+4.9	83%	EcoFeed Cow	+101	49%
Bovertime	+6.4	81%	EcoFeed Heifer	+97	59%
Milking Speed	+8.8	89%	Ecofeed Life	+100	52%
RCI	+5.8		Eco2	+2.50	

12/2025	HA TYPE SUMMARY				TPI +3268
PTAT +0.42	91%R	UDC-0.20	FLC-0.40	BWC +0.16	79 D / 13 H
Stature	+0.57	Tall			
Strength	-0.39	Frail			
Body Depth	-0.13	Shallow			
Dairy Form	+1.30	Open Rib			
Rump Angle	-0.19	High Pins			
Thurl Width	-0.13	Narrow			
Rear Legs-Side	+0.60	Sickle			
Rear Legs-Rear	-0.89	Hock In			
Foot Angle	-0.25	Low			
Feet & Legs Score	-0.05	Low			
F. Udder Attachment	-0.06	Loose			
Rear Udder Height	+0.47	High			
Rear Udder Width	+0.63	Wide			
Udder Cleft	-1.51	Weak			
Udder Depth	-0.17	Deep			
Front Teat Placement	-1.10	Wide			
Rear Teat P. Rear	-1.31	Wide			
Teat Length	+0.31	Long			



Sire: Genosource Captain-ET TC TD TE TL TR TV TY
Dam: T-Spruce Lionel 13196-ET TL

MGS: Mr T-Spruce Frazz Lionel-ET
MGD: T-Spruce Samuri 6347-ET TL

MGGS: Ocd Spring Samuri-ET MW TC TD TL TP TR TV TY
MGGD: Mercedes Ts 9539-ET
02-00 3x 354d 30670m 3.7 1149f 3.2 991p

515HO00412 POET

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HONLD000740210231

Captain x Burley x Octoberfest

Nasc. 30/04/2021

aAa: 243615 AE A1A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +639
Leite	+1316	81%R	Mérito Queijo \$		+635
Gordura	+60	+0.02%	Tempo gest -1	MSP	+1
Proteína	+37	-0.02%	ECF 10.0%	CFG 11.9%	
CFP (libras)	+97		Mastite +0.6	IF +1.4	
CCS	3.06	79%R	PTA Liv +0.5	Heifer Liv. +1.1	
VP	+3.6	78%R	DPR +0.7	HCR +1.8	
CCR	+1.2	78%R	FPT +1.5	SSB +3.5	
RFI	+94				
Feed Saved	+68	49%R	0 Filhas	0 Reb.	100% US

ST TRAITS AND INDICES				Eco\$
Effective Milking Speed	%	EcoFeed Cow	%	
Boxtime	%	EcoFeed Heifer	%	
Veloc. Ordenha	%	Ecofeed Life	%	
RCI		Eco2		

12/2025	HA SUMÁRIO TIPO				TPI +3100
TIPO +0.51	81%R	CU+0.84	CPP+0.61	CCF -0.43	0 F / 0 R
Estatura	-0.32	Baixa			
Força Leiteira	-0.79	Fraco			
Prof. Corporal	-0.62	Raso			
Carac. Leiteira	+0.74	Anguloso			
Ângulo da Garupa	-0.63	Isq. Altos			
Largura da Garupa	+0.22	Larga			
Pernas Lateral	-0.08	Retas			
Pernas Vista Post.	+0.19	Paralelas			
Ângulo do Casco	-0.23	Baixo			
Score Pernas e Pés	+0.64	Alto			
Úbere Anterior	+0.39	B. Aderido			
Altura Úbere Post.	+1.70	Alto			
Largura Úbere Post.	+1.01	Largo			
Ligamento central	-0.11	P. Definido			
Prof. do Úbere	+0.54	Raso			
Coloc. dos Tetos Ant.	-0.86	Periféricas			
Coloc. Tetos Post.	-0.77	Periféricas			
Compr. dos Tetos	+0.16	Compridos			



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Primeval 8497 VG-85

Avô M: Pine-TREE Burley-ET TC TD TE TL TV TY

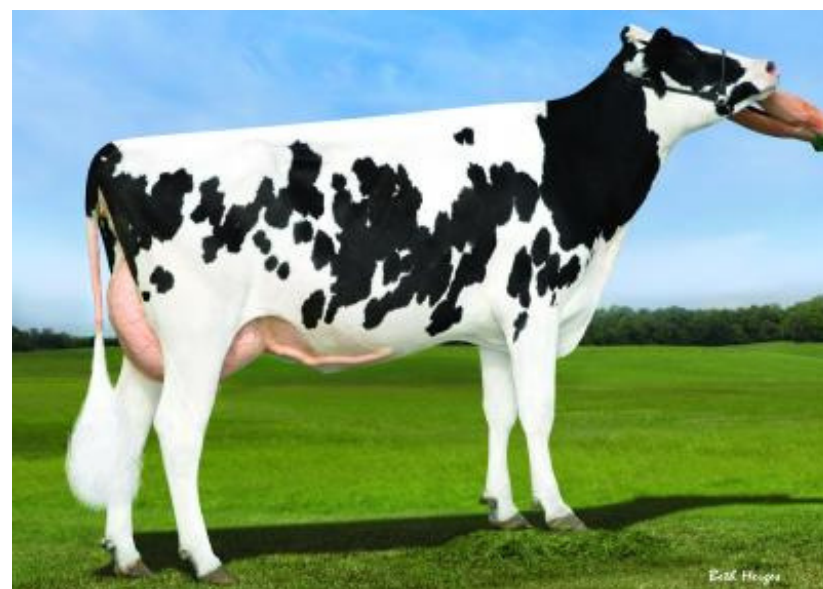
Avó M: Seagull-Bay My Octavia-ET TL

03-02 3x 365d 43190m 3.4 1489f 3.0 1294p

Bisavô M.: Ladys-Manor Octoberfest-ET TD TL TP TR TV TY

Bisavó M.: S-S-I Moonry Myesha 9071-ET VG-85

02-01 2x 365d 33260m 4.0 1330f 3.3 1089p



Bisavó M.: S-S-I Moonry Myesha 9071-ET

551HO03655 RATE

Haplotype:

Genetic Codes: TC TD TL TR TV TY

Reg: HO840003133060549

Modesty x Josuper x Altaoak

Nasc. 02/06/2017

aAa: 342 AE A1A2



12/2025	SUMÁRIO CDCB MACE			NM\$ +228
Leite	+539	96%R	Mérito Queijo \$	+223
Gordura	+4	-0.07%	Tempo gest -1	MSP +1
Proteína	+10	-0.03%	ECF 10.6% CFG 11.6%	
CFP (libras)	+14		Mastite +1.1 IF +0.9	
CCS	2.83	93%R	PTA Liv +2.1 Heifer Liv. +0.1	
VP	+2.3	90%R	DPR +1.1 HCR +0.0	
CCR	+0.8	87%R	FPT +1.6 SSB +3.6	
RFI	+38		27580m 3.9% 1072f 3.2% 873p	
Feed Saved	-2	60%R	196 Filhas 45 Reb. 69% US	

202512	ST TRAITS AND INDICES		Eco\$ +363
Effective Milking Speed	+4.8	79%	EcoFeed Cow +97 52%
Boxtime	+6.5	77%	EcoFeed Heifer +98 70%
Veloc. Ordenha	+8.9	87%	Ecofeed Life +94 56%
RCI	+6.7		Eco2 +1.67

12/2025	HA SUMÁRIO TIPO			TPI +2706
TIPO -0.21	86%R	CU+0.63	CPP+0.91	CCF -0.98 36 F / 4 R
				-2 -1 0 1 2
Estatura	-1.13	Baixa		
Força Leiteira	-0.57	Fraco		
Prof. Corporal	-1.22	Raso		
Carac. Leiteira	-1.51	Grosseira		
Ângulo da Garupa	-1.09	Isq. Altos		
Largura da Garupa	-0.93	Estreita		
Pernas Lateral	+0.07	Encurvadas		
Pernas Vista Post.	+0.43	Paralelas		
Ângulo do Casco	+0.73	Alto		
Score Pernas e Pés	+0.65	Alto		
Úbere Anterior	+1.04	B. Aderido		
Altura Úbere Post.	+0.34	Alto		
Largura Úbere Post.	-0.09	Estreito		
Ligamento central	-0.86	P. Definido		
Prof. do Úbere	+1.04	Raso		
Coloc. dos Tetos Ant.	-0.32	Periféricas		
Coloc. Tetos Post.	-0.55	Periféricas		
Compr. dos Tetos	-0.15	Curtas		



Pai: Bacon-Hill Pety Modesty-ET

Mãe: Teemar Josuper Rjp-ET

04-08 3x 365d 44290m 3.2 1404f 2.9 1299p

Avô M: Uecker Supersire Josuper-ET MW TC TD TL TR TV TY

Avó M: Teemar Oak Rachael-ET

Bisavô M.: Pine-TRee Altaoak-ET TC TD TL TP TR TV TY

Bisavó M.: Comyn-Pbcd Shm 1665 120f-ET TY VG-85

515HO00398 RAMMSTEIN RED

Reg: HONLD000740210192
Jayvano Rf x Jacuzzi-Red x Salvatore RC

Haplotype: HRR
Genetic Codes: TE TL TV TY

Nasc. 14/02/2021
AE A1A2

12/2025	SUMÁRIO CDCB MACE			NM\$ +494
Leite	+1193	88%R	Mérito Queijo \$	+512
Gordura	+42	-0.03%	Tempo gest +0	MSP +1
Proteína	+49	+0.04%	ECF 8.5% CFG 10.4%	
CFP (libras)	+91		Mastite -0.5	IF -0.8
CCS	3.02	88%R	PTA Liv -1.1	Heifer Liv. +0.7
VP	+2.1	87%R	DPR -0.9	HCR -1.3
CCR	-0.4	87%R	FPT +1.0	SSB +3.9
RFI	+25			
Feed Saved	+147	48%R	337 Filhas	165 Reb. 0% US

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Boxtime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2920
TIPO -0.17	87%R	CU-0.14	CPP+1.50	CCF -1.06
			92 F / 61 R	
			-2	-1
			0	1
			2	
Estatura	-0.18	Baixa		
Força Leiteira	-1.08	Fraco		
Prof. Corporal	-0.75	Raso		
Carac. Leiteira	+0.42	Anguloso		
Ângulo da Garupa	-0.02	Isq. Altos		
Largura da Garupa	+0.11	Larga		
Pernas Lateral	-0.16	Retas		
Pernas Vista Post.	+2.11	Paralelas		
Ângulo do Casco	+0.07	Alto		
Score Pernas e Pés	+1.23	Alto		
Úbere Anterior	-0.96	P. Aderido		
Altura Úbere Post.	+0.36	Alto		
Largura Úbere Post.	+0.51	Largo		
Ligamento central	-0.56	P. Definido		
Prof. do Úbere	-0.30	Profundo		
Coloc. dos Tetos Ant.	-0.39	Periféricas		
Coloc. Tetos Post.	-1.06	Periféricas		
Compr. dos Tetos	+0.24	Compridos		

Pai: Newhouse Jayvano TL TV TY
Mãe: De Volmer Dg Rozanne VG-86

Avô M: Delta Jacuzzi-Red TC TD TE TL TV TY
Avó M: Lakeside Ups Rosylane VG-86

Bisavô M.: Mr Salvatore RC-ET RC TC TD TL TP TV TY
Bisavó M.: De Oosterhof Dg Rose D RC VG-89



Mãe: De Volmer Dg Rozanne



Bisavó M.: De Oosterhof Dg Rose D

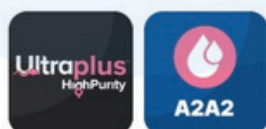
522HO04787 RAZOR

Haplotype: HU1F

Genetic Codes: TL TV TY

Reg: HOGBR728173700156
Captain x Altalawson x Hotline

Nasc. 14/04/2021
aAa: 243 AB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +601
Leite	+1112	82%R	Mérito Queijo \$	+626
Gordura	+72	+0.09%	Tempo gest -1	MSP +1
Proteína	+52	+0.06%	ECF 10.7% CFG 11.6%	
CFP (libras)	+124		Mastite +0.5 IF -0.9	
CCS	3.05	78%R	PTA Liv -2.3 Heifer Liv. +0.6	
VP	+1.0	78%R	DPR -2.4 HCR +0.3	
CCR	-1.5	77%R	FPT +1.2 SSB +3.5	
RFI	-101			
Feed Saved	+91	47%R	0 Filhas 0 Reb. 100% US	

202512	ST TRAITS AND INDICES		Eco\$ +885
Effective Milking Speed	+4.5	76%	EcoFeed Cow +104 49%
Bovertime	+7.6	74%	EcoFeed Heifer +101 59%
Veloc. Ordenha	+7.1	84%	Ecofeed Life +103 51%
RCI	+5.3		Eco2 +2.04

12/2025	HA SUMÁRIO TIPO		TPI +3116
TIPO +1.43	80%R	CU+0.79 CPP+0.25 CCF +1.08	0 F / 0 R
		-2 -1 0 1 2	
Estatura	+1.46	Alta	
Força Leiteira	+0.30	Forte	
Prof. Corporal	+0.69	Profundo	
Carac. Leiteira	+1.77	Anguloso	
Ângulo da Garupa	+0.00	Isq. Baixos	
Largura da Garupa	+1.67	Larga	
Pernas Lateral	+1.41	Encurvadas	
Pernas Vista Post.	+0.10	Paralelas	
Ângulo do Casco	+0.00	Alto	
Score Pernas e Pés	+0.76	Alto	
Úbere Anterior	+1.29	B. Aderido	
Altura Úbere Post.	+1.20	Alto	
Largura Úbere Post.	+1.49	Largo	
Ligamento central	-0.09	P. Definido	
Prof. do Úbere	+1.22	Raso	
Coloc. dos Tetos Ant.	+0.12	Centrais	
Coloc. Tetos Post.	-0.34	Periféricas	
Compr. dos Tetos	-0.26	Curtas	



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Koepon Lawson Ruby 25-ET VG-85

Avô M: Peak Altalawson-ET TC TD TL TP TR TV TY

Avó M: Koepon Hotline Ruby 11

Bisavô M.: Peak Hotline-ET TD TE TL TV TY

Bisavó M.: Koepon Ruby-Ann TL



6th Mãe: Koepon Col Regenia 37 VG-89

515HO00514 REMBRAND

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR
TV TY

Reg: HO840003265837819

Terra-Linda Rembrandt-ET
Harmony x Parfect x Doc

Nasc. 02/04/2023

aAa: 234165 AB A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +497
Leite	+890	81%R	Mérito Queijo \$	+516
Gordura	+71	+0.13%	Tempo gest +0	MSP +1
Proteína	+39	+0.04%	ECF 10.7% CFG 12.0%	
CFP (libras)	+110		Mastite +1.5 IF +0.8	
CCS	2.92	79%R	PTA Liv -3.6 Heifer Liv. -0.5	
VP	+1.9	77%R	DPR +0.1 HCR +2.2	
CCR	+0.6	77%R	FPT +1.7 SSB +4.2	
RFI	+15			
Feed Saved	-172	49%R	0 Filhas 0 Reb. 100% US	

Pai: Aot Parfect Harmony-ET TC TD TE TL TP TR TV TY

Mãe: Terra-Linda Parf 11344-ET TL

Avô M: Siemers Rengd Parfect-ET

Avó M: Terra-Linda Doc 794-ET TL VG-87

Bisavô M.: Woodcrest King Doc TC TD TE TL TP TR TV TY

Bisavó M.: TRifecta K Connie-ET TL VG-85

12/2025	HA SUMÁRIO TIPO			TPI +3203
TIPO +2.00	81%R	CU+1.63	CPP+1.07	CCF +1.39 0 F / 0 R
				-2 -1 0 1 2
Estatura	+1.46	Alta		
Força Leiteira	+0.99	Forte		
Prof. Corporal	+1.06	Profundo		
Carac. Leiteira	+1.26	Anguloso		
Ângulo da Garupa	-0.01	Isq. Altos		
Largura da Garupa	+2.49	Larga		
Pernas Lateral	+1.10	Encurvadas		
Pernas Vista Post.	+1.84	Paralelas		
Ângulo do Casco	+0.85	Alto		
Score Pernas e Pés	+1.21	Alto		
Úbere Anterior	+2.06	B. Aderido		
Altura Úbere Post.	+2.05	Alto		
Largura Úbere Post.	+2.12	Largo		
Ligamento central	+1.56	B. Definido		
Prof. do Úbere	+1.55	Raso		
Coloc. dos Tetos Ant.	+0.75	Centrais		
Coloc. Tetos Post.	+1.31	Centrais		
Compr. dos Tetos	+0.30	Compridos		

515HO00449DG ROBUST RED P

Haplotype: HHP HRR
Genetic Codes: TE TL TV TY

Reg: HODEU001505262305
Star P Rdc x Ronald x Lucky PP-RED

Nasc. 25/12/2021
AA A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +285
Leite	+248	80%R	Mérito Queijo \$	+316
Gordura	+22	+0.04%	Tempo gest +0	MSP +1
Proteína	+25	+0.06%	ECF 10.0% CFG 11.7%	
CFP (libras)	+47		Mastite +1.5 IF +0.1	
CCS	2.68	77%R	PTA Liv -0.7 Heifer Liv. +0.2	
VP	+2.3	77%R	DPR -0.1 HCR -0.9	
CCR	+0.0	75%R	FPT +1.3 SSB +4.0	
RFI	+24			
Feed Saved	-9	47%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +2825
TIPO +0.46	79%R	CU+0.64	CPP+0.85	CCF -0.09 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.25	Baixa		
Força Leiteira	-0.11	Fraco		
Prof. Corporal	-0.20	Raso		
Carac. Leiteira	+0.03	Anguloso		
Ângulo da Garupa	-0.94	Isq. Altos		
Largura da Garupa	+0.48	Larga		
Pernas Lateral	+0.05	Encurvadas		
Pernas Vista Post.	+0.80	Paralelas		
Ângulo do Casco	+0.58	Alto		
Score Pernas e Pés	+0.72	Alto		
Úbere Anterior	+0.94	B. Aderido		
Altura Úbere Post.	+1.18	Alto		
Largura Úbere Post.	+0.69	Largo		
Ligamento central	-1.55	P. Definido		
Prof. do Úbere	+0.94	Raso		
Coloc. dos Tetos Ant.	-0.50	Periféricas		
Coloc. Tetos Post.	-1.53	Periféricas		
Compr. dos Tetos	+0.44	Compridos		

Pai: Wiesenbergerhof Genetic Star P TL TV TY

Mãe: Nrp Ronja-ET RC PC PO

Avô M: TRent-Way-Js Ronald-ET RC TC TD TE TL TP TV TY

Avó M: Nrp Lucky-ET PC PO

Bisavô M.: Zimmerview Lucky PP-RED-ET PC PP RC TD TL TV TY

Bisavó M.: K D Nrp Alisha RC

522HO05077 ROCK-RED

Haplotype: HRR

Genetic Codes: TL TV TY

Reg: HOGBR728173100269

Camden x Rubels Red x Salvatore RC

Nasc. 29/07/2022

aAa: 243 AB A1A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +677
Leite	+581	81%R	Mérito Queijo \$		+704
Gordura	+55	+0.12%	Tempo gest +1	MSP	+1
Proteína	+32	+0.05%	ECF 10.6%	CFG 11.9%	
CFP (libras)	+87		Mastite +0.8	IF -0.4	
CCS	2.72	77%R	PTA Liv +2.4	Heifer Liv. +0.4	
VP	+4.2	77%R	DPR -0.8	HCR +1.6	
CCR	-0.1	76%R	FPT +1.3	SSB +3.6	
RFI	-94				
Feed Saved	+227	47%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +770
Effective Milking Speed	+3.9	64%	EcoFeed Cow	+100	31%
Boxtime	+8.4	61%	EcoFeed Heifer	+103	47%
Veloc. Ordenha	+6.2	74%	Ecofeed Life	+102	35%
RCI	+4.3		Eco2	+2.03	

12/2025	HA SUMÁRIO TIPO				TPI +3069			
TIPO +0.66	80%R	CU+0.61	CPP+0.91	CCF -0.82	0 F / 0 R			
				-2	-1	0	1	2
Estatura	+0.21	Alta						
Força Leiteira	-0.59	Fraco						
Prof. Corporal	-0.18	Raso						
Carac. Leiteira	+1.14	Anguloso						
Ângulo da Garupa	+0.83	Isq. Baixos						
Largura da Garupa	+0.63	Larga						
Pernas Lateral	+1.77	Encurvadas						
Pernas Vista Post.	+0.98	Paralelas						
Ângulo do Casco	+0.43	Alto						
Score Pernas e Pés	+0.97	Alto						
Úbere Anterior	+0.40	B. Aderido						
Altura Úbere Post.	+1.04	Alto						
Largura Úbere Post.	+0.91	Largo						
Ligamento central	+0.12	B. Definido						
Prof. do Úbere	+0.19	Raso						
Coloc. dos Tetos Ant.	+0.43	Centrais						
Coloc. Tetos Post.	+0.82	Centrais						
Compr. dos Tetos	+0.25	Compridos						



Pai: Camden TL TV TY

Mãe: 3star Oh Red Rose VG-86

Avô M: Hoogerhorst Dg Oh Rubels-Red TC TD TE TL TV TY

Avó M: Lakeside Ups Red Range TL VG-86

Bisavô M.: Mr Salvatore RC-ET RC TC TD TL TP TV TY

Bisavó M.: De Oosterhof Dg Rose D RC VG-89



Avó M: Lakeside Ups Red Range



Bisavó M.: De Oosterhof Dg Rose-P VG-89

515HO00451 SHAKIR

Haplotype: HU1F
Genetic Codes: TC TD TE TL
TP TR TV TY

Reg: HONLD000634724594

Dg Shakir-ET
Captain x Charl x Jedi

Nasc. 13/02/2022

aAa: 342516 AA A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +867
Leite	+1075	81%R	Mérito Queijo \$	+893
Gordura	+105	+0.22%	Tempo gest -2	MSP +1
Proteína	+49	+0.05%	ECF 11.1% CFG 11.9%	
CFP (libras)	+154		Mastite +2.9 IF +0.7	
CCS	2.90	78%R	PTA Liv -0.5 Heifer Liv. +0.8	
VP	+3.3	78%R	DPR +0.0 HCR -0.4	
CCR	+1.2	77%R	FPT +1.0 SSB +3.2	
RFI	+171			
Feed Saved	+56	47%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES			Eco\$
Effective Milking Speed	%	EcoFeed Cow	%
Bovertime	%	EcoFeed Heifer	%
Veloc. Ordenha	%	Ecofeed Life	%
RCI		Eco2	

12/2025	HA SUMÁRIO TIPO			TPI +3260
TIPO -0.14	80%R	CU+0.23	CPP-0.59	CCF -0.78 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.89	Baixa		
Força Leiteira	-1.12	Fraco		
Prof. Corporal	-0.69	Raso		
Carac. Leiteira	+0.86	Anguloso		
Ângulo da Garupa	-0.73	Isq. Altos		
Largura da Garupa	+0.45	Larga		
Pernas Lateral	+0.48	Encurvadas		
Pernas Vista Post.	-1.27	Fechadas		
Ângulo do Casco	-1.35	Baixo		
Score Pernas e Pés	-0.52	Baixo		
Úbere Anterior	-0.16	P. Aderido		
Altura Úbere Post.	+0.58	Alto		
Largura Úbere Post.	+0.43	Largo		
Ligamento central	-0.14	P. Definido		
Prof. do Úbere	-0.65	Profundo		
Coloc. dos Tetos Ant.	-0.35	Periféricas		
Coloc. Tetos Post.	-0.20	Periféricas		
Compr. dos Tetos	-0.07	Curtas		

Pai: Genosource Captain-ET TC TD TE TL TR TV TY
Mãe: Dg Dv Saskia

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
Avó M: De Volmer Sabine

Bisavô M.: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY
Bisavó M.: TRamilda-N Kingboy Sage-ET VG-86



Mãe: Dg Dv Saskia

551HO05943 SHERIDAN

Haplotype: HU1F
Genetic Codes: TE TP TR

Reg: HO840003267488888
Genosource Sheridan-ET
Thorson x Captain x Marius

DOB: 02/06/2023
AB A1A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +994
Milk	+1453	82%R	Cheese Merit \$		+1011
Fat	+104	+0.16%	Gestation Len. -2	MSP	+1
Protein	+55	+0.03%	EFI 10.9% gEFI 13.5% gIB 16.5%		
CFP	+159		Mastitis +0.6	Fert. Index	+1.4
SCS	2.98	79%R	Livability +2.7	Heifer Liv.	+0.9
PL	+4.0	77%R	DPR -0.2	HCR	+2.9
CCR	+1.5	77%R	SCE +0.9	SSB	+2.9
RFI	-14				
Feed Saved	+113	48%R	0 Dtrs 0 Herds	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +1005
Effective Milking Speed	+4.0	77%	EcoFeed Cow	+97	40%
Boxtime	+8.2	75%	EcoFeed Heifer	+106	53%
Milking Speed	+6.0	85%	Ecofeed Life	+103	43%
RCI	+4.8		Eco2	+2.71	

12/2025	HA TYPE SUMMARY				TPI +3300
PTAT -0.51	81%R	UDC-0.10	FLC-1.23	BWC -0.31	0 D / 0 H
					-2 -1 0 1 2
Stature	-0.45	Short			
Strength	-0.47	Frail			
Body Depth	-0.40	Shallow			
Dairy Form	+0.60	Open Rib			
Rump Angle	-0.03	High Pins			
Thurl Width	+0.90	Wide			
Rear Legs-Side	-0.28	Posty			
Rear Legs-Rear	-1.84	Hock In			
Foot Angle	-0.70	Low			
Feet & Legs Score	-1.09	Low			
F. Udder Attachment	-0.30	Loose			
Rear Udder Height	+0.46	High			
Rear Udder Width	+0.75	Wide			
Udder Cleft	-1.52	Weak			
Udder Depth	-1.06	Deep			
Front Teat Placement	-0.06	Wide			
Rear Teat P. Rear	-0.26	Wide			
Teat Length	-0.52	Short			

Sire: Stgen Cowen Thorson-ET TC TD TE TL TR TV TY
Dam: Farnear Sheen 47484-ET

MGS: Genosource Captain-ET TC TD TE TL TR TV TY
MGD: Pine-TRee 7612 Mari 8169-ET VG-86
02-02 2x 365d 30370m 4.2 1290f 3.8 1140p

MGGS: Progenesis Marius TC TD TL TP TR TV TY
MGGD: Pine-TRee 7019 Fort 7612-ET TL
01-11 3x 365d 34820m 4.7 1627f 3.3 1165p

523HO06603 SIGMA

Haplotype: HU1F
Genetic Codes:

Reg: HO840003289277857

Nasc. 29/08/2024
AB A2A2

Farnear Sigma-ET
Drumroll x Garza x Captain

12/2025	SUMÁRIO CDCB GENÔMICA			NM\$ +850
Leite	+1923	79%R	Mérito Queijo \$	+852
Gordura	+96	+0.06%	Tempo gest -2	MSP +1
Proteína	+60	-0.01%	ECF 10.8% CFG 11.9%	
CFP (libras)	+156		Mastite +0.8	IF -0.5
CCS	3.03	75%R	PTA Liv +0.2	Heifer Liv. +0.8
VP	+3.0	74%R	DPR -2.0	HCR +1.6
CCR	-0.6	74%R	FPT +1.5	SSB +3.6
RFI	+125			
Feed Saved	+10	46%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +1136	
Effective Milking Speed	+5.5	70%	EcoFeed Cow	+110 36%
Bovertime	+7.2	68%	EcoFeed Heifer	+98 51%
Veloc. Ordenha	+9.2	79%	Ecofeed Life	+108 40%
RCI	+6.2		Eco2	+2.69

12/2025	HA SUMÁRIO TIPO			TPI +3381
TIPO +1.46	78%R	CU+1.62	CPP+0.65	CCF -0.13 0 F / 0 R
				-2 -1 0 1 2
Estatura	-0.19	Baixa		
Força Leiteira	-0.47	Fraco		
Prof. Corporal	-0.19	Raso		
Carac. Leiteira	+1.32	Anguloso		
Ângulo da Garupa	-1.05	Isq. Altos		
Largura da Garupa	+1.10	Larga		
Pernas Lateral	-0.15	Retas		
Pernas Vista Post.	+0.21	Paralelas		
Ângulo do Casco	+0.13	Alto		
Score Pernas e Pés	+0.69	Alto		
Úbere Anterior	+0.99	B. Aderido		
Altura Úbere Post.	+2.71	Alto		
Largura Úbere Post.	+2.60	Largo		
Ligamento central	+0.74	B. Definido		
Prof. do Úbere	+0.09	Raso		
Coloc. dos Tetos Ant.	+0.22	Centrais		
Coloc. Tetos Post.	+0.58	Centrais		
Compr. dos Tetos	-0.61	Curtas		



Pai: Genosource Drumroll-ET TC TD TE TL TR TV TY
Mãe: Farnear Siena 75140-ET

Avô M: Sdg Cap Garza-ET MW TC TD TL TV TY
Avó M: Farnear Captain Sicily-ET

Bisavô M.: Genosource Captain-ET TC TD TE TL TR TV TY
Bisavó M.: Pine-TRee 7612 Mari 8170-ET



551HO04915 SKOKIE

Haplotype: HMW1

Genetic Codes: MW TC TD TL TV TY

Reg: HO840003236454985

Altawheelhouse x Legacy x Achiever

Nasc. 11/08/2021

BB A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +682
Leite	+771	88%R	Mérito Queijo \$		+708
Gordura	+58	+0.10%	Tempo gest +0	MSP	+1
Proteína	+39	+0.05%	ECF 11.7% CFG 12.5%		
CFP (libras)	+97		Mastite +1.5	IF +1.0	
CCS	2.82	84%R	PTA Liv -0.2	Heifer Liv. +0.7	
VP	+3.1	80%R	DPR -0.7	HCR +3.3	
CCR	+0.8	78%R	FPT +1.5	SSB +4.2	
RFI	-107		28454m 4.5% 1283f 3.4% 962p		
Feed Saved	+341	51%R	32 Filhas 8 Reb. 100% US		

202512	ST TRAITS AND INDICES				Eco\$ +889
Effective Milking Speed	+3.6	74%	EcoFeed Cow	+117	39%
Boxtime	+9.2	71%	EcoFeed Heifer	+106	53%
Veloc. Ordenha	+4.8	82%	Ecofeed Life	+116	42%
RCI	+3.6		Eco2	+2.17	

12/2025	HA SUMÁRIO TIPO				TPI +3006
TIPO -0.40	82%R	CU+0.00	CPP-0.86	CCF -0.73	0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.89	Baixa					
Força Leiteira	-0.92	Fraco					
Prof. Corporal	-0.53	Raso					
Carac. Leiteira	+1.21	Anguloso					
Ângulo da Garupa	+0.25	Isq. Baixos					
Largura da Garupa	+0.25	Larga					
Pernas Lateral	+1.14	Encurvadas					
Pernas Vista Post.	-1.22	Fechadas					
Ângulo do Casco	-1.61	Baixo					
Score Pernas e Pés	-0.82	Baixo					
Úbere Anterior	-0.57	P. Aderido					
Altura Úbere Post.	-0.18	Baixa					
Largura Úbere Post.	+0.53	Largo					
Ligamento central	+0.04	B. Definido					
Prof. do Úbere	-0.76	Profundo					
Coloc. dos Tetos Ant.	+0.39	Centrais					
Coloc. Tetos Post.	+0.45	Centrais					
Compr. dos Tetos	-0.59	Curtas					



Pai: Peak Wheelhouse-ET MW TC TD TL TP TR TV TY

Mãe: Pine-TRee 7593 Lega 8477-ET TL

Avô M: Pine-TRee Cw Legacy-ET

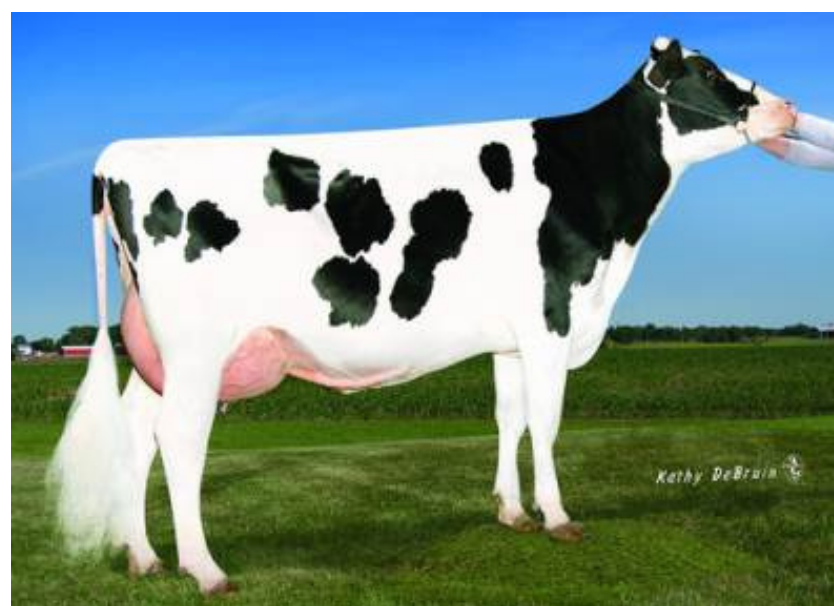
Avó M: Pine-TRee Era Achie 7593-ET

01-10 365d 35,130 5.0 1758f 3.1 1084p

Bisavô M.: Abs Achiever-ET TC TD TE TL TV TY

Bisavó M.: Sandy-Valley Morgan Era-ET

02-02 2x 365d 34790m 4.2 1450f 3.4 1192p



Avó M: Pine-Tree Era Achie 7593-ET

515HO00420 SPACE

Haplotype: HU1F
Genetic Codes: TE TL TV TY

Reg: HONLD000740210705
Genosource DG Space
Captain x Charl x Jedi

DOB: 08/30/2021
AB A2A2

12/2025	CDCB SUMMARY GENOMIC			NM\$ +796
Milk	+569	82%R	Cheese Merit \$	+839
Fat	+89	+0.24%	Gestation Len. -1	MSP +1
Protein	+44	+0.09%	EFI 11.1% gEFI 12.2% gIB 24.7%	
CFP	+133		Mastitis +1.6	Fert. Index +1.0
SCS	2.79	78%R	Livability -0.4	Heifer Liv. +0.2
PL	+3.2	78%R	DPR +0.2	HCR +0.9
CCR	+1.2	77%R	SCE +1.0	SSB +3.1
RFI	+7			
Feed Saved	+115	47%R	0 Dtrs 0 Herds	100% US

ST TRAITS AND INDICES		Eco\$
Effective Milking Speed	%	EcoFeed Cow %
Bovertime	%	EcoFeed Heifer %
Milking Speed	%	Ecofeed Life %
RCI		Eco2

12/2025	HA TYPE SUMMARY		TPI +3254
PTAT +0.50	80%R	UDC+0.84 FLC-0.32 BWC -0.21 0 D / 0 H	
		-2 -1 0 1 2	
Stature	-0.18	Short	
Strength	-0.63	Frail	
Body Depth	-0.37	Shallow	
Dairy Form	+0.82	Open Rib	
Rump Angle	-0.33	High Pins	
Thurl Width	+0.98	Wide	
Rear Legs-Side	+0.92	Sickle	
Rear Legs-Rear	-0.73	Hock In	
Foot Angle	-0.97	Low	
Feet & Legs Score	-0.14	Low	
F. Udder Attachment	+0.62	Strong	
Rear Udder Height	+1.15	High	
Rear Udder Width	+0.91	Wide	
Udder Cleft	+0.31	Strong	
Udder Depth	+0.67	Shallow	
Front Teat Placement	-0.03	Wide	
Rear Teat P. Rear	+0.04	Close	
Teat Length	+0.17	Long	



Sire: Genosource Captain-ET TC TD TE TL TR TV TY
Dam: Dg Dv Sika

MGS: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY
MGD: De Volmer Sabine

MGGS: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY
MGGD: TRamilda-N Kingboy Sage-ET VG-86



Dg Space

523HO06370 SPEEDWAY

Haplotype: HU1F
Genetic Codes: TE

Reg: HO840003252543411
Genosource Easton 1781-ET
Easton x Captain x Merrimac

DOB: 06/30/2023
AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +847
Milk	+1425	82%R	Cheese Merit \$		+868
Fat	+58	+0.00%	Gestation Len. -1	MSP	+1
Protein	+56	+0.03%	EFI 10.9% gEFI 12.5% gIB 15.5%		
CFP	+114		Mastitis +1.1	Fert. Index	+1.3
SCS	2.90	79%R	Livability +0.6	Heifer Liv.	-0.4
PL	+3.7	76%R	DPR +0.3	HCR	+2.3
CCR	+1.0	75%R	SCE +1.1	SSB	+3.9
RFI	-152				
Feed Saved	+444	47%R	0 Dtrs	0 Herds	100% US

202512	ST TRAITS AND INDICES				Eco\$ +985
Effective Milking Speed	+4.6	74%	EcoFeed Cow	+110	40%
Bovertime	+7.3	71%	EcoFeed Heifer	+103	51%
Milking Speed	+7.8	82%	Ecofeed Life	+109	43%
RCI	+5.8		Eco2	+2.26	

12/2025	HA TYPE SUMMARY				TPI +3286
PTAT +0.91	81%R	UDC+1.29	FLC+0.45	BWC -0.62	0 D / 0 H
					-2 -1 0 1 2
Stature	-0.60	Short			
Strength	-1.23	Frail			
Body Depth	-0.61	Shallow			
Dairy Form	+1.83	Open Rib			
Rump Angle	+0.75	Sloped			
Thurl Width	+0.82	Wide			
Rear Legs-Side	+1.00	Sickle			
Rear Legs-Rear	-0.07	Hock In			
Foot Angle	-0.84	Low			
Feet & Legs Score	+0.51	High			
F. Udder Attachment	+0.54	Strong			
Rear Udder Height	+2.08	High			
Rear Udder Width	+2.04	Wide			
Udder Cleft	+0.22	Strong			
Udder Depth	+0.16	Shallow			
Front Teat Placement	+0.41	Close			
Rear Teat P. Rear	+0.09	Close			
Teat Length	-0.59	Short			



Sire: Pine-TRee Easton-ET TC TD TE TL TP TR TV TY
Dam: Jook Captain 1495-ET

MGS: Genosource Captain-ET TC TD TE TL TR TV TY
MGD: Jook Merrimac 20163-ET EX-91

MGGs: No-Fla Merrimac-ET MW TC TD TL TR TV TY
MGGD: Jook Frazzled 18334
02-11 3x 305d 28290m 5.2 1463f 3.1 891p



522HO06326 TARROO

Haplotype: HU1F
Genetic Codes:

Reg: HOGBR728173500385

Cogent Tarroo-ET
Thorson x Captain x Diversity

Nasc. 02/09/2023
aAa: 243 AE A1A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +954
Leite	+1432	82%R	Mérito Queijo \$		+971
Gordura	+132	+0.26%	Tempo gest +1	MSP	+1
Proteína	+54	+0.03%	ECF 11.0%	CFG 12.5%	
CFP (libras)	+186		Mastite +2.3	IF -0.5	
CCS	2.90	79%R	PTA Liv -0.7	Heifer Liv. +0.2	
VP	+3.2	76%R	DPR -2.6	HCR +2.5	
CCR	-0.6	76%R	FPT +1.6	SSB +3.1	
RFI	+144				
Feed Saved	-104	47%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +979
Effective Milking Speed	+4.5	75%	EcoFeed Cow	+86	45%
Boxtime	+7.5	73%	EcoFeed Heifer	+97	55%
Veloc. Ordenha	+7.5	83%	Ecofeed Life	+91	48%
RCI	+5.0		Eco2	+2.75	

12/2025	HA SUMÁRIO TIPO				TPI +3326
TIPO	-0.20	81%R	CU-0.20	CPP-0.76	CCF +0.41
					0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.41	Alta					
Força Leiteira	+0.08	Forte					
Prof. Corporal	+0.32	Profundo					
Carac. Leiteira	+1.37	Anguloso					
Ângulo da Garupa	+0.53	Isq. Baixos					
Largura da Garupa	+1.32	Larga					
Pernas Lateral	+0.34	Encurvadas					
Pernas Vista Post.	-1.20	Fechadas					
Ângulo do Casco	-0.41	Baixo					
Score Pernas e Pés	-0.45	Baixo					
Úbere Anterior	-0.42	P. Aderido					
Altura Úbere Post.	+0.02	Alto					
Largura Úbere Post.	+1.03	Largo					
Ligamento central	-0.43	P. Definido					
Prof. do Úbere	-0.92	Profundo					
Coloc. dos Tetos Ant.	+0.72	Centrais					
Coloc. Tetos Post.	+0.76	Centrais					
Compr. dos Tetos	-1.34	Curtas					



Pai: Stgen Cowen Thorson-ET TC TD TE TL TR TV TY
Mãe: Jook Captain 1294-ET

Avô M: Genosource Captain-ET TC TD TE TL TR TV TY
Avó M: Jook Diversity 20186-ET VG-85

Bisavô M.: Denovo 7545 Diversity-ET TC TD TE TL TR TV TY
Bisavó M.: Jook Frazzled 18344 TL VG-85
01-10 3x 305d 25110m 4.5 1139f 3.0 743p

522HO05078 TIQ TAQ

Dg Tiq Taq
Captain x Charl x Jedi

Reg: HONLD000575219823

Haplotype: HU1F

Genetic Codes: TC TD TE TL TR TV TY

Nasc. 03/02/2022

aAa: 432 AA A2A2



12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +853
Leite	+1228	81%R	Mérito Queijo \$		+881
Gordura	+114	+0.23%	Tempo gest -2	MSP	+1
Proteína	+56	+0.06%	ECF 11.1% CFG 11.7%		
CFP (libras)	+170		Mastite +0.6	IF -0.3	
CCS	2.96	78%R	PTA Liv -1.9	Heifer Liv. +0.7	
VP	+2.2	78%R	DPR -1.5	HCR +0.3	
CCR	-0.7	77%R	FPT +1.3	SSB +3.7	
RFI	+106				
Feed Saved	+45	47%R	0 Filhas	0 Reb.	100% US

202512	ST TRAITS AND INDICES				Eco\$ +954
Effective Milking Speed	+4.8	83%	EcoFeed Cow	+89	61%
Boxtime	+6.9	82%	EcoFeed Heifer	+101	69%
Veloc. Ordenha	+8.2	89%	Ecofeed Life	+91	63%
RCI	+6.2		Eco2	+2.43	

12/2025	HA SUMÁRIO TIPO				TPI +3286
TIPO +0.53	80%R	CU+0.05	CPP+0.11	CCF -0.21	0 F / 0 R

			-2	-1	0	1	2
Estatura	-0.31	Baixa					
Força Leiteira	-0.45	Fraco					
Prof. Corporal	+0.03	Profundo					
Carac. Leiteira	+1.34	Anguloso					
Ângulo da Garupa	-0.94	Isq. Altos					
Largura da Garupa	+0.54	Larga					
Pernas Lateral	+0.48	Encurvadas					
Pernas Vista Post.	-0.31	Fechadas					
Ângulo do Casco	-0.86	Baixo					
Score Pernas e Pés	+0.21	Alto					
Úbere Anterior	-0.22	P. Aderido					
Altura Úbere Post.	+0.54	Alto					
Largura Úbere Post.	+0.64	Largo					
Ligamento central	-0.28	P. Definido					
Prof. do Úbere	-0.71	Profundo					
Coloc. dos Tetos Ant.	-0.36	Periféricas					
Coloc. Tetos Post.	-0.48	Periféricas					
Compr. dos Tetos	-0.43	Curtas					



Pai: Genosource Captain-ET TC TD TE TL TR TV TY

Mãe: Dg Dv Saskia

Avô M: Hurtgenlea Richard Charl-ET TC TD TE TL TR TV TY

Avó M: De Volmer Sabine

Bisavô M.: S-S-I Montross Jedi-ET TC TD TE TL TP TR TV TY

Bisavó M.: TRamilda-N Kingboy Sage-ET VG-86



Mãe: Dg Dv Saskia



Dg Tiq Taq

551HO05938 UPTICK

Haplotype: HU1F

Genetic Codes: TE TP TR TV TY

Reg: HO840003269890777

Genosource Uptick-ET

Dominance x Captain x Altagilmore

DOB: 04/27/2023

BB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +958
Leite	+919	82%R	Mérito Queijo \$	+991
Gordura	+125	+0.32%	Tempo gest -3	MSP +1
Proteína	+51	+0.08%	ECF 11.1% CFG 12.8%	
CFP (libras)	+176		Mastite +1.1	IF +1.0
CCS	2.98	78%R	PTA Liv -0.1	Heifer Liv. +0.7
VP	+2.4	76%R	DPR -0.2	HCR +2.3
CCR	+0.9	76%R	FPT +1.4	SSB +3.3
RFI	-22			
Feed Saved	+113	47%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES		Eco\$ +1088
Effective Milking Speed	+4.1	74%	EcoFeed Cow +100 37%
Bovertime	+7.9	71%	EcoFeed Heifer +107 53%
Veloc. Ordenha	+6.7	81%	Ecofeed Life +106 41%
RCI	+5.2		Eco2 +2.58

12/2025	HA SUMÁRIO TIPO		TPI +3349
TIPO +0.22	80%R	CU-0.04 CPP-0.54 CCF +0.39	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.61	Alta	
Força Leiteira	+0.00	Forte	
Prof. Corporal	+0.40	Profundo	
Carac. Leiteira	+1.65	Anguloso	
Ângulo da Garupa	+1.95	Isq. Baixos	
Largura da Garupa	+0.25	Larga	
Pernas Lateral	+0.37	Encurvadas	
Pernas Vista Post.	-1.07	Fechadas	
Ângulo do Casco	-0.63	Baixo	
Score Pernas e Pés	-0.14	Baixo	
Úbere Anterior	-0.34	P. Aderido	
Altura Úbere Post.	+0.54	Alto	
Largura Úbere Post.	+1.48	Largo	
Ligamento central	-0.52	P. Definido	
Prof. do Úbere	-0.79	Profundo	
Coloc. dos Tetos Ant.	-0.27	Periféricas	
Coloc. Tetos Post.	-0.41	Periféricas	
Compr. dos Tetos	-0.61	Curtas	

Sire: Sdg-Ph Delux Dominance-ET

Dam: Genosource Unreal 70451-ET

MGS: Genosource Captain-ET TC TD TE TL TR TV TY

MGD: Moody-Sd Gilmore 49965

MGGS: Peak Altagilmore-ET TC TD TL TP TR TV TY

MGGD: Moody-Sd TRue Grit 45749

02-08 3x 305d 29060m 4.0 1159f 3.1 893p

551HO04771 VEGAS

Haplotype: HU1F
Genetic Codes: TE TP TR

Reg: HO840003216669860
Genosource Vegas-ET
Captain x Nashville x Delta-Worth

DOB: 02/26/2021
AB A2A2



12/2025		CDCB SUMMARY GENOMIC				NM\$ +836
Milk	+1728	93%R	Cheese Merit \$			+845
Fat	+81	+0.03%	Gestation Len. -1		MSP	+1
Protein	+58	+0.00%	EFI 10.9% gEFI 11.8% gIB 10.1%			
CFP	+139		Mastitis +1.3		Fert. Index	+0.3
SCS	2.99	90%R	Livability -0.2		Heifer Liv.	-0.4
PL	+3.4	83%R	DPR -0.8		HCR	+0.3
CCR	+0.7	80%R	SCE +1.0		SSB	+3.4
RFI	-91		29020m 4.4%	1288f 3.4%	974p	
Feed Saved	+247	52%R	118 Dtrs	19 Herds	100% US	

202512		ST TRAITS AND INDICES			Eco\$ +1011
Effective Milking Speed	+5.0	80%	EcoFeed Cow	+111	52%
Boxtime	+7.3	78%	EcoFeed Heifer	+100	61%
Milking Speed	+8.5	87%	Ecofeed Life	+107	55%
RCI	+5.8		Eco2	+2.70	

12/2025		HA TYPE SUMMARY				TPI +3169
PTAT	-0.41	87%R	UDC	-0.36	FLC	+0.29
			BWC	-0.86	41 D / 6 H	
				-2	-1	0
Stature	-0.66	Short				
Strength	-1.09	Frail				
Body Depth	-1.28	Shallow				
Dairy Form	-0.41	Tight				
Rump Angle	-0.05	High Pins				
Thurl Width	-0.66	Narrow				
Rear Legs-Side	+0.00	Sickle				
Rear Legs-Rear	+0.08	Straight				
Foot Angle	-0.61	Low				
Feet & Legs Score	+0.20	High				
F. Udder Attachment	-0.64	Loose				
Rear Udder Height	-0.54	Low				
Rear Udder Width	-0.40	Narrow				
Udder Cleft	-0.61	Weak				
Udder Depth	-0.09	Deep				
Front Teat Placement	-0.45	Wide				
Rear Teat P. Rear	-0.90	Wide				
Teat Length	-0.20	Short				



Sire: Genosource Captain-ET TC TD TE TL TR TV TY
Dam: Tjr Nashville Vicky 45221-ET

MGS: Mr Dynasty Nashville-ET TC TD TE TL TR TV TY
MGD: Tjr 36498 D-Worth 40186-ET G-77
02-02 3x 305d 21440m 4.3 916f 3.4 721p

MGGS: Butz-Hill Delta-Worth-ET MW TC TD TL TV TY
MGGD: Miss Ocd Supershot 36498-ET G-78

523HO06316 YADID

Haplotype: HU1F
Genetic Codes:

Reg: HO840003269894233
Genosource Yadid-ET
Pazzle x Upside x Captain

Nasc. 16/12/2023
BB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +540
Leite	+782	81%R	Mérito Queijo \$	+554
Gordura	+68	+0.13%	Tempo gest -1	MSP +1
Proteína	+30	+0.02%	ECF 11.1% CFG 12.3%	
CFP (libras)	+98		Mastite +3.7	IF -0.5
CCS	2.77	78%R	PTA Liv -1.8	Heifer Liv. -1.4
VP	+2.8	77%R	DPR -1.6	HCR +1.5
CCR	-0.2	76%R	FPT +1.3	SSB +3.3
RFI	+72			
Feed Saved	-37	48%R	0 Filhas 0 Reb.	100% US

202512	ST TRAITS AND INDICES			Eco\$ +788
Effective Milking Speed	+4.0	69%	EcoFeed Cow	+101 34%
Bovertime	+8.2	67%	EcoFeed Heifer	+96 49%
Veloc. Ordenha	+6.1	79%	Ecofeed Life	+100 38%
RCI	+4.4		Eco2	+1.96

12/2025	HA SUMÁRIO TIPO			TPI +3102
TIPO +1.28	80%R	CU+1.22	CPP+0.93	CCF +0.19 0 F / 0 R
				-2 -1 0 1 2
Estatura	+0.11	Alta		
Força Leiteira	-0.05	Fraco		
Prof. Corporal	+0.22	Profundo		
Carac. Leiteira	+0.87	Anguloso		
Ângulo da Garupa	-1.60	Isq. Altos		
Largura da Garupa	+1.14	Larga		
Pernas Lateral	+0.56	Encurvadas		
Pernas Vista Post.	+1.09	Paralelas		
Ângulo do Casco	+0.58	Alto		
Score Pernas e Pés	+0.86	Alto		
Úbere Anterior	+1.81	B. Aderido		
Altura Úbere Post.	+1.00	Alto		
Largura Úbere Post.	+1.02	Largo		
Ligamento central	+0.75	B. Definido		
Prof. do Úbere	+1.26	Raso		
Coloc. dos Tetos Ant.	+0.85	Centrais		
Coloc. Tetos Post.	+0.69	Centrais		
Compr. dos Tetos	-0.33	Curtas		



Pai: Siemers Rz Pazzle 34954-ET
Mãe: Genosource Yowza 71875-ET

Avô M: Farnear Upside-ET TC TD TE TL TR TV TY
Avó M: Genosource Yoshi 47552-ET

Bisavô M.: Genosource Captain-ET TC TD TE TL TR TV TY
Bisavó M.: Aardema Lionel 44209-ET



523HO06321 YOAKAM

Haplotype: HU1F
Genetic Codes:

Reg: HO840003283437020
Genosource Yoakam-ET
Puzzle x Upside x Captain

Nasc. 13/12/2023
AB A2A2

12/2025	SUMÁRIO CDCB GENÓMICA				NM\$ +516
Leite	+1333	82%R	Mérito Queijo \$		+527
Gordura	+74	+0.07%	Tempo gest -2	MSP	+1
Proteína	+47	+0.01%	ECF 11.1% CFG 12.2%		
CFP (libras)	+121		Mastite +1.6	IF -1.0	
CCS	2.95	79%R	PTA Liv -3.5	Heifer Liv. -0.9	
VP	+0.9	77%R	DPR -2.4	HCR +1.0	
CCR	-1.0	77%R	FPT +1.6	SSB +3.7	
RFI	+30				
Feed Saved	-39	48%R	0 Filhas 0 Reb.	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +996
Effective Milking Speed	+3.9	67%	EcoFeed Cow	+117	32%
Boxtime	+8.7	64%	EcoFeed Heifer	+100	46%
Veloc. Ordenha	+6.1	76%	Ecofeed Life	+116	36%
RCI	+3.8		Eco2	+2.07	

12/2025	HA SUMÁRIO TIPO				TPI +3116
TIPO +1.53	81%R	CU+0.95	CPP+1.08	CCF +0.68	0 F / 0 R

			-2	-1	0	1	2
Estatura	+0.35	Alta					
Força Leiteira	+0.68	Forte					
Prof. Corporal	+1.14	Profundo					
Carac. Leiteira	+1.87	Anguloso					
Ângulo da Garupa	-2.08	Isq. Altos					
Largura da Garupa	+1.59	Larga					
Pernas Lateral	+0.53	Encurvadas					
Pernas Vista Post.	+1.45	Paralelas					
Ângulo do Casco	+0.63	Alto					
Score Pernas e Pés	+1.01	Alto					
Úbere Anterior	+1.00	B. Aderido					
Altura Úbere Post.	+1.26	Alto					
Largura Úbere Post.	+1.96	Largo					
Ligamento central	+0.70	B. Definido					
Prof. do Úbere	-0.23	Profundo					
Coloc. dos Tetos Ant.	+0.71	Centrais					
Coloc. Tetos Post.	+0.88	Centrais					
Compr. dos Tetos	+0.30	Compridos					



Pai: Siemers Rz Puzzle 34954-ET
Mãe: Genosource Yoga 71896-ET

Avô M: Farnear Upside-ET TC TD TE TL TR TV TY
Avó M: Genosource Yoshi 47552-ET

Bisavô M.: Genosource Captain-ET TC TD TE TL TR TV TY
Bisavó M.: Aardema Lionel 44209-ET



523HO06310 YORKIE

Haplotype: HU1F
Genetic Codes

Reg: HO840003269891507
Genosource Yorkie-ET
Brockington x Upside x Captain

DOB: 11/14/2023
AB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +863
Milk	+1797	79%R	Cheese Merit \$		+867
Fat	+89	+0.05%	Gestation Len. -1	MSP	+1
Protein	+58	+0.00%	EFI 11.0%	gEFI 12.4%	gLB 24.8%
CFP	+147		Mastitis -0.2	Fert. Index	+1.1
SCS	3.12	75%R	Livability +0.3	Heifer Liv.	-0.2
PL	+3.2	75%R	DPR -0.7	HCR	+2.3
CCR	+1.4	74%R	SCE +1.1	SSB	+3.6
RFI	+71				
Feed Saved	+190	46%R	0 Dtrs	0 Herds	100% US

202512	ST TRAITS AND INDICES				Eco\$ +1022
Effective Milking Speed	+4.5	76%	EcoFeed Cow	+104	46%
Boxtime	+7.3	73%	EcoFeed Heifer	+99	59%
Milking Speed	+7.3	83%	Ecofeed Life	+104	49%
RCI	+5.0		Eco2	+2.61	

12/2025	HA TYPE SUMMARY				TPI +3289
PTAT +0.48	78%R	UDC+0.86	FLC-0.16	BWC -0.80	0 D / 0 H
					-2 -1 0 1 2
Stature	-0.90	Short			
Strength	-1.24	Frail			
Body Depth	-0.82	Shallow			
Dairy Form	+1.23	Open Rib			
Rump Angle	-0.34	High Pins			
Thurl Width	+0.81	Wide			
Rear Legs-Side	+1.81	Sickle			
Rear Legs-Rear	-0.77	Hock In			
Foot Angle	-1.25	Low			
Feet & Legs Score	-0.06	Low			
F. Udder Attachment	+0.24	Strong			
Rear Udder Height	+1.07	High			
Rear Udder Width	+1.52	Wide			
Udder Cleft	+0.47	Strong			
Udder Depth	-0.37	Deep			
Front Teat Placement	+0.62	Close			
Rear Teat P. Rear	+0.67	Close			
Teat Length	-0.67	Short			



Sire: Genosource Brockington-ET TC TD TE TL TR TV TY

Dam: Genosource Yowza 71875-ET

MGS: Farnear Upside-ET TC TD TE TL TR TV TY

MGD: Genosource Yoshi 47552-ET

MGGs: Genosource Captain-ET TC TD TE TL TR TV TY

MGGD: Aardema Lionel 44209-ET



515HO00428 WORLD

Haplotype: HU1F

Genetic Codes: TC TD TE TL TP TR TV TY

Reg: HO840003229343755






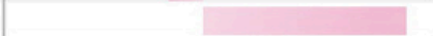
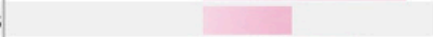



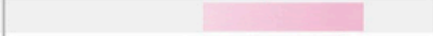







Parfect x Legacy x Samuri

Nasc. 24/06/2021

aAa: 234615 BE A1A2

12/2025	SUMÁRIO CDCB GENÓMICA			NM\$ +510
Leite	+701	84%R	Mérito Queijo \$	+529
Gordura	+69	+0.15%	Tempo gest +1	MSP +1
Proteína	+33	+0.04%	ECF 11.1% CFG 11.5%	
CFP (libras)	+102		Mastite +3.1 IF +0.7	
CCS	2.87	80%R	PTA Liv -4.1 Heifer Liv. +0.4	
VP	+2.0	78%R	DPR -0.2 HCR +2.2	
CCR	+1.1	78%R	FPT +1.5 SSB +3.8	
RFI	-31			
Feed Saved	-84	53%R	0 Filhas 0 Reb. 100% US	

ST TRAITS AND INDICES		Eco\$
Effective Milking Speed	%	EcoFeed Cow %
Boxtime	%	EcoFeed Heifer %
Veloc. Ordenha	%	Ecofeed Life %
RCI		Eco2

12/2025	HA SUMÁRIO TIPO		TPI +3104
TIPO +1.03	81%R	CU+1.04 CPP+0.55 CCF +0.70	0 F / 0 R
			-2 -1 0 1 2
Estatura	+0.63	Alta	
Força Leiteira	+0.61	Forte	
Prof. Corporal	+0.44	Profundo	
Carac. Leiteira	+0.43	Anguloso	
Ângulo da Garupa	-0.29	Isq. Altos	
Largura da Garupa	+1.68	Larga	
Pernas Lateral	+0.74	Encurvadas	
Pernas Vista Post.	+1.24	Paralelas	
Ângulo do Casco	-0.09	Baixo	
Score Pernas e Pés	+0.55	Alto	
Úbere Anterior	+1.33	B. Aderido	
Altura Úbere Post.	+1.14	Alto	
Largura Úbere Post.	+1.15	Largo	
Ligamento central	+0.91	B. Definido	
Prof. do Úbere	+1.06	Raso	
Coloc. dos Tetos Ant.	+0.43	Centrais	
Coloc. Tetos Post.	+0.88	Centrais	
Compr. dos Tetos	+0.34	Compridos	

Pai: Siemers Rengd Parfect-ET

Mãe: Welcome Lgacy Helen-ET TL TY VG-88

Avô M: Pine-TRee Cw Legacy-ET

Avó M: Welcome Samuri Helma-ET TL VG-86

03-03 3x 342d 41300m 4.3 1792f 3.2 1335p

Bisavô M.: Ocd Spring Samuri-ET MW TC TD TL TP TR TV TY

Bisavó M.: Aot Mont Haseverything-ET EX-90

02-02 3x 365d 33330m 4.6 1523f 3.3 1104p

523HO06304 ZION

Haplotype: HU1F
Genetic Codes: TC TD TE TL TV TY

Reg: HO840003252543483
Genosource Thorson 1853-ET
Thorson x Hannity x Zasberilla

DOB: 07/11/2023
BB A2A2

12/2025	CDCB SUMMARY GENOMIC				NM\$ +845
Milk	+730	81%R	Cheese Merit \$		+890
Fat	+100	+0.26%	Gestation Len. -2	MSP	+1
Protein	+53	+0.11%	EFI 11.1% gEFI 12.1% gLB 12.9%		
CFP	+153		Mastitis +0.8	Fert. Index	+0.7
SCS	2.93	78%R	Livability +1.5	Heifer Liv.	-0.2
PL	+3.3	76%R	DPR -0.5	HCR	+1.7
CCR	+0.9	76%R	SCE +1.1	SSB	+3.6
RFI	+40				
Feed Saved	-20	47%R	0 Dtrs 0 Herds	100% US	

202512	ST TRAITS AND INDICES				Eco\$ +934
Effective Milking Speed	+4.6	75%	EcoFeed Cow	+93	43%
Boxtime	+6.0	72%	EcoFeed Heifer	+100	57%
Milking Speed	+8.2	82%	Ecofeed Life	+97	46%
RCI	+6.1		Eco2	+2.48	

12/2025	HA TYPE SUMMARY				TPI +3273
PTAT +0.09	80%R	UDC+0.27	FLC-0.75	BWC +0.61	0 D / 0 H
					-2 -1 0 1 2
Stature	+0.84	Tall			
Strength	+0.16	Strong			
Body Depth	+0.35	Deep			
Dairy Form	+1.32	Open Rib			
Rump Angle	+0.79	Sloped			
Thurl Width	+1.00	Wide			
Rear Legs-Side	+0.34	Sickle			
Rear Legs-Rear	-1.21	Hock In			
Foot Angle	-0.15	Low			
Feet & Legs Score	-0.34	Low			
F. Udder Attachment	+0.05	Strong			
Rear Udder Height	+0.82	High			
Rear Udder Width	+1.40	Wide			
Udder Cleft	-0.35	Weak			
Udder Depth	-0.13	Deep			
Front Teat Placement	+0.67	Close			
Rear Teat P. Rear	+0.58	Close			
Teat Length	-1.12	Short			



Sire: Stgen Cowen Thorson-ET TC TD TE TL TR TV TY
Dam: Stgen Hannity 98331-ET

MGS: Aot Lariat Hannity-ET CD TD TE TL TV TY
MGD: Pine-TRee 7883 Zasn 5765-ET

MGGS: Claynook Zasberilla TC TD TE TL TP TR TV TY
MGGD: Pine-TRee 7019 Medl 7883-ET TL
02-00 2x 365d 23780m 4.8 1152f 3.5 828p





(34) 3325-0700 | (34) 3336-6222



Zebuembryo