

Holstein Sires

August 2025



**Honoring the Best in
Reproduction & Genetics!**



Details inside.

GENEX™
FOR GENERATIONS



Genetics That Do More. For Longer.

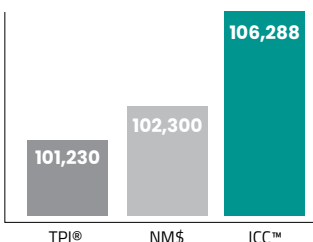
Every cow in your herd is an investment. And the longer she stays healthy, breeds back and puts milk in the tank, the greater your return. That's what selection on the ICC™ index does – and the proof is in the numbers.



By choosing sires using the ICC™ index, you are ensuring each new generation of cows is more fertile, more efficient and more profitable than the last. With the updated formula and real-world validation from 30,000 cows in progressive U.S. herds, the ICC™ index delivers genetics that work harder for you.

Production

Lifetime Lbs. of Energy Corrected Milk



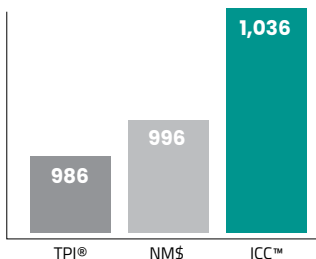
Female Fertility

Average Total Number of Services in Lactations 1-3



Longevity

Lifetime Days in Milk



This retrospective analysis includes data from multiple progressive herds across the USA, representing nearly 30,000 genomic-tested females. The tables compare the actual average results of the top quartile for each index. Analysis conducted in April 2025 using ICC™ 2025.



Scan to learn how
you can create robust,
efficient cows that stay
in your herd longer.

www.genex.coop/icc



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Congratulations to the 2025 GENEX Excellence in Reproduction & Genetics award winners!

This decade-long recognition program evaluates nominated herds based on cow and heifer reproduction as well as genetic information. Farms from across the globe compete in one of four categories based on size or location.

< 1,000 Cows

Landmark Farms
New York



"The GENEX team works closely with Landmark Farms staff and herd veterinarian to ensure reproductive success. We maintain consistent and clear communication in order to adjust breeding strategies, talk about farm updates and continue to improve results."



Cat Thrasher
GENEX Key Account Manager

1,000-3,000 Cows

Mar-Bec Dairy
Wisconsin



"Marty and Becky are first generation farmers, true examples of an American success story. They built this farm to what it is today by always doing what is best for the cows. The farm's emphasis is on top genetics paired with outstanding cow comfort. At the heart of the dairy are the people."



Pete Weber
GENEX National Account Manager

PLATINUM		GOLD
< 1,000 Cows	Landmark Farms	Blue Prairie Holsteins
1,000-3,000 Cows	Mar-Bec Dairy	Scheps Dairy
>3,000 Cows	Dollymount Dairy LLP & Coronado Heifer Yard Riverview LLP	Pleasant View Farm
International	Soc. Arg. Cervi Ciboldi	Kilachevskiy

> 3,000 Cows

**Dollymount Dairy LLP & Coronado
Heifer Yard Riverview LLP**

Minnesota & Arizona



"The determination of the Coronado team shines through their impressive results, proving that consistency and teamwork truly make the dream work! They really see the importance of reproduction and are always looking to go beyond."



Paula Molinari
GENEX Key Account Manager

International

Soc. Arg. Cervi Ciboldi

Italy



"Cervi Ciboldi deserves recognition for the total dedication and commitment of their Herd Manager, Luigi Baselli. His attention to detail in every aspect of herd management is outstanding. Additionally, he has a fantastic relationship with the owners and works with the entire team to achieve results."



David Ellis
GENEX Progressive Herd Consultant



Scan to learn more about the winners and this prestigious award.



ALAKAZAM

AltaEXQUISITE X AltaJUMP CUT X LIONEL

Sire PEAK ALTAEXQUISITE-ET**Dam** PEAK AROMATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 10/09/2022

HO840M003252198032

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB


ICC™ +857

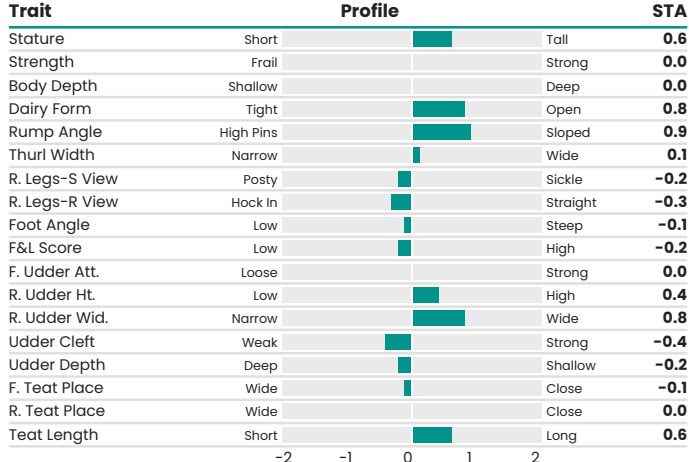
PREF	+603	SUST	+181	FERT	+73
NM\$	+739	CM\$	+788	TPI®	+3215
Production					
Milk	+742	81% Rel			
Protein	+56	+0.12%			
Fat	+75	+0.16%			
CFP	+131				
Feed Saved	+63				
RobotX™	109				

Health

Productive Life	+2.8
LIV	+0.2
HLIV	+0.1
SCS	2.91
DPR	+0.1
CCR	+2.1
HCR	+2.8

Sire Fertility

PregCheck™	104	93% Rel
PregCheck+™	101	99% Rel



ALTITUDE

JALAPENO X TORRO X BILLY

Sire PROGENESIS JALAPENO**Dam** BHC ALTITUDE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +913

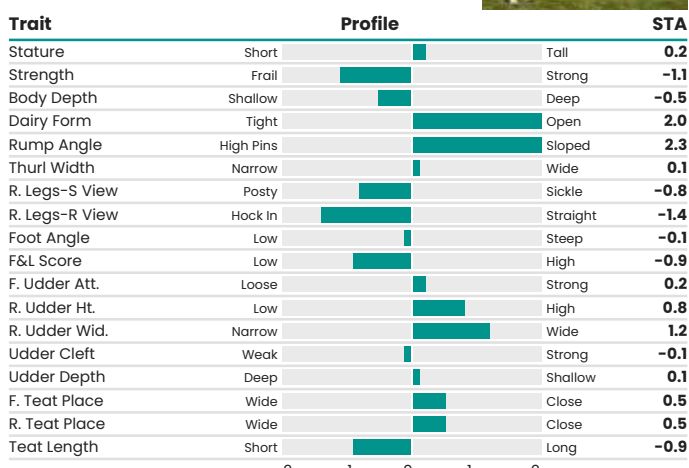
PREF	+720	SUST	+203	FERT	-10
NM\$	+959	CM\$	+1002	TPI®	+3243
Production					
Milk	+759	81% Rel			
Protein	+50	+0.09%			
Fat	+96	+0.24%			
CFP	+146				
Feed Saved	+330				
RobotX™	102				

Health

Productive Life	+3.4
LIV	+1.3
HLIV	+0.0
SCS	2.76
DPR	-1.3
CCR	-0.5
HCR	+1.0

Sire Fertility

PregCheck™	101	90% Rel
PregCheck+™	102	99% Rel



Birth Date: 08/17/2022

HO840M003252197827

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE



ALTITUDE 3

JALAPENO X TORRO X BILLY

Sire PROGENESIS JALAPENO**Dam** BHC ALTITUDE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +913

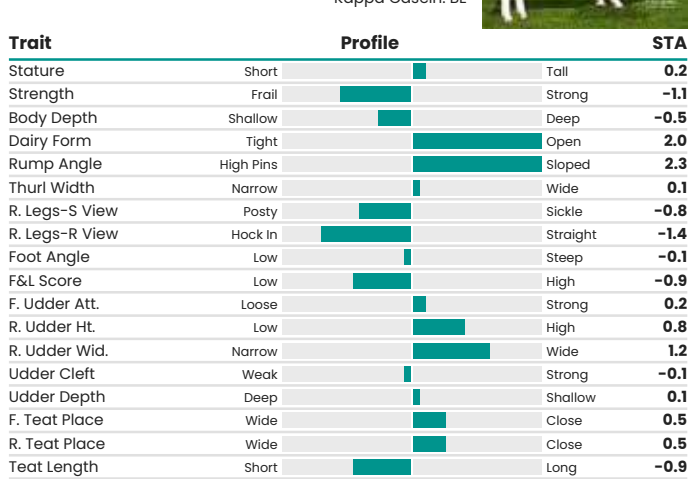
PREF	+720	SUST	+203	FERT	-10
NM\$	+959	CM\$	+1002	TPI®	+3243
Production					
Milk	+759	81% Rel			
Protein	+50	+0.09%			
Fat	+96	+0.24%			
CFP	+146				
Feed Saved	+330				
RobotX™	102				

Health

Productive Life	+3.4
LIV	+1.3
HLIV	+0.0
SCS	2.76
DPR	-1.3
CCR	-0.5
HCR	+1.0

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel



Birth Date: 09/12/2023

HO840M003245599110

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE



001HO17442 PEAK ANTICIPATE-ET

ANTICIPATE NEW

AltaMACARIO X AltaOVERTAKE X AltaWHEELHOUSE

Sire PLAIN-KNOLL ALTAMACARIO-ET**Dam** PEAK AUDI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 04/05/2024

HO840M003283239456

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



ICC™				+912	
PREF	+592	SUST	+282	FERT	+38
NM\$	+820	CM\$	+855	TPI®	+3375

Production

Milk	+931	79% Rel
Protein	+48	+0.06%
Fat	+90	+0.19%
CFP	+138	
Feed Saved	-124	
RobotX™	106	

Conformation

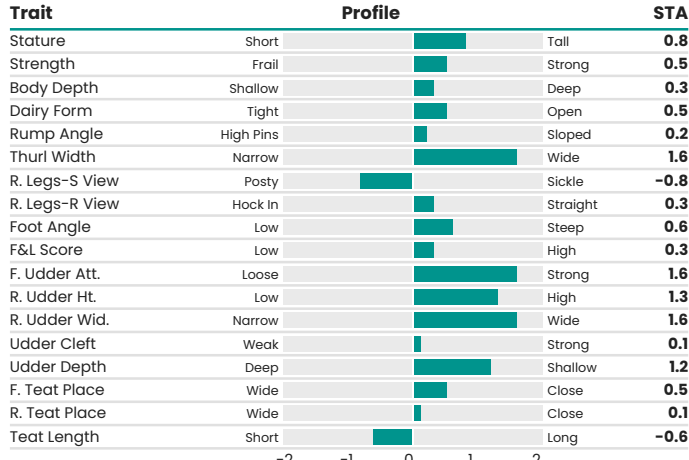
MUI	+12.3	SCE	1.1%
PTAT	+1.18	78% Rel	DWP\$
UDC	+1.10	WT\$	+148
FLC	+0.11	CW\$	+14

Health

Productive Life	+4.1
LIV	+2.0
HLIV	+0.0
SCS	2.68
DPR	+0.0
CCR	+1.1
HCR	+1.5

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Trait

001HO17398 PEAK AXFORD 3-ETN

AXFORD 3

AltaEXQUISITE X AltaWHEELHOUSE X LIONEL

Sire PEAK ALTAEXQUISITE-ET**Dam** PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+948	
PREF	+583	SUST	+282	FERT	+83
NM\$	+812	CM\$	+838	TPI®	+3304

Production

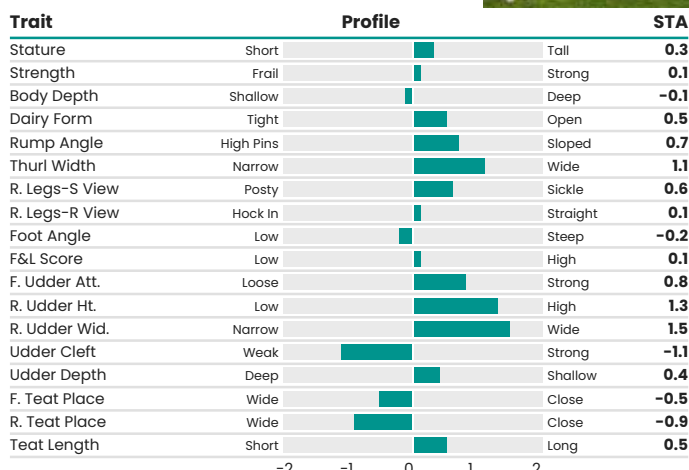
Milk	+1070	81% Rel
Protein	+49	+0.05%
Fat	+79	+0.13%
CFP	+128	
Feed Saved	+20	
RobotX™	110	

Health

Productive Life	+4.3
LIV	+1.6
HLIV	+0.1
SCS	2.88
DPR	+0.1
CCR	+2.3
HCR	+3.6

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Trait

Birth Date: 03/07/2024

HO840M003245598730

99% RHA -

Beta Casein: A2A2

Kappa Casein: AB



001HO17349 PINE-TREE BAYFIELD-ET

BAYFIELD

BANZAI X OUTCOME X ACHIEVER

Sire PINE-TREE BANZAI-ET**Dam** PINE-TREE 7593 OUTC 9188-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+938	
PREF	+617	SUST	+283	FERT	+38
NM\$	+866	CM\$	+885	TPI®	+3264

Production

Milk	+1059	80% Rel
Protein	+44	+0.03%
Fat	+90	+0.17%
CFP	+134	
Feed Saved	+77	
RobotX™	109	

Health

Productive Life	+4.4
LIV	+2.0
HLIV	+0.8
SCS	2.89
DPR	+0.0
CCR	+1.0
HCR	+1.8

Sire Fertility

PregCheck™	104	47% Rel
PregCheck+™	98	84% Rel
SCR	+2.9	

Trait

Birth Date: 09/25/2023

HO840M003267561443

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE



001HO16758 PEAK BEACHPARTY-ET

BEACHPARTY

ZAPPY X AltaWHEELHOUSE X BIG AL

Sire PEAK ZAPPY-ET**Dam** PINE-TREE DANDY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/15/2022
 HO840M003247835522
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA



ICC™				+833	
PREF	+591	SUST	+194	FERT	+48
NMS	+815	CM\$	+840	TPI®	+3160

Production

Milk	+787	81% Rel
Protein	+39	+0.05%
Fat	+87	+0.20%
CFP	+126	
Feed Saved	+140	
RobotX™	100	

Conformation

MUI	+5.2	SCE	1.0%
PTAT	-0.41	80% Rel	DWP\$
UDC	-0.35	WT\$	+67
FLC	-0.34	CW\$	+84

001HO17436 PEAK BESTSELLER-ET

BESTSELLER

HUXLEY X AltaEXQUISITE X AltaJUMP CUT

Sire PEAK HUXLEY-ET**Dam** PEAK ARIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+917	
PREF	+829	SUST	+66	FERT	+22
NMS	+899	CM\$	+943	TPI®	+3356

Production

Milk	+1049	79% Rel
Protein	+62	+0.10%
Fat	+121	+0.28%
CFP	+183	
Feed Saved	+62	
RobotX™	106	

Conformation

MUI	+8.2	SCE	1.5%
PTAT	+0.79	78% Rel	DWP\$
UDC	-0.16	WT\$	-395
FLC	-0.31	CW\$	+73

001HO16360 PEAK BIGBUCKZ-ET

BIGBUCKZ

PENDULUM X PURSUIT X MEDLEY

Sire PEAK PENDULUM-ET**Dam** PEAK MAUDIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

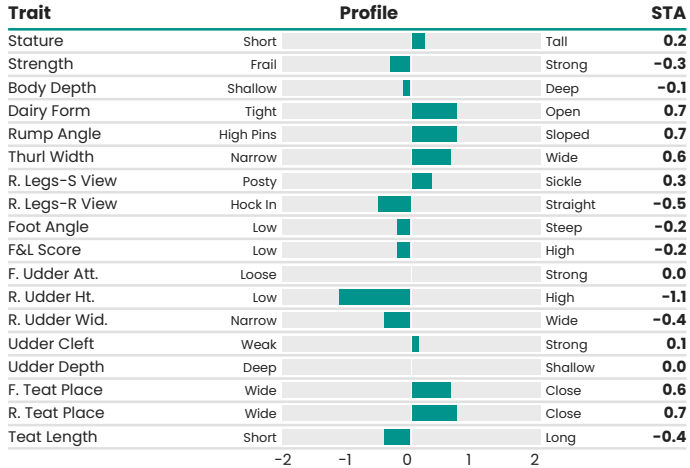
ICC™				+777	
PREF	+481	SUST	+262	FERT	+34
NMS	+712	CM\$	+738	TPI®	+3086

Production

Milk	+700	82% Rel
Protein	+38	+0.06%
Fat	+61	+0.12%
CFP	+99	
Feed Saved	+171	
RobotX™	100	

Conformation

MUI	+7.2	SCE	1.0%
PTAT	+0.22	81% Rel	DWP\$
UDC	+0.03	WT\$	-58
FLC	+0.26	CW\$	-34



Birth Date: 03/30/2024

HO840M003283240581

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB



ICC™				+917	
PREF	+829	SUST	+66	FERT	+22
NMS	+899	CM\$	+943	TPI®	+3356

Production

Milk	+1049	79% Rel
Protein	+62	+0.10%
Fat	+121	+0.28%
CFP	+183	
Feed Saved	+62	
RobotX™	106	

Conformation

MUI	+8.2	SCE	1.5%
PTAT	+0.79	78% Rel	DWP\$
UDC	-0.16	WT\$	-395
FLC	-0.31	CW\$	+73

ICC™				+917	
PREF	+829	SUST	+66	FERT	+22
NMS	+899	CM\$	+943	TPI®	+3356



Birth Date: 09/30/2021

HO840M003242794157

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB



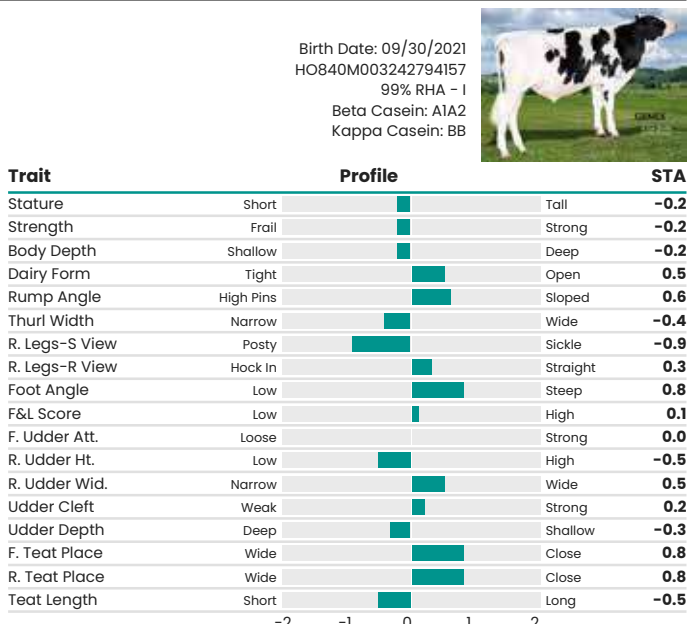
ICC™				+777	
PREF	+481	SUST	+262	FERT	+34
NMS	+712	CM\$	+738	TPI®	+3086

Production

Milk	+700	82% Rel
Protein	+38	+0.06%
Fat	+61	+0.12%
CFP	+99	
Feed Saved	+171	
RobotX™	100	

Conformation

MUI	+7.2	SCE	1.0%
PTAT	+0.22	81% Rel	DWP\$
UDC	+0.03	WT\$	-58
FLC	+0.26	CW\$	-34



001HO17344 PEAK BLACKFLAME-ET

BLACKFLAME

FROST BITE X MOONRISE X FASTBALL

Sire T-SPRUCE G FROST BITE-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/08/2024
 HO840M003272459596
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB

**ICC™****+924****PREF** **+608****SUST****+297****FERT****+19****NM\$****+903****CM\$****+934****TPI®****+3135****Production**

Milk	+632	81% Rel
Protein	+38	+0.06%
Fat	+79	+0.20%
CFP	+117	
Feed Saved	+418	
RobotX™	102	

Conformation

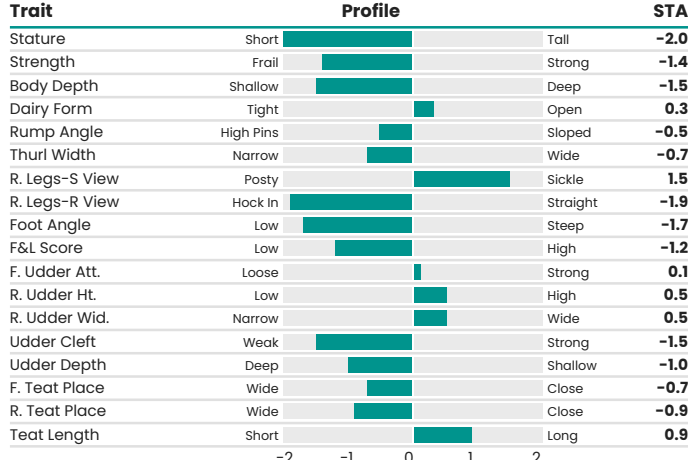
MUI	+6.6	
PTAT	-0.46	80% Rel
UDC	+0.21	
FLC	-1.09	

Health

Productive Life	+4.8
LIV	+1.5
HLIV	+0.5
SCS	2.82
DPR	-0.8
CCR	+0.5
HCR	+1.3

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Trait

-2 -1 0 1 2

001HO16590 PEAK BLAZINBULL-ET

BLAZINBULL

PENDULUM X MOONSHINER X LEGACY

Sire PEAK PENDULUM-ET

Dam FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+745****PREF** **+578****SUST****+173****FERT****-6****NM\$****+823****CM\$****+831****TPI®****+3031****Production**

Milk	+1110	81% Rel
Protein	+37	+0.00%
Fat	+69	+0.08%
CFP	+106	
Feed Saved	+462	
RobotX™	92	

Conformation

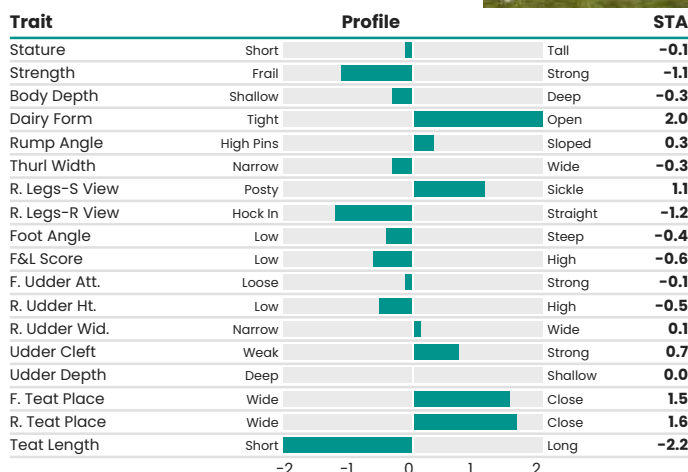
MUI	+1.3	
PTAT	-0.18	81% Rel
UDC	-0.10	
FLC	-0.75	

Health

Productive Life	+3.6
LIV	+1.2
HLIV	+0.4
SCS	2.85
DPR	-1.6
CCR	-0.6
HCR	+2.2

Sire Fertility

PregCheck™	101	85%	Rel
PregCheck+™	105	99%	Rel
SCR	+0.8		

Trait

-2 -1 0 1 2

001HO17578 PEAK BODACIOUS-ET

BODACIOUS NEW

ALTITUDE X NEOWISE X AltaZAZZLE

Sire PEAK ALTITUDE-ET

Dam PEAK CHASMIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+992****PREF** **+764****SUST****+256****FERT****-28****NM\$****+1008****CM\$****+1056****TPI®****+3331****Production**

Milk	+883	78% Rel
Protein	+58	+0.11%
Fat	+97	+0.22%
CFP	+155	
Feed Saved	+334	
RobotX™	106	

Conformation

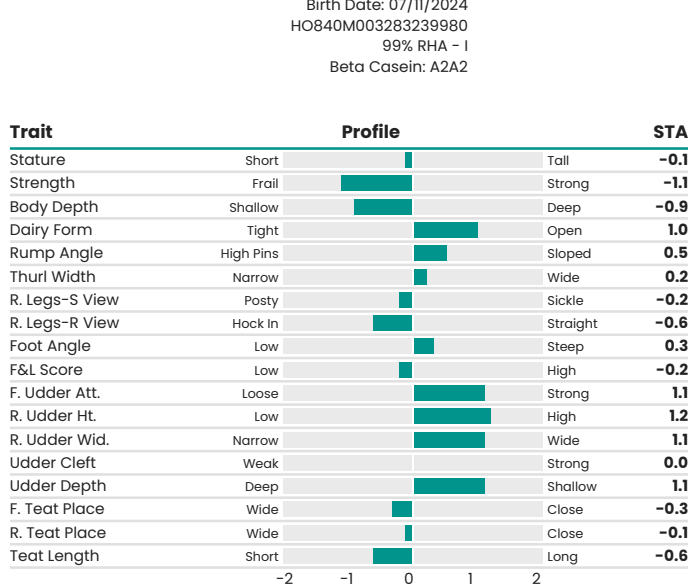
MUI	+12.5	
PTAT	+0.13	78% Rel
UDC	+0.97	
FLC	-0.31	

Health

Productive Life	+3.9
LIV	+1.7
HLIV	+0.4
SCS	2.82
DPR	-2.2
CCR	-0.8
HCR	-0.1

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Trait

-2 -1 0 1 2

BOLDIN

AltaEXQUISITE X AltaWHEELHOUSE X AltaSOHOT

Sire PEAK ALTAEXQUISITE-ET**Dam** PEAK BABKA 16235-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 10/01/2022
HO840M003251555602
99% RHA - IBeta Casein: A2A2
Kappa Casein: AB**ICC™** +997**PREF** +695 **SUST** +267 **FERT** +35**NM\$** +982 **CM\$** +1029 **TPI®** +3289**Production**

Milk	+352	81% Rel
Protein	+42	+0.11%
Fat	+102	+0.33%
CFP	+144	
Feed Saved	+300	
RobotX™	106	

Conformation

MUI	+9.5	SCE	1.5%
PTAT	+0.07	80% Rel	DWP\$ +1158
UDC	-0.16	WT\$ +126	SCR +2.4
FLC	-0.09	CW\$ +70	

001HO16309 WELCOME-TEL BOLDRULER-ET

BOLDRULER

GAMEDAY X LEGACY X JUICY

Sire RMD-DOTTERER SSI GAMEDAY-ET**Dam** WELCOME-TEL LEGACY BRITA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +769**PREF** +483 **SUST** +261 **FERT** +25**NM\$** +730 **CM\$** +758 **TPI®** +3173**Production**

Milk	+382	83% Rel
Protein	+28	+0.06%
Fat	+70	+0.20%
CFP	+98	
Feed Saved	+242	
RobotX™	105	

Conformation

MUI	+12.4	SCE	1.3%
PTAT	+1.02	82% Rel	DWP\$ +891
UDC	+1.32	WT\$ +121	SCR +0.3
FLC	+0.33	CW\$ -4	

001HO15461 PEAK BREAK EVEN-ET

BREAK EVEN

TIMBERLAKE X RESOLVE X YODER

Sire SILVERRIDGE V TIMBERLAKE**Dam** HERMANVILLE DASHE-ET

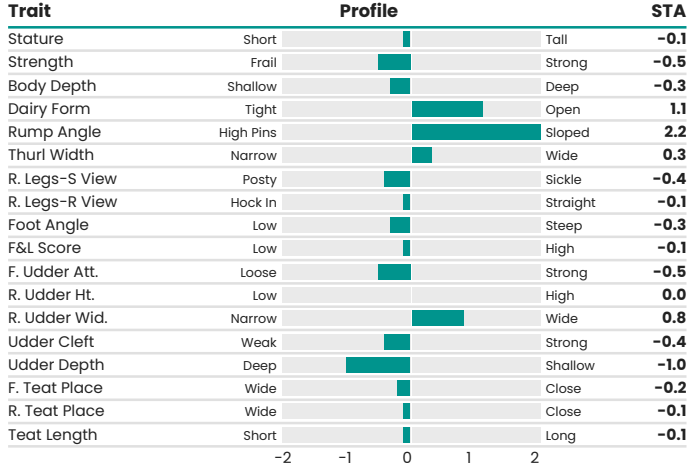
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +615**PREF** +412 **SUST** +177 **FERT** +26**NM\$** +552 **CM\$** +554 **TPI®** +2986**Production**

Milk	+1311	99% Rel
Protein	+42	+0.00%
Fat	+43	-0.04%
CFP	+85	
Feed Saved	+68	
RobotX™	99	

Conformation

MUI	+7.9	SCE	1.1%
PTAT	+0.48	94% Rel	DWP\$ +449
UDC	+1.01	WT\$ -127	SCR +2.2
FLC	-1.15	CW\$ +18	



Birth Date: 05/01/2021

HO840M003214541242

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

**ICC™** +769**PREF** +483 **SUST** +261 **FERT** +25**NM\$** +730 **CM\$** +758 **TPI®** +3173**Production**

Milk	+382	83% Rel
Protein	+28	+0.06%
Fat	+70	+0.20%
CFP	+98	
Feed Saved	+242	
RobotX™	105	

Conformation

MUI	+12.4	SCE	1.3%
PTAT	+1.02	82% Rel	DWP\$ +891
UDC	+1.32	WT\$ +121	SCR +0.3
FLC	+0.33	CW\$ -4	

ICC™ +615**PREF** +412 **SUST** +177 **FERT** +26**NM\$** +552 **CM\$** +554 **TPI®** +2986**Production**

Milk	+1311	99% Rel
Protein	+42	+0.00%
Fat	+43	-0.04%
CFP	+85	
Feed Saved	+68	
RobotX™	99	

Conformation

MUI	+7.9	SCE	1.1%
PTAT	+0.48	94% Rel	DWP\$ +449
UDC	+1.01	WT\$ -127	SCR +2.2
FLC	-1.15	CW\$ +18	

Birth Date: 08/29/2019

HO840M003209641335

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA



001HO16796 PEAK BREAKAWAY-ET

BREAKAWAY

PORTER X MOONRISE X FASTBALL

Sire AARDEMA LIONEL PORTER-ET**Dam** PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 01/20/2023

HO840M003252198473

97% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

**ICC™****+991**

PREF	+612	SUST	+316	FERT	+63
NM\$	+938	CM\$	+970	TPI®	+3243
Production					
Milk	+430	81% Rel			
Protein	+33	+0.07%			
Fat	+96	+0.29%			
CFP	+129				
Feed Saved	+221				
RobotX™	101				
Conformation					
MUI	+7.7				
PTAT	-0.34	80% Rel			
UDC	+0.25				
FLC	+0.00				
Health					
Productive Life			+4.7		
LIV			+4.1		
HLIV			+0.2		
SCS			2.81		
DPR			+0.3		
CCR			+1.8		
HCR			+2.4		
Sire Fertility					
PregCheck™			102	95% Rel	
PregCheck+™			102	98% Rel	
SCR			+1.4		

Trait**Profile****STA**

Stature	Short		Tall	-1.2
Strength	Frail		Strong	-0.8
Body Depth	Shallow		Deep	-0.8
Dairy Form	Tight		Open	0.3
Rump Angle	High Pins		Sloped	-0.8
Thurl Width	Narrow		Wide	0.0
R. Legs-S View	Posty		Sickle	-0.3
R. Legs-R View	Hock In		Straight	-0.2
Foot Angle	Low		Steep	-0.5
F&L Score	Low		High	-0.3
F. Udder Att.	Loose		Strong	-0.1
R. Udder Ht.	Low		High	0.3
R. Udder Wid.	Narrow		Wide	0.7
Udder Cleft	Weak		Strong	-0.5
Udder Depth	Deep		Shallow	-0.7
F. Teat Place	Wide		Close	0.5
R. Teat Place	Wide		Close	0.5
Teat Length	Short		Long	-1.3

001HO16650 PEAK CASIMIRO-ET

CASIMIRO

AltaOVERTAKE X AltaZAZZLE X RENEGADE

Sire LADYS-MANOR ALTAOVERTAKE-ET**Dam** PINE-TREE CLUTCH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+898**

PREF	+448	SUST	+321	FERT	+129
NM\$	+723	CM\$	+771	TPI®	+3338
Production					
Milk	+363	80% Rel			
Protein	+41	+0.11%			
Fat	+60	+0.17%			
CFP	+101				
Feed Saved	-13				
RobotX™	104				
Conformation					
MUI	+11.9				
PTAT	+1.12	79% Rel			
UDC	+1.39				
FLC	+0.85				
Health					
Productive Life			+4.5		
LIV			+3.0		
HLIV			-0.2		
SCS			2.72		
DPR			+2.7		
CCR			+4.4		
HCR			+1.1		
Sire Fertility					
PregCheck™			N/A	N/A Rel	
PregCheck+™			103	81% Rel	
SCR			N/A		

Birth Date: 09/22/2022

HO840M003250025924

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB

**Trait****Profile****STA**

Stature	Short		Tall	0.4
Strength	Frail		Strong	-0.2
Body Depth	Shallow		Deep	-0.5
Dairy Form	Tight		Open	0.0
Rump Angle	High Pins		Sloped	0.1
Thurl Width	Narrow		Wide	0.8
R. Legs-S View	Posty		Sickle	-1.1
R. Legs-R View	Hock In		Straight	1.0
Foot Angle	Low		Steep	1.2
F&L Score	Low		High	0.8
F. Udder Att.	Loose		Strong	1.7
R. Udder Ht.	Low		High	1.6
R. Udder Wid.	Narrow		Wide	1.4
Udder Cleft	Weak		Strong	0.4
Udder Depth	Deep		Shallow	1.7
F. Teat Place	Wide		Close	0.2
R. Teat Place	Wide		Close	0.1
Teat Length	Short		Long	0.4

001HO16971 PEAK CATORCE-ET

CATORCE

MIRRORIMAGE X AltaZEOLITE X AltaPLINKO

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK ROWAN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+849**

PREF	+609	SUST	+174	FERT	+66
NM\$	+794	CM\$	+824	TPI®	+3240
Production					
Milk	+739	80% Rel			
Protein	+43	+0.07%			
Fat	+86	+0.20%			
CFP	+129				
Feed Saved	+164				
RobotX™	101				
Conformation					
MUI	+9.9				
PTAT	+0.40	78% Rel			
UDC	+0.72				
FLC	-0.36				
Health					
Productive Life			+2.6		
LIV			+1.2		
HLIV			+0.5		
SCS			2.98		
DPR			+1.1		
CCR			+2.0		
HCR			+1.7		
Sire Fertility					
PregCheck™			101	85% Rel	
PregCheck+™			97	96% Rel	
SCR			-0.3		

Birth Date: 06/05/2023

HO840M003263438544

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

**Trait****Profile****STA**

Stature	Short		Tall	-0.1
Strength	Frail		Strong	-1.0
Body Depth	Shallow		Deep	-1.0
Dairy Form	Tight		Open	0.7
Rump Angle	High Pins		Sloped	0.6
Thurl Width	Narrow		Wide	0.9
R. Legs-S View	Posty		Sickle	0.5
R. Legs-R View	Hock In		Straight	-0.9
Foot Angle	Low		Steep	-0.2
F&L Score	Low		High	-0.2
F. Udder Att.	Loose		Strong	0.9
R. Udder Ht.	Low		High	0.9
R. Udder Wid.	Narrow		Wide	0.7
Udder Cleft	Weak		Strong	-0.1
Udder Depth	Deep		Shallow	0.8
F. Teat Place	Wide		Close	0.6
R. Teat Place	Wide		Close	0.4
Teat Length	Short		Long	-1.4

CITYSCAPE

MASTERPIECE X AltaZEMINI X TORRO

Sire PEAK MASTERPIECE-ET**Dam** PEAK OMARI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 11/07/2023

HO840M003272456714

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB


ICC™ **+971**
PREF +753 **SUST** +196 **FERT** +22
NM\$ +938 **CM\$** +992 **TPI®** +3366
Production

Milk	+750	79% Rel
Protein	+57	+0.12%
Fat	+105	+0.27%
CFP	+162	
Feed Saved	+153	
RobotX™	101	

Conformation

MUI	+11.8	SCE	0.9%
PTAT	+0.35	78% Rel	DWP\$ +1106
UDC	+0.55	WT\$ +79	SCR N/A
FLC	-0.48	CW\$ +24	

001HO16539 PEAK CLASHROYALE-ET

CLASHROYALE

AltaZEMINI X MOONSHINER X LEGACY

Sire PEAK ALTAZEMINI-ET**Dam** FLY-HIGHER STATIC-ET

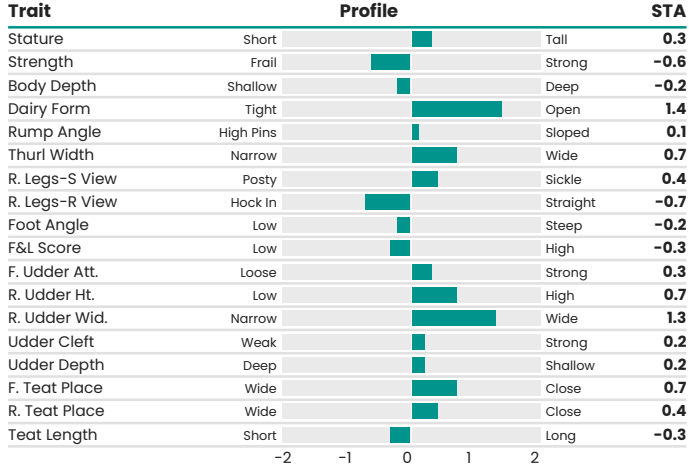
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ **+886**
PREF +583 **SUST** +245 **FERT** +58
NM\$ +810 **CM\$** +848 **TPI®** +3189
Production

Milk	+919	81% Rel
Protein	+50	+0.07%
Fat	+69	+0.11%
CFP	+119	
Feed Saved	+209	
RobotX™	104	

Conformation

MUI	+9.3	SCE	1.0%
PTAT	+0.00	81% Rel	DWP\$ +902
UDC	+0.06	WT\$ -34	SCR +1.3
FLC	-0.47	CW\$ +65	



001HO17212 PEAK CLOCKWISE-ET

CLOCKWISE VIP~

LOCKSTEP X AltaZEMINI X AltaZAZZLE

Sire PEAK LOCKSTEP-ET**Dam** PEAK COAST-ET

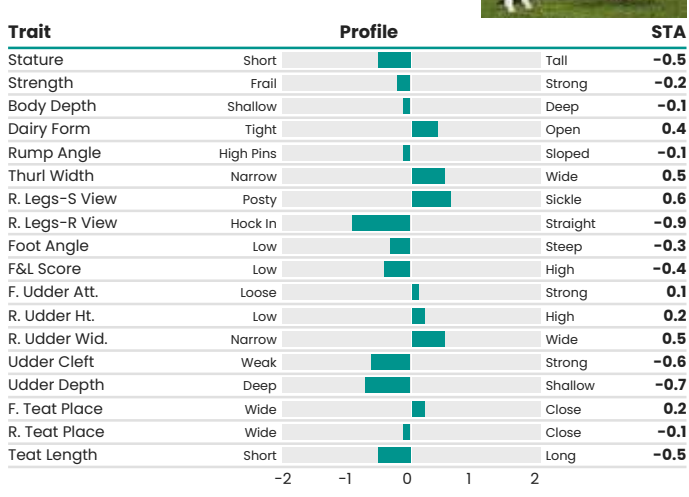
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ **+1075**
PREF +872 **SUST** +186 **FERT** +17
NM\$ +1108 **CM\$** +1162 **TPI®** +3390
Production

Milk	+850	79% Rel
Protein	+63	+0.13%
Fat	+118	+0.30%
CFP	+181	
Feed Saved	+319	
RobotX™	105	

Conformation

MUI	+6.1	SCE	0.8%
PTAT	-0.27	78% Rel	DWP\$ +1117
UDC	-0.37	WT\$ -146	SCR +4.7
FLC	-0.76	CW\$ +85	



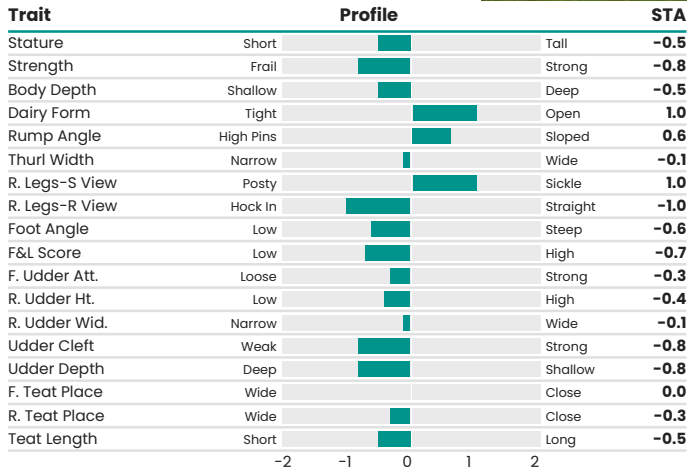
Birth Date: 11/02/2023

HO840M003272459073

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



001HO17155 PEAK COOLIO-ET

COOLIO

OLYMPUS X MOONRISE X FASTBALL

Sire PEAK OLYMPUS-ET**Dam** PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 09/09/2023

HO840M003263337383

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



ICC™

+979

PREF	+715	SUST	+239	FERT	+25
NM\$	+988	CM\$	+1026	TPI®	+3275
Production					
Milk	+743	79% Rel			
Protein	+46	+0.08%			
Fat	+99	+0.25%			
CFP	+145				
Feed Saved	+336				
RobotX™	106				
Conformation					
MUI	+8.9				
PTAT	-0.25	78% Rel			
UDC	+0.06				
FLC	-0.64				
SCE	0.7%				
DWP\$	+1003				
WT\$	+19				
CW\$	+0				

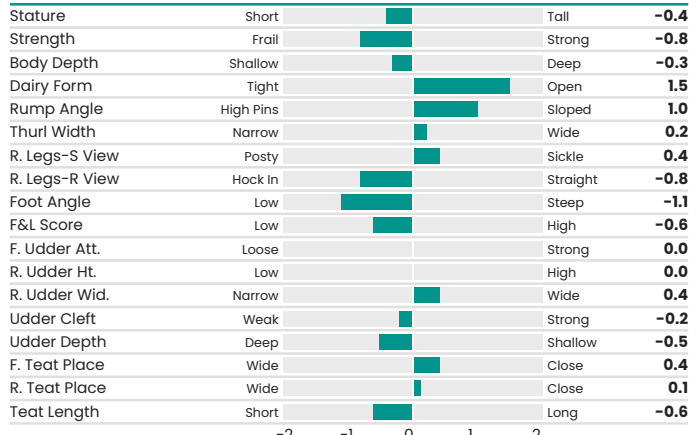
Health

Productive Life	+4.1
LIV	+1.0
HLIV	-0.5
SCS	2.78
DPR	-0.7
CCR	+0.9
HCR	+0.6

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Trait



001HO17016 PEAK CRUSHPROOF-ET

CRUSHPROOF

ACHIEVE X EXTREMO X YIS

Sire PEAK ACHIEVE**Dam** PEAK-I LORE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+1038

PREF	+765	SUST	+243	FERT	+30
NM\$	+975	CM\$	+1002	TPI®	+3351
Production					
Milk	+1227	80% Rel			
Protein	+52	+0.04%			
Fat	+113	+0.23%			
CFP	+165				
Feed Saved	+129				
RobotX™	102				
SCE	1.5%				
DWP\$	+1052				
WT\$	+16				
CW\$	+37				

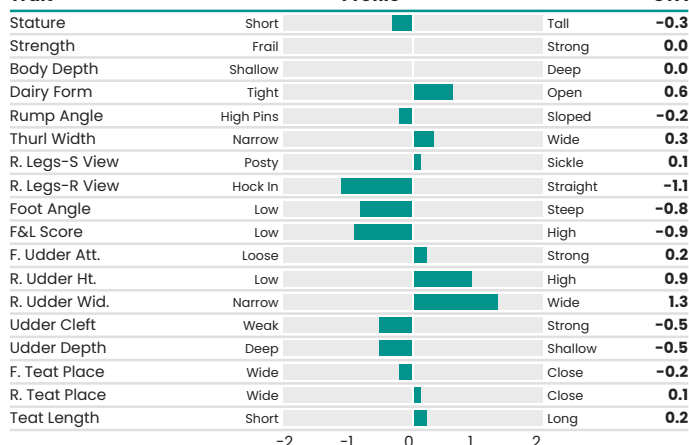
Health

Productive Life	+3.7
LIV	-0.1
HLIV	+0.2
SCS	2.69
DPR	-1.2
CCR	+0.6
HCR	+2.8

Sire Fertility

PregCheck™	99	69%	Rel
PregCheck+™	101	97%	Rel
SCR	+1.8		

Trait



Birth Date: 07/11/2023

HO840M003251556175

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



001HO16552 PEAK CUPIDSARROW-ET

CUPIDSARROW

PENDULUM X AltaPLINKO X SOLUTION

Sire PEAK PENDULUM-ET**Dam** PEAK 83723-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+774

PREF	+556	SUST	+193	FERT	+25
NM\$	+779	CM\$	+799	TPI®	+3002
Production					
Milk	+867	81% Rel			
Protein	+40	+0.04%			
Fat	+64	+0.10%			
CFP	+104				
Feed Saved	+411				
RobotX™	100				
SCE	0.8%				
DWP\$	+716				
WT\$	-84				
CW\$	+38				

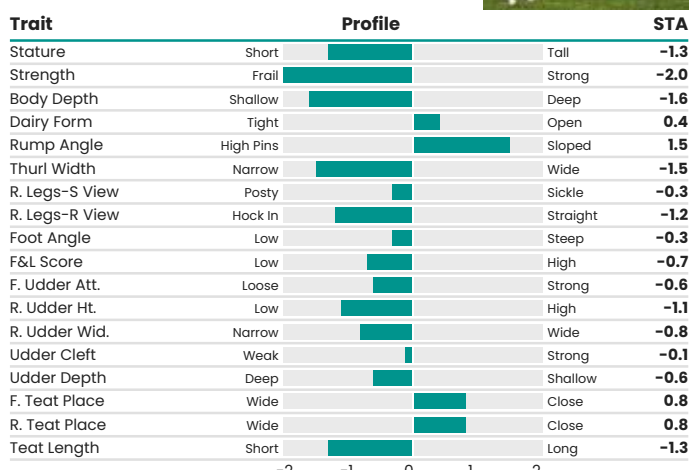
Health

Productive Life	+3.4
LIV	+1.3
HLIV	-0.3
SCS	2.97
DPR	-0.7
CCR	+0.4
HCR	+2.5

Sire Fertility

PregCheck™	101	86%	Rel
PregCheck+™	105	99%	Rel
SCR	+1.6		

Trait



Birth Date: 06/17/2022

HO840M003243355689

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE



DARKMATTER

POWERSTAR X PENDULUM X FASTBALL

Sire PEAK POWERSTAR-ET**Dam** PEAK MURAL-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/26/2023
 HO840M003257827475
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BB



ICC™				+1046		
PREF	+637	SUST	+324	FERT	+85	
NM\$	+968	CM\$	+986	TPI®	+3275	
Production						
Milk	+1346	81% Rel	Health			
Protein	+48	+0.01%	Productive Life			
Fat	+72	+0.06%	LIV	+2.4		
CFP	+120		HLIV	+0.3		
Feed Saved	+424		SCS	2.69		
RobotX™	104		DPR	+0.9		
			CCR	+2.3		
			HCR	+3.5		
Conformation						
MUI	+10.2		Sire Fertility			
PTAT	-0.05	79% Rel	PregCheck™	99 85% Rel		
UDC	+0.09		PregCheck+™	97 98% Rel		
FLC	-0.13		SCR	-2.3		



DELOREAN NEW

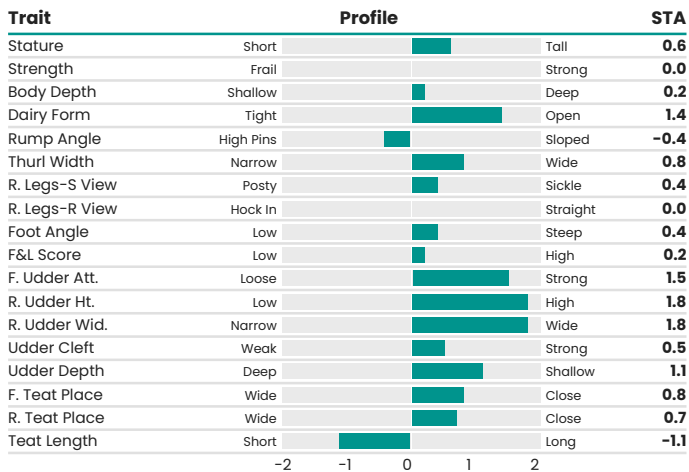
CATAPULT X POWERSTAR X CONWAY

Sire REGAN-DANHOF CATAPULT-ET**Dam** COOKIECUTTER PEAK HOASIS-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/03/2024
 HO840M003283239937
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AA

ICC™				+929		
PREF	+688	SUST	+196	FERT	+45	
NM\$	+914	CM\$	+953	TPI®	+3393	
Production						
Milk	+664	79% Rel	Health			
Protein	+44	+0.08%	Productive Life	+3.5		
Fat	+101	+0.27%	LIV	-1.4		
CFP	+145		HLIV	+1.0		
Feed Saved	+218		SCS	2.77		
RobotX™	103		DPR	+0.1		
			CCR	+1.2		
			HCR	+2.1		
Conformation						
MUI	+10.4		Sire Fertility			
PTAT	+1.10	78% Rel	PregCheck™	N/A N/A Rel		
UDC	+1.32		PregCheck+™	N/A N/A Rel		
FLC	+0.07		SCR	N/A		



DIMENSION

AltaSAMSON X UPSIDE X AltaZAZZLE

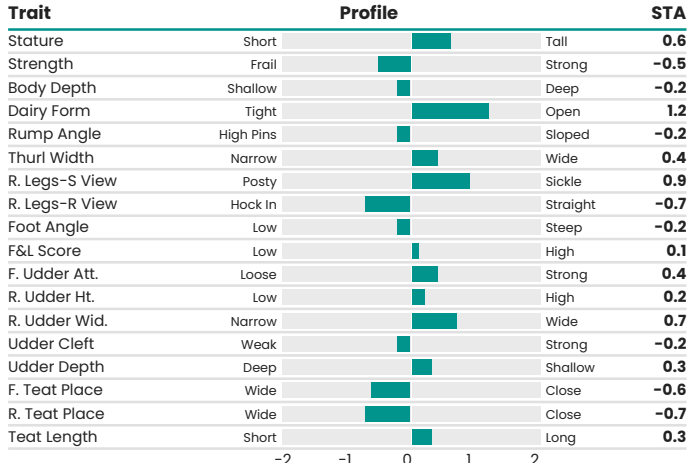
Sire PEAK ALTASAMSON-ET**Dam** PEAK DASHWOOD-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 10/22/2023
 HO840M003272456672
 99% RHA - I
 Beta Casein: A1A1
 Kappa Casein: BB



ICC™				+1074		
PREF	+730	SUST	+277	FERT	+67	
NM\$	+960	CM\$	+983	TPI®	+3354	
Production						
Milk	+1834	79% Rel	Health			
Protein	+68	+0.03%	Productive Life	+4.6		
Fat	+78	+0.01%	LIV	+1.0		
CFP	+146		HLIV	-0.2		
Feed Saved	+263		SCS	2.78		
RobotX™	106		DPR	-0.3		
			CCR	+2.5		
			HCR	+0.6		
Conformation						
MUI	+10.0		Sire Fertility			
PTAT	+0.48	78% Rel	PregCheck™	103 62% Rel		
UDC	+0.12		PregCheck+™	106 94% Rel		
FLC	-0.27		SCR	N/A		



DISTURBIA

MASTERPIECE X AltaOVERTAKE X AltaWHEELHOUSE

Sire PEAK MASTERPIECE-ET**Dam** PEAK MAUBY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 01/14/2024
HO840M003272459466
99% RHA - IBeta Casein: A1A2
Kappa Casein: BB

ICC™				+970	
PREF	+738	SUST	+253	FERT	-21
NM\$	+955	CM\$	+1000	TPI®	+3375
Production					
Milk					
Milk	+786	78% Rel			
Protein	+51	+0.09%			
Fat	+116	+0.31%			
CFP	+167				
Feed Saved	-6				
RobotX™	94				
Conformation					
MUI	+11.0				
PTAT	+0.29	77% Rel			
UDC	+0.65				
FLC	-0.54				
Health					
Productive Life		+3.9			
LIV		+0.5			
HLIV		-0.2			
SCS		2.68			
DPR		-1.6			
CCR		-0.5			
HCR		-0.5			
Sire Fertility					
PregCheck™	N/A	N/A	Rel		
PregCheck+™	N/A	N/A	Rel		
SCR	N/A				

Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

DOUBLEMAGIC

WESSON X TORRO X LEGACY

Sire PROGENESIS WESSON-ET**Dam** MELARRY FARRAH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+907	
PREF	+587	SUST	+320	FERT	+0
NM\$	+884	CM\$	+913	TPI®	+3148
Production					
Milk					
Milk	+694	80% Rel			
Protein	+37	+0.05%			
Fat	+84	+0.20%			
CFP	+121				
Feed Saved	+232				
RobotX™	107				
Conformation					
MUI	+6.1				
PTAT	-0.85	79% Rel			
UDC	+0.20				
FLC	-0.57				
Health					
Productive Life		+4.8			
LIV		+2.4			
HLIV		+0.3			
SCS		2.69			
DPR		-1.4			
CCR		-0.1			
HCR		+1.0			
Sire Fertility					
PregCheck™	103	73% Rel			
PregCheck+™	104	98% Rel			
SCR	+0.2				

Birth Date: 11/08/2022
HO840M003252198159
99% RHA - I
Beta Casein: A2A2
Kappa Casein: BB

DOUBLEVISION

MOMENTO X AltaWHEELHOUSE X LIONEL

Sire PEAK MOMENTO-ET**Dam** PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+972	
PREF	+721	SUST	+244	FERT	+7
NM\$	+915	CM\$	+941	TPI®	+3322
Production					
Milk					
Milk	+1137	80% Rel			
Protein	+50	+0.05%			
Fat	+108	+0.22%			
CFP	+158				
Feed Saved	+67				
RobotX™	105				
Conformation					
MUI	+13.2				
PTAT	+0.31	78% Rel			
UDC	+0.79				
FLC	-0.15				
Health					
Productive Life		+3.8			
LIV		+0.3			
HLIV		+0.5			
SCS		2.86			
DPR		-1.8			
CCR		-0.1			
HCR		+2.3			
Sire Fertility					
PregCheck™	101	75% Rel			
PregCheck+™	105	97% Rel			
SCR	+3.1				

Birth Date: 02/02/2023
HO840M003252198450
99% RHA - I
Beta Casein: A2A2
Kappa Casein: AB

Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO17057 PEAK DREAMCATCH-ET

DREAMCATCH

MIRRORIMAGE X UPSIDE X AltaPLINKO

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK ORCA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/12/2023

HO840M003269404968

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AE

**ICC™****+893****PREF****+810****SUST****+113****FERT****-30****NMS****+896****CM\$****+937****TPI®****+3303****Production**

Milk	+853	79% Rel
Protein	+53	+0.09%
Fat	+124	+0.33%
CFP	+177	
Feed Saved	+125	
RobotX™	97	

Conformation

MUI	+10.1	SCE	1.5%
PTAT	+0.18	78% Rel	DWP\$
UDC	+0.22	WT\$	-3
FLC	+0.10	CW\$	+5

001HO17615 PEAK DROPNROLL-ET

DROPNROLL **NEW**

ALTITUDE X AltaZEMINI X TORRO

Sire PEAK ALTITUDE-ET**Dam** PEAK OREO-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1032****PREF****+714****SUST****+247****FERT****+71****NMS****+1027****CM\$****+1068****TPI®****+3342****Production**

Milk	+826	79% Rel
Protein	+50	+0.08%
Fat	+93	+0.22%
CFP	+143	
Feed Saved	+361	
RobotX™	100	

Conformation

MUI	+9.5	SCE	0.7%
PTAT	+0.05	78% Rel	DWP\$
UDC	+0.29	WT\$	+66
FLC	-1.02	CW\$	-5

001HO17131 GENOSOURCE DUDELY-ET

DUDELY

HOLLYWOOD X CAPTAIN X NASHVILLE

Sire WELCOME-TEL TO HOLLYWOOD-ET**Dam** GENOSOURCE CAPTAIN 72310-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+840****PREF****+486****SUST****+274****FERT****+80****NMS****+786****CM\$****+792****TPI®****+3088****Production**

Milk	+773	81% Rel
Protein	+27	+0.01%
Fat	+58	+0.10%
CFP	+85	
Feed Saved	+492	
RobotX™	106	

Conformation

MUI	+11.0	SCE	0.8%
PTAT	+0.06	80% Rel	DWP\$
UDC	+0.95	WT\$	-159
FLC	-0.09	CW\$	+43

001HO16834 PEAK DYNAMITERAVE-ET

DYNAMITERAVE

AltaOVERTAKE X AltaPLINKO X SOLUTION

Sire LADYS-MANOR ALTAOVERTAKE-ET**Dam** PEAK 83723-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/27/2022
 HO840M003251555539
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB



ICC™				+712							
PREF	+454	SUST	+252	FERT	+6						
NM\$	+668	CM\$	+707	TPI®	+3131						
Production											
Milk	+396	81% Rel	Health								
Protein	+36	+0.09%	Productive Life								
Fat	+60	+0.16%	LIV	+1.9	Sire Fertility						
CFP	+96		HLIV	-0.1	PregCheck™	100	89% Rel	Profile			
Feed Saved	+127		SCS	2.77	PregCheck+™	102	97% Rel	R. Legs-S View	Short	Tall	-0.2
RobotX™	104		DPR	-0.4	SCR	+0.6		Strength	Frail	Strong	-1.0
			CCR	+0.2				Body Depth	Shallow	Deep	-1.1
			HCR	+0.3				Dairy Form	Tight	Open	0.0
Conformation								Rump Angle	High Pins	Sloped	1.2
MUI	+12.6		SCE	1.5%				Thurl Width	Narrow	Wide	0.3
PTAT	+0.68	80% Rel	DWP\$	+730				R. Legs-S View	Posty	Sickle	-1.0
UDC	+1.01		WT\$	+56				R. Legs-R View	Hock In	Straight	0.1
FLC	+0.29		CW\$	+35				Foot Angle	Low	Steep	0.5

001HO17627 PEAK ENTERPRISE-ET

ENTERPRISE NEW

EXCITEMENT X AltaOVERTAKE X AltaWHEELHOUSE

Sire PEAK EXCITEMENT-ET**Dam** PEAK MAUBY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/17/2024
 HO840M003283239666
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BB

ICC™				+857							
PREF	+460	SUST	+355	FERT	+42						
NM\$	+706	CM\$	+755	TPI®	+3286						
Production											
Milk	+330	78% Rel	Health								
Protein	+41	+0.11%	Productive Life								
Fat	+73	+0.22%	LIV	+3.2							
CFP	+114		HLIV	-0.6							
Feed Saved	-213		SCS	2.71							
RobotX™	107		DPR	+0.3							
			CCR	+1.2							
			HCR	+1.5							
Conformation											
MUI	+12.4		SCE	1.4%	Sire Fertility						
PTAT	+0.93	78% Rel	DWP\$	+877	PregCheck™	N/A	N/A Rel	R. Legs-S View	Posty	Sickle	-0.9
UDC	+1.08		WT\$	+171	PregCheck+™	N/A	N/A Rel	R. Legs-R View	Hock In	Straight	0.8
FLC	+0.33		CW\$	+31	SCR	N/A		Foot Angle	Low	Steep	1.1

001HO17633 PEAK EVERMORE-ET

EVERMORE NEW

ALTITUDE X MARLON X AltaWHEELHOUSE

Sire PEAK ALTITUDE-ET**Dam** PEAK ANASTASIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/08/2024
 HO840M003283239967
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BE



ICC™				+908							
PREF	+763	SUST	+167	FERT	-22						
NM\$	+993	CM\$	+1002	TPI®	+3239						
Production											
Milk	+1383	78% Rel	Health								
Protein	+46	+0.00%	Productive Life								
Fat	+107	+0.18%	LIV	-0.2							
CFP	+153		HLIV	+0.9							
Feed Saved	+362		SCS	2.85							
RobotX™	103		DPR	-1.8							
			CCR	-1.0							
			HCR	+1.4							
Conformation											
MUI	+9.4		SCE	0.9%	Sire Fertility						
PTAT	+0.09	77% Rel	DWP\$	+1185	PregCheck™	N/A	N/A Rel	R. Legs-S View	Posty	Sickle	0.0
UDC	+0.01		WT\$	+132	PregCheck+™	N/A	N/A Rel	R. Legs-R View	Hock In	Straight	-0.7
FLC	-0.64		CW\$	+50	SCR	N/A		Foot Angle	Low	Steep	-0.5

Trait	Profile	STA	
Stature	Short	Tall	0.5
Strength	Frail	Strong	-0.7
Body Depth	Shallow	Deep	0.0
Dairy Form	Tight	Open	2.7
Rump Angle	High Pins	Sloped	2.5
Thurl Width	Narrow	Wide	0.6
R. Legs-S View	Posty	Sickle	0.0
R. Legs-R View	Hock In	Straight	-0.7
Foot Angle	Low	Steep	-0.5
F&L Score	Low	High	-0.4
F. Udder Att.	Loose	Strong	-0.8
R. Udder Ht.	Low	High	0.7
R. Udder Wid.	Narrow	Wide	1.7
Udder Cleft	Weak	Strong	-0.2
Udder Depth	Deep	Shallow	-1.1
F. Teat Place	Wide	Close	0.2
R. Teat Place	Wide	Close	-0.2
Teat Length	Short	Long	-0.8

EXPEDIA NEW **VIP**

EXCITEMENT X ZAPPY X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET**Dam** PEAK PRESIDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 04/29/2024

HO840M003283240615

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™** +979**PREF** +805 **SUST** +183 **FERT** -9**NM\$** +964 **CM\$** +1005 **TPI®** +3473**Production**

Milk	+1205	79% Rel
Protein	+64	+0.09%
Fat	+110	+0.22%
CFP	+174	
Feed Saved	+111	
RobotX™	108	

Conformation

MUI	+13.8	SCE	1.2%
PTAT	+1.73	78% Rel	DWP\$
UDC	+0.73	WT\$	+894
FLC	+0.80	CW\$	-141

001HO17441 PEAK FANCYLIKE-ET

FANCYLIKE

ALTITUDE X GREYCUP X FASTBALL

Sire PEAK ALTITUDE-ET**Dam** PEAK MADAMMIIM-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +1041**PREF** +634 **SUST** +358 **FERT** +49**NM\$** +990 **CM\$** +1022 **TPI®** +3273**Production**

Milk	+725	79% Rel
Protein	+40	+0.06%
Fat	+85	+0.20%
CFP	+125	
Feed Saved	+366	
RobotX™	105	

Conformation

MUI	+10.8	SCE	1.0%
PTAT	-0.09	78% Rel	DWP\$
UDC	+0.59	WT\$	+1146
FLC	-0.67	CW\$	+220

001HO17640 PEAK FATHOM-ET

FATHOM NEW

AltaWALDO X LIONEL X HIGHFLIER

Sire PEN-COL ALTAWALDO-ET**Dam** PINE-TREE FLIER-ET

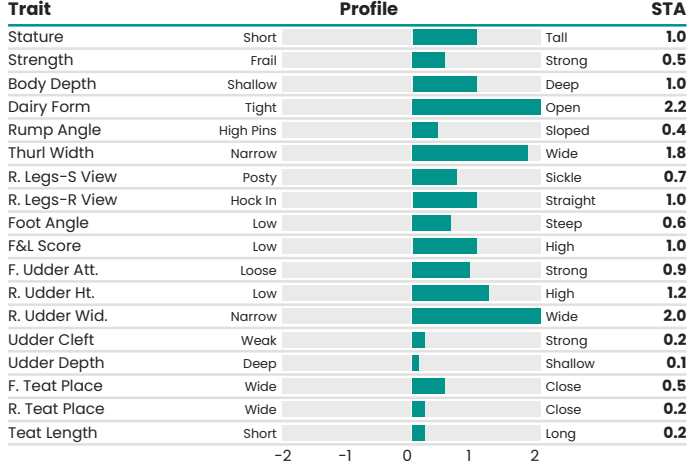
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +1031**PREF** +781 **SUST** +243 **FERT** +7**NM\$** +1025 **CM\$** +1037 **TPI®** +3345**Production**

Milk	+1391	79% Rel
Protein	+47	+0.01%
Fat	+111	+0.19%
CFP	+158	
Feed Saved	+343	
RobotX™	106	

Conformation

MUI	+11.1	SCE	1.6%
PTAT	+0.42	78% Rel	DWP\$
UDC	+0.69	WT\$	+984
FLC	-0.56	CW\$	-103



Birth Date: 04/17/2024

HO840M003272457108

99% RHA - I

Beta Casein: A1A2

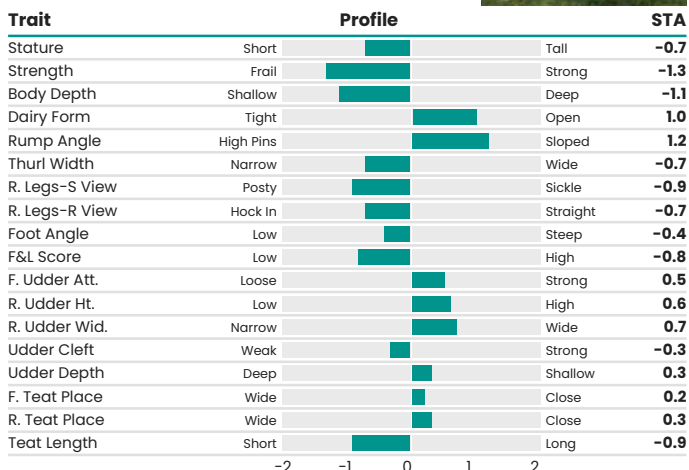
Kappa Casein: BE

**ICC™** +1041**PREF** +634 **SUST** +358 **FERT** +49**NM\$** +990 **CM\$** +1022 **TPI®** +3273**Production**

Milk	+725	79% Rel
Protein	+40	+0.06%
Fat	+85	+0.20%
CFP	+125	
Feed Saved	+366	
RobotX™	105	

Conformation

MUI	+10.8	SCE	1.0%
PTAT	-0.09	78% Rel	DWP\$
UDC	+0.59	WT\$	+1146
FLC	-0.67	CW\$	+220

**ICC™** +1031**PREF** +781 **SUST** +243 **FERT** +7**NM\$** +1025 **CM\$** +1037 **TPI®** +3345**Production**

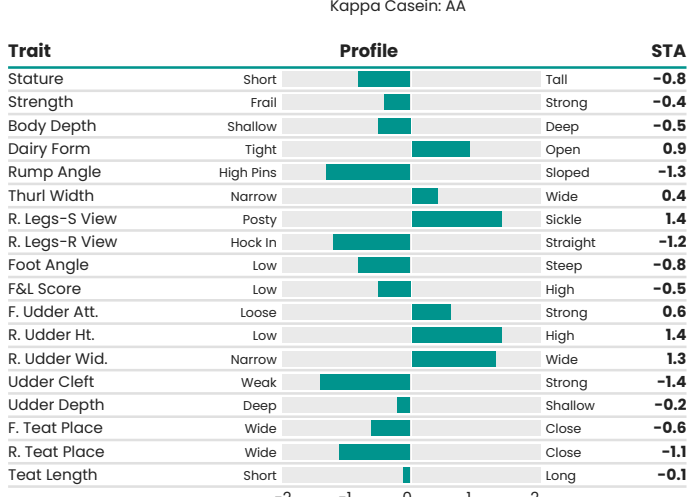
Milk	+1391	79% Rel
Protein	+47	+0.01%
Fat	+111	+0.19%
CFP	+158	
Feed Saved	+343	
RobotX™	106	

Conformation

MUI	+11.1	SCE	1.6%
PTAT	+0.42	78% Rel	DWP\$
UDC	+0.69	WT\$	+984
FLC	-0.56	CW\$	-103

Sire Fertility

Sire	Fertility	Rel
PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel
SCR	N/A	



001HO16982 PEAK FOOLMEONCE-ET

FOOLMEONCE

MIRRORIMAGE X AltaMAGNIFIQUE X FASTBALL

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK LARISSA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/24/2023
 HO840M003269404758
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA

**ICC™****+844**

PREF	+666	SUST	+117	FERT	+61
NM\$	+774	CM\$	+800	TPI®	+3270

Production

Milk	+1018	80% Rel
Protein	+50	+0.06%
Fat	+90	+0.18%
CFP	+140	
Feed Saved	+177	
RobotX™	98	

Conformation

MUI	+10.2	SCE	1.5%
PTAT	+0.90	78% Rel	DWP\$ +741
UDC	+1.11	WT\$ -52	SCR +0.8
FLC	-0.17	CW\$ +14	

001HO15723 PEAK GAMEBREAK-ET

GAMEBREAK

PURSUIT X MILKTIME X JEDI

Sire PINE-TREE-I PURSUIT**Dam** PEAK OHANA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+683**

PREF	+413	SUST	+208	FERT	+62
NM\$	+589	CM\$	+600	TPI®	+2970

Production

Milk	+1269	99% Rel
Protein	+43	+0.01%
Fat	+34	-0.07%
CFP	+77	
Feed Saved	+235	
RobotX™	93	

Conformation

MUI	+2.7	SCE	0.9%
PTAT	-0.13	91% Rel	DWP\$ +508
UDC	-0.29	WT\$ -128	SCR -0.4
FLC	+0.08	CW\$ +15	

001HO16719 PEAK GAMEREADY-ET

GAMEREADY

AltaEXQUISITE X AltaMAGNIFIQUE X AltaZAZZLE

Sire PEAK ALTAEXQUISITE-ET**Dam** PEAK 63811-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+780**

PREF	+658	SUST	+111	FERT	+11
NM\$	+759	CM\$	+807	TPI®	+3261

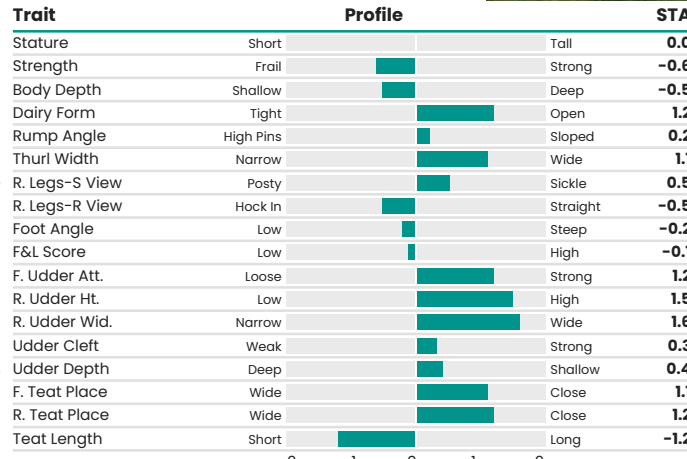
Production

Milk	+673	81% Rel
Protein	+52	+0.11%
Fat	+93	+0.24%
CFP	+145	
Feed Saved	+58	
RobotX™	106	

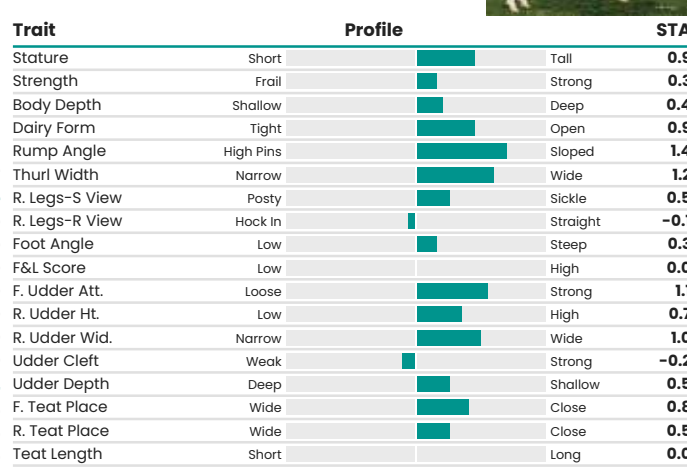
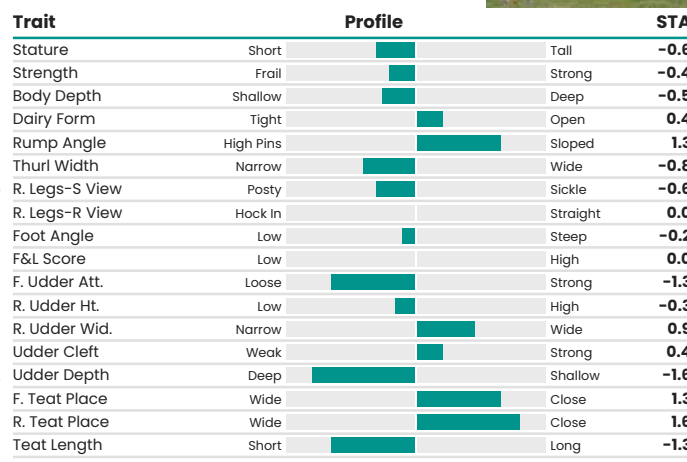
Conformation

MUI	+12.4	SCE	1.4%
PTAT	+0.61	80% Rel	DWP\$ +768
UDC	+0.55	WT\$ -104	SCR +1.4
FLC	-0.24	CW\$ +62	

Birth Date: 05/24/2023
 HO840M003269404758
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA



Birth Date: 04/13/2020
 HO840M003147805918
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA



GETREAL

AltaMAINSTREAM X MOONRISE X FASTBALL

Sire PEAK ALTAMAINSTREAM-ET**Dam** PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 03/24/2023

HO840M003269404464

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

**ICC™****+977****PREF****+692****SUST****+299****FERT****-14****NM\$****+986****CM\$****+1025****TPI®****+3226****Production**

Milk	+561	79% Rel
Protein	+43	+0.09%
Fat	+94	+0.26%
CFP	+137	
Feed Saved	+407	
RobotX™	102	

Conformation

MUI	+8.6	SCE	1.1%
PTAT	-0.19	78% Rel	DWP\$
UDC	+0.03	WT\$	+215
FLC	+0.11	CW\$	+50

001HO17694 PEN-COL GOALZONE-ET

GOALZONE

LOCKSTEP X FROST BITE X GAMEDAY

Sire PEAK LOCKSTEP-ET**Dam** PEN-COL FROST GRACE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1015****PREF****+709****SUST****+260****FERT****+46****NM\$****+1018****CM\$****+1057****TPI®****+3264****Production**

Milk	+428	79% Rel
Protein	+40	+0.10%
Fat	+102	+0.32%
CFP	+142	
Feed Saved	+403	
RobotX™	107	

Conformation

MUI	+5.8	SCE	1.0%
PTAT	-0.47	78% Rel	DWP\$
UDC	-0.07	WT\$	-187
FLC	-0.34	CW\$	+35

001HO17518 PEAK GOODHABIT-ET

GOODHABIT

NEW

ALTITUDE X ZAPPY X MOONSHINER

Sire PEAK ALTITUDE-ET**Dam** PEAK STAPLE-ET

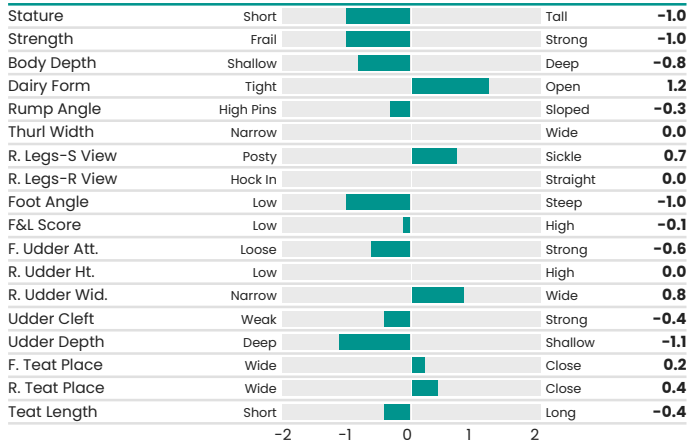
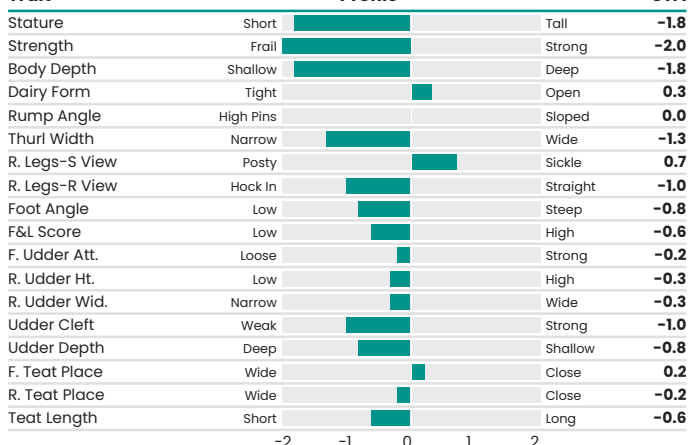
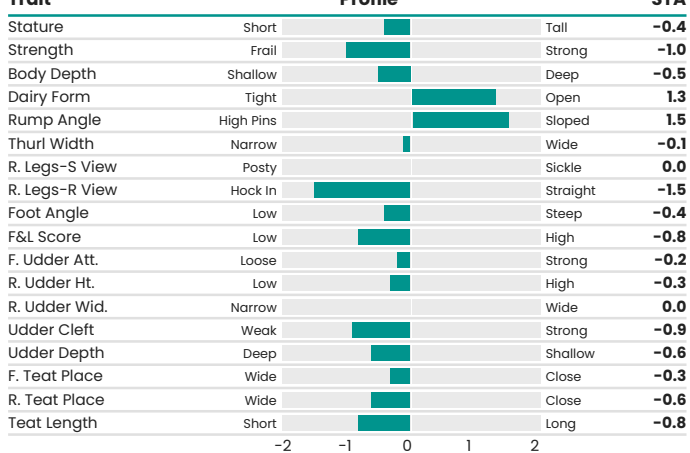
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1021****PREF****+800****SUST****+216****FERT****+5****NM\$****+1022****CM\$****+1059****TPI®****+3264****Production**

Milk	+1277	79% Rel
Protein	+63	+0.08%
Fat	+98	+0.16%
CFP	+161	
Feed Saved	+346	
RobotX™	105	

Conformation

MUI	+5.7	SCE	1.2%
PTAT	-0.62	78% Rel	DWP\$
UDC	-0.35	WT\$	-146
FLC	-0.95	CW\$	+47

Trait**Trait****Trait**

Birth Date: 05/27/2024

HO840M003283239722

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB



001HO16989 PEAK GOODLUCK-ET

GOODLUCK

MIRRORIMAGE X AltaMAGNIFIQUE X FASTBALL

Sire PINE-TREE MIRRORIMAGE-ET

Dam PEAK LARISSA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 06/19/2023
 HO840M003269404867
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AE



ICC™

+838

PREF	+643	SUST	+190	FERT	+5
NM\$	+804	CM\$	+834	TPI®	+3251
Production					
Health					
Milk	+969	80% Rel	Productive Life	+3.0	
Protein	+48	+0.06%	LIV	+0.8	
Fat	+90	+0.18%	HLIV	+0.0	
CFP	+138		SCS	2.79	
Feed Saved	+115		DPR	-1.1	
RobotX™	98		CCR	+0.1	
			HCR	+0.9	
Conformation					
MUI	+10.5		Sire Fertility		
PTAT	+0.57	78% Rel	PregCheck™	98	65% Rel
UDC	+0.63		PregCheck+™	96	84% Rel
FLC	-0.10		SCR	+0.0	

001HO16580 PEAK GRANDFINALE-ET

GRANDFINAL

GREYCUP X AltaPLINKO X AltaBUNDLE

Sire WINSTAR GREYCUP-ET

Dam PEAK PEYTON-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 03/20/2022
 HO840M003251555270
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BB



ICC™

+831

PREF	+649	SUST	+136	FERT	+46
NM\$	+821	CM\$	+868	TPI®	+3161
Production					
Health					
Milk	+358	81% Rel	Productive Life	+2.3	
Protein	+41	+0.11%	LIV	+1.1	
Fat	+99	+0.32%	HLIV	-0.2	
CFP	+140		SCS	2.79	
Feed Saved	+161		DPR	-0.3	
RobotX™	106		CCR	+1.6	
			HCR	+0.8	
Conformation					
MUI	+1.9		Sire Fertility		
PTAT	-0.49	80% Rel	PregCheck™	101	91% Rel
UDC	-0.79		PregCheck+™	102	99% Rel
FLC	-0.39		SCR	-0.3	

001HO17466 PEAK GRAVITRON-ET

GRAVITRON NEW

CATAPULT X ZAPPY X MOONSHINER

Sire REGAN-DANHOF CATAPULT-ET

Dam PEAK STAPLE-ET

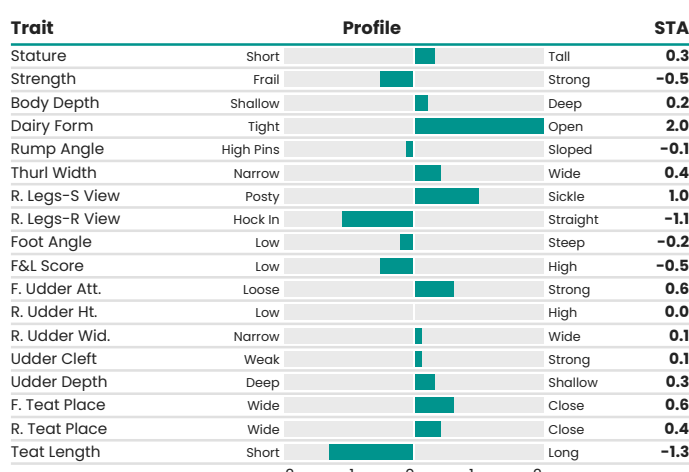
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/11/2024
 HO840M003283239624
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB

ICC™

+954

PREF	+847	SUST	+110	FERT	-3
NM\$	+1014	CM\$	+1054	TPI®	+3349
Production					
Health					
Milk	+638	79% Rel	Productive Life	+2.4	
Protein	+46	+0.09%	LIV	-1.4	
Fat	+135	+0.40%	HLIV	+0.4	
CFP	+181		SCS	2.88	
Feed Saved	+249		DPR	-1.3	
RobotX™	104		CCR	-0.1	
			HCR	+0.6	
Conformation					
MUI	+7.6		Sire Fertility		
PTAT	+0.34	78% Rel	PregCheck™	N/A	N/A Rel
UDC	+0.12		PregCheck+™	N/A	N/A Rel
FLC	-0.72		SCR	N/A	



001HO17277 PEAK GREATGATSBY-ET

GREATGATSBY

AltaSAMSON X UPSIDE X AltaAZZLE

Sire PEAK ALTASAMSON-ET**Dam** PEAK DASHWOOD-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 12/16/2023

HO840M003272456832

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB


ICC™ **+1049**
PREF **+691** **SUST** **+322** **FERT** **+36**
NM\$ +970 **CM\$** +1003 **TPI®** +3244
Production

Milk	+1373	79% Rel
Protein	+60	+0.05%
Fat	+77	+0.07%
CFP	+137	
Feed Saved	+311	
RobotX™	104	

Conformation

MUI	+3.2	SCE	1.3%
PTAT	-0.37	78% Rel	DWP\$ +1235
UDC	-0.64	WT\$ +225	SCR N/A
FLC	-0.30	CW\$ +68	

001HO17636 PEAK HARDBALL-ET

HARDBALL **NEW**

EXCITEMENT X AltaWOODSIDE X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET**Dam** PEAK MEGALIGHT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ **+870**
PREF **+543** **SUST** **+294** **FERT** **+33**
NM\$ +778 **CM\$** +811 **TPI®** +3317
Production

Milk	+813	78% Rel
Protein	+44	+0.06%
Fat	+74	+0.15%
CFP	+118	
Feed Saved	+59	
RobotX™	105	

Conformation

MUI	+12.4	SCE	1.1%
PTAT	+1.32	77% Rel	DWP\$ +742
UDC	+1.22	WT\$ +59	SCR N/A
FLC	+0.81	CW\$ +35	

001HO17047 PEAK HEAVYWEIGHT-ET

HEAVYWEIGHT

MEGAPOINT X MOONRISE X FASTBALL

Sire PEAK MEGAPOINT-ET**Dam** PEAK-I MERIT-ET

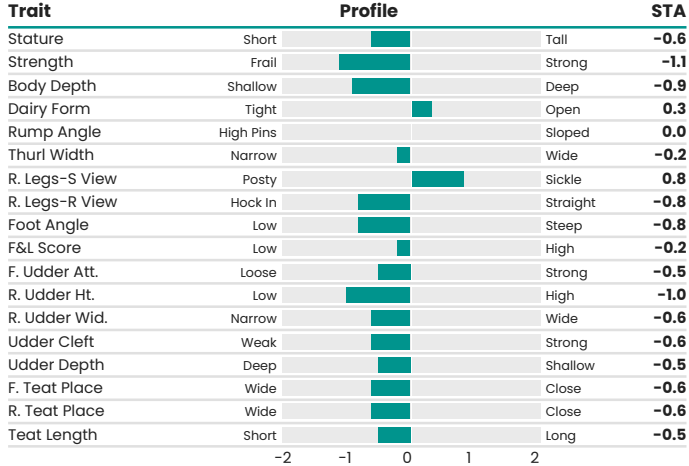
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ **+964**
PREF **+593** **SUST** **+353** **FERT** **+18**
NM\$ +944 **CM\$** +952 **TPI®** +3208
Production

Milk	+1001	79% Rel
Protein	+31	-0.01%
Fat	+88	+0.17%
CFP	+119	
Feed Saved	+295	
RobotX™	104	

Conformation

MUI	+9.7	SCE	0.9%
PTAT	-0.24	78% Rel	DWP\$ +951
UDC	+0.45	WT\$ +70	SCR N/A
FLC	-0.21	CW\$ +25	



Birth Date: 07/27/2024

HO840M003283240072

99% RHA - I

Beta Casein: A1A2

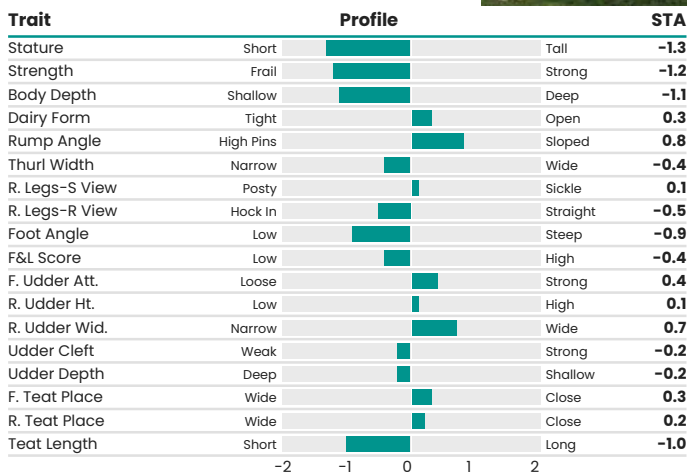
Kappa Casein: BB


ICC™ **+870**
PREF **+543** **SUST** **+294** **FERT** **+33**
NM\$ +778 **CM\$** +811 **TPI®** +3317
Production

Milk	+813	78% Rel
Protein	+44	+0.06%
Fat	+74	+0.15%
CFP	+118	
Feed Saved	+59	
RobotX™	105	

Conformation

MUI	+12.4	SCE	1.1%
PTAT	+1.32	77% Rel	DWP\$ +742
UDC	+1.22	WT\$ +59	SCR N/A
FLC	+0.81	CW\$ +35	



HEIRLOOM

AltaSAMSON X UPSIDE X AltaPLINKO

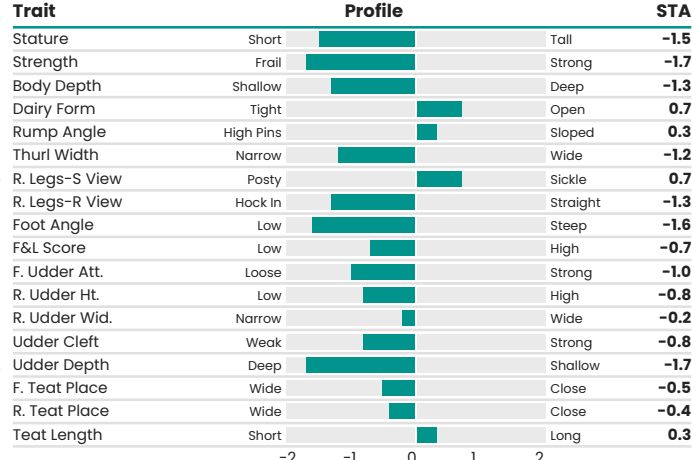
Sire PEAK ALTASAMSON-ET**Dam** PEAK HALLMARK-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 10/14/2023
 HO840M003272622444
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB



ICC™				+1088			
PREF	+785	SUST	+248	FERT	+55		
NM\$	+1042	CM\$	+1058	TPI®	+3254		
Production							
Milk	+1611	79% Rel	Health				
Protein	+58	+0.02%	Productive Life	+4.2			
Fat	+92	+0.09%	LIV	+2.3			
CFP	+150		HLIV	+0.2			
Feed Saved	+483		SCS	2.87			
RobotX™	107		DPR	-0.8			
			CCR	+1.6			
			HCR	+2.4			
Conformation						Sire Fertility	
MUI	+3.3		PregCheck™	N/A	N/A	Rel	
PTAT	-0.67	78% Rel	PregCheck+™	97	94%	Rel	
UDC	-0.61		SCR	N/A			
FLC	-0.60						



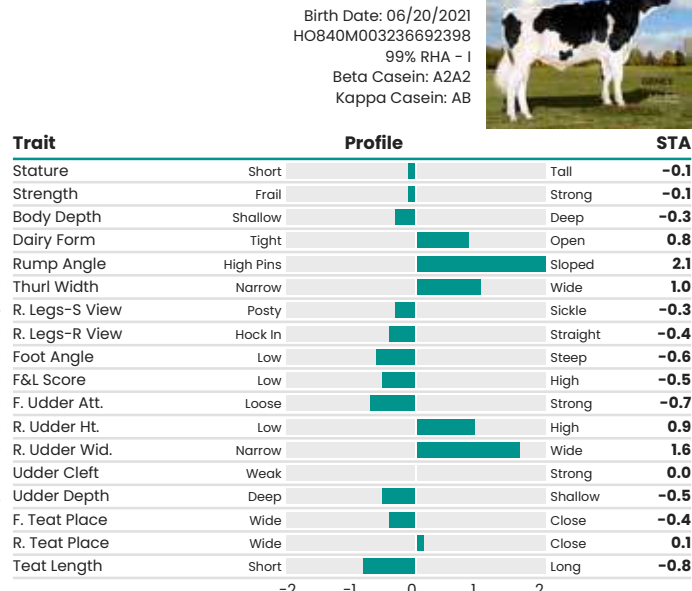
HERLINGS

AltaWHEELHOUSE X FASTBALL X MILKTIME

Sire PEAK WHEELHOUSE-ET**Dam** PEAK OLEEN 45068-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+864			
PREF	+555	SUST	+282	FERT	+27		
NM\$	+790	CM\$	+795	TPI®	+3156		
Production							
Milk	+1666	82% Rel	Health				
Protein	+51	-0.01%	Productive Life	+4.3			
Fat	+63	-0.02%	LIV	+2.5			
CFP	+114		HLIV	+0.2			
Feed Saved	+123		SCS	2.82			
RobotX™	102		DPR	-0.2			
			CCR	+0.5			
			HCR	+2.2			
Conformation						Sire Fertility	
MUI	+11.0		SCE	0.8%			
PTAT	-0.15	81% Rel	DWP\$	+926			
UDC	+0.30		WT\$	+84			
FLC	-0.50		CW\$	+43			



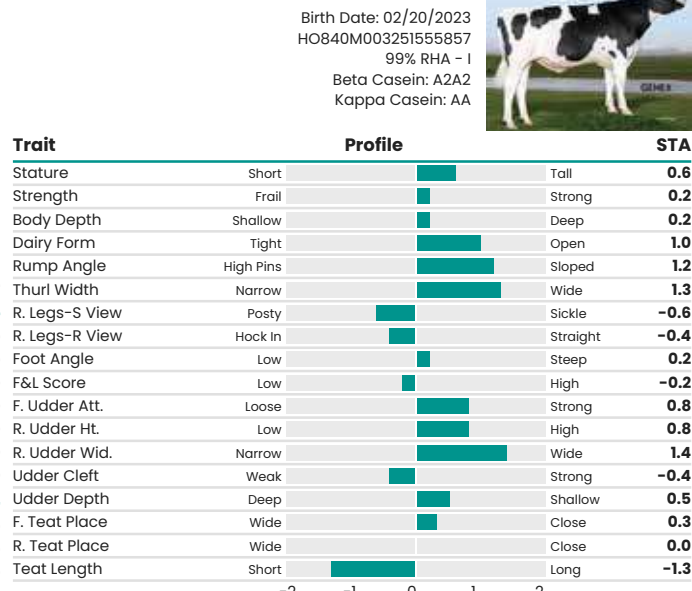
HOTMIX

POWERHOUSE X GAMEDAY X LEGACY

Sire PEAK POWERHOUSE-ET**Dam** CHERRY-ACRES GDAY LICKY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+914			
PREF	+658	SUST	+233	FERT	+23		
NM\$	+857	CM\$	+900	TPI®	+3311		
Production							
Milk	+809	81% Rel	Health				
Protein	+52	+0.09%	Productive Life	+3.6			
Fat	+94	+0.22%	LIV	+1.4			
CFP	+146		HLIV	+0.7			
Feed Saved	+30		SCS	2.80			
RobotX™	104		DPR	-0.7			
			CCR	+0.6			
			HCR	+1.5			
Conformation						Sire Fertility	
MUI	+11.1		SCE	1.2%			
PTAT	+0.62	78% Rel	DWP\$	+961			
UDC	+0.53		WT\$	+102			
FLC	-0.37		CW\$	+27			



HUDDLEUP

NEOWISE X FASTBALL X DYNASTY

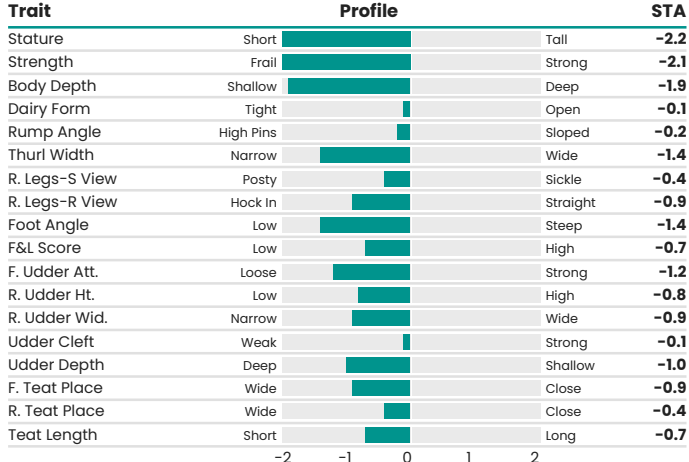
Sire PEAK NEOWISE-ET**Dam** PROGENESIS MINA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/06/2022
 HO840M003252197772
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB



ICC™				+796			
PREF	+475	SUST	+260	FERT	+61		
NM\$	+763	CM\$	+794	TPI®	+2986		
Production							
Milk	+289	82% Rel	Health				
Protein	+28	+0.07%	Productive Life				
Fat	+59	+0.18%	LIV	+2.0			
CFP	+87		HLIV	+0.2			
Feed Saved	+432		SCS	2.77			
RobotX™	106		DPR	+0.1			
			CCR	+1.8			
			HCR	+2.2			
Conformation						Sire Fertility	
MUI	+2.0		SCE	1.3%		PregCheck™	101 85% Rel
PTAT	-1.22	80% Rel	DWP\$	+764		PregCheck+™	101 99% Rel
UDC	-0.47		WT\$	-7		SCR	+1.6
FLC	-0.30		CW\$	+22			



HUXLEY

ZAPPY X HELIX X PURSUIT

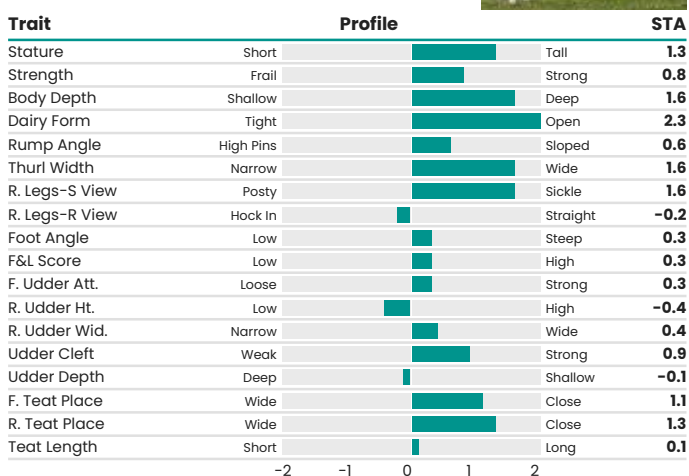
Sire PEAK ZAPPY-ET**Dam** PEAK HULA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/12/2022
 HO840M003247835520
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB



ICC™				+728			
PREF	+761	SUST	-9	FERT	-24		
NM\$	+774	CM\$	+804	TPI®	+3231		
Production							
Milk	+1078	81% Rel	Health				
Protein	+54	+0.07%	Productive Life				
Fat	+115	+0.26%	LIV	-3.0			
CFP	+169		HLIV	+0.1			
Feed Saved	+35		SCS	2.99			
RobotX™	103		DPR	-1.6			
			CCR	-0.8			
			HCR	+0.3			
Conformation						Sire Fertility	
MUI	+6.7		SCE	1.3%		PregCheck™	101 92% Rel
PTAT	+0.85	81% Rel	DWP\$	+580		PregCheck+™	105 99% Rel
UDC	-0.12		WT\$	-310		SCR	+3.0
FLC	-0.18		CW\$	+61			



INTERCEPT NEW

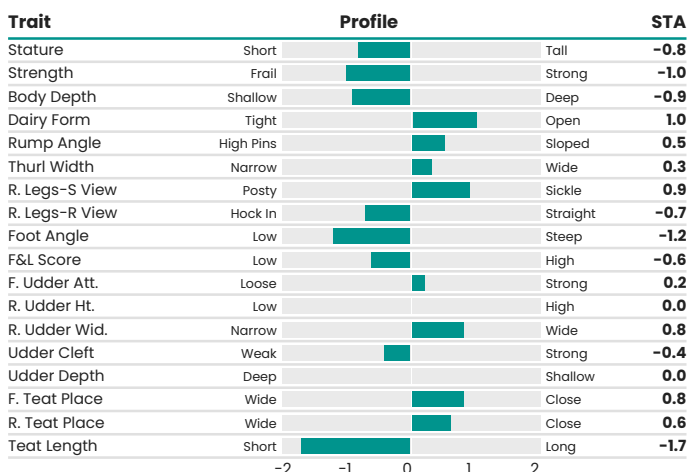
MAGICMOOLA X LIONEL X GREYCUP

Sire PEAK MAGICMOOLA-ET**Dam** PEAK VOLCANITE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/28/2024
 HO840M003292510980
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA

ICC™				+991			
PREF	+730	SUST	+269	FERT	-8		
NM\$	+994	CM\$	+1003	TPI®	+3287		
Production							
Milk	+1782	79% Rel	Health				
Protein	+56	-0.01%	Productive Life				
Fat	+89	+0.05%	LIV	+1.4			
CFP	+145		HLIV	+0.4			
Feed Saved	+313		SCS	2.76			
RobotX™	101		DPR	-1.9			
			CCR	-0.2			
			HCR	+0.5			
Conformation						Sire Fertility	
MUI	+7.2		SCE	1.2%		PregCheck™	N/A N/A Rel
PTAT	+0.00	77% Rel	DWP\$	+1187		PregCheck+™	N/A N/A Rel
UDC	+0.30		WT\$	+85		SCR	N/A
FLC	-0.53		CW\$	+36			



LASERSHOW

AltaMAINSTREAM X MOONRISE X FASTBALL

Sire PEAK ALTAMAINSTREAM-ET

Dam PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 03/27/2023
 HO840M003269404476
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB



ICC™				+934	
PREF	+616	SUST	+332	FERT	-14
NM\$	+926	CM\$	+967	TPI®	+3174
Production					
Milk	+573	79% Rel			
Protein	+43	+0.09%			
Fat	+75	+0.19%			
CFP	+118				
Feed Saved	+427				
RobotX™	101				
Conformation					
MUI	+9.9		SCE	1.4%	
PTAT	-0.37	78% Rel	DWP\$	+1081	
UDC	+0.26		WT\$	+151	
FLC	-0.20		CW\$	+43	
Health					
Productive Life			+5.3		
LIV			+3.0		
HLIV			+0.0		
SCS			2.76		
DPR			-0.6		
CCR			-0.4		
HCR			-0.3		
Sire Fertility					
PregCheck™	102	60% Rel			
PregCheck+™	101	97% Rel			
SCR	+1.1				

Trait	Profile	STA
Stature	Short	-1.1
Strength	Frail	-1.4
Body Depth	Shallow	-0.9
Dairy Form	Tight	1.1
Rump Angle	High Pins	-0.2
Thurl Width	Narrow	0.0
R. Legs-S View	Posty	1.2
R. Legs-R View	Hock In	-0.3
Foot Angle	Low	-1.4
F&L Score	Low	-0.3
F. Udder Att.	Loose	-0.4
R. Udder Ht.	Low	0.3
R. Udder Wid.	Narrow	0.8
Udder Cleft	Weak	-0.2
Udder Depth	Deep	-0.7
F. Teat Place	Wide	0.2
R. Teat Place	Wide	0.4
Teat Length	Short	-0.2

LATIGO NEW

AltaWALDO X ACHIEVE X AltaMAGNIFIQUE

Sire PEN-COL ALTAWALDO-ET

Dam PEAK LANEY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1050	
PREF	+688	SUST	+315	FERT	+47
NM\$	+977	CM\$	+1001	TPI®	+3326
Production					
Milk	+966	79% Rel			
Protein	+44	+0.05%			
Fat	+103	+0.23%			
CFP	+147				
Feed Saved	+156				
RobotX™	103				
Conformation					
MUI	+11.7		SCE	1.1%	
PTAT	-0.13	77% Rel	DWP\$	+1190	
UDC	+0.41		WT\$	+127	
FLC	-0.53		CW\$	+41	
Health					
Productive Life			+4.8		
LIV			+1.7		
HLIV			+0.8		
SCS			2.84		
DPR			+0.1		
CCR			+1.3		
HCR			+2.0		
Sire Fertility					
PregCheck™	N/A	N/A Rel			
PregCheck+™	N/A	N/A Rel			
SCR	N/A				

Birth Date: 07/12/2024
 HO840M003272457311
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA

Trait	Profile	STA
Stature	Short	-0.8
Strength	Frail	-0.4
Body Depth	Shallow	-0.6
Dairy Form	Tight	0.4
Rump Angle	High Pins	-0.3
Thurl Width	Narrow	-0.2
R. Legs-S View	Posty	0.4
R. Legs-R View	Hock In	-1.0
Foot Angle	Low	-0.5
F&L Score	Low	-0.6
F. Udder Att.	Loose	0.0
R. Udder Ht.	Low	0.9
R. Udder Wid.	Narrow	1.1
Udder Cleft	Weak	-0.7
Udder Depth	Deep	-0.6
F. Teat Place	Wide	-0.2
R. Teat Place	Wide	-0.2
Teat Length	Short	-0.4

LAVOE

LOCKSTEP X FROST BITE X LIONEL

Sire PEAK LOCKSTEP-ET

Dam T-SPRUCE F BITE 19067-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+984	
PREF	+594	SUST	+332	FERT	+58
NM\$	+948	CM\$	+999	TPI®	+3218
Production					
Milk	+58	79% Rel			
Protein	+34	+0.12%			
Fat	+83	+0.31%			
CFP	+117				
Feed Saved	+399				
RobotX™	108				
Conformation					
MUI	+6.4		SCE	0.8%	
PTAT	-0.41	78% Rel	DWP\$	+1083	
UDC	+0.18		WT\$	+119	
FLC	-0.36		CW\$	+30	
Health					
Productive Life			+4.9		
LIV			+3.1		
HLIV			+0.4		
SCS			2.71		
DPR			+0.3		
CCR			+1.9		
HCR			+1.3		
Sire Fertility					
PregCheck™	N/A	N/A Rel			
PregCheck+™	N/A	N/A Rel			
SCR	N/A				

Birth Date: 01/04/2024
 HO840M003263337429
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BB

Trait	Profile	STA
Stature	Short	-1.3
Strength	Frail	-1.6
Body Depth	Shallow	-1.8
Dairy Form	Tight	-0.4
Rump Angle	High Pins	0.1
Thurl Width	Narrow	-1.2
R. Legs-S View	Posty	-0.3
R. Legs-R View	Hock In	-1.0
Foot Angle	Low	-0.3
F&L Score	Low	-0.5
F. Udder Att.	Loose	0.3
R. Udder Ht.	Low	0.2
R. Udder Wid.	Narrow	-0.2
Udder Cleft	Weak	-1.5
Udder Depth	Deep	0.2
F. Teat Place	Wide	-0.6
R. Teat Place	Wide	-0.9
Teat Length	Short	-0.5

LAWMAKER

PACE X ELON X PARFECT

Sire SIEMERS CWAY PACE 36945-ET**Dam** SHELAND ELON LAVANDER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/06/2024

HO840M003230499475

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+790****PREF****+629****SUST****+142****FERT****+19****NM\$****+732****CM\$****+768****TPI®****+3306****Production**

Milk	+895	79% Rel
Protein	+51	+0.08%
Fat	+87	+0.18%
CFP	+138	
Feed Saved	+47	
RobotX™	99	

Conformation

MUI	+12.0	SCE	1.6%
PTAT	+1.19	78% Rel	DWP\$
UDC	+1.52	WT\$	-125
FLC	+0.30	CW\$	+18

001HO17621 PEAK LEXION-ET

LEXION NEW VIP™

AXFORD X MERLE X AltaMAGNIFIQUE

Sire PEAK AXFORD-ET**Dam** PEAK LEGION-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1079****PREF****+725****SUST****+289****FERT****+65****NM\$****+968****CM\$****+1014****TPI®****+3463****Production**

Milk	+839	78% Rel
Protein	+56	+0.10%
Fat	+102	+0.25%
CFP	+158	
Feed Saved	+98	
RobotX™	105	

Conformation

MUI	+13.2	SCE	1.7%
PTAT	+0.85	77% Rel	DWP\$
UDC	+0.85	WT\$	+103
FLC	+0.34	CW\$	-3

001HO16537 PEAK LOCKSTEP-ET

LOCKSTEP

GREYCUP X AltaSTEALTH X POSITIVE

Sire WINSTAR GREYCUP-ET**Dam** PEAK LOYALTY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+944****PREF****+674****SUST****+266****FERT****+4****NM\$****+965****CM\$****+1003****TPI®****+3203****Production**

Milk	+648	81% Rel
Protein	+43	+0.08%
Fat	+96	+0.26%
CFP	+139	
Feed Saved	+278	
RobotX™	106	

Conformation

MUI	+3.5	SCE	0.8%
PTAT	-0.66	81% Rel	DWP\$
UDC	-0.62	WT\$	-104
FLC	-0.02	CW\$	+53

LOCKSTEP 2

GREYCUP X AltaSTEALTH X POSITIVE

Sire WINSTAR GREYCUP-ET**Dam** PEAK LOYALTY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/11/2023

HO840M003245599073

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

**ICC™****+944**

PREF	+674	SUST	+266	FERT	+4
NM\$	+965	CM\$	+1003	TPI®	+3203
Production					
Health					
Milk	+648	81% Rel	Productive Life	+4.1	
Protein	+43	+0.08%	LIV	+3.2	
Fat	+96	+0.26%	HLIV	-0.1	
CFP	+139		SCS	2.78	
Feed Saved	+278		DPR	-0.9	
RobotX™	106		CCR	+0.2	
			HCR	+0.2	
Conformation					
MUI	+3.6	SCE	0.8%	Sire Fertility	
PTAT	-0.66	81% Rel	DWP\$	+916	PregCheck™ N/A N/A Rel
UDC	-0.62	WT\$	-104	PregCheck+™	102 91% Rel
FLC	-0.02	CW\$	+53	SCR	N/A

Trait**Profile****STA**

LORAX

LOCKSTEP X UPSIDE X AltaZAZZLE

Sire PEAK LOCKSTEP-ET**Dam** PEAK MORETTI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1072**

PREF	+654	SUST	+359	FERT	+59
NM\$	+980	CM\$	+1011	TPI®	+3331
Production					
Health					
Milk	+913	79% Rel	Productive Life	+5.4	
Protein	+44	+0.05%	LIV	+3.1	
Fat	+93	+0.20%	HLIV	-0.6	
CFP	+137		SCS	2.66	
Feed Saved	+199		DPR	+0.0	
RobotX™	105		CCR	+2.0	
			HCR	+1.1	
Conformation					
MUI	+10.0	SCE	1.1%	Sire Fertility	
PTAT	+0.10	78% Rel	DWP\$	+1116	PregCheck™ N/A N/A Rel
UDC	+0.24	WT\$	+33	PregCheck+™	N/A N/A Rel
FLC	-0.16	CW\$	+82	SCR	N/A

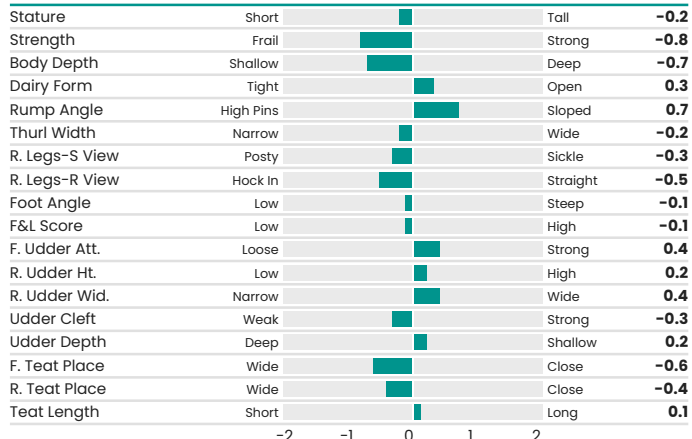
Birth Date: 11/03/2023

HO840M00327536276

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**Trait****Profile****STA**

LUCKYCHARM

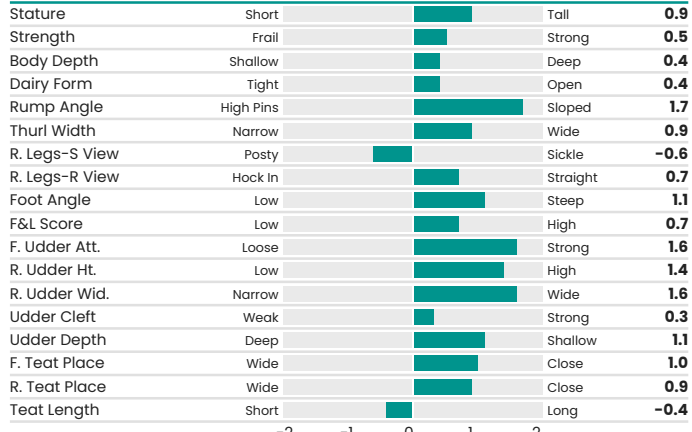
MARLON X AltaMAGNIFIQUE X AltaZAZZLE

Sire WET GAMEDAY MARLON-ET**Dam** PEAK 63811-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+799**

PREF	+518	SUST	+241	FERT	+40
NM\$	+685	CM\$	+717	TPI®	+3253
Production					
Health					
Milk	+822	79% Rel	Productive Life	+3.6	
Protein	+44	+0.06%	LIV	+0.7	
Fat	+75	+0.15%	HLIV	+0.7	
CFP	+119		SCS	2.79	
Feed Saved	-78		DPR	+0.4	
RobotX™	102		CCR	+1.5	
			HCR	+0.0	
Conformation					
MUI	+11.3	SCE	1.3%	Sire Fertility	
PTAT	+1.09	78% Rel	DWP\$	+893	PregCheck™ 100 79% Rel
UDC	+1.17	WT\$	+103	PregCheck+™	101 95% Rel
FLC	+0.52	CW\$	+67	SCR	+1.8

Trait**Profile****STA**

Birth Date: 03/13/2023

HO840M003269404436

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



LUIGI

HOLLYWOOD X CAPTAIN X LEMANS

Sire WELCOME-TEL TO HOLLYWOOD-ET**Dam** GENOSOURCE LAMB 49131-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 01/12/2023

HO840M003260127225

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

**ICC™****+897****PREF****+493****NM\$****+838****Production**

Milk	+820	82% Rel
Protein	+30	+0.01%
Fat	+58	+0.09%
CFP	+88	
Feed Saved	+454	
RobotX™	101	

Conformation

MUI	+8.2	SCE	1.3%
PTAT	-0.41	81% Rel	DWP\$
UDC	+0.58	WT\$	+155
FLC	-0.16	CW\$	-14

001HO16881 CHERRY-ACRES LUXARDO-ET

LUXARDO

FROST BITE X GAMEDAY X LEGACY

Sire T-SPRUCE G FROST BITE-ET**Dam** CHERRY-ACRES GDAY LICKY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+841****PREF****+397****NM\$****+710****Production**

Milk	+354	82% Rel
Protein	+25	+0.05%
Fat	+51	+0.14%
CFP	+76	
Feed Saved	+282	
RobotX™	106	

Conformation

MUI	+9.7	SCE	1.1%
PTAT	-0.08	80% Rel	DWP\$
UDC	+0.52	WT\$	+71
FLC	-0.42	CW\$	+40

001HO16845 PEAK MAGICMOOLA-ET

MAGICMOOLA

POWERSTAR X MOONRISE X FASTBALL

Sire PEAK POWERSTAR-ET**Dam** PEAK-I MERIT-ET

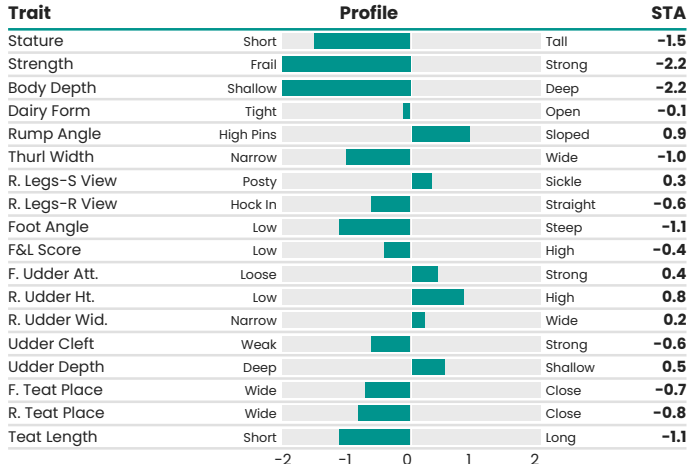
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1127****PREF****+642****NM\$****+1047****Production**

Milk	+970	81% Rel
Protein	+44	+0.04%
Fat	+87	+0.17%
CFP	+131	
Feed Saved	+262	
RobotX™	106	

Conformation

MUI	+7.7	SCE	1.3%
PTAT	-0.07	80% Rel	DWP\$
UDC	+0.13	WT\$	+202
FLC	+0.02	CW\$	+33

Trait

001HO16881 CHERRY-ACRES LUXARDO-ET

LUXARDO

FROST BITE X GAMEDAY X LEGACY

Sire T-SPRUCE G FROST BITE-ET**Dam** CHERRY-ACRES GDAY LICKY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+841****PREF****+397****NM\$****+710****Production**

Milk	+354	82% Rel
Protein	+25	+0.05%
Fat	+51	+0.14%
CFP	+76	
Feed Saved	+282	
RobotX™	106	

Conformation

MUI	+9.7	SCE	1.1%
PTAT	-0.08	80% Rel	DWP\$
UDC	+0.52	WT\$	+71
FLC	-0.42	CW\$	+40

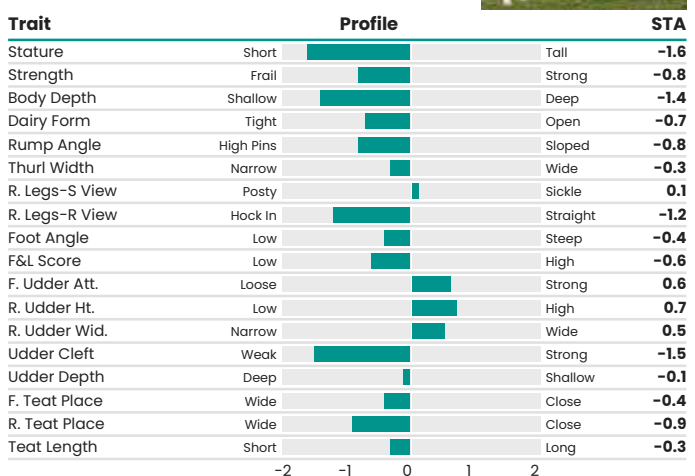
Birth Date: 09/04/2022

HO840M003253663425

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**Trait**

001HO16845 PEAK MAGICMOOLA-ET

MAGICMOOLA

POWERSTAR X MOONRISE X FASTBALL

Sire PEAK POWERSTAR-ET**Dam** PEAK-I MERIT-ET

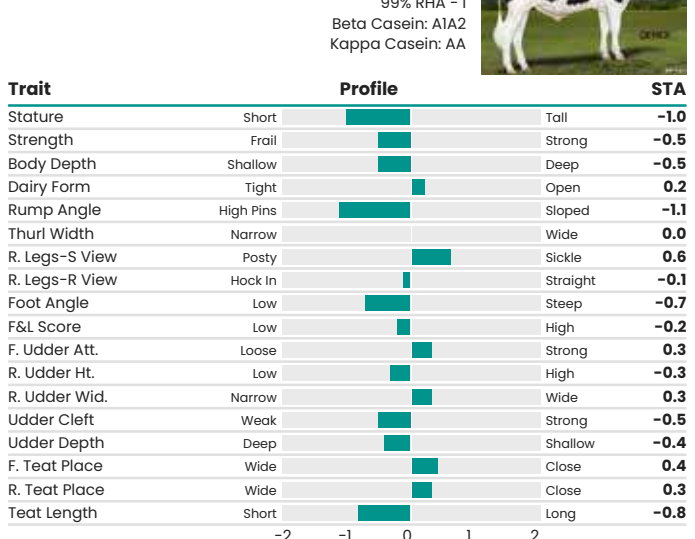
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1127****PREF****+642****NM\$****+1047****Production**

Milk	+970	81% Rel
Protein	+44	+0.04%
Fat	+87	+0.17%
CFP	+131	
Feed Saved	+262	
RobotX™	106	

Conformation

MUI	+7.7	SCE	1.3%
PTAT	-0.07	80% Rel	DWP\$
UDC	+0.13	WT\$	+202
FLC	+0.02	CW\$	+33

Trait

001HO17080 PEAK MAGOO-ET

MAGO

AltaJANUS X MOONRISE X FASTBALL

Sire PEAK ALTAJANUS-ET**Dam** PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/29/2023
 HO840M003269404777
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AB



ICC™

+963

PREF	+746	SUST	+253	FERT	-36
NM\$	+972	CM\$	+991	TPI®	+3202
Production					
Health					
Milk	+1236	79% Rel	Productive Life	+3.9	
Protein	+49	+0.03%	LIV	+1.8	
Fat	+102	+0.18%	HLIV	+0.2	
CFP	+151		SCS	2.87	
Feed Saved	+324		DPR	-1.7	
RobotX™	104		CCR	-1.1	
			HCR	-0.4	
Conformation					
MUI	+7.9		Sire Fertility		
PTAT	-0.62	78% Rel	PregCheck™	103	65% Rel
UDC	+0.02		PregCheck+™	104	97% Rel
FLC	-0.43		SCR	+0.2	

Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO16763 PEAK MAKEAWISH-ET

MAKEAWISH

ZAPPY X AltaPLINKO X AltaROBERT

Sire PEAK ZAPPY-ET**Dam** PEAK ONE WAY 45439-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+869

PREF	+618	SUST	+195	FERT	+56
NM\$	+841	CM\$	+884	TPI®	+3215
Production					
Health					
Milk	+395	81% Rel	Productive Life	+3.0	
Protein	+39	+0.10%	LIV	+2.0	
Fat	+96	+0.30%	HLIV	+0.3	
CFP	+135		SCS	2.77	
Feed Saved	+119		DPR	+0.3	
RobotX™	101		CCR	+1.8	
			HCR	+1.3	
Conformation					
MUI	+3.8		Sire Fertility		
PTAT	-0.19	80% Rel	PregCheck™	102	97% Rel
UDC	-0.40		PregCheck+™	101	99% Rel
FLC	-0.16		SCR	-0.1	

Birth Date: 07/25/2022
 HO840M003251555507
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB



Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO17130 GENOSOURCE MAKEREL-ET

MAKEREL

HOLLYWOOD X CAPTAIN X CHARL

Sire WELCOME-TEL TO HOLLYWOOD-ET**Dam** GENOSOURCE MACAROON70301-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+907

PREF	+528	SUST	+303	FERT	+76
NM\$	+842	CM\$	+854	TPI®	+3121
Production					
Health					
Milk	+821	82% Rel	Productive Life	+4.8	
Protein	+33	+0.02%	LIV	+2.4	
Fat	+63	+0.11%	HLIV	+0.9	
CFP	+96		SCS	2.95	
Feed Saved	+456		DPR	+0.2	
RobotX™	100		CCR	+2.5	
			HCR	+1.6	
Conformation					
MUI	+8.7		Sire Fertility		
PTAT	-0.19	81% Rel	PregCheck™	102	67% Rel
UDC	+0.61		PregCheck+™	100	97% Rel
FLC	-0.24		SCR	-0.7	

Birth Date: 12/18/2022
 HO840M003244009102
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AA



Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

MAPMAKER

NEW VIP™

ALTITUDE X WESSON X MOONRISE

Sire PEAK ALTITUDE-ET**Dam** PEAK MINONA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/13/2024
 HO840M003283239642
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: BB

**ICC™****+988****PREF****+783****NM\$****+1040****Production**

Milk	+838	78% Rel
Protein	+56	+0.11%
Fat	+99	+0.24%
CFP	+155	
Feed Saved	+430	
RobotX™	105	

Conformation

MUI	+9.0	SCE	0.8%
PTAT	-0.51	79% Rel	DWP\$
UDC	+0.16	WT\$	+99
FLC	-0.80	CW\$	-39

001HO16483 PEAK MASTERPIECE-ET

MASTERPIECE

AltaKEVLOW X HELIX X PURSUIT

Sire PEAK ALTAKEVLOW-ET**Dam** PEAK MAUNA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+910****PREF****+755****NM\$****+884****Production**

Milk	+559	81% Rel
Protein	+47	+0.11%
Fat	+123	+0.37%
CFP	+170	
Feed Saved	+39	
RobotX™	96	

Conformation

MUI	+7.0	SCE	1.0%
PTAT	+0.29	80% Rel	DWP\$
UDC	+0.23	WT\$	-48
FLC	-0.79	CW\$	+25

001HO16993 PEAK MASTERPIECE 2-ETN

MASTERPIECE 2

AltaKEVLOW X HELIX X PURSUIT

Sire PEAK ALTAKEVLOW-ET**Dam** PEAK MAUNA-ET

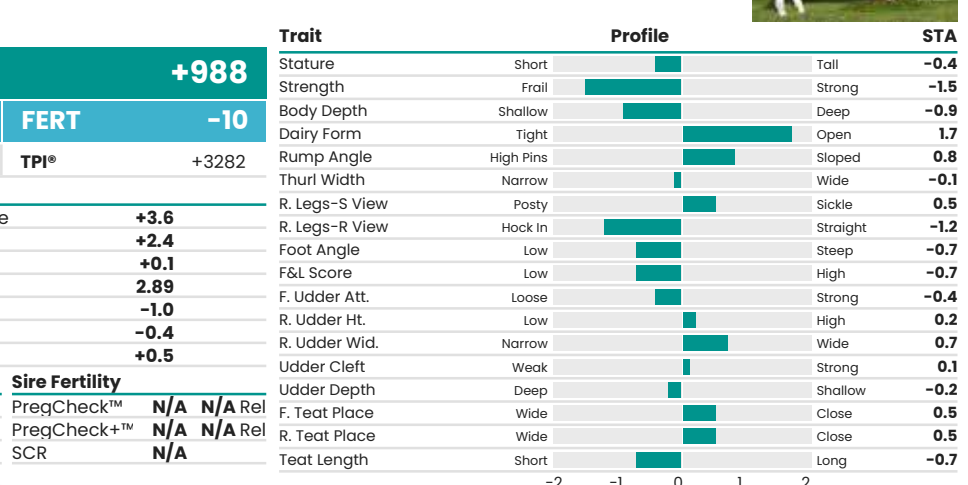
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+910****PREF****+755****NM\$****+884****Production**

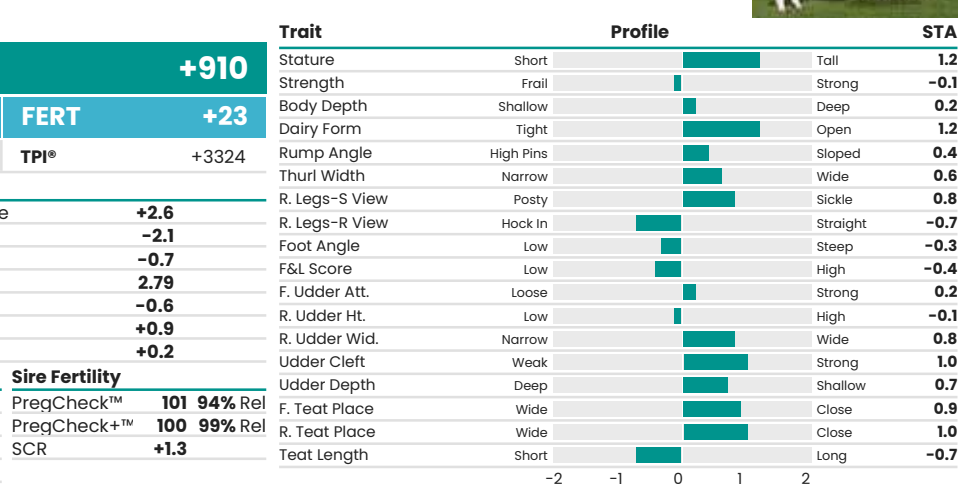
Milk	+559	81% Rel
Protein	+47	+0.11%
Fat	+123	+0.37%
CFP	+170	
Feed Saved	+39	
RobotX™	96	

Conformation

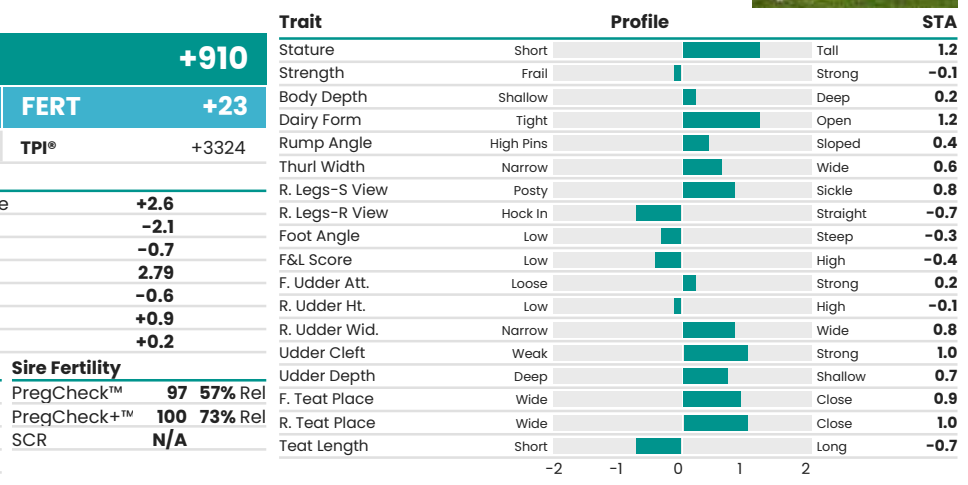
MUI	+6.9	SCE	1.0%
PTAT	+0.29	80% Rel	DWP\$
UDC	+0.23	WT\$	-48
FLC	-0.79	CW\$	+25



Birth Date: 02/28/2022
 HO840M003239114920
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AB



Birth Date: 06/24/2023
 HO840M003245599068
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AB



MEGAPPOINT

VRABLE X FORTNITE X MARIUS

Sire BOMAZ LEGACY VRABLE-ET**Dam** PEAK 83150-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 10/24/2021

HO840M003238808326

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+857**

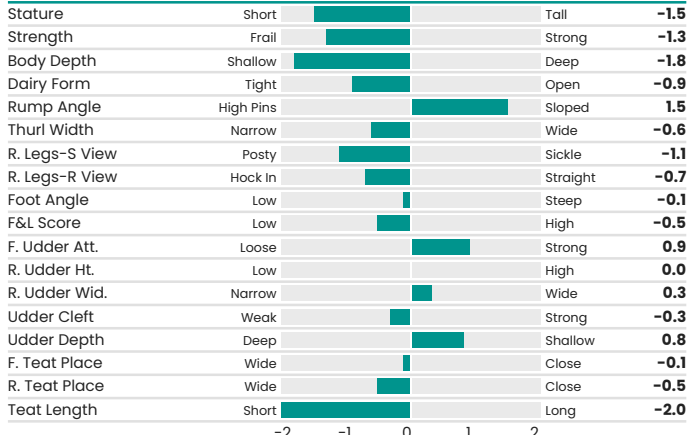
PREF	+377	SUST	+398	FERT	+82
NM\$	+750	CM\$	+750	TPI®	+3091
Production					
Milk	+928	81% Rel			
Protein	+21	-0.03%			
Fat	+53	+0.05%			
CFP	+74				
Feed Saved	+198				
RobotX™	100				
Conformation					
MUI	+6.7				
PTAT	-0.28	80% Rel			
UDC	+0.57				
FLC	-0.24				
SCE	1.3%				
DWP\$	+867				
WT\$	+194				
CW\$	+48				

Health

Productive Life	+5.7
LIV	+3.9
HLIV	+0.4
SCS	2.54
DPR	+1.0
CCR	+2.8
HCR	+1.0

Sire Fertility

PregCheck™	100	93% Rel
PregCheck+™	98	99% Rel
SCR	+0.9	

Trait

MINGLE VIP™

MASTERPIECE X AltaALANZO X AltaJUMP CUT

Sire PEAK MASTERPIECE-ET**Dam** PEAK AROMIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 11/18/2023

HO840M003272456753

99% RHA -

Beta Casein: A2A2

Kappa Casein: AB

ICC™**+1030**

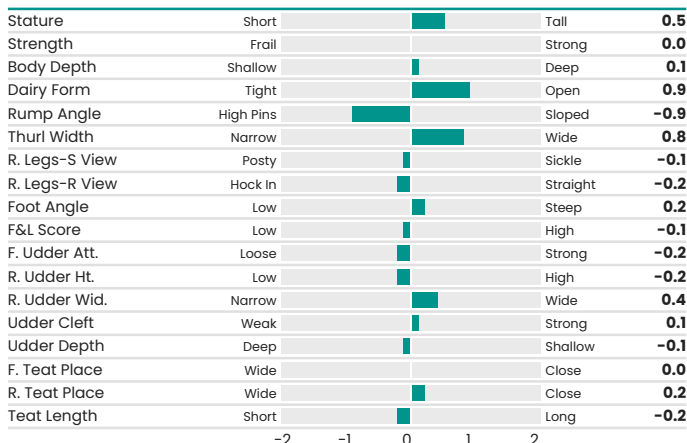
PREF	+837	SUST	+167	FERT	+26
NM\$	+956	CM\$	+1011	TPI®	+3410
Production					
Milk	+938	79% Rel			
Protein	+64	+0.12%			
Fat	+125	+0.32%			
CFP	+189				
Feed Saved	-19				
RobotX™	106				
SCE	1.2%				
DWP\$	+897				
WT\$	-308				
CW\$	+102				

Health

Productive Life	+2.8
LIV	-1.2
HLIV	+0.2
SCS	2.78
DPR	-1.1
CCR	+0.9
HCR	+0.9

Sire Fertility

PregCheck™	100	48% Rel
PregCheck+™	100	90% Rel
SCR	N/A	

Trait

MOTIVATOR NEW

AltaCATAPULT X MOONRISE X FASTBALL

Sire PEAK ALTACATAPULT-ET**Dam** PEAK-I MERIT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 04/26/2024

HO840M003275362815

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+935**

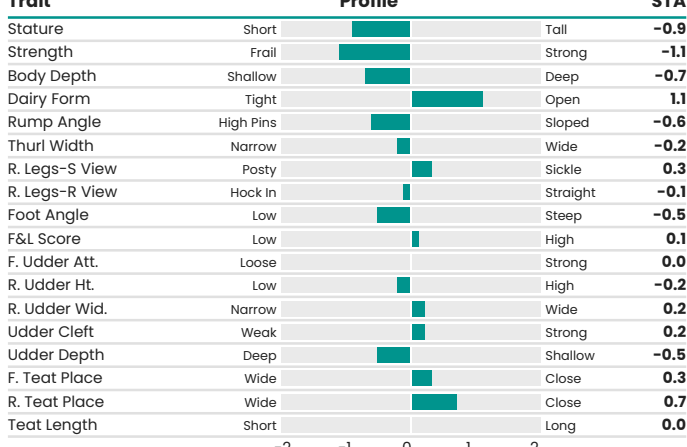
PREF	+647	SUST	+305	FERT	-17
NM\$	+966	CM\$	+993	TPI®	+3205
Production					
Milk	+762	79% Rel			
Protein	+39	+0.05%			
Fat	+88	+0.21%			
CFP	+127				
Feed Saved	+389				
RobotX™	100				
SCE	0.9%				
DWP\$	+1136				
WT\$	+138				
CW\$	+33				

Health

Productive Life	+4.9
LIV	+3.2
HLIV	+0.2
SCS	2.77
DPR	-0.9
CCR	-0.4
HCR	-0.6

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel
SCR	N/A	

Trait

001HO17058 PEAK MOXY-ET

MOXY

MIRRORIMAGE X AltaKEVLOW X PURSUIT

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK MELROSE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 07/12/2023

HO840M003269404974

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB


ICC™ +906

PREF +726 **SUST** +151 **FERT** +29

NM\$ +890 **CM\$** +914 **TPI®** +3329

Production

Milk	+1136	80% Rel
Protein	+49	+0.04%
Fat	+108	+0.22%
CFP	+157	
Feed Saved	+116	
RobotX™	100	

Conformation

MUI	+10.1	SCE	1.9%
PTAT	+0.73	78% Rel	DWP\$ +884
UDC	+0.53	WT\$ -29	
FLC	-0.65	CW\$ +25	

001HO16997 PEN-COL MRSUAVE-ET

MRSUAVE

FROST BITE X GAMEDAY X LEGACY

Sire T-SPRUCE G FROST BITE-ET**Dam** PEN-COL GAMEDAY GLAMOUR-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +821

PREF +501 **SUST** +268 **FERT** +52

NM\$ +733 **CM\$** +758 **TPI®** +3121

Production

Milk	+596	82% Rel
Protein	+33	+0.05%
Fat	+75	+0.19%
CFP	+108	
Feed Saved	+102	
RobotX™	107	

Conformation

MUI	+9.7	SCE	1.0%
PTAT	+0.08	80% Rel	DWP\$ +648
UDC	+0.33	WT\$ -88	
FLC	-0.48	CW\$ -34	

001HO17103 PEAK NEXTROUND-ET

NEXTROUND

MIRRORIMAGE X PENDULUM X AltaZAZZLE

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK LYDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +860

PREF +728 **SUST** +137 **FERT** -5

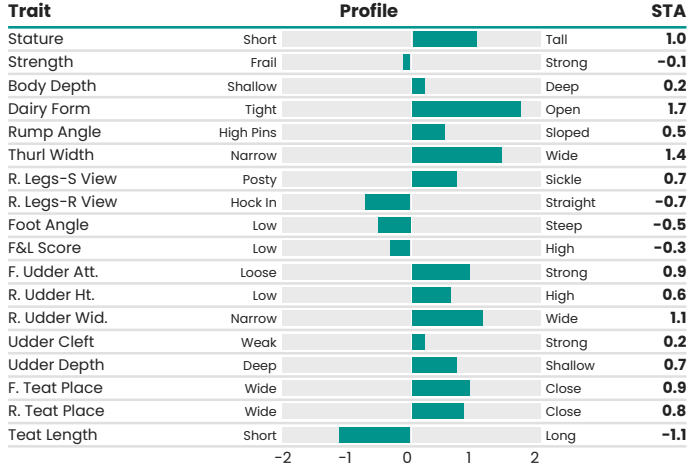
NM\$ +894 **CM\$** +931 **TPI®** +3181

Production

Milk	+883	80% Rel
Protein	+51	+0.08%
Fat	+93	+0.21%
CFP	+144	
Feed Saved	+400	
RobotX™	105	

Conformation

MUI	+9.0	SCE	1.5%
PTAT	-0.11	78% Rel	DWP\$ +821
UDC	+0.07	WT\$ -127	
FLC	-1.01	CW\$ +18	



Birth Date: 12/31/2022

HO840M003247091650

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA


ICC™ +821

PREF +501 **SUST** +268 **FERT** +52

NM\$ +733 **CM\$** +758 **TPI®** +3121

Production

Milk	+596	82% Rel
Protein	+33	+0.05%
Fat	+75	+0.19%
CFP	+108	
Feed Saved	+102	
RobotX™	107	

Conformation

MUI	+9.7	SCE	1.0%
PTAT	+0.08	80% Rel	DWP\$ +648
UDC	+0.33	WT\$ -88	
FLC	-0.48	CW\$ -34	

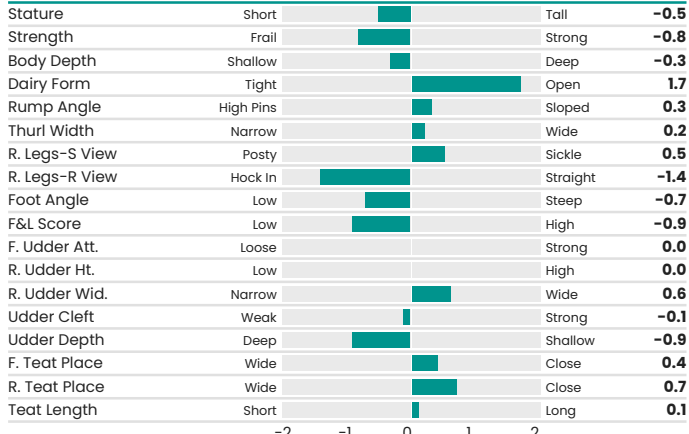
Birth Date: 08/10/2023

HO840M003269405090

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB


Trait


001HO17779 PEAK NITEAGENT-ET

NITEAGENT NEW

CATAPULT X ACHIEVE X ZILLION

Sire REGAN-DANHOF CATAPULT-ET

Dam PEAK PRECISE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 06/02/2024

HO840M003272457225

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

**ICC™****+1048****PREF****+653****SUST****+344****FERT****+51****NM\$****+975****CM\$****+1014****TPI®****+3348****Production**

Milk	+459	79% Rel
Protein	+36	+0.08%
Fat	+103	+0.31%
CFP	+139	
Feed Saved	+205	
RobotX™	108	

Conformation

MUI	+12.3	SCE	1.6%
PTAT	+0.37	78% Rel	DWP\$
UDC	+0.72	WT\$	+159
FLC	+0.01	CW\$	+47

Health

Productive Life	+5.2
LIV	+1.1
HLIV	+1.3
SCS	2.62
DPR	-0.2
CCR	+1.5
HCR	+1.9

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

001HO17527 PEAK OLLIVANDER-ET

OLLIVANDER

UNDERTONE X AltaEXQUISITE X AltaWHEELHOUSE

Sire S-S-1 PAYLOAD UNDERTONE

Dam PEAK MAUDE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+866****PREF****+765****SUST****+131****FERT****-30****NM\$****+896****CM\$****+943****TPI®****+3316****Production**

Milk	+904	79% Rel
Protein	+58	+0.10%
Fat	+105	+0.25%
CFP	+163	
Feed Saved	+176	
RobotX™	104	

Conformation

MUI	+10.7	SCE	1.1%
PTAT	+0.91	78% Rel	DWP\$
UDC	+0.49	WT\$	-47
FLC	-0.49	CW\$	-39

Health

Productive Life	+2.3
LIV	+0.0
HLIV	-0.2
SCS	2.82
DPR	-1.5
CCR	-1.0
HCR	+0.0

Sire Fertility

PregCheck™	N/A	N/A	Rel
PregCheck+™	N/A	N/A	Rel
SCR	N/A		

Birth Date: 03/07/2024

HO840M003283239287

99% RHA - I

Beta Casein: A2A2

Kappa Casein: BB



001HO16493 PEAK PALINDROME-ET

PALINDROME

GRAZIANO X FASTBALL X DYNASTY

Sire WINSTAR GRAZIANO-ET

Dam PROGENESIS MINA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+907****PREF****+536****SUST****+266****FERT****+105****NM\$****+853****CM\$****+898****TPI®****+3094****Production**

Milk	+34	82% Rel
Protein	+29	+0.11%
Fat	+73	+0.27%
CFP	+102	
Feed Saved	+435	
RobotX™	106	

Conformation

MUI	+0.7	SCE	1.1%
PTAT	-1.08	81% Rel	DWP\$
UDC	-0.68	WT\$	-9
FLC	-0.13	CW\$	+93

Health

Productive Life	+4.1
LIV	+3.0
HLIV	+0.7
SCS	2.72
DPR	+1.5
CCR	+3.5
HCR	+1.6

Sire Fertility

PregCheck™	103	93% Rel
PregCheck+™	96	99% Rel
SCR	+0.2	

Trait**Profile****STA**

Birth Date: 02/10/2022

HO840M003245966690

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB



PAYDAY

AltaKEVLOW X ACURA X MARQUEE

Sire PEAK ALTAKEVLOW-ET**Dam** WINSTAR MACY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 01/29/2022

HO840M003248055809

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

**ICC™****+878**

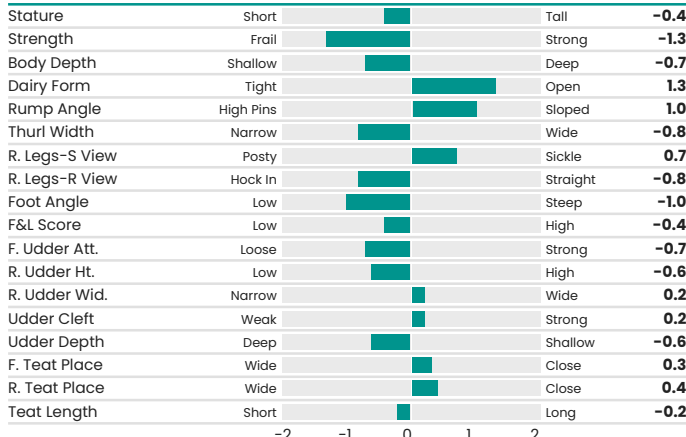
PREF	+740	SUST	+142	FERT	-4
NM\$	+908	CM\$	+945	TPI®	+3171
Production					
Milk	+648	81% Rel			
Protein	+44	+0.08%			
Fat	+104	+0.29%			
CFP	+148				
Feed Saved	+407				
RobotX™	103				
Conformation					
MUI	+6.8				
PTAT	-0.28	80% Rel			
UDC	-0.26				
FLC	-0.47				
SCE		1.0%			
DWP\$		+851			
WT\$		-160			
CW\$		+22			

Health

Productive Life	+2.6
LIV	-0.1
HLIV	-0.9
SCS	2.89
DPR	-1.4
CCR	-0.1
HCR	+0.5

Sire Fertility

PregCheck™	102	94% Rel
PregCheck+™	103	99% Rel

Trait

PENDULUM

TORRO X AltaEXPLOSION X JEDI

Sire MAPLEHURST DELROY TORRO-ET**Dam** PEAK PERDITA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+689**

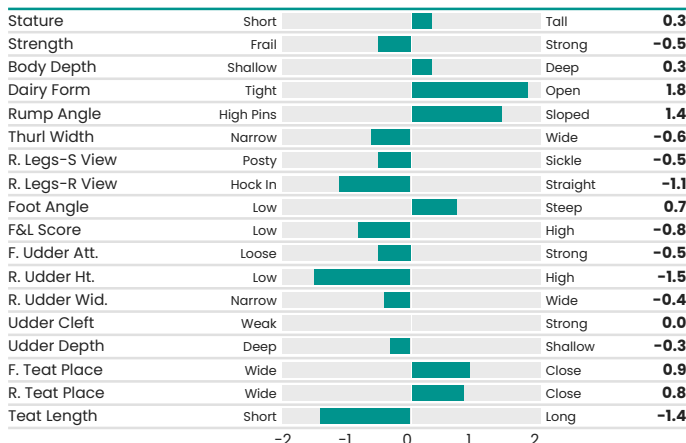
PREF	+499	SUST	+186	FERT	+4
NM\$	+745	CM\$	+768	TPI®	+2948
Production					
Milk	+430	98% Rel			
Protein	+28	+0.05%			
Fat	+70	+0.20%			
CFP	+98				
Feed Saved	+316				
RobotX™	99				
SCE		1.1%			
DWP\$		+534			
WT\$		-162			
CW\$		-13			

Health

Productive Life	+3.6
LIV	+2.7
HLIV	-0.7
SCS	2.94
DPR	-0.9
CCR	+0.1
HCR	+0.6

Sire Fertility

PregCheck™	101	96% Rel
PregCheck+™	104	99% Rel

Trait

PICKSIX

TIM X GAMEDAY X PURSUIT

Sire T-SPRUCE CONWAY TIM-ET**Dam** PINE-TREE 8418 GAME 738-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+851**

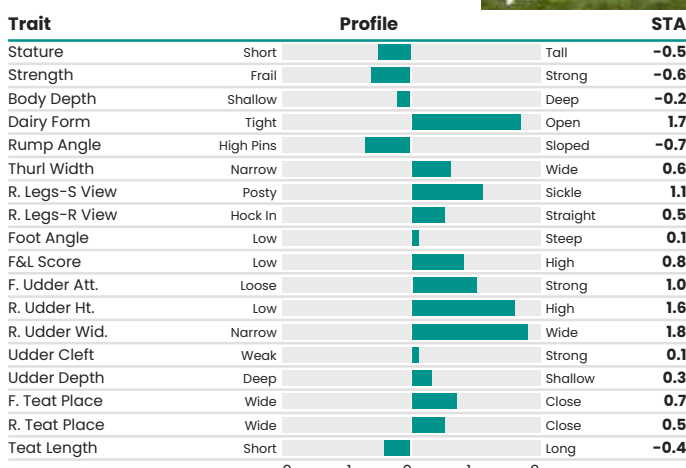
PREF	+659	SUST	+199	FERT	-7
NM\$	+829	CM\$	+864	TPI®	+3296
Production					
Milk	+635	80% Rel			
Protein	+42	+0.08%			
Fat	+97	+0.26%			
CFP	+139				
Feed Saved	+206				
RobotX™	106				
SCE		1.4%			
DWP\$		+856			
WT\$		+37			
CW\$		-28			

Health

Productive Life	+3.4
LIV	-0.2
HLIV	+0.5
SCS	2.88
DPR	-1.9
CCR	-0.6
HCR	+2.2

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel

Trait

001HO17534 PEAK POINTBREAK-ET

POINTBREAK NEW

CATAPULT X MIRRORIMAGE X AltaWHEELHOUSE

Sire REGAN-DANHOF CATAPULT-ET**Dam** PEAK ASCOT-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 06/17/2024

HO840M003272457259

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AA

ICC™**+859****PREF** **+713****SUST****+142****FERT****+4****NM\$****+869****CM\$****+898****TPI®****+3353****Production**

Milk	+875	78% Rel
Protein	+44	+0.06%
Fat	+114	+0.29%
CFP	+158	
Feed Saved	+63	
RobotX™	105	

Conformation

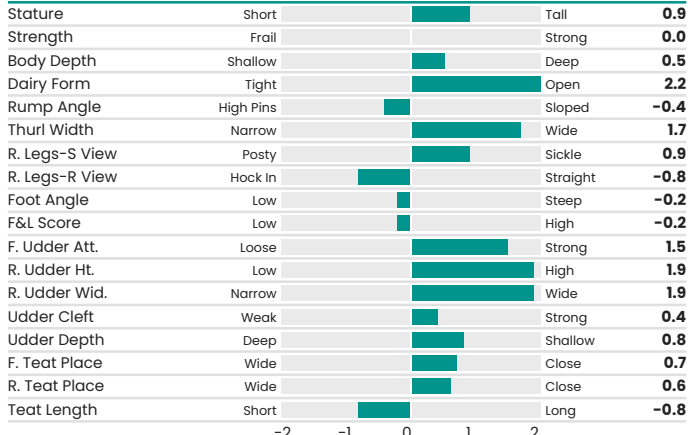
MUI	+11.5	
PTAT	+1.33	77% Rel
UDC	+1.26	
FLC	-0.57	

Health

Productive Life	+2.7
LIV	-0.8
HLIV	+0.7
SCS	2.80
DPR	-1.4
CCR	+0.2
HCR	+0.4

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel
SCR	N/A	

Trait**Profile****STA**

001HO15902 PINE-TREE POWERBOMB-ET

POWERBOMB

AltaPLINKO X DANTE X ACHIEVER

Sire PEAK ALATPLINKO-ET**Dam** PINE-TREE 7593 DANT 8509-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+668****PREF** **+706****SUST****-5****FERT****-33****NM\$****+702****CM\$****+710****TPI®****+3025****Production**

Milk	+1801	89% Rel
Protein	+60	+0.00%
Fat	+83	+0.03%
CFP	+143	
Feed Saved	+228	
RobotX™	102	

Conformation

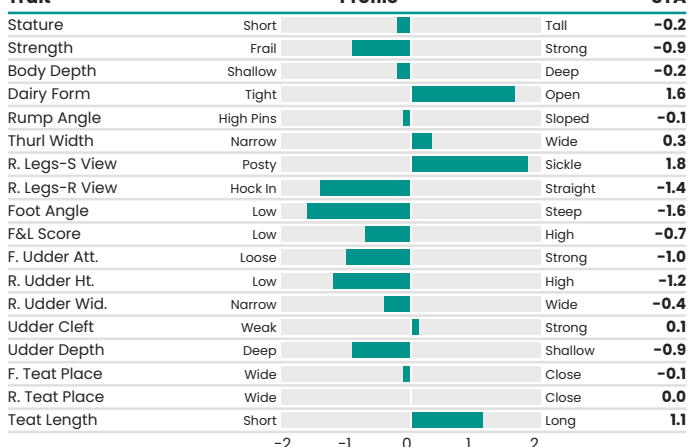
MUI	+3.1	
PTAT	-0.40	82% Rel
UDC	-0.84	
FLC	-0.98	

Health

Productive Life	+0.7
LIV	-2.8
HLIV	-0.4
SCS	3.00
DPR	-2.3
CCR	-1.2
HCR	+0.7

Sire Fertility

PregCheck™	102	92% Rel
PregCheck+™	105	99% Rel
SCR	+0.4	

Trait**Profile****STA**

001HO16089 PEAK POWERHOUSE-ET

POWERHOUSE

AltaWHEELHOUSE X AltaAZZALE X POSITIVE

Sire PEAK WHEELHOUSE-ET**Dam** PEAK LARNACA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+900****PREF** **+788****SUST****+130****FERT****-18****NM\$****+884****CM\$****+920****TPI®****+3310****Production**

Milk	+1471	87% Rel
Protein	+69	+0.07%
Fat	+102	+0.15%
CFP	+171	
Feed Saved	+62	
RobotX™	101	

Conformation

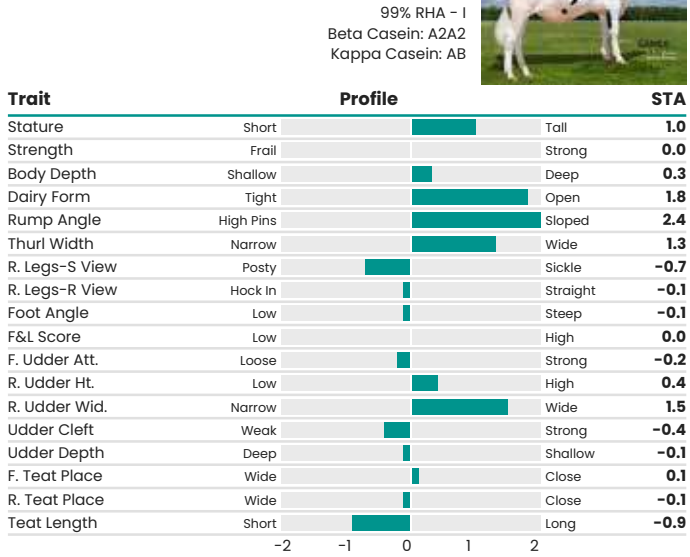
MUI	+10.7	
PTAT	+0.11	81% Rel
UDC	+0.06	
FLC	-0.29	

Health

Productive Life	+2.3
LIV	+0.2
HLIV	-0.3
SCS	2.97
DPR	-1.8
CCR	-0.7
HCR	+0.9

Sire Fertility

PregCheck™	100	90% Rel
PregCheck+™	101	99% Rel
SCR	-0.2	

Trait**Profile****STA**

001HO17460 PEAK PREVAIL-ET

PREVAIL NEW

ALTITUDE X AltaEXQUISITE X AltaPLINKO

Sire PEAK ALTITUDE-ET**Dam** PEAK PIPPI-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1048	
PREF	+756	SUST	+260	FERT	+32
NM\$	+1002 <th>CM\$</th> <td>+1053<th>TPI®</th><td>+3364</td></td>	CM\$	+1053 <th>TPI®</th> <td>+3364</td>	TPI®	+3364

Production

Milk	+905	79% Rel
Protein	+61	+0.12%
Fat	+99	+0.23%
CFP	+160	
Feed Saved	+186	
RobotX™	107	

Conformation

MUI	+12.3	SCE	1.0%
PTAT	-0.13	78% Rel	DWP\$ +1059
UDC	+0.33	WT\$ +37	
FLC	-0.86	CW\$ +38	

001HO16864 PEAK PRIMERO-ET

PRIMERO

AltaWOODSIDE X ZILLION X PURSUIT

Sire PEAK ALTAWOODSIDE-ET**Dam** PEAK PROMISE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1038	
PREF	+655	SUST	+364	FERT	+19
NM\$	+945 <th>CM\$</th> <td>+993<th>TPI®</th><td>+3424</td></td>	CM\$	+993 <th>TPI®</th> <td>+3424</td>	TPI®	+3424

Production

Milk	+738	80% Rel
Protein	+49	+0.09%
Fat	+90	+0.22%
CFP	+139	
Feed Saved	+165	
RobotX™	105	

Conformation

MUI	+13.8	SCE	1.5%
PTAT	+1.42	78% Rel	DWP\$ +1166
UDC	+1.15	WT\$ +229	
FLC	+1.11	CW\$ +49	

001HO17538 PEAK PROGRESS-ET

PROGRESS NEW

ALTITUDE X LIONEL X ZILLION

Sire PEAK ALTITUDE-ET**Dam** PEAK PRAYER-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

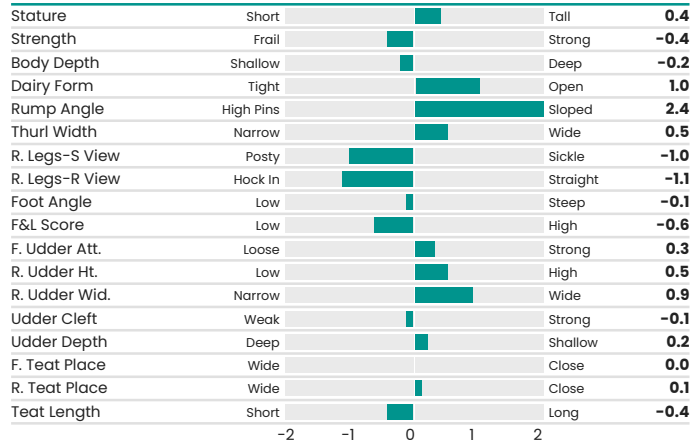
ICC™				+1103	
PREF	+707	SUST	+335	FERT	+61
NM\$	+1047 <th>CM\$</th> <td>+1093<th>TPI®</th><td>+3360</td></td>	CM\$	+1093 <th>TPI®</th> <td>+3360</td>	TPI®	+3360

Production

Milk	+715	79% Rel
Protein	+50	+0.10%
Fat	+97	+0.25%
CFP	+147	
Feed Saved	+251	
RobotX™	104	

Conformation

MUI	+8.4	SCE	0.7%
PTAT	-0.03	78% Rel	DWP\$ +1173
UDC	-0.07	WT\$ +161	
FLC	-0.55	CW\$ +12	

Trait

Birth Date: 05/01/2024

HO840M003283240618

99% RHA - I

Beta Casein: A2A2

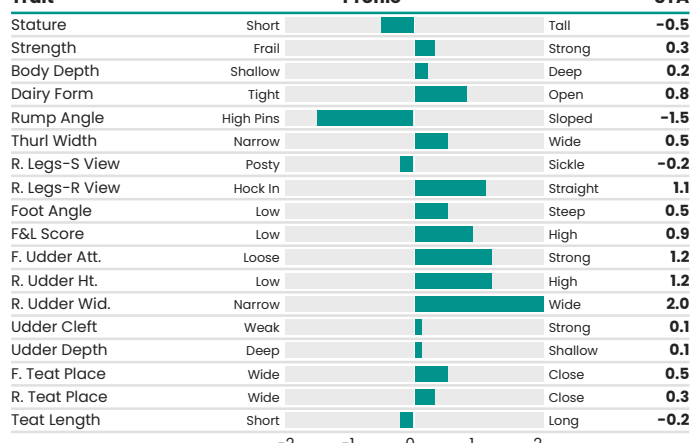
Kappa Casein: AB

Production

Milk	+738	80% Rel
Protein	+49	+0.09%
Fat	+90	+0.22%
CFP	+139	
Feed Saved	+165	
RobotX™	105	

Conformation

MUI	+13.8	SCE	1.5%
PTAT	+1.42	78% Rel	DWP\$ +1166
UDC	+1.15	WT\$ +229	
FLC	+1.11	CW\$ +49	

Trait

Birth Date: 03/13/2023

HO840M003268404443

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**Production**

Milk	+715	79% Rel
Protein	+50	+0.10%
Fat	+97	+0.25%
CFP	+147	
Feed Saved	+251	
RobotX™	104	

Conformation

MUI	+8.4	SCE	0.7%
PTAT	-0.03	78% Rel	DWP\$ +1173
UDC	-0.07	WT\$ +161	
FLC	-0.55	CW\$ +12	

Trait

Birth Date: 06/15/2024

HO840M003272622099

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

001HO17120 PEAK PROMINENCE-ET

PROMINENCE

OLYMPUS X AltaKEVLOW X PURSUIT

Sire PEAK OLYMPUS-ET**Dam** PEAK MAMBA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/18/2023
 HO840M003272456510
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: BE



ICC™				+974	
PREF	+764	SUST	+206	FERT	+4
NM\$	+958	CM\$	+997	TPI®	+3374
Production					
Milk	+736	79% Rel	Health		
Protein	+47	+0.08%	Productive Life	+3.5	
Fat	+123	+0.34%	LIV	-0.4	
CFP	+170		HLIV	-0.6	
Feed Saved	+68		SCS	2.77	
RobotX™	101		DPR	-1.3	
			CCR	+0.3	
			HCR	+0.0	
Conformation					
MUI	+8.8		Sire Fertility		
PTAT	+0.43	78% Rel	PregCheck™	N/A	N/A Rel
UDC	+0.47		PregCheck+™	103	80% Rel
FLC	-0.18		SCR	N/A	

Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO17525 PEAK PROSPERITY-ET

PROSPERITY NEW

AltaOVERDRIVE X UPSIDE X AltaPLINKO

Sire PEAK ALTAOVERDRIVE-ET**Dam** PEAK HALLMARK-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+929	
PREF	+816	SUST	+76	FERT	+37
NM\$	+904	CM\$	+934	TPI®	+3305
Production					
Milk	+1487	79% Rel	Health		
Protein	+65	+0.06%	Productive Life	+1.6	
Fat	+106	+0.16%	LIV	-1.6	
CFP	+171		HLIV	-0.9	
Feed Saved	+205		SCS	2.92	
RobotX™	104		DPR	-1.0	
			CCR	+1.1	
			HCR	+1.7	
Conformation					
MUI	+10.1		Sire Fertility		
PTAT	+0.07	78% Rel	PregCheck™	N/A	N/A Rel
UDC	-0.07		PregCheck+™	N/A	N/A Rel
FLC	-1.00		SCR	N/A	

Birth Date: 01/25/2024
 HO840M003283240505
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AB



Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO17700 PEN-COL ROGUEWAVE-ET

ROGUEWAVE NEW

LOCKSTEP X FROST BITE X GAMEDAY

Sire PEAK LOCKSTEP-ET**Dam** PEN-COL FROST AMELIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1021	
PREF	+517	SUST	+399	FERT	+105
NM\$	+917	CM\$	+954	TPI®	+3230
Production					
Milk	+338	79% Rel	Health		
Protein	+32	+0.08%	Productive Life	+6.0	
Fat	+66	+0.20%	LIV	+3.1	
CFP	+98		HLIV	+0.8	
Feed Saved	+396		SCS	2.68	
RobotX™	107		DPR	+1.5	
			CCR	+3.1	
			HCR	+3.1	
Conformation					
MUI	+7.5		Sire Fertility		
PTAT	-0.25	78% Rel	PregCheck™	N/A	N/A Rel
UDC	+0.41		PregCheck+™	N/A	N/A Rel
FLC	+0.17		SCR	N/A	

Birth Date: 03/31/2024
 HO840M003254468558
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AB



Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO17563 JENNITON SAVYSTRIDE-ET

SAVYSTRIDE

SHEEPSTER X GAMEDAY X HELIX

Sire OCD TROOPER SHEEPSTER-ET**Dam** JENNITON GAMEDAY JASMINE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 12/02/2023

HO840M003263307658

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

**ICC™****+1064****PREF****+839****SUST****+256****FERT****-31****NM\$****+1013****CM\$****+1040****TPI®****+3424****Production**

Milk	+1228	80% Rel
Protein	+54	+0.05%
Fat	+132	+0.29%
CFP	+186	
Feed Saved	+55	
RobotX™	107	

Conformation

MUI	+12.4	SCE	2.1%
PTAT	+1.04	79% Rel	DWP\$
UDC	+0.49	WT\$	+83
FLC	+0.59	CW\$	+29

001HO17699 PEN-COL SCRIMMAGE-ET

SCRIMMAGE

LOCKSTEP X GAMEDAY X LEGACY

Sire PEAK LOCKSTEP-ET**Dam** PEN-COL GAMEDAY BAILY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+967****PREF****+684****SUST****+267****FERT****+16****NM\$****+992****CM\$****+1023****TPI®****+3283****Production**

Milk	+491	80% Rel
Protein	+34	+0.07%
Fat	+104	+0.31%
CFP	+138	
Feed Saved	+374	
RobotX™	106	

Conformation

MUI	+10.4	SCE	1.1%
PTAT	+0.18	79% Rel	DWP\$
UDC	+0.47	WT\$	+64
FLC	+0.17	CW\$	+79

001HO16540 PEAK SEAGER-ET

SEAGER

ZAPPY X MOONSHINER X LEGACY

Sire PEAK ZAPPY-ET**Dam** FLY-HIGHER STATIC-ET

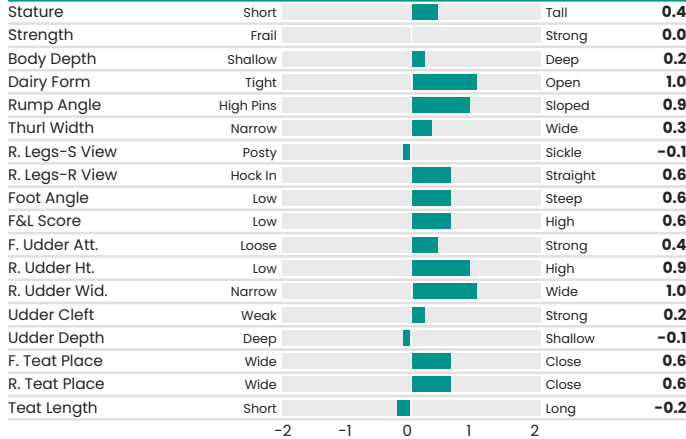
Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+872****PREF****+676****SUST****+164****FERT****+32****NM\$****+868****CM\$****+888****TPI®****+3226****Production**

Milk	+1276	81% Rel
Protein	+50	+0.03%
Fat	+86	+0.12%
CFP	+136	
Feed Saved	+286	
RobotX™	103	

Conformation

MUI	+8.0	SCE	1.3%
PTAT	+0.58	81% Rel	DWP\$
UDC	+0.21	WT\$	-191
FLC	-0.53	CW\$	+62

Trait**Profile****STA**

Birth Date: 03/27/2024

HO840M003254468551

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AA

**Health**

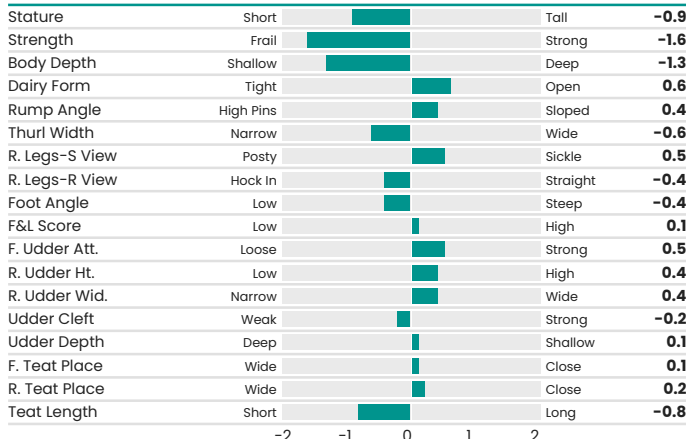
Productive Life	+4.1
LIV	+0.5
HLIV	+0.6
SCS	2.85
DPR	-2.5
CCR	-1.1
HCR	+0.7

Sire Fertility

PregCheck™	102	55% Rel
PregCheck+™	102	79% Rel

Conformation

SCR	N/A

Trait**Profile****STA**

Birth Date: 07/24/2022

HO840M003252197715

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB

**Health**

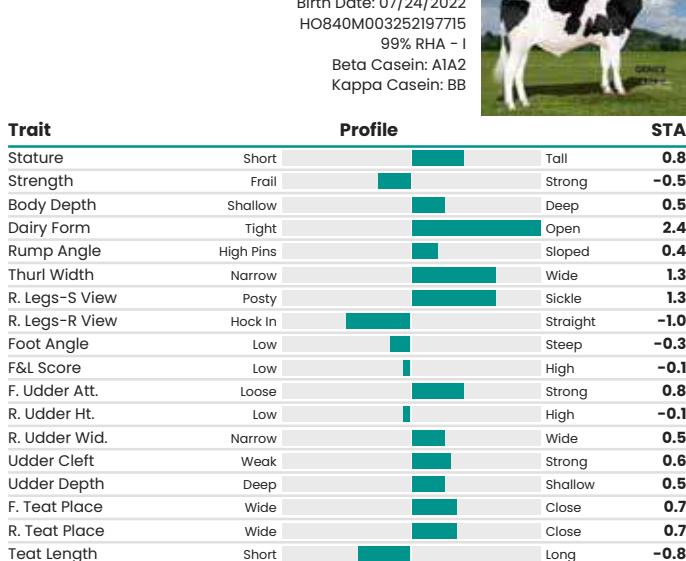
Productive Life	+3.3
LIV	+0.2
HLIV	+0.4
SCS	2.86
DPR	-0.7
CCR	+0.9
HCR	+1.6

Sire Fertility

PregCheck™	102	81% Rel
PregCheck+™	101	98% Rel

Conformation

SCR	-0.1

Trait**Profile****STA**

SEINFELD

POWERSTAR X MOONSHINER X LEGACY

Sire PEAK POWERSTAR-ET**Dam** FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 04/23/2023
 HO840M003266190346
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB



ICC™				+1037			
PREF	+723	SUST	+306	FERT	+8		
NM\$	+979	CM\$	+1011	TPI®	+3305		
Production							
Milk	+1364	81% Rel	Health				
Protein	+58	+0.05%	Productive Life	+5.1			
Fat	+91	+0.13%	LIV	+0.4			
CFP	+149		HLIV	+1.5			
Feed Saved	+228		SCS	2.60			
RobotX™	103		DPR	-1.4			
			CCR	+0.1			
			HCR	+1.4			
Conformation						Sire Fertility	
MUI	+10.0		PregCheck™	N/A	N/A Rel		
PTAT	+0.22	80% Rel	PregCheck+™	104	97% Rel		
UDC	+0.06		SCR	N/A			
FLC	-0.44						

Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

SLATE TOWN

ACHIEVE X UPSIDE X AltaZazzle

Sire PEAK ACHIEVE**Dam** PEAK MALIBU-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+912			
PREF	+759	SUST	+121	FERT	+32		
NM\$	+835	CM\$	+857	TPI®	+3281		
Production							
Milk	+1611	80% Rel	Health				
Protein	+62	+0.03%	Productive Life	+1.9			
Fat	+99	+0.12%	LIV	-1.3			
CFP	+161		HLIV	+0.0			
Feed Saved	+128		SCS	2.87			
RobotX™	101		DPR	-1.8			
			CCR	+0.9			
			HCR	+2.1			
Conformation						Sire Fertility	
MUI	+13.3		SCE	1.7%		PregCheck™	102 64% Rel
PTAT	+0.40	79% Rel	DWP\$	+683		PregCheck+™	102 95% Rel
UDC	+0.54		WT\$	-198		SCR	+0.2
FLC	-0.53		CW\$	+20			

Birth Date: 04/07/2023
 HO840M003269404525
 99% RHA - I
 Beta Casein: A2A2
 Kappa Casein: AB

**SMOKESHOW**

SHEEPSTER X GAME DAY X LEGACY

Sire OCD TROOPER SHEEPSTER-ET**Dam** PEN-COL GAME DAY BAILY-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1028			
PREF	+749	SUST	+256	FERT	+23		
NM\$	+993	CM\$	+1008	TPI®	+3315		
Production							
Milk	+1228	81% Rel	Health				
Protein	+46	+0.02%	Productive Life	+4.3			
Fat	+110	+0.22%	LIV	+0.8			
CFP	+156		HLIV	+0.4			
Feed Saved	+246		SCS	2.89			
RobotX™	104		DPR	-0.9			
			CCR	+0.5			
			HCR	+1.9			
Conformation						Sire Fertility	
MUI	+9.1		SCE	1.5%		PregCheck™	N/A N/A Rel
PTAT	+0.07	80% Rel	DWP\$	+1084		PregCheck+™	98 84% Rel
UDC	+0.29		WT\$	+55		SCR	N/A
FLC	-0.06		CW\$	+27			

Birth Date: 06/01/2023
 HO840M003247091706
 99% RHA - I
 Beta Casein: A1A2
 Kappa Casein: AE



Trait	Profile	STA
Stature	Short	Tall
Strength	Frail	Strong
Body Depth	Shallow	Deep
Dairy Form	Tight	Open
Rump Angle	High Pins	Sloped
Thurl Width	Narrow	Wide
R. Legs-S View	Posty	Sickle
R. Legs-R View	Hock In	Straight
Foot Angle	Low	Steep
F&L Score	Low	High
F. Udder Att.	Loose	Strong
R. Udder Ht.	Low	High
R. Udder Wid.	Narrow	Wide
Udder Cleft	Weak	Strong
Udder Depth	Deep	Shallow
F. Teat Place	Wide	Close
R. Teat Place	Wide	Close
Teat Length	Short	Long

001HO16491 PEAK SPOOKABULL-ET

SPOOKABULL

GRAZIANO X FASTBALL X DYNASTY

Sire WINSTAR GRAZIANO-ET**Dam** PROGENESIS MINA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/02/2022

HO840M003245966684

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BE

**ICC™****+855****PREF****+513****NM\$****+801****Production**

Milk	+605	82% Rel
Protein	+35	+0.06%
Fat	+65	+0.15%
CFP	+100	
Feed Saved	+315	
RobotX™	109	

Conformation

MUI	+4.6	
PTAT	-0.55	81% Rel
UDC	-0.23	
FLC	-0.08	

001HO16883 WET PEAK SQUINTS-ET

SIQUINTS

AltaEXQUISITE X LEGACY X MATTERS

Sire PEAK ALTAEXQUISITE-ET**Dam** WET LEGACY MISS MARPLE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+900****PREF****+525****NM\$****+823****Production**

Milk	+412	82% Rel
Protein	+34	+0.08%
Fat	+76	+0.22%
CFP	+110	
Feed Saved	+187	
RobotX™	103	

Conformation

MUI	+9.0	
PTAT	+0.39	81% Rel
UDC	+0.34	
FLC	+0.11	

001HO16795 PEAK STORMRIDER-ET

STORMRIDER

PORTER X MOONSHINER X LEGACY

Sire AARDEMA LIONEL PORTER-ET**Dam** FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+952****PREF****+565****NM\$****+872****Production**

Milk	+1223	81% Rel
Protein	+30	-0.04%
Fat	+81	+0.11%
CFP	+111	
Feed Saved	+307	
RobotX™	106	

Conformation

MUI	+8.9	
PTAT	-0.14	80% Rel
UDC	+0.15	
FLC	-0.29	

001HO17156 PEAK SWITCHBACK-ET

SWITCHBACK

MIRRORIMAGE X PENDULUM X FASTBALL

Sire PINE-TREE MIRRORIMAGE-ET**Dam** PEAK MURAL-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/29/2023

HO840M003272456549

99% RHA - I

Beta Casein: A1A1

Kappa Casein: BE

**ICC™****+906**

PREF	+722	SUST	+200	FERT	-16
NM\$	+1002	CM\$	+1023	TPI®	+3171

Production

Milk	+799	80% Rel
Protein	+36	+0.04%
Fat	+101	+0.25%
CFP	+137	
Feed Saved	+551	
RobotX™	98	

Conformation

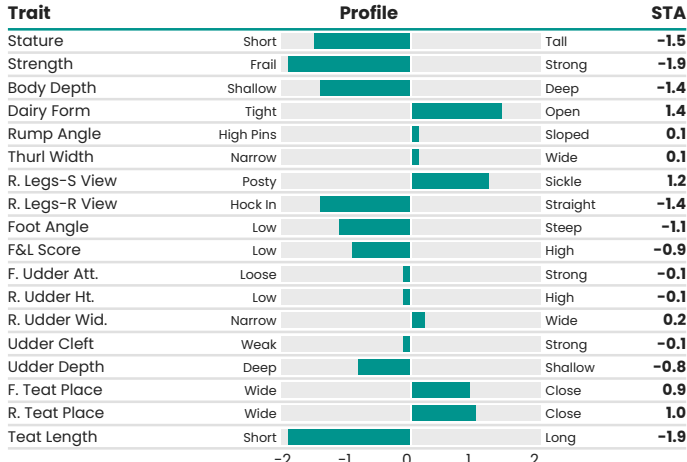
MUI	+4.3	SCE	1.7%
PTAT	-0.39	78% Rel	DWP\$ +947
UDC	+0.14	WT\$	-36
FLC	-0.83	CW\$	+21

Health

Productive Life	+3.4
LIV	+3.0
HLIV	+0.2
SCS	2.82
DPR	-1.7
CCR	-0.9
HCR	+1.8

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	101	81% Rel

Trait

001HO16619 PEAK THUNDERBOLT-ET

THUNDERBOLT

AltaOVERTAKE X RAYSHEN X PURSUIT

Sire LADYS-MANOR ALTAOVERTAKE-ET
Dam PEAK PICKLES-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+827**

PREF	+477	SUST	+292	FERT	+58
NM\$	+760	CM\$	+802	TPI®	+3209

Production

Milk	+259	80% Rel
Protein	+35	+0.10%
Fat	+64	+0.20%
CFP	+99	
Feed Saved	+188	
RobotX™	106	

Conformation

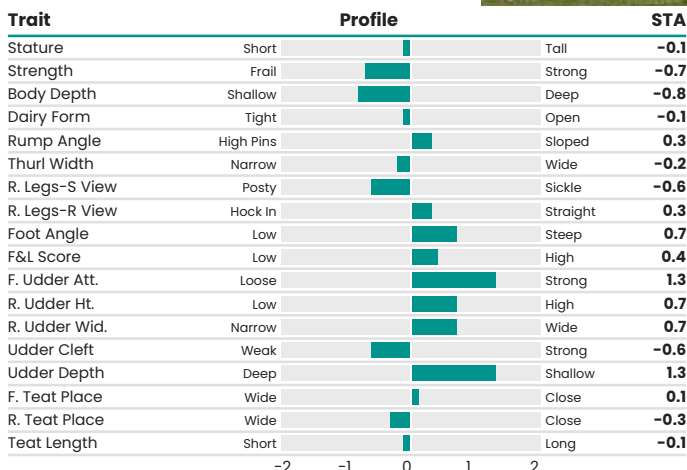
MUI	+11.4	SCE	1.0%
PTAT	+0.47	79% Rel	DWP\$ +747
UDC	+0.82	WT\$	-13
FLC	+0.43	CW\$	+42

Health

Productive Life	+4.1
LIV	+2.5
HLIV	-0.1
SCS	2.80
DPR	+1.3
CCR	+1.8
HCR	+1.1

Sire Fertility

PregCheck™	102	93% Rel
PregCheck+™	101	98% Rel

Trait

001HO16999 PEN-COL TIBURON-ET

TIBURON

FROST BITE X GAMEDAY X LEGACY

Sire T-SPRUCE G FROST BITE-ET
Dam CHERRYPENCOL GAMEDAY LIN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+814**

PREF	+492	SUST	+242	FERT	+80
NM\$	+719	CM\$	+750	TPI®	+3072

Production

Milk	+424	82% Rel
Protein	+31	+0.06%
Fat	+69	+0.19%
CFP	+100	
Feed Saved	+237	
RobotX™	106	

Conformation

MUI	+7.1	SCE	1.2%
PTAT	-0.31	81% Rel	DWP\$ +666
UDC	+0.17	WT\$	-3
FLC	-0.77	CW\$	-57

Health

Productive Life	+3.8
LIV	+0.6
HLIV	+0.5
SCS	2.74
DPR	+0.4
CCR	+2.4
HCR	+2.5

Sire Fertility

PregCheck™	100	86% Rel
PregCheck+™	103	99% Rel

Trait

Birth Date: 12/22/2022

HO840M003242815538

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



001HO17411 PEAK TIMEWARP-ET

TIMEWARP

LOCKSTEP X POWERHOUSE X PURSUIT

Sire PEAK LOCKSTEP-ET**Dam** PEAK MAULISHA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/26/2024
HO840M003272457023
99% RHA - IBeta Casein: A1A2
Kappa Casein: AB**ICC™** +1010**PREF** +783 **SUST** +245 **FERT** -18**NM\$** +999 **CM\$** +1051 **TPI®** +3356**Production**

Milk	+916	79% Rel
Protein	+62	+0.12%
Fat	+105	+0.25%
CFP	+167	
Feed Saved	+173	
RobotX™	97	

Conformation

MUI	+6.7	SCE	1.2%
PTAT	+0.14	77% Rel	DWP\$
UDC	-0.24	WT\$	-126
FLC	+0.30	CW\$	+73

001HO17215 PEN-COL TRIPLECROWN-ET

TRIPLECROWN

LIONEL X GAMEDAY X LEGACY

Sire MR T-SPRUCE FRAZZ LIONEL-ET
Dam CHERRYPENCOL GAMEDAY LIN-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +866**PREF** +696 **SUST** +132 **FERT** +38**NM\$** +801 **CM\$** +828 **TPI®** +3276**Production**

Milk	+1086	82% Rel
Protein	+49	+0.05%
Fat	+105	+0.22%
CFP	+154	
Feed Saved	+35	
RobotX™	106	

Conformation

MUI	+12.7	SCE	1.3%
PTAT	+0.35	81% Rel	DWP\$
UDC	+0.91	WT\$	-103
FLC	-0.73	CW\$	+5

001HO16361 PEN-COL TROUBADOUR-ET

TROUBADOUR

GAMEDAY X LEGACY X ROLAN

Sire RMD-DOTTERER SSI GAMEDAY-ET
Dam CHERRYPENCOL LUCILLE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™ +782**PREF** +432 **SUST** +295 **FERT** +55**NM\$** +706 **CM\$** +725 **TPI®** +3073**Production**

Milk	+697	82% Rel
Protein	+29	+0.02%
Fat	+54	+0.09%
CFP	+83	
Feed Saved	+278	
RobotX™	103	

Conformation

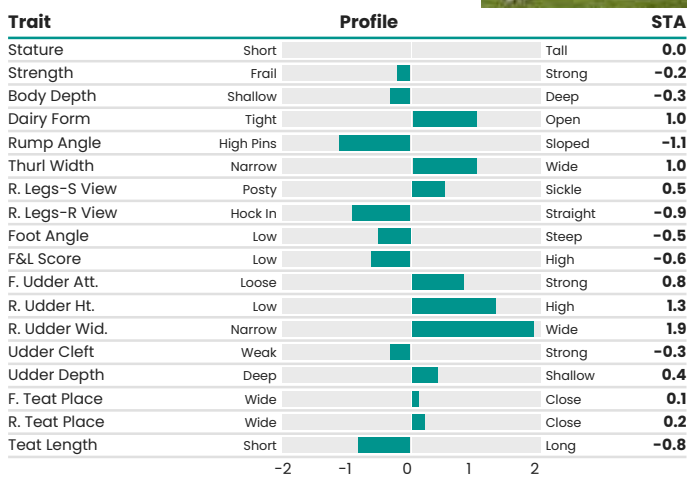
MUI	+11.3	SCE	1.2%
PTAT	+0.21	82% Rel	DWP\$
UDC	+0.59	WT\$	+197
FLC	-0.29	CW\$	+71

Birth Date: 07/14/2023
HO840M003247091715
99% RHA - I
Beta Casein: A1A2
Kappa Casein: AA**ICC™** +866**PREF** +696 **SUST** +132 **FERT** +38**NM\$** +801 **CM\$** +828 **TPI®** +3276**Production**

Milk	+1086	82% Rel
Protein	+49	+0.05%
Fat	+105	+0.22%
CFP	+154	
Feed Saved	+35	
RobotX™	106	

Conformation

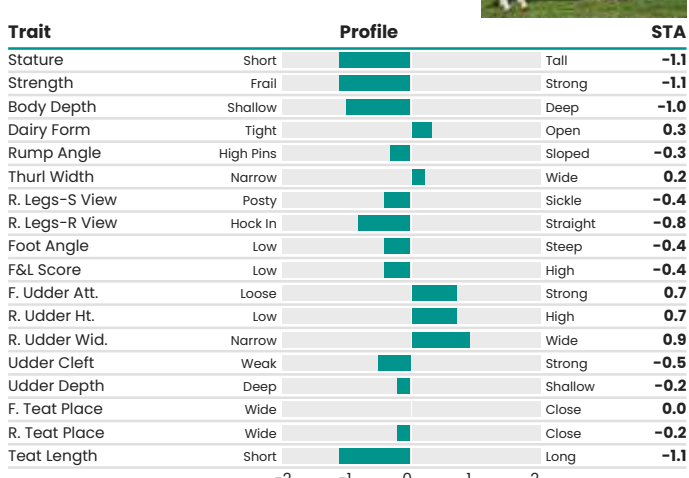
MUI	+12.7	SCE	1.3%
PTAT	+0.35	81% Rel	DWP\$
UDC	+0.91	WT\$	-103
FLC	-0.73	CW\$	+5

Birth Date: 07/19/2021
HO840M003227859419
99% RHA - I
Beta Casein: A1A2
Kappa Casein: AB**ICC™** +782**PREF** +432 **SUST** +295 **FERT** +55**NM\$** +706 **CM\$** +725 **TPI®** +3073**Production**

Milk	+697	82% Rel
Protein	+29	+0.02%
Fat	+54	+0.09%
CFP	+83	
Feed Saved	+278	
RobotX™	103	

Conformation

MUI	+11.3	SCE	1.2%
PTAT	+0.21	82% Rel	DWP\$
UDC	+0.59	WT\$	+197
FLC	-0.29	CW\$	+71



UNDERCOVER

UNDERTONE X CAPTAIN X RESOLUTION

Sire S-S-I PAYLOAD UNDERTONE**Dam** GENOSOURCE MAISIE 71624-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 01/26/2024

HO840M003283437188

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+1017**

PREF	+683	SUST	+308	FERT	+26
NM\$	+989	CM\$	+1012	TPI®	+3279
Production					
Health					
Milk	+1005	80% Rel	Productive Life	+4.8	
Protein	+43	+0.04%	LIV	+1.9	
Fat	+84	+0.16%	HLIV	+0.4	
CFP	+127		SCS	2.78	
Feed Saved	+537		DPR	-0.1	
RobotX™	104		CCR	+0.7	
			HCR	+1.2	
Conformation					
MUI	+11.1	SCE	1.0%	Sire Fertility	
PTAT	+0.12	78% Rel	DWP\$	+858	PregCheck™ N/A N/A Rel
UDC	+1.01	WT\$	-27	PregCheck+™ N/A N/A Rel	
FLC	+0.19	CW\$	-10	SCR N/A	

001HO17204 PEAK VOLUME-ET

VOLUME

AltaSAMSON X GREYCUP X FORTNITE

Sire PEAK ALATASAMSON-ET**Dam** PEAK VOLCANA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1015**

PREF	+663	SUST	+309	FERT	+43
NM\$	+935	CM\$	+979	TPI®	+3227
Production					
Health					
Milk	+1055	79% Rel	Productive Life	+5.1	
Protein	+59	+0.09%	LIV	+2.5	
Fat	+76	+0.12%	HLIV	+0.3	
CFP	+135		SCS	2.72	
Feed Saved	+243		DPR	-0.4	
RobotX™	101		CCR	+1.5	
			HCR	+0.9	
Conformation					
MUI	+2.9	SCE	0.8%	Sire Fertility	
PTAT	-0.42	78% Rel	DWP\$	+1153	PregCheck™ 102 59% Rel
UDC	-0.79	WT\$	+118	PregCheck+™ 103 93% Rel	
FLC	-0.69	CW\$	+61	SCR N/A	

001HO16673 PEAK WHATSUP-ET

WHATSUP

AltaEXQUISITE X MOONRISE X FASTBALL

Sire PEAK ALTAEXQUISITE-ET**Dam** PEAK MINARI 46731-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+885**

PREF	+636	SUST	+232	FERT	+17
NM\$	+873	CM\$	+925	TPI®	+3238
Production					
Health					
Milk	+245	81% Rel	Productive Life	+3.6	
Protein	+41	+0.12%	LIV	+1.0	
Fat	+92	+0.31%	HLIV	+0.0	
CFP	+133		SCS	2.77	
Feed Saved	+248		DPR	-0.7	
RobotX™	108		CCR	+0.6	
			HCR	+0.6	
Conformation					
MUI	+10.9	SCE	1.1%	Sire Fertility	
PTAT	+0.27	81% Rel	DWP\$	+1161	PregCheck™ 102 86% Rel
UDC	+0.19	WT\$	+186	PregCheck+™ 103 98% Rel	
FLC	-0.02	CW\$	+76	SCR +1.4	

Birth Date: 10/22/2022

HO840M003257827274

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB



Trait	Profile	STA
Stature	Short	Tall -0.3
Strength	Frail	Strong -0.5
Body Depth	Shallow	Deep -0.3
Dairy Form	Tight	Open 0.9
Rump Angle	High Pins	Sloped 0.1
Thurl Width	Narrow	Wide 0.2
R. Legs-S View	Posty	Sickle 0.8
R. Legs-R View	Hock In	Straight 0.0
Foot Angle	Low	Steep -0.6
F&L Score	Low	High 0.0
F. Udder Att.	Loose	Strong 0.1
R. Udder Ht.	Low	High 0.4
R. Udder Wid.	Narrow	Wide 0.9
Udder Cleft	Weak	Strong -0.4
Udder Depth	Deep	Shallow -0.5
F. Teat Place	Wide	Close -0.2
R. Teat Place	Wide	Close -0.5
Teat Length	Short	Long 0.4

001HO17004 PEAK WHIRLWIND-ET

WHIRLWIND

PORTER X MOONSHINER X LEGACY

Sire AARDEMA LIONEL PORTER-ET**Dam** FLY-HIGHER STATIC-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 02/14/2023

HO840M003251555851

97% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

**ICC™****+943****PREF****+660****SUST****+259****FERT****+24****NM\$****+900****CM\$****+904****TPI®****+3188****Production**

Milk	+1445	81% Rel
Protein	+44	-0.01%
Fat	+89	+0.11%
CFP	+133	
Feed Saved	+272	
RobotX™	104	

Conformation

MUI	+9.3	SCE	1.4%
PTAT	-0.01	81% Rel	DWP\$
UDC	+0.26	WT\$	-84
FLC	-0.28	CW\$	+37

001HO17298 TERRA-LINDA PEAK WHIZKID-ET

WHIZKID

LOCKSTEP X OVERDO X AltaZAZZLE

Sire PEAK LOCKSTEP-ET**Dam** TERRA-LINDA OVERDO II664-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+862****PREF****+751****SUST****+151****FERT****-40****NM\$****+938****CM\$****+972****TPI®****+3240****Production**

Milk	+801	79% Rel
Protein	+45	+0.07%
Fat	+110	+0.28%
CFP	+155	
Feed Saved	+305	
RobotX™	104	

Conformation

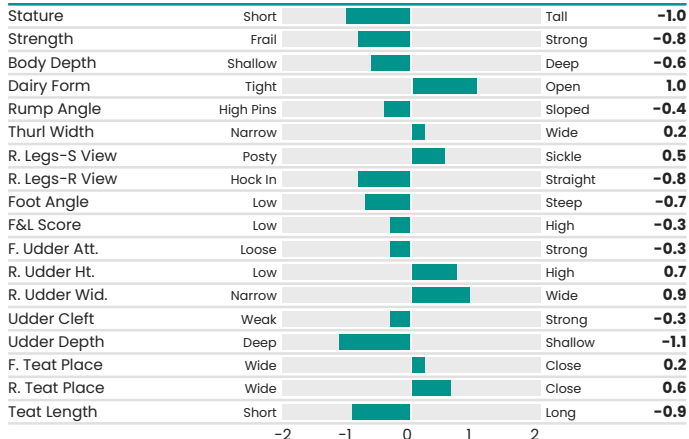
MUI	+9.5	SCE	0.9%
PTAT	+0.22	79% Rel	DWP\$
UDC	+0.27	WT\$	-247
FLC	-0.40	CW\$	+38

Health

Productive Life	+4.1
LIV	+2.4
HLIV	+1.3
SCS	2.86
DPR	-1.0
CCR	+0.7
HCR	+1.4

Sire Fertility

PregCheck™	104	68% Rel
PregCheck+™	N/A	N/A Rel

Trait

Birth Date: 12/18/2023

HO840M003257827656

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+862****PREF****+751****SUST****+151****FERT****-40****NM\$****+938****CM\$****+972****TPI®****+3240****Production**

Milk	+801	79% Rel
Protein	+45	+0.07%
Fat	+110	+0.28%
CFP	+155	
Feed Saved	+305	
RobotX™	104	

Conformation

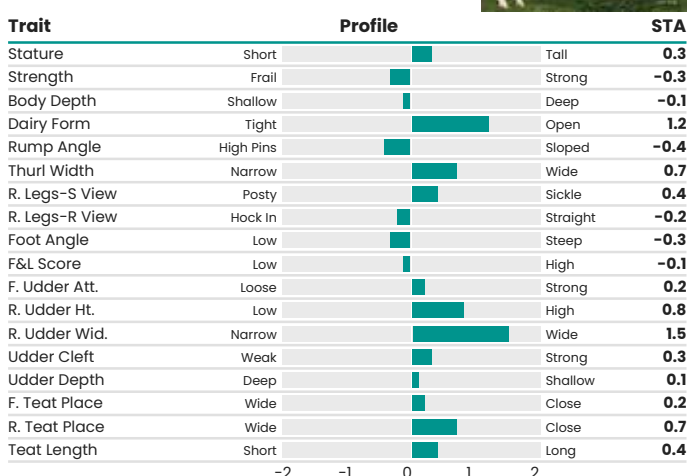
MUI	+9.5	SCE	0.9%
PTAT	+0.22	79% Rel	DWP\$
UDC	+0.27	WT\$	-247
FLC	-0.40	CW\$	+38

Health

Productive Life	+2.6
LIV	+0.0
HLIV	-0.2
SCS	2.80
DPR	-2.1
CCR	-1.4
HCR	+0.4

Sire Fertility

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel

Trait

001HO17339 PEAK WORLDSFAIR-ET

WORLDSFAIR

MASTERPIECE X AltaWHEELHOUSE X LIONEL

Sire PEAK MASTERPIECE-ET**Dam** PEAK ASTRA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+1019****PREF****+767****SUST****+197****FERT****+55****NM\$****+935****CM\$****+974****TPI®****+3374****Production**

Milk	+1002	79% Rel
Protein	+55	+0.08%
Fat	+108	+0.24%
CFP	+163	
Feed Saved	+188	
RobotX™	99	

Conformation

MUI	+12.0	SCE	1.3%
PTAT	+0.35	78% Rel	DWP\$
UDC	+0.62	WT\$	+65
FLC	-0.25	CW\$	+10

Health

PregCheck™	N/A	N/A Rel
PregCheck+™	N/A	N/A Rel

Birth Date: 12/20/2023

HO840M003272459334

99% RHA - I

Beta Casein: A1A2

Kappa Casein: BB



YOUPROOF

MASTERPIECE X AltaMAGNIFIQUE X FASTBALL

Sire PEAK MASTERPIECE-ET**Dam** PEAK LARISSA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

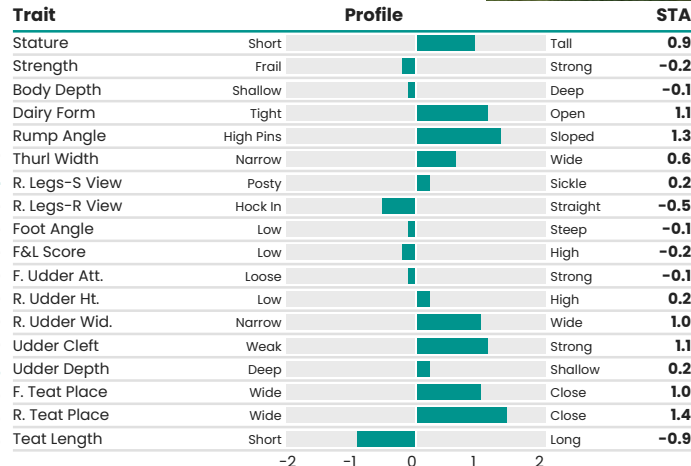
ICC™				+980	
PREF	+708	SUST	+233	FERT	+39
NM\$	+920	CM\$	+957	TPI®	+3307
Production					
Milk	+1019	79% Rel	Health		
Protein	+54	+0.08%	Productive Life		
Fat	+97	+0.20%	+4.0		
CFP	+151		LIV		
Feed Saved	+149		-0.2		
RobotX™	93		SCS		
			2.83		
			DPR		
			-0.5		
			CCR		
			+1.1		
			HCR		
			+1.9		
Conformation					
MUI	+7.2		Sire Fertility		
PTAT	+0.10	77% Rel	PregCheck™	N/A	N/A Rel
UDC	+0.23		PregCheck+™	N/A	N/A Rel
FLC	-0.48		SCR	N/A	

Birth Date: 10/27/2023
HO840M003272459043

99% RHA - I

Beta Casein: A1A1

Kappa Casein: AB



ZIMMER

JALAPENO X INCREDIBLE X PURSUIT

Sire PROGENESIS JALAPENO**Dam** PEAK ZAIDA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+664	
PREF	+521	SUST	+157	FERT	-14
NM\$	+697	CM\$	+724	TPI®	+3080
Production					
Milk	+1109	81% Rel	Health		
Protein	+49	+0.05%	Productive Life		
Fat	+49	+0.01%	+3.0		
CFP	+98		LIV		
Feed Saved	+328		-0.1		
RobotX™	102		SCS		
			2.74		
			DPR		
			-1.5		
			CCR		
			-0.8		
			HCR		
			+1.7		
Conformation					
MUI	+11.5		Sire Fertility		
PTAT	+0.77	81% Rel	PregCheck™	101	90% Rel
UDC	+0.70		PregCheck+™	102	98% Rel
FLC	-0.67		SCR	-0.4	

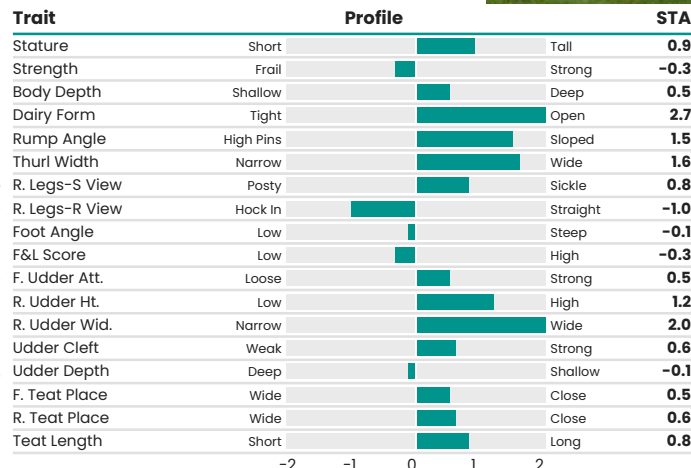
Birth Date: 04/25/2022

HO840M003247843570

99% RHA - I

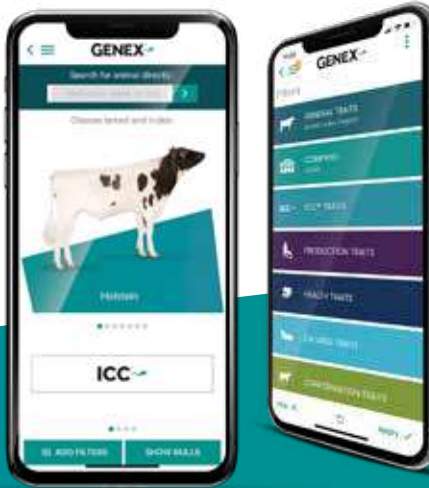
Beta Casein: A2A2

Kappa Casein: BB



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CONQUER-PP

SPLENDIDO-P X DORSEY-P X AltaZAZZLE

Sire WINSTAR SPLENDIDO-P-ET**Dam** PEAK CARDI B-P-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 05/05/2023

HO840M003251556042

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB

**ICC™****+787****PREF****+579****SUST****+190****FERT****+18****NM\$****+812****CM\$****+816****TPI®****+3060****Production**

Milk	+1036	81% Rel
Protein	+31	-0.01%
Fat	+80	+0.14%
CFP	+111	
Feed Saved	+384	
RobotX™	108	

Conformation

MUI	+6.8	SCE	1.2%
PTAT	-0.16	79% Rel	DWP\$
UDC	-0.24	WT\$	-77
FLC	-0.48	CW\$	+23

001HO16611 PEAK CREED-P-ET

CREED-P

DORSEY-P X AltaZAZZLE X RENEGADE

Sire FB DORSEY-P-ET**Dam** PINE-TREE CLUTCH-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+715****PREF****+500****SUST****+184****FERT****+31****NM\$****+615****CM\$****+640****TPI®****+3104****Production**

Milk	+1003	81% Rel
Protein	+45	+0.04%
Fat	+65	+0.09%
CFP	+110	
Feed Saved	+3	
RobotX™	108	

Conformation

MUI	+10.1	SCE	1.5%
PTAT	+0.47	78% Rel	DWP\$
UDC	+0.18	WT\$	+7
FLC	+0.12	CW\$	+51

001HO17352 SIEMERS LEX-PP-RED-ET

LEX-PP-RED

LAZER-PP-RED X MCDONALD-P-RED X LUSTER-P

Sire VOGUE LAZER-PP-RED**Dam** SIEMERS MCDN HANAN 36610-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™**+80****PREF****+86****SUST****+33****FERT****-39****NM\$****+131****CM\$****+134****TPI®****+2745****Production**

Milk	-137	80% Rel
Protein	-3	+0.01%
Fat	+29	+0.13%
CFP	+26	
Feed Saved	-96	
RobotX™	101	

Conformation

MUI	+7.0	SCE	1.7%
PTAT	+2.22	79% Rel	DWP\$
UDC	+1.40	WT\$	-21
FLC	+1.38	CW\$	-45

001HO16698 APRILDAY MARIANO-RED-ET

MARIANO-RED

MARBLE-RED X LUCID-RED X SWINGMAN-RED

Sire KOEPON MARBLE-RED-ET

Dam PINE-TREE 8724 8833-RED-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 04/23/2022

HO840M003219761088

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



ICC™

+489

PREF	+285	SUST	+189	FERT	+15
NM\$	+417	CM\$	+425	TPI®	+2824
Production					
Milk	+742	81% Rel			
Protein	+27	+0.01%			
Fat	+27	-0.01%			
CFP	+54				
Feed Saved	+160				
RobotX™	105				
Conformation					
MUI	+8.0				
PTAT	+0.05	80% Rel			
UDC	+0.14				
FLC	+0.21				
SCE	1.6%				
DWP\$	+530				
WT\$	+127				
CW\$	-24				

001HO17685 APRILDAY SOLOCUP-RED-ET

SOLOCUP-RED

GAMEDAY X TRUMPET-RED X CAPTAIN

Sire APRILDAY GAMEDAY LEAD-ET

Dam APRILDAY TMPT ELMARO-RED-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+608

PREF	+306	SUST	+234	FERT	+68
NM\$	+489	CM\$	+494	TPI®	+3004
Production					
Milk	+886	79% Rel			
Protein	+28	+0.00%			
Fat	+37	+0.00%			
CFP	+65				
Feed Saved	+27				
RobotX™	104				
SCE	1.4%				
DWP\$	+653				
WT\$	+114				
CW\$	+10				
Conformation					
MUI	+12.5				
PTAT	+0.79	79% Rel			
UDC	+0.90				
FLC	+0.23				

001HO16823 PEAK SWISHER-P-ET

SWISHER-P

SPLENDIDO-P X MOONRISE X FASTBALL

Sire WINSTAR SPLENDIDO-P-ET

Dam PEAK MINARI 46731-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™

+780

PREF	+526	SUST	+225	FERT	+29
NM\$	+750	CM\$	+770	TPI®	+3065
Production					
Milk	+405	81% Rel			
Protein	+24	+0.04%			
Fat	+88	+0.27%			
CFP	+112				
Feed Saved	+175				
RobotX™	108				
SCE	1.4%				
DWP\$	+854				
WT\$	+94				
CW\$	+25				
Conformation					
MUI	+8.8				
PTAT	-0.19	79% Rel			
UDC	-0.08				
FLC	-0.31				

Birth Date: 01/02/2023

HO840M003257827386

99% RHA - I

Beta Casein: A2A2

Kappa Casein: AB



ICC™

+780

PREF	+526	SUST	+225	FERT	+29
NM\$	+750	CM\$	+770	TPI®	+3065
Production					
Milk	+405	81% Rel			
Protein	+24	+0.04%			
Fat	+88	+0.27%			
CFP	+112				
Feed Saved	+175				
RobotX™	108				
SCE	1.4%				
DWP\$	+854				
WT\$	+94				
CW\$	+25				
Conformation					
MUI	+8.8				
PTAT	-0.19	79% Rel			
UDC	-0.08				
FLC	-0.31				

Trait

Trait	Profile	STA	
Stature	Short		0.2
Strength	Frail		-1.0
Body Depth	Shallow		-0.7
Dairy Form	Tight		0.4
Rump Angle	High Pins		0.0
Thurl Width	Narrow		-0.6
R. Legs-S View	Posty		0.7
R. Legs-R View	Hock In		0.2
Foot Angle	Low		0.2
F&L Score	Low		0.3
F. Udder Att.	Loose		0.2
R. Udder Ht.	Low		0.6
R. Udder Wid.	Narrow		-0.2
Udder Cleft	Weak		-0.3
Udder Depth	Deep		0.5
F. Teat Place	Wide		0.3
R. Teat Place	Wide		0.1
Teat Length	Short		-1.1

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001HO17212 PEAK CLOCKWISE-ET

CLOCKWISE VIP™

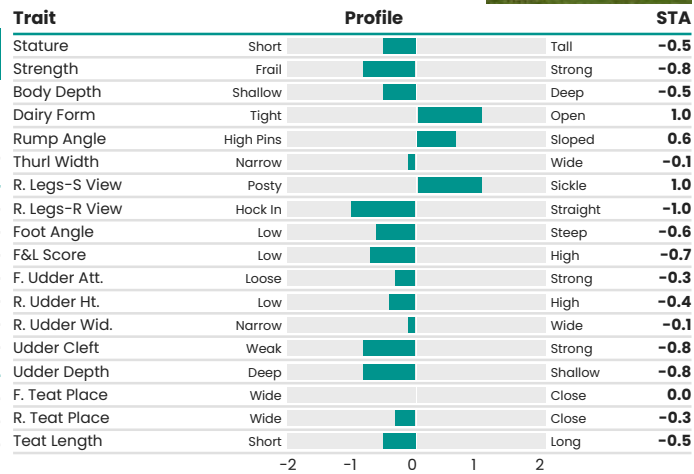
LOCKSTEP X AltaZEMINI X AltaAZZLE

Sire PEAK LOCKSTEP-ET

Dam PEAK COAST-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1075	
PREF	+872	SUST	+186	FERT	+17
NM\$	+1108	CM\$	+1162	TPI®	+3390
Production					
Milk	+850	79% Rel	Productive Life	+3.1	
Protein	+63	+0.13%	LIV	+1.8	
Fat	+118	+0.30%	HLIV	+0.4	
CFP	+181		SCS	2.91	
Feed Saved	+319		DPR	-1.0	
RobotX™	105		CCR	+0.5	
			HCR	+1.1	
Conformation					
MUI	+6.1	SCE	0.8%	Sire Fertility	
PTAT	-0.27	78% Rel	DWP\$	+1117	PregCheck™ 102 73% Rel
UDC	-0.37	WT\$	-146	PregCheck+™	107 97% Rel
FLC	-0.76	CW\$	+85	SCR	+4.7



Birth Date: 11/02/2023
HO840M003272459073
99% RHA - I
Beta Casein: A2A2
Kappa Casein: AB



001HO17453 PEAK EXPEDIA-ET

EXPEDIA NEW VIP™

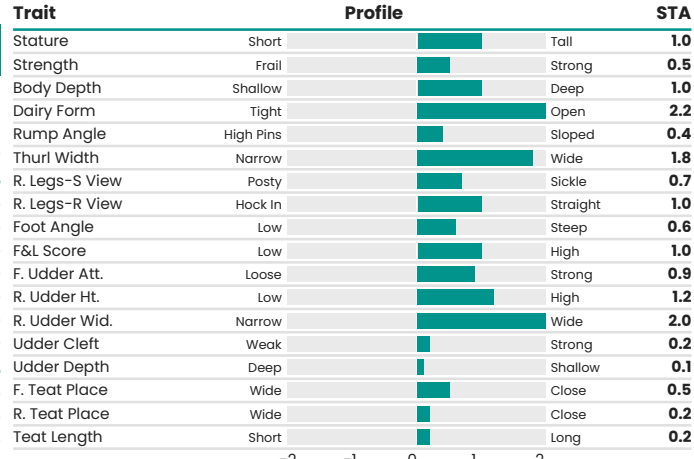
EXCITEMENT X ZAPPY X AltaMAGNIFIQUE

Sire PEAK EXCITEMENT-ET

Dam PEAK PRESIDIA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+979	
PREF	+805	SUST	+183	FERT	-9
NM\$	+964	CM\$	+1005	TPI®	+3473
Production					
Milk	+1205	79% Rel	Productive Life	+3.3	
Protein	+64	+0.09%	LIV	-0.6	
Fat	+110	+0.22%	HLIV	+0.0	
CFP	+174		SCS	2.90	
Feed Saved	+111		DPR	-2.1	
RobotX™	108		CCR	-0.5	
			HCR	+1.6	
Conformation					
MUI	+13.8	SCE	1.2%	Sire Fertility	
PTAT	+1.73	78% Rel	DWP\$	+894	PregCheck™ 105 46% Rel
UDC	+0.73	WT\$	-141	PregCheck+™	N/A N/A Rel
FLC	+0.80	CW\$	+14	SCR	N/A



Birth Date: 04/29/2024
HO840M003283240615
99% RHA - I
Beta Casein: A2A2
Kappa Casein: AB



AXFORD X MERLE X AltaMAGNIFIQUE

Sire PEAK AXFORD-ET**Dam** PEAK LEGION-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

Birth Date: 08/16/2024

HO840M003292510908

99% RHA - I

Beta Casein: A1A2

Kappa Casein: AB

ICC™				+1079	
PREF	+725	SUST	+289	FERT	+65
NM\$	+968	CM\$	+1014	TPI®	+3463
Production					
Milk +839 78% Rel					
Protein	+56 +0.10%	LIV	+1.6		
Fat	+102 +0.25%	HLIV	+0.1		
CFP	+158	SCS	2.85		
Feed Saved	+98	DPR	+0.1		
RobotX™	105	CCR	+1.9		
		HCR	+2.4		
Conformation					
MUI	+13.2	SCE	1.7%		
PTAT	+0.85 77% Rel	DWP\$	+1039		
UDC	+0.85	WT\$	+103		
FLC	+0.34	CW\$	-3		

Trait	Profile	STA
Stature	Short	Tall 0.4
Strength	Frail	Strong -0.1
Body Depth	Shallow	Deep -0.2
Dairy Form	Tight	Open 0.8
Rump Angle	High Pins	Sloped 0.9
Thurl Width	Narrow	Wide 1.1
R. Legs-S View	Posty	Sickle 0.0
R. Legs-R View	Hock In	Straight 0.3
Foot Angle	Low	Steep 0.3
F&L Score	Low	High 0.4
F. Udder Att.	Loose	Strong 0.8
R. Udder Ht.	Low	High 1.4
R. Udder Wid.	Narrow	Wide 1.6
Udder Cleft	Weak	Strong -0.2
Udder Depth	Deep	Shallow 0.5
F. Teat Place	Wide	Close 0.1
R. Teat Place	Wide	Close 0.1
Teat Length	Short	Long -0.6

ALTITUDE X WESSON X MOONRISE

Sire PEAK ALTITUDE-ET**Dam** PEAK MINONA-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+988	
PREF	+783	SUST	+215	FERT	-10
NM\$	+1040	CM\$	+1086	TPI®	+3282
Production					
Milk +838 78% Rel					
Protein	+56 +0.11%	LIV	+2.4		
Fat	+99 +0.24%	HLIV	+0.1		
CFP	+155	SCS	2.89		
Feed Saved	+430	DPR	-1.0		
RobotX™	105	CCR	-0.4		
		HCR	+0.5		
Conformation					
MUI	+9.0	SCE	0.8%		
PTAT	-0.51 79% Rel	DWP\$	+1135		
UDC	+0.16	WT\$	+99		
FLC	-0.80	CW\$	-39		

Trait	Profile	STA
Stature	Short	Tall -0.4
Strength	Frail	Strong -1.5
Body Depth	Shallow	Deep -0.9
Dairy Form	Tight	Open 1.7
Rump Angle	High Pins	Sloped 0.8
Thurl Width	Narrow	Wide -0.1
R. Legs-S View	Posty	Sickle 0.5
R. Legs-R View	Hock In	Straight -1.2
Foot Angle	Low	Steep -0.7
F&L Score	Low	High -0.7
F. Udder Att.	Loose	Strong -0.4
R. Udder Ht.	Low	High 0.2
R. Udder Wid.	Narrow	Wide 0.7
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow -0.2
F. Teat Place	Wide	Close 0.5
R. Teat Place	Wide	Close 0.5
Teat Length	Short	Long -0.7



MASTERPIECE X AltaALANZO X AltaJUMP CUT

Sire PEAK MASTERPIECE-ET**Dam** PEAK AROMIE-ET

Powered by CDCB | HA-USA | GENEX | ZOETIS | 08/2025

ICC™				+1030	
PREF	+837	SUST	+167	FERT	+26
NM\$	+956	CM\$	+1011	TPI®	+3410
Production					
Milk +938 79% Rel					
Protein	+64 +0.12%	LIV	-1.2		
Fat	+125 +0.32%	HLIV	+0.2		
CFP	+189	SCS	2.78		
Feed Saved	-19	DPR	-1.1		
RobotX™	106	CCR	+0.9		
		HCR	+0.9		
Conformation					
MUI	+9.6	SCE	1.2%		
PTAT	+0.04 78% Rel	DWP\$	+897		
UDC	-0.13	WT\$	-308		
FLC	-0.20	CW\$	+102		

Trait	Profile	STA
Stature	Short	Tall 0.5
Strength	Frail	Strong 0.0
Body Depth	Shallow	Deep 0.1
Dairy Form	Tight	Open 0.9
Rump Angle	High Pins	Sloped -0.9
Thurl Width	Narrow	Wide 0.8
R. Legs-S View	Posty	Sickle -0.1
R. Legs-R View	Hock In	Straight -0.2
Foot Angle	Low	Steep 0.2
F&L Score	Low	High -0.1
F. Udder Att.	Loose	Strong -0.2
R. Udder Ht.	Low	High -0.2
R. Udder Wid.	Narrow	Wide 0.4
Udder Cleft	Weak	Strong 0.1
Udder Depth	Deep	Shallow -0.1
F. Teat Place	Wide	Close 0.0
R. Teat Place	Wide	Close 0.2
Teat Length	Short	Long -0.2

Birth Date: 11/18/2023

HO840M003272456753

99% RHA -

Beta Casein: A2A2

Kappa Casein: AB

Less Drama for Mama

with RumiLife® CAL24™ nutritional supplement

Calving doesn't have to mean stress, setbacks or scrambling to get your fresh cows back on track.

Without RumiLife® CAL24™

- › Down cows
- › Delayed recovery
- › Increased health events
- › Increased costs, lower returns
- › **Calving chaos**

With RumiLife® CAL24™

- › Smooth transitions with full calcium coverage
- › Increased performance & productivity
- › Fewer health events
- › Peace of mind
- › **Less drama for mama**



Two boluses. One smooth start to lactation.



Terminology

ICC

ICC for Holsteins is the combination of three sub-indexes: 53% Production Efficiency (PREF), 34% Sustainability (SUST) and 13% Fertility (FERT).

ICC for Jerseys and Mixed Breed sires is the combination of three sub-indexes: 46% Cheese Maximizer (ChMAX), 36% Sustainability (SUST) and 18% Fertility (FERT).

Lifetime Net Merit \$ (NM\$)

Calculated by the Council on Dairy Cattle Breeding (CDCB) and measures net profit over the lifetime of a bull's average daughter.

Lifetime Cheese Merit \$ (CM\$)

Designed for producers who sell milk in a cheese market and value high protein premiums. Calculated by the CDCB and combines the same traits as the NM\$ index.

Reliability (Re)

A measure of the amount of information in a trait. Reliability is expressed as a percentage, ranging from 1 to 99. The closer the reliability is to 99, the more reliable the proof.

Daughters

The number of daughters included in the bull's milk proof.

Herd

The number of different herds a bull's daughters are located in (considering daughters which are included in the bull's milk proof).

PTA Milk

Predicted Transmitting Ability (PTA) for milk production in pounds, reflecting the expected milk production of future mature daughters.

PTA Fat Pounds

PTA for butterfat in pounds, reflecting the expected butterfat production of future mature daughters.

PTA Fat Percent

Indicates the genetic variance of a bull's PTA for transmitting fat as being positive or negative.

PTA Protein Pounds

PTA for protein production in pounds, reflecting the expected production of future mature daughters.

PTA Protein Percent

Indicates the genetic variance of a bull's PTA for transmitting protein as being positive or negative.

Combined Fat and Protein (CFP)

The sum of PTA Fat pounds and PTA Protein pounds.

PTA Feed Saved (FSAV)

Represents the expected pounds of feed saved per lactation based on Body Weight Composite and Residual Feed Intake evaluations. Larger, positive values are more favorable.

RobotX™

GENEX composite value focused on genetics for easy milking. A value of 100 is considered average with higher numbers being more desirable.

PTA Productive Life

A measure of the expected longevity of a bull's average daughters, measured in months.

Daughter Pregnancy Rate (DPR)

Percentage of nonpregnant cows that become pregnant during each 21-day period. A DPR of 1.0 implies daughters from this bull are 1.0% more likely to become pregnant during that estrous cycle than a bull with an evaluation at zero.

PTA Somatic Cell Score (SCS)

The PTA for SCS is used to improve mastitis resistance. Bulls with lower SCS values are expected to have daughters with better mastitis resistance.

PTA Livability (LIV)

Predicts cow's transmitting ability to remain alive while in the milking herd.

PTA Heifer Livability (HLIV)

The expected livability percentage of a bull's female offspring from 2 days after birth up to 18 months of age in a herd with average management conditions. Larger, positive values are more favorable.

PTA Gestation Length (GL)

Shows the influence each service sire is expected to have on the number of days his mates carry their calves during pregnancy.

Modern Udder Index (MUI)

MUI, calculated by PEAK from Holstein type traits, is a modern strategy to breed for modern udders. MUI promotes lifetime production and longevity without making larger cows. MUI effectively yields a "happy medium" for parlor traits like teat placement and length, maintains center support while delivering steady progress in fore and rear udders.

PTA Type (PTAT)

An estimate of the genetic superiority for conformation that a bull will transmit to its offspring.

Udder Composite (UDC)

An index calculated by Holstein Association USA that is a measure of a bull's ability for udder improvement.

Feet and Legs Composite (FLC)

An index calculated by Holstein Association USA that is a measure of a bull's ability for foot and leg improvement.

TPI® (Total Performance Index®)

A breed index calculated by Holstein Association USA.

Jersey Performance Index™ (JPI™ or URPI)

A breed index calculated by the American Jersey Cattle Association (AJCA).

Jersey Udder Index™ (JUI™ or URUI)

An index based on ability for udder improvement, calculated by the AJCA.

Sire Calving Ease

Percentage of Estimated Difficult Births in Heifers (EDBH) when they calve for the first time.

Early First Calving (EFC)

Defined as age in days at first calving. Animals expected to transmit genetics that decrease the age at first calving have a positive EFC value, because calving younger is seen as more beneficial.

Sire Fertility (SCR)

Sire Conception Rate or SCR is the difference of the conception rate of a sire expressed as a percent comparison. SCR is based on conception rate and includes data on multiple services per lactation (up to 7). A SCR of +1.2 means the bull is 1.2% above averages.

PregCheck™ fertility rankings

PregCheck™ rankings are a measure of an individual sire's frozen semen conception rate and are based on actual breeding and pregnancy data. The ranking is set to a base of 100, meaning 100 is average. Every one-point difference is equivalent to a 1% difference in conception rate.

PregCheck+™ fertility rankings

PregCheck+™ rankings measure the conception ability of a bull's GenChoice™ sexed semen. These evaluations are provided by GENEX and calculated based on internal data. The ranking is set to a base of 100, meaning 100 is average. Every one-point difference is equivalent to a 1% difference in conception rate.

Heifer Conception Rate (HCR)

Percentage of inseminated virgin heifers that become pregnant. A bull with an evaluation of 1.0 would have daughters that as heifers would be 1% more likely to become pregnant. Services are only included if the heifer is at least 12 months old and less than 2.2 years.

Cow Conception Rate (CCR)

Lactating cow's ability to conceive based on the percentage of cows inseminated that become pregnant. If a bull's CCR is 1.0, his daughters would be 1% more likely to become pregnant during that lactation than a bull with an evaluation of zero.

Zoetis Wellness Indexes

Dairy Wellness Profit Index® (DWP\$®), Wellness Trait Index™ (WT\$™) and Calf Wellness Index™ (CW\$™) are sourced from Zoetis.

Beta-Casein

A major casein protein making up 30% of total milk protein. Variations include A1A1, A1A2, A2A2.

Kappa-Casein (cheese production)

Variants A, B and E are associated with milk protein and quality. Variant combinations are related to the processing of cheese.

Linear Type Traits

Genetic evaluations for the 18 linear type traits are expressed as Standard Transmitting Abilities (STAs).

Genetic Base

The genetic base for the evaluations represents the average of cows born in 2020.

The genetic evaluations contained within this report, unless otherwise noted, are provided by the Council on Dairy Cattle Breeding as the steward of the National Cooperator Database. The National Cooperator Database houses producer-owned yield, management, ancestry, type, and genotype data for the use in genetic evaluations and independent research. Data included in the National Cooperator Database is submitted through certified organizations for data quality and integrity. As such, individual traits - along with Lifetime Net Merit \$, Cheese Merit \$, Fluid Merit \$, and Grazing Merit \$ – are Powered by CDCB, unless otherwise noted such as Holstein type traits.

For more information about evaluations Powered by CDCB and the industry collaboration that fuels them, visit www.uscdcb.com/cdcb-marks



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